

easYgen-3000 Series (Package P1) Genset Control



Configuration

Software Version: 1.10xx Part Numbers: 8440-1816 / 8440-1817 / 8440-1818 / 8440-1831



Manual 37224D

WARNING

Read this entire manual and all other publications pertaining to the work to be performed before installing, operating, or servicing this equipment. Practice all plant and safety instructions and precautions. Failure to follow instructions can cause personal injury and/or property damage.

The engine, turbine, or other type of prime mover should be equipped with an overspeed (overtemperature, or overpressure, where applicable) shutdown device(s), that operates totally independently of the prime mover control device(s) to protect against runaway or damage to the engine, turbine, or other type of prime mover with possible personal injury or loss of life should the mechanical-hydraulic governor(s) or electric control(s), the actuator(s), fuel control(s), the driving mechanism(s), the linkage(s), or the controlled device(s) fail.

Any unauthorized modifications to or use of this equipment outside its specified mechanical, electrical, or other operating limits may cause personal injury and/or property damage, including damage to the equipment. Any such unauthorized modifications: (i) constitute "misuse" and/or "negligence" within the meaning of the product warranty thereby excluding warranty coverage for any resulting damage, and (ii) invalidate product certifications or listings.

CAUTION

To prevent damage to a control system that uses an alternator or battery-charging device, make sure the charging device is turned off before disconnecting the battery from the system.

Electronic controls contain static-sensitive parts. Observe the following precautions to prevent damage to these parts.

- Discharge body static before handling the control (with power to the control turned off, contact a grounded surface and maintain contact while handling the control).
- Avoid all plastic, vinyl, and Styrofoam (except antistatic versions) around printed circuit boards.
- Do not touch the components or conductors on a printed circuit board with your hands or with conductive devices.



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Important definitions



WARNING

Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.



CAUTION

Indicates a potentially hazardous situation that, if not avoided, could result in damage to equipment.



NOTE

Provides other helpful information that does not fall under the warning or caution categories.

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Rev.	Date	Editor	Changes
NEW	06-11-23	TP	New release
Α	07-07-04	TP	Minor corrections; update to reflect the extended functionality
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Content

CHAPTER 1. GENERAL INFORMATION	9
Document Overview	Ç
Abbreviations	
CHAPTER 2. CONFIGURATION	
Configuration Via The Front Panel	
Configuration Using The PC	
Install ToolKit Configuration and Visualization Software	
Configure ToolKit	
ToolKit Files	
Connect ToolKit and the easYgen Unit	
View easYgen Data with ToolKit	
Configure the easYgen with ToolKit	
The Settings File Function of ToolKit	
Function of the Inputs and Outputs	
CHAPTER 3. PARAMETERS	
Configure Language / Clock	
Configure Display	
Lamp Test	
Enter Password	
System Management	
System Management: Password System	
Configuration	
Configure Measurement	
Configure Measurement: Configure Transformer	
Configure Monitoring	
Configure Monitoring: Generator	
Configure Monitoring: Mains	
Configure Monitoring: Engine	
Configure Monitoring: Breaker Monitoring	
Configure Monitoring: Flexible Limits	
Configure Monitoring: Miscellaneous	
Configure Application	
Configure Application: Configure Breakers	
Configure Application: Configure Inputs and Outputs	
Configure Application: Configure Engine	
Configure Application: Configure Emergency Run	
Configure Application: Configure Automatic Run	
Configure Application: Configure Controller	

Manual 37224D easYgen-3000 Series (Package P1) - Genset C	ontrol
Configure Interfaces	. 232
Configure Interfaces: Configure CAN Interfaces (FlexCAN)	. 232
Configure Interfaces: Configure RS-232 Interfaces	
Configure Interfaces: Configure RS-485 Interfaces	
Configure LogicsManager	
Configure LogicsManager: Configure Internal Flags	
Configure LogicsManager: Set Timer	
Configure Counters	
Configure Counters: Maintenance Call	
Configure Counters: Operation Hours, kWh, and kvarh	. 248
Configure Counters: Start Counter	
APPENDIX A. MISCELLANEOUS	250
Alarm Classes	
Conversion Factors	
Temperature	
Pressure	
1 1635016	. 201
APPENDIX B. LOGICSMANAGER	
Logical Symbols	
Logical Outputs	
Logical Outputs: Internal Flags	. 254
Logical Outputs: Internal Functions	
Priority Hierarchy of the Logical Outputs	. 256
Logical Outputs: Relay Outputs	. 257
Logical Command Variables	
Logical Command Variables: Group 00: Flags Condition 1	. 259
Logical Command Variables: Group 01: Alarm System	. 261
Logical Command Variables: Group 02: Systems Condition	. 262
Logical Command Variables: Group 03: Engine Control	. 263
Logical Command Variables: Group 04: Applications Condition	. 264
Logical Command Variables: Group 05: Engine Related Alarms	. 265
Logical Command Variables: Group 06: Generator Related Alarms	
Logical Command Variables: Group 07: Mains Related Alarms	
Logical Command Variables: Group 08: System Related Alarms	
Logical Command Variables: Group 09: Discrete Inputs	
Logical Command Variables: Group 10: Analog Inputs	
Logical Command Variables: Group 11: Clock and Timer	
Logical Command Variables: Group 12: External Discrete Inputs 1	
Logical Command Variables: Group 13: Discrete Outputs	
Logical Command Variables: Group 14: External Discrete Outputs 1	. 272
Logical Command Variables: Group 15: Flexible Limits	
Logical Command Variables: Group 18: Transistor Outputs	
Factory Setting	
Factory Setting: Functions	
Factory Setting: Relay Outputs	
Discrete Inputs	
APPENDIX C. ANALOG MANAGER	
Data Sources	
Group 00: Internal Values	
Group 01: Generator Values	
Group 02: Mains Values	
Group 03: Busbar 1 Values	
Group 05: Controller Set Points	
Group 06: DC Analog Input Values	. 291

Reference Values	
Generator Rated Voltage	
Mains Rated Voltage	
Rated Frequency	
Generator Rated Active Power	
Generator Rated Reactive Power	
Mains Rated Active Power	
Mains Rated Reactive Power	
Generator Rated Apparent Power	
Mains Rated Apparent Power Generator / Mains Power Factor	
Generator Rated Current	
Mains Rated Current	
Rated Speed	
Battery Voltage	
Busbar 1 Rated Voltage	
Display Value Format	
APPENDIX D. EVENT HISTORY	
Resetting the Event History	
APPENDIX E. TRIGGERING CHARACTERISTICS	
Time-Dependent Overshoot Monitoring	
Two-Level Overshoot Monitoring	
Two-Level Undershoot Monitoring	
Two-Level Reversed/Reduced Load Monitoring	
Two-Level Unbalanced Load Monitoring	
One-Level Asymmetry Monitoring	
APPENDIX F. CHARACTERISTICS OF THE VDO INPUTS	
VDO Input "Pressure" (0 to 5 bar / 0 to 72 psi) - Index "III"	
VDO Input "Pressure" (0 to 10 bar / 0 to 145 psi) - Index "IV"	
VDO Input "Temperature" (40 to 120 °C / 104 to 248 °F) - Index "92-027-004"	
VDO Input "Temperature" (50 to 150 °C / 122 to 302 °F) - Index "92-027-006"	
Pt100 RTD	
APPENDIX G. LDSS FORMULAS	315
APPENDIX G. LDSS FORMOLAS.	
LDSS Mode Reserve Power	
Isolated Operation	
Mains Parallel Operation (Import/Export Control)	
LDSS Mode Generator Load.	
Isolated Operation	
Mains Parallel Operation (Import/Export Control)	
LDSS Dynamic	
-	
APPENDIX H. LIST OF PARAMETERS	
APPENDIX I. SERVICE OPTIONS	
Product Service Options	
Returning Equipment For Repair	
Packing A Control	
Return Authorization Number RAN	
Replacement Parts	
How To Contact Woodward	
Engineering Services	
Technical Assistance	

Figures And Tables

Figures

Figure 2-1: ToolKit - Options window	
Figure 2-2: ToolKit - visualization screen	15
Figure 2-3: ToolKit - analog value trending screen	15
Figure 2-4: ToolKit - configuration screen	16
Figure 3-1: AC power triangle	30
Figure 3-2: Monitoring - calculated generator ground fault	
Figure 3-3: Monitoring - calculated generator ground current - vector diagram	61
Figure 3-4: Monitoring - generator inverse time-overcurrent - "Normal inverse" characteristic	65
Figure 3-5: Monitoring - generator inverse time-overcurrent - "Highly inverse" characteristic	66
Figure 3-6: Monitoring - generator inverse time-overcurrent - "Extremely inverse" characteristic	66
Figure 3-7: Monitoring - generator lagging power factor	69
Figure 3-8: Monitoring - generator leading power factor	71
Figure 3-9: Monitoring - phase shift	85
Figure 3-10: Monitoring - mains lagging power factor	94
Figure 3-11: Monitoring - mains leading power factor	96
Figure 3-12: Monitoring - plausibility check n/f	102
Figure 3-13: Monitoring - flexible limits - data source selection	
Figure 3-14: Normally Open / Normally Closed contacts	144
Figure 3-15: Analog input scaling - table (example)	150
Figure 3-16: Discrete inputs - alarm/control inputs - operation logic	
Figure 3-17: Monitoring - analog outputs - data source selection	164
Figure 3-18: Configure application - engine - preglow criterion selection	168
Figure 3-19: Start /stop sequence - diesel engine	
Figure 3-20: Start /stop sequence - gas engine - successful	
Figure 3-21: Start /stop sequence - gas engine - unsuccessful	
Figure 3-22: Engine - firing speed and engine delayed monitoring	
Figure 3-23: Engine - Auxiliary services timing	
Figure 3-24: Automatic run - engine start conditions	
Figure 3-25: Automatic - Critical operation at busbar	
Figure 3-26: Automatic - Critical operation at generator	
Figure 3-27: Controllers - Behavior of the derivative parameter	
Figure 3-28: CAN bus load/var sharing, diagram	
Figure 3-29: Load sharing - grouping	229
Figure 3-30: Interfaces - Principle of PDO mapping	234
Figure 3-31: LogicsManager - function overview	
Figure 3-32: LogicsManager - display in ToolKit	
Figure 3-33: LogicsManager - display on LCD screen	
Figure 3-34: Reference values - power factor scaling	297
Figure 3-35: Triggering characteristics - three-level time-dependent overshoot montitoring	
Figure 3-36: Triggering characteristics - two-level overshoot montitoring	
Figure 3-37: Triggering characteristics - two-level undershoot montitoring	306
Figure 3-38: Triggering characteristics - two-level reversed/reduced load montitoring	
Figure 3-39: Triggering characteristics - two-level unbalanced load montitoring	
Figure 3-40: Triggering characteristics - one-level asymmetry montitoring	309
Figure 3-41: Analog inputs - characteristics diagram VDO 0 to 5 bar, Index "III"	
Figure 3-42: Analog inputs - characteristics diagram VDO 0 to 10 bar, Index "IV"	311
Figure 3-43: Analog inputs - characteristics diagram VDO 40 to 120 °C, Index "92-027-004"	312
Figure 3-44: Analog inputs - characteristics diagram VDO 50 to 150 °C, Index "92-027-006"	313
Figure 3-45: Analog inputs - characteristics diagram Pt100	314

Tables

Table 1-1: Manual - overview	9
Table 3-1: Monitoring - standard values - generator overfrequency	
Table 3-2: Monitoring - standard values - generator underfrequency	
Table 3-3: Monitoring - standard values - generator overvoltage	
Table 3-4: Monitoring - standard values - generator undervoltage	
Table 3-5: Monitoring - standard values - generator time-overcurrent	
Table 3-6: Monitoring - standard values - generator reverse / reduced power	
Table 3-7: Monitoring - standard values - generator overload IOP Table 3-8: Monitoring - standard values - generator overload MOP	
Table 3-8: Monitoring - standard values - generator unbalanced load	
Table 3-10: Monitoring - standard values - generator voltage asymmetry	
Table 3-11: Monitoring - standard values - generator ground fault.	
Table 3-12: Monitoring - standard values - generator voltage phase rotation	
Table 3-13: Monitoring - standard values - generator inverse time-overcurrent	
Table 3-14: Monitoring - standard values - generator lagging power factor	69
Table 3-15: Monitoring - standard values - generator leading power factor	
Table 3-16: Monitoring - standard values - mains decoupling	
Table 3-17: Monitoring - standard values - mains overfrequency	
Table 3-18: Monitoring - standard values - mains underfrequency	
Table 3-19: Monitoring - standard values - mains overvoltage Table 3-20: Monitoring - standard values - mains undervoltage	
Table 3-21: Monitoring - standard values - mains phase shift	
Table 3-22: Monitoring - standard values - mains phase sint	
Table 3-23: Monitoring - standard values - mains import power	
Table 3-24: Monitoring - standard values - mains export power	
Table 3-25: Monitoring - standard values - mains lagging power factor	
Table 3-26: Monitoring - standard values - mains leading power factor	
Table 3-27: Monitoring - standard values - engine overspeed	
Table 3-28: Monitoring - standard values - engine underspeed	
Table 3-29: Monitoring - standard values - plausibility control n/f	
Table 3-30: Monitoring - standard values - generator active power mismatch Table 3-31: Monitoring - standard values - mains active power mismatch	
Table 3-32: Monitoring - standard values - generator unloading mismatch	
Table 3-33: Monitoring - standard values - engine start failure	
Table 3-34: Monitoring - standard values - engine shutdown malfunction	
Table 3-35: Monitoring - standard values - engine unintended stop	109
Table 3-36: Monitoring - standard values - engine dead bus operation	
Table 3-37: Monitoring - standard values - engine charge alternator failure	
Table 3-38: Monitoring - standard values - breaker monitoring - GCB	
Table 3-39: Monitoring - standard values - breaker monitoring - GCB synchronization Table 3-40: Monitoring - standard values - breaker monitoring - MCB	113
Table 3-40: Monitoring - standard values - breaker monitoring - MCB	
Table 3-42: Monitoring - standard values - mains voltage phase rotation	
Table 3-43: Monitoring - standard values - flexible limits	
Table 3-44: Monitoring - flexible limit examples	
Table 3-45: Monitoring - flexible limits - analog value examples	
Table 3-46: Monitoring - flexible limits - parameter IDs	
Table 3-47: Monitoring - standard values - CANopen interface 1	
Table 3-48: Monitoring - standard values - CANopen interface 2	
Table 3-49: Monitoring - standard values - J1939 interface	
Table 3-50: Monitoring - standard values - J1939 interface red stop lamp Table 3-51: Monitoring - standard values - J1939 interface amber warning lamp	
Table 3-52: Monitoring - standard values - battery overvoltage	
Table 3-53: Monitoring - standard values - battery undervoltage	
Table 3-54: Monitoring - standard values - multi-unit configuration check monitoring	
Table 3-55: Monitoring - standard values - multi-unit communication monitoring	
Table 3-56: Analog inputs - table characteristics - parameter IDs	
Table 3-57: Discrete inputs - terminal assignment	
Table 3-58: Discrete inputs - parameter IDs	
Table 3-59: External discrete inputs - parameter IDs	
Table 3-60: Relay outputs - assignment	
Table 3-61: Discrete outputs - parameter IDs Table 3-62: External discrete outputs - parameter IDs	
Table 3-63: Analog outputs - parameter table	
Table 3-64: Analog outputs - signal type selection	
	2000 7/240

Manual 37224D easYgen-3000 Series (Package P1) - Genset Control Table 3-65: MPU input - typical configurations 178 Table 3-66: Load-dependent start/stop - parameters for reserve power operation 183 Table 3-67: Load-dependent start/stop - parameters for generator load operation 184

Table 3-67: Load-dependent start/stop - parameters for generator load operation	
Table 3-68: Load-dependent start/stop - dynamic influence on stopping a genset	192
Table 3-69: Internal flags - parameter IDs	
Table 3-70: LogicsManager - command overview	252
Table 3-71: LogicsManager - logical symbols	
Table 3-72: Relay outputs - terminal assignment	
Table 3-73: Analog Manager - display value format	291
Table 3-74: Event history - event list	
Table 3-75: Event history - alarm list	
Table 3-76: Analog inputs - characteristics diagram VDO 0 to 5 bar, Index "III"	
Table 3-77: Analog inputs - characteristics diagram VDO 0 to 10 bar, Index "IV"	
Table 3-78: Analog inputs - characteristics diagram VDO 40 to 120 °C, Index "92-027-004"	
Table 3-79: Analog inputs - characteristics diagram VDO 50 to 150 °C, Index "92-027-006"	
Table 3-80: Analog inputs - characteristics diagram Pt100	

Chapter 1. General Information

Document Overview

Туре		English	German
angVan 2000 Souring			
easYgen-3000 Series			~~
easYgen-3000 - Installation		37223	GR37223
easYgen-3000 - Configuration	this manual ⇒	37224	GR37224
easYgen-3000 - Operation		37225	GR37225
easYgen-3000 - Application		37226	-
easYgen-3000 - Interfaces		37383	-
easYgen-3200 - Brief Operation Information		37399	GR37399
easYgen-3100 - Brief Operation Information		37409	-

Table 1-1: Manual - overview

Intended Use The unit must only be operated for the uses described in this manual. The prerequisite for a proper and safe operation of the product is correct transportation, storage, and installation as well as careful operation and maintenance.



NOTE

This manual has been developed for a unit fitted with all available options. Inputs/outputs, functions, configuration screens and other details described, which do not exist on your unit may be ignored.

The present manual has been prepared to enable the configuration of the unit. On account of the large variety of parameter settings, it is not possible to cover every possible combination. The manual is therefore only a guide. In case of incorrect entries or a total loss of functions, the default settings can be taken from the enclosed list of parameters at the rear of this manual or from ToolKit and the respective *.SID file.



NOTE

Some parameters, inputs, and outputs are dependent on the configured application mode (parameter 3401 on page 134) regarding their availability and/or function. The following abbreviations indicate the application mode for which the concerned information is valid:

{0 (breaker control)} Application mode setting "None" - "Measuring transducer and engine control function"
 The control unit enables engine start/stop and generator measuring and protection – no breaker

The control unit enables engine start/stop and generator measuring and protection – no breaker control.

- {10} {1 (breaker) open} Application mode setting "GCB open" "1 breaker control function" The control unit enables engine start/stop and generator measuring and protection – "GCB open" breaker control.
- {10c} {1 (breaker) open/close} Application mode setting "GCB" "1 breaker control function" The control unit enables engine start/stop and generator measuring and protection – full generator breaker control for stand-by power applications with soft generator load transfer.
- {2oc} {2 (breaker) open/close} Application mode setting "GCB/MCB" "2 breaker control function" The control unit enables engine start/stop and generator measuring and protection – full generator breaker control for stand-by power applications with soft generator load transfer plus emergency power, open/closed transition, and interchange load transfer applications.

Abbreviations

The following abbreviations are frequently used throughout this and all other easYgen manuals:

- CB Circuit Breaker
- CL Code Level
- CT Current Transformer
- CCW Counter-Clockwise
- CW Clockwise
- DI Discrete Input
- DO Discrete (Relay) Output
- ECU Engine Control Unit
- GCB Generator Circuit Breaker IOP Isolated Operation in Parallel
- LDSS Load-Dependent Start/Stop operation
- MCB Mains Circuit Breaker
- MOP Mains Operation in Parallel
- MPU Magnetic Pickup Unit
- N.C. Normally Closed (break) contact
- N.O. Normally Open (make) contact
- PF Power Factor
- PID Proportional Integral Derivative controller
- PLC Programmable Logic Control
- P/N Part Number
- PT Potential (Voltage) Transformer
- S/N Serial Number

Chapter 2. Configuration

Configuration Via The Front Panel

Operation of the unit via the front panel is explained in the operation manual 37225. This manual will familiarize you with the unit, the meanings/functions of the buttons, and the display.

Configuration Using The PC

Install ToolKit Configuration and Visualization Software



CAUTION

Woodward's ToolKit software (version 2.2 or higher) is required when configuring the unit via a PC.

ToolKit from 2.2

If not already installed, download and install the ToolKit software. Please proceed as follows for this:

- Open your web browser and go to http://www.woodward.com/software/
- Select ToolKit in the list and click the Go button
- Download and install the file as described on the download page

Minimum system requirements for installing ToolKit:

- Microsoft Windows® XP, 2000, NT 4.0 Service Pack 6a
- Microsoft .NET Framework Ver. 2.0
- 600 MHz Pentium® CPU
- 96 MB of RAM
- Minimum 800 by 600 pixel screen with 256 colors
- Serial Port



NOTE

Please note that you must register on the website prior to downloading the software.

Microsoft .NET Framework 2.0 must be installed on your computer to be able to install ToolKit. If not already installed, Microsoft .NET Framework 2.0 will be installed automatically. You must be connected to the internet for this.

Configure ToolKit

Open ToolKit via Start menu -> Program -> Woodward -> ToolKit 2.x

You may configure the default settings of ToolKit by selecting Tools -> Options from the toolbar. The options window will be displayed where you may select the default COM port and the default path for the configuration files. We recommend configuring a dedicated ToolKit data file directory (e.g. C:\Data\ToolKit) instead of storing the configuration files in the ToolKit installation directory (e.g. C:\Program Files\Woodward\ToolKit). The changes become effective after restarting ToolKit.

Prompt for port		
Use: COM4		~
Locations		
File Types	Location	
SID files Tool files	C:\Data\ToolKit\SID C:\Data\ToolKit\WT00L	
Settings files	C:\Data\ToolKit\WSET	
Device Application files	C:\Data\ToolKit\APPS	
		Modify.

Figure 2-1: ToolKit - Options window



NOTE

Be sure to have the correct *.SID and *.WTOOL files for your unit ready. The SID file must not be renamed!

When installing the *.SID and *.WTOOL files on a computer, it is recommended to create a dedicated ToolKit data file external to the ToolKit program. An example of this would be to create a Woodward ToolKit folder in a Data directory to store the *.SID and *.WTOOL files. The data files should be kept separate from the program files. Mixing data and program files makes backing up files more difficult and uninstalling the files incomplete.

ToolKit Files

ToolKit is using the following files:

*.WTOOL

File name composition:	[P/N1]-[Revision]_[Language ID]_[P/N2]-[Revision]_[# of visualized gens].WTOOL
Example file name:	8440-1831-NEW_US_5418-2752-NEW_32.WTOOL
Content of the file:	Display screens and pages for online configuration, which are associated with the respective *.SID file

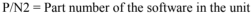
*.SID

File name composition:	[P/N2]-[Revision].SID
Example file name:	5418-2752-NEW.SID
Content of the file:	All display and configuration parameters available in ToolKit

*.WSET

File name composition:	[user defined].WSET
Example file name:	easYgen_settings.WSET
Content of the file:	Default settings of the ToolKit configuration parameters provided by the SID file or
	user-defined settings read out of the unit.

P/N1 = Part number of the unit P/N2 = Part number of the software in the





NOTE

The P/N2 and revision information in the *.SID file name is used for identifying the unit and must not be renamed.

When opening a *.WTOOL file, ToolKit will look for the respective SID file in the SID file location, configured in the Options dialog (refer to Figure 2-1).

For this reason, the file naming of the *.SID file is language-independent. However, there are languagedependent *.SID files in the respective language folders delivered with the unit, which have identical names. If it happens that you need to switch between different languages in ToolKit, we recommend to store your *.SID (and *.WTOOL & *.WSET) files in different folders to avoid confusion. In this case you only need to change the path information as described under Configure ToolKit on page 12 to switch the language.

File Types SID files Tool files Settings files	Location C:\Data\ToolKit\SID\English C:\Data\ToolKit\WTOOL\English C:\Data\ToolKit\WSET\English	
Device Application files	C:\Data\ToolKit\APPS	
		Modify

Connect ToolKit and the easYgen Unit

For configuration of the unit via ToolKit please proceed as follows:

- Connect the null modem communications cable between your laptop/PC and the control unit. Plug the null modem cable into the RS-232 serial port on unit and the other side to a serial COM port of the laptop/PC. If the laptop/PC does not have a serial port to connect the null modem cable to, use a USB to serial adapter.
- Open ToolKit via Start menu -> All Programs -> Woodward -> ToolKit 2.x
- From the main ToolKit window, click File then select Open Tool..., or click the Open Tool icon 🔊 on the tool bar.
- Locate and select the desired tool file (*.WTOOL) in the ToolKit data file directory and click Open.
- From the main ToolKit window, click Device then click Connect, or select the Connect icon 🎜 on the toolbar.
- The Connect dialog window will open if the option is enabled.
- Select the COM port that is connected to the communication cable.
- Click the OK button.
- If the Communications window opens, select ToolConfigurator under Tool Device and close the Communications window.
- The identifier of the device that ToolKit is connected to will display in the status bar.
- Now you are able to edit the easYgen parameters. Any changes made are written to the control memory automatically.

NOTE

A null modem serial cable must be used for communicating with the easYgen-3000 to ensure that the controller functions properly. The connection will not work if you are using a straight cable (a null modem cable has crosslinked transmit and receive lines in contrast to a straight serial cable).

NOTE

The ServLink protocol (parameter 7901 on page 242) must be enabled and the baud rate (parameter 3163 on page 242) must be configured to 19.2 kBd on the easYgen.

NOTE

Depending on the computer used and the installed operation system, problems with the communication via an infrared connection may occur.

NOTE

It is also possible to connect to the unit via CAN bus. If a suitable CAN adapter is used, this may be selected in the Connect window. We recommend to use the IXXAT USB-to-CAN converter using the VCI V3 driver.

Be sure to configure the correct baud rate and timeout in the Properties dialog of the Connect window. The Password for CAN Interface 1 (parameter 10402 on page 24) must be entered before being able to edit the parameters.

View easYgen Data with ToolKit

The following figure shows a visualization screen of ToolKit:

File View Device Si	ettings Tools Help	- 1150			
_	ODWARD		<i>gen-3200-5</i> ME PAGE	EAS	Y GEI 300
evice # - 1 STOP	Application mode	GCB/MCB	Warning alarms	Shutdown alarms	PLANT PAGE
STOP	Operation modes	GCB open	Latest alarm Mains und	ervoltage 1	ALARM STATUS
STATUS MAINS	174 Mns aver. ph-ph volt	0,0 V	140 Mains total power	0,000 kW	PARAMETER
MCB closed	173 Mns aver. ph-n volt.	0,0 V	208 Mains power factor	1,00	STATUS MENUS
Rotation Off	207 Average mains curr.	0,000 A	147 Mains frequency	0,00 Hz	
STATUS GEN			135 Gen. total power	0,000 kw	SERVICE
GCB closed	171 Gen.aver. ph-ph volt 170 Gen. aver. ph-n volt	0,0 V 0,0 V	160 Gen. power factor	1,00	COUNTERS
Rotation Off	185 Gen. current average	0,000 A	144 Gen. frequency	0,00 Hz	
STATUS ENGINE	10100 Engine speed 10110 Battery voltage	0 rpm 24,9 ∨	10100 Engine speed 1,2,1,5,1,8 0,6 2,4 0,3 2,1 1,0,6 2,4 0,3 2,7 1,0,6 2,4 0,3 2,7 1,0,6 2,4 0,3 2,7 1,0,6 2,4 0,3 2,7 1,0,6 2,4 0,3 2,7 1,0,6 2,4 0,3 2,7 1,0,6 2,4 0,7 4,7 1,0,6 2,4 1,0,7 4,7 1,0,6 2,4 1,0,7 4,7 1,0,7 4,7 1,0,7 1	10110 Battery voltage	

Figure 2-2: ToolKit - visualization screen

Navigation through the various visualization and configuration screens is performed by clicking on the and icons, by selecting a navigation button, or by selecting a screen from the drop-down list to the right of the arrow icons.

It is possible to view a trend chart of up to eight values with the trending tool utility of ToolKit. The following figure shows a trending screen of the measured battery voltage value:

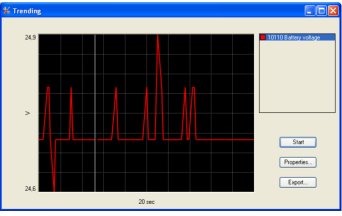


Figure 2-3: ToolKit - analog value trending screen

Each visualization screen provides for trending of monitored values by right-clicking on a value and selecting the "Add to trend" function. Trending is initiated by clicking on the Start button. Clicking the Export... button will save the trend data to a Comma Separated Values (CSV) file for viewing, editing or printing with office software, like Microsoft Excel, etc. The Properties... button is used to define high and low limits of the scale, sample rate, displayed time span and color of the graph. The trend functionality is not available if ToolKit is used utilizing a CAN bus connection to the unit.

Configure the easYgen with ToolKit

The following figure shows a configuration screen of ToolKit:

% 8441-1831-NEW_us_5418-2752-NEW	_32.wtool - Woodward ToolKit		
File View Device Settings Tools Hel			
🗋 🖄 📙 🔎 🗿 CONFIG.MEASUREM	MENT 💌 🛛 💽		
Currently entered code levels for Enter passwo Device RS232 RS485 CAN #1 1 0 0 0	CONFIGURE MEASUF	REMENT	HOME PAGE
1750 System rated frequency	50Hz 4106 Show mains data	Yes 💌	ALARM STATUS
1601 Engine rated speed	Transformer		
1766 Generator rated voltage 1768 Mains rated voltage 1781 Busbar I rated voltage 1752 Gen. rated active power [kW] 1758 Generator rated ceart, power [kwa] 1754 Generator rated current 1748 Mains rated active power [kW] 1748 Mains rated react, pwr. [kvar] 1785 Mains rated current 1858 1Ph2W voltage measuring 1859 IPh2W phase rotation 1851 Generator voltage measuring 1850 Generator current measuring 1850 Generator current measuring 1850 Generator current measuring	400 V 400 V 1801 Gen. PT primary rated voltage 400 V 1800 Gen. PT secondary rated volt. 200 1806 Gen. CT primary rated voltage 200 1813 Busb1 PT primary rated voltage 200 1812 Busb1 PT secondary rated voltage 200 1803 Mains PT primary rated voltage 200 1803 Mains PT secondary rated volt. 300 A 1810 Gnd. CT primary rated current CW Isto Share Corrent 39h 4W V	400 V 400 V 500 A/5 400 V 400 V 400 V 400 V 500 A/5 500 A/5	PARAMETER STATUS MENUS
1854 Mains current input	Mains current		
1852 Mains current measuring	Phase L1 💌		
Connected on COM4			.::

Figure 2-4: ToolKit - configuration screen

Entering a new value or selecting a value from a defined list will change the value in a field. The new value is written to the controller memory by changing to a new field or pressing the Enter key.

Navigation through the various configuration and visualization screens is performed by clicking on the G and icons, by selecting a navigation button, or by selecting a screen from the drop-down list to the right of the arrow icons.

The Settings File Function of ToolKit

ToolKit allows you to manage device application settings as well as file based settings.

To create a settings file you can save a devices' settings to a file or create device settings from application (SID) defaults.

After you have a settings file, you can view and edit it, compare it to another settings file, associate it with a different application, or merge it with an application file (OH2 only).

Settings files can be exported to a Hypertext Markup Language (html) file for viewing, editing or printing with office software, like Microsoft Excel, etc.

Refer to the ToolKit Help for a description of working with settings. From the main ToolKit window, click Help then click Help Contents to open the ToolKit Help window.

Function of the Inputs and Outputs

Discrete Inputs

The discrete inputs may be grouped into two categories:

• programmable

The discrete input has been assigned a default function using either the *LogicsManager* or preconfigured alarms such as "emergency stop". The following text describes how these functions are assigned. It is possible to change the function of the discrete input if required.

The following description of the inputs, labeled with *programmable*, refers to the preconfiguration.

• fixed

The discrete input has a specific function that cannot be changed depending upon the configured application mode.

Emergency stop {0}, {10}, {10c}, or {20c}

programmable, pre-configured for discrete input [DI 1], terminals 66/67

This discrete input is configured as alarm class F and is not delayed by the engine speed.

Start in AUTO {0}, {10}, {10c}, or {20c}

programmable to discrete input [DI 2], terminals 66/68

Enabled in the AUTOMATIC operation mode

energized If the unit is in the AUTOMATIC operation mode (selected with the operating mode selection push button on the front panel) the controlled engine is started automatically. de-energized The engine is stopped.

This discrete input is configured as a Control input in the alarm class and is not delayed by the engine speed.

Low oil pressure {0}, {10}, {10c}, or {20c} programmable to discrete input [DI 3], terminals 66/69 This discrete input is configured as alarm class B and is delayed by the engine speed.

Coolant temperature {0}, {10}, {1oc}, or {2oc} programmable to discrete input [DI 4], terminals 66/70 This discrete input is configured as alarm class B and is not delayed by the engine speed.

Alarm acknowledgement {0}, {10}, {1oc}, or {2oc}

programmable to discrete input [DI 5], terminals 66/71

This discrete input is used as a remote acknowledgement for alarms. The input is normally deenergized. When an alarm is to be acknowledged the input is energized. The first time an alarm in acknowledged, the centralized alarm/horn is silenced. When the input is energized a second time, all alarms, which are no longer active, will be acknowledged.

This discrete input is configured as a Control input in the alarm class and is not delayed by the engine speed.

Enable MCB {2oc}

programmable to discrete input [DI 6], terminals 66/72

energized The MCB is enabled and closure of the breaker is permitted.

de-energized The MCB is not enabled and closure of the breaker is not permitted. This function permits a supervisory control (i.e. a PLC) to allow the closure of the MCB by the easYgen.

This discrete input is configured as a Control input in the alarm class and is not delayed by the engine speed.

fixed to discrete input [DI 7], terminals 66/73

Reply MCB {2oc} ⇒ Note: Negative logic function!

The controller utilizes the CB auxiliary (B) contacts into this discrete input to reflect the state of the MCB. This discrete input must be energized to show when the breaker is open and de-energized to show when the MCB is closed. The status of the MCB is displayed on the screen. This input is used in other breaker modes to change between frequency/voltage and power/power factor control.

Reply GCB {1oc} or {2oc}

fixed to discrete input [DI 8], terminals 66/74

⇒ Note: Negative function logic!

The controller utilizes the CB auxiliary (B) contacts into this discrete input to reflect the state of the GCB. This discrete input must be energized to show when the breaker is open and de-energized to show when the GCB is closed. The status of the GCB is displayed on the screen.

This input is used in other breaker modes to enable reverse power protection, overload MOP protection, and mains decoupling.

Alarm inputs {0}, {10}, {10c}, or {20c}

All discrete inputs, which are not assigned a function, can be used as alarm or control inputs. These discrete inputs can be freely configured as such. Refer to the section "Configure Discrete Inputs" on page 158.

Discrete Outputs

The discrete outputs can be grouped into two categories:

• programmable

The discrete output has been assigned a default function using the *LogicsManager*. The following text describes how these functions are assigned using the *LogicsManager*. It is possible to change the function of the discrete output if required.

The following description of the outputs, labeled with *programmable*, refers to the preconfiguration.

• fixed

The discrete output has a specific function that cannot be changed depending upon the configured application mode. The discrete output cannot be viewed or changed in the *LogicsManager*.



NOTE

The discrete outputs can be "*programmable*" or "*fixed*" depending on the application mode (parameter 3401 on page 134). Table 3-60 on page 162 defines the function of the discrete outputs according to the configured application mode.

Ready for operation OFF {0}, {10}, {1oc}, or {2oc}

fixed to relay [R1], terminals 41/42

This discrete output is used to ensure that the internal functions of the controller are operating properly. It is possible to configure additional events, which cause the contacts of this discrete output to open, using the *LogicsManager*.



CAUTION

The discrete output "Ready for operation OFF" must be wired in series with an emergency stop function. This means that it must be ensured that the generator circuit breaker is opened and the engine is stopped if this discrete output is de-energeized. We recommend to signal this fault independently from the unit if the availability of the plant is important.

Centralized alarm {0}, {10}, {10c}, or {20c}

When a centralized alarm is issued, this discrete output is enabled. A horn or a buzzer maybe activated via this discrete output. Pressing the button next to the " \checkmark " symbol will acknowledge the centralized alarm and disable this discrete output. The discrete output will re-enable if a new fault condition resulting in a centralized alarm occurs. The centralized alarm is initiated by class B alarms or higher.

Starter {0}, {10}, {1oc}, or {2oc}

programmable to relay [R3], terminals 44/46

programmable to relay [R5], terminals 47/48

fixed to relay [R6], terminals 49/50

fixed to relay [R7], terminals 51/52

programmable to relay [R2], terminals 43/46

The generator starting circuit is engaged when this discrete output is enabled. This discrete output will disable when firing speed (parameter 12500 on page 175) is reached or the maximum start cycle time (parameter 3306 on page 173) has expired.

Fuel solenoid / gas valve (Diesel / gas engine) {0}, {10}, {10c}, or {20c} programmable to relay [R4], terminals 45/46 Fuel solenoid: The fuel solenoid for the diesel engine is energized when this discrete output is enabled. If the engine is given a stop command or engine speed drops below the configured firing speed, this discrete output is disabled immediately.

Gas valve: The gas valve for the engine is energized when this discrete output is enabled. If the engine is given a stop command or engine speed drops below the configured firing speed, this discrete output is disabled immediately.

Pre-glow (Diesel engine) {0}, {1o}, {1oc}, or {2oc}programmableWhen this discrete output is enabled, the diesel engine's glow plugs are energized (refer to the Engine:
Diesel Engine section on page 167). This function only occurs if the control has been configured for
diesel engine start/stop logic.

Ignition (Gas engine) **{0}**, **{10}**, **{1oc}**, **or {2oc}**

When this discrete output is enabled, the gas engine's ignition is enabled (refer to the Engine: Gas Engine section on page 170). This function only occurs if the control has been configured for gas engine start/stop logic.

Command: close GCB {1oc} or {2oc}

The "Command: close GCB" output issues the signal for the GCB to close. This relay may be configured as an impulse or constant output signal depending on parameter 3414 on page 145. If the output is configured as "Impulse", the discrete output will enable for the time configured in parameter 3416 on page 145). An external holding coil and sealing contacts must be installed into the GCB closing circuit if this discrete output is configured for an impulse output signal. If the relay is configured as "Constant", the relay will energize and remain enabled as long as the discrete input "Reply GCB" remains de-energized and the generator and busbar voltages are identical. If a class C or higher alarm occurs, this discrete will disable and the GCB will open immediately.

Command: open GCB {10}, {10c}, or {20c}

The parameter 3403 on page 144 defines how this relay functions. If this parameter 3403 is configured as "N.O.", the relay contacts close resulting in the GCB opening circuit energizing. If this output is configured as "N.C.", the relay contacts open resulting in the GCB opening circuit de-energizing. If the controller is configured for the breaker application "None", this relay is freely configurable. {10}: The open GCB command remains enabled until the GCB is manually closed and the discrete input "Reply GCB" is energized. The open GCB command will be issued when a fault condition or an engine shut down occurs.

{loc} or {2oc}: The controller enables the open GCB command when the GCB is to be opened for switching operations. If the discrete input "Reply GCB" is energized, the open GCB command will be disabled.

Command: close MCB {2oc}

fixed to relay [R8], terminals 53/54

The discrete output "Command: close MCB" is an impulse output signal. This discrete output is enabled for the time configured in parameter 3417 on page 147. An external holding coil and sealing contacts must be utilized with the MCB closing circuit.

Command: open MCB {2oc}

The controller enables this discrete output when the MCB is to be opened for switching operations. If the discrete input "Reply MCB" is energized, the discrete output "Command: open MCB" is disabled.

Auxiliary services {0}, {10}, {10c}, or {20c}

The auxiliary services output (LogicsManager 03.01) will be enabled with the start command (prior to the engine start because of the prerun time) and remains enabled as long as the engine is running. It will be disabled after the engine has stopped and the postrun time has expired (i.e. for operating a cooling pump). Refer to Figure 3-23 on page 177 for this behavior.

The auxiliary services output (*LogicsManager* 03.01) is always enabled in MANUAL operation mode.

Warning alarm {0}, {10}, {10c}, or {20c}

This discrete output is enabled when a warning alarm (class A or B alarm: refer to Alarm Classes on page 250 for more information) is issued. After all warning alarms have been acknowledged, this discrete output will disable.

Stopping alarm {0}, {10}, {10c}, or {20c}

This discrete output is enabled when a stopping alarm (class C or higher alarm; refer to Alarm Classes on page 250 for more information) is issued. After all stopping alarms have been acknowledged, this discrete output will disable.

LogicsManager Relay {0}, {10}, {10c}, or {20c}

All discrete outputs not assigned a defined function, may be freely configured via the LogicsManager.

fixed to relay [R9], terminals 55/56

programmable to relay [R10], terminals 57/60

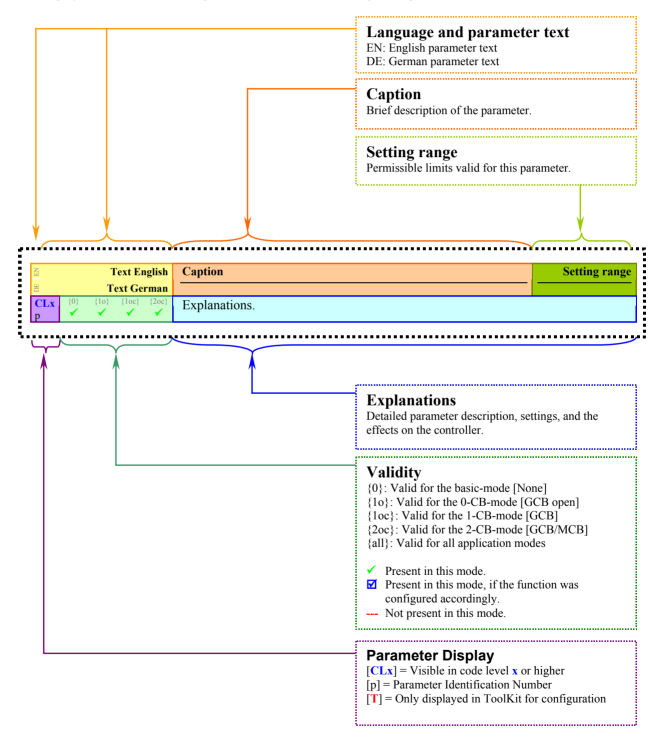
programmable to relay [R11], terminals 58/60

programmable to relay [R12], terminals 59/60

easYgen-3000 Series (Package P1) - Genset Control

Chapter 3. Parameters

All parameters are assigned a unique Parameter Identification Number. The Parameter Identification Number may be used to reference individual parameters listed in this manual. This Parameter Identification Number is also displayed in the ToolKit configuration screens next to the respective parameter.



Configure Language / Clock

The following parameters are used to set the unit language and the current date and time.

EN			La	nguage	Set language	selectable languages
DE			La	nguage		
CL0 1700	{0}	{10}	{1oc}	{2oc}	The desired language for the unit display text is configured here	

NOTE

1

If an Asian language is configured, some parameter screens may be displayed with an empty space at the bottom of the parameter list, which may be interpreted as an end of the list, although more parameters exist and are displayed when scrolling down.

E			Hour	Adjust clock: hour	0 to 23 h
ed CL0 1710	{0} ✓	{10}	Stunden {1oc} {2oc} ✓ ✓	The hour of the clock time is set here. Example: 0 0 th hour of the day (midnight). 23 23 rd hour of the day (11 pm).	
EN			Minute	Adjust clock: minute	0 to 59 min
E CL0 1709	{0} ✔	{1o} •	Minuten {1oc} {2oc} ✓ ✓	The minute of the clock time is set here. Example: 0 0 th minute of the hour. 59	
EN			Second	Adjust clock: second	0 to 59 s
E CL0 1708	{0} ✓	{10}	Sekunden {1oc} {2oc} ✓ ✓	The second of the clock time is set here. Example: 0 0 th second of the minute. 59 59 th second of the minute.	
EN			Day	Adjust clock: day	1 to 31
E CL0 1711	{0} ✓	{10}	Tag {10c} {20c} ✓ ✓	The day of the date is set here. Example: 1 1^{st} day of the month. 31 31^{st} day of the month.	
EN			Month	Adjust clock: month	1 to 12
eq CL0 1712	{0} ✔	{10}	Monat {1oc} {2oc} ✓ ✓	The month of the date is set here. Example: 1 1^{st} month of the year. 12 12^{th} month of the year.	
EN			Year	Adjust clock: year	0 to 99
E CL0 1713	{0} ✓	{10} •	Jahr {1oc} {2oc} ✓ ✓	The year of the date is set here. Example: 0 Year 2000. 99 Year 2099.	

Configure Display

The contrast and the brightness of the display may be adjusted using this screen.

Lamp Test

All lights on the controller may be tested for correct operation with this function.

Enter Password

The easYgen-3000 utilizes a password protected multi-level configuration access hierarchy. This permits varying degrees of access to the parameters being granted by assigning unique passwords to designated personnel. A distinction is made between the access levels as follows:

Code level CL0 (User Level)

Standard password = none This code level permits for monitoring of the system and limited access to the parameters. Configuration of the control is not permitted. Only the parameters for setting the language, the date, the time, and the horn reset time are accessible. The unit powers up in this code level.

Code level CL1 (Service Level)

This code level entitles the user to change selected non-critical parameters, such as setting the parameters accessible in CL0 plus Bar/PSI, °C/°F. The user may also change the password for level CL1. Access granted by this password expires two hours after the password has been entered and the user is returned to the CL0 level.

Code level CL2 (Temporary Commissioning Level)

No standard password available This code level grants temporary access to most of the parameters. The password is calculated from the random number generated when the password is initially accessed. It is designed to grant a user one-time access to a parameter without having to give him a reusable password. The user may also change the password for level CL1. Access granted by this password expires two hours after the password has been entered and the user is returned to the CL0 level. The password for the temporary commissioning level may be obtained from the vendor.

Code level CL3 (Commissioning Level)

This code level grants complete and total access to most of the parameters. In addition, the user may also change the passwords for levels CL1, CL2 and CL3. Access granted by this password expires two hours after the password has been entered and the user is returned to the CL0 level.



NOTE

Once the code level is entered, access to the configuration menus will be permitted for two hours or until another password is entered into the control. If a user needs to exit a code level then code level, CL0 should be entered. This will block unauthorized configuration of the control. A user may return to CL0 by allowing the entered password to expire after two hours or by changing any one digit on the random number generated on the password screen and entering it into the unit. If the password expires after two hours, the unit returns to the main display screen.

It is possible to disable expiration of the password by entering "0000" after the CL1 or CL3 password has been entered. Access to the entered code level will remain enabled until another password is entered. Otherwise, the code level would expire when loading the standard values (default 0000) via ToolKit.

© Woodward

Standard password = "0 0 0 1"

Standard password = "0 0 0 3"

Password display			sword	display	Password: Entry via front panel	0000 to 9999
ECL0 10400	{0} •	Pas {10} ✔	swort l {1oc} ✓	Display {20c} ✓	The password for configuring the control via the front panel must be e	entered here.
EN		Cod	e level	display	Password system: Code level via display	Info
E CL0 10405	{0} ✔	{10} ✓	ebene l {1oc} ✓	{2oc}	This value displays the code level, which is currently enabled for acce front panel display.	ss via the
Z P	asswor	rd for CA	AN inte	erface 1	Password: Entry via CAN interface #1	0000 to 9999
Image: Closed state Image: Closed state 10402	Passwo {0} ✔	rt CAN {10} ✓		tstelle 1 {2oc} ✓	The password for configuring the control via the CAN interface #1 mu entered here.	ıst be
E	Code	e level CA	AN inte	erface 1	Password system: Code level via CAN interface #1	Info
CC CL0 10407	odeeber {0} ✔	the CAN {10} ✔		tstelle 1 {2oc} ✓	This value displays the code level, which is currently enabled for acce CAN interface #1s.	ss via the
Z F	Passwo	rd for se	rial int	erface1	Password: Entry via serial interface #1	0000 to 9999
		rd for serie Fort serie {10} ✓			Password: Entry via serial interface #1 The password for configuring the control via the serial interface #1 mu entered here.	
ED B CL0	Passw {0} ✓	ort serie	lle Sch {1oc} ✓	nittst. 1 {2oc} ✓	The password for configuring the control via the serial interface #1 mu entered here.	
EQ CL0 10401	Passw {0} ✓ Code	ort serie {10} ✓ e level ser ene serie	Ile Schi {loc} / / / ial inte Ile Schi	nittst. 1 {2oc} ✓	The password for configuring the control via the serial interface #1 m	ust be Info
E CL0 10401 E CL0 E CL0 10406	Passw {0} ✓ Codee Codeeb {0} ✓	ort serie {10} ✓ e level ser ene serie	Ile Schi {loc} ✓ ial inte Ile Schi {loc} ✓	nittst. 1 {2oc} ✓ erface 1 nittst. 1 {2oc} ✓	The password for configuring the control via the serial interface #1 mu entered here. Password system: Code level via serial RS-232 interface #1 This value displays the code level, which is currently enabled for acce	ust be Info
E CL0 10401 E CL0 E CL0 10406	Passw {0} ✓ Codee Codeeb {0} ✓ Passwo	e level serie	ile Schi {loc} ial inte le Schi {loc} v rial inte	nittst. 1 {2oc} ✓ erface 1 nittst. 1 {2oc} ✓	The password for configuring the control via the serial interface #1 mu entered here. Password system: Code level via serial RS-232 interface #1 This value displays the code level, which is currently enabled for acce 232 serial interface #1.	ust be Info ss via RS- 0000 to 9999
EQ CL0 10401 8 EQ C 10406 8 EQ C 10406 8 EQ C 10406	Passw {0} ✓ Codee Codeeb {0} ✓ Passwo Passwo V () ✓	e level serie {10} e level serie {10} rd for se rort serie	Ile Schi {loc} ✓ ial inte Ile Schi {loc} ✓ rial inte Ile Schi {loc} ✓	nittst. 1 {20c} ✓ erface 1 nittst. 1 {20c} ✓ erface2 nittst. 2 {20c} ✓	The password for configuring the control via the serial interface #1 mu entered here. Password system: Code level via serial RS-232 interface #1 This value displays the code level, which is currently enabled for acce 232 serial interface #1. Password: Entry via serial interface 2 The password for configuring the control via the serial interface #2 mu	ust be Info ss via RS- 0000 to 9999

System Management

E	Device number	System parameter: Device address 1 to	o 32
EQ CL2 1702	Gerätenummer {0} {10} {1oc} {2oc} \$	A unique address is assigned to the control though this parameter. This unique address permits the controller to be correctly identified on the CAN bus. The address assigned to the controller may only be use once. All other bus addresses calculated on the number entered in this parameter. The device number is also important for the device assignment in load sharing and load-depnedent start/stop	
EN	Factory default settings	Factory settings: Restore default values Yes	' No
B CL0	Werkseinstellung {0} {10} {1oc} {2oc}	Yes The following three parameters are visible and restoring the	

Yes The following three parameters are visible and restoring the configured parameters to factory default values is enabled.No...... The following three parameters are invisible and restoring the configured parameters to factory default values is not enabled.



NOTE

1703

The following parameters will only be displayed, if Factory Settings (parameter 1703) has been configured to Yes and the enter button has been pressed.

E	Reset	factory default values	Factory settings: Set default values	Yes / No
E CL0 1701	{0} ✔	Standardwerte {1o} {1oc} {2oc} ✓ ✓ ✓ ✓	YesAll parameters, which the enabled access code grants privelege will be restored to factory default values. NoAll parameters will remain as currently configured.	s to,
EN		Start Bootloader	Factory settings: Start Bootloader	00000
CL2 10500	Bootloader starten CL2 {0} {10} {20c}		The bootloader is utilized for uploading application software only. The proper enable code must be entered while the control is in access code level CL3 or to perform this function. Attention: This function is used for uploading application software and may be used by authorized Woodward technicians!	higher
EN		Clear eventlog	Factory settings: Clear event log Y	Yes / No
CL2 1706	Ere {0} ✔	eignisspeicher löschen {10} {10c} {20c} ✓ ✓ ✓ ✓	Yes The event history will be cleared. No The event history will not be cleared.	

System Management: Password System

NOTE

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The following passwords grant varying levels of access to the parameters. Each individual password can be used to access the appropriate configuration level through multiple access methods and communication protocols (via the front panel, via serial RS-232/485 interface, and via the CAN bus).

Basic code level			Basic co	de level	Password system: Password "Service Level" (CL1)	0000 to 9999	
e CL1 10415	{0}	Coc {10} ✓	le Servio {1oc} ✓	{2oc} ✓	The password for the code level "Service" is defined in this parameter. Refer to the Enter Password section on page 23 for default values.		
EN	Co	ommissio	oning co	de level	Password system: Password "Commission" (CL3)	0000 to 9999	
CL3 10413	Code 3 {0} ✔	Inbetrie {10} ✓	bnahme {loc}	{2oc}	The password for the code level "Commission" is defined in this parameter. Refer to the Enter Password section on page 23 for default values.		
Z T	Temp. commissioning code level			de level	Password system: Password "Temporary Commission" (CL2)	0000 to 9999	
E CL3 10414	Code to {0} ✔	emp. Int {10} ✓	etriebn {loc} ✓	{20c} ✓			
E	Temp.	superco	omm. lev	vel code	Password system: Password "Temporary Supercommissioning" (CL4)	0000 to 9999	
CL5 10412	Code ten {0} ✔	np. Supe {10} ✔	rcomm {loc} ✓	{2oc}			
B	Superco	ommissio	oning lev	vel code	Password system: Password "Supercommissioning" (CL5)	0000 to 9999	
Co CL5 10411	de Supe {0} ✔	rcommi {10} ✔	ssioning {loc}	Ebene {2oc} ✔	The password for the code level "Supercommissioning" is def parameter. Refer to the Enter Password section on page 23 for defaul		

Configuration

The configuration screen is accessed pressing the Configuration softkey on the Parameter screen. The following sub-menus are available to configure the unit:

- Configure Measurement
- Configure Monitoring
- Configure Application
- Configure Interfaces
- Configure *LogicsManager*
- Configure Counters



NOTE

This controller is available in two different hardware version with either 1A [../1] or 5A [../5] current transformer inputs. Both versions are discussed in this manual. The set points for specific parameters will differ depending upon the hardware version.



NOTE

It is absolutely essential that correct rated values to be entered when configuring the controller, as many measurement and monitoring functions refer to these values.

Configure Measurement

i

NOTE

If the easYgen is intended to be operated in parallel with the mains, the mains voltage measuring inputs must be connected. If an external mains decoupling is performed, jumpers between busbar and mains voltage measuring inputs may be installed.

E	Show mains data			ins data	Display mains data	Yes / No
EC CL2 4106	{0} ✔	Netz {10} ✓	zdaten a {loc} ✓	nzeigen {2oc} ✓	 Yes	erating values setting may be
EN	5	System 1	rated fro	equency	System rated frequency	50 / 60 Hz
CL2 1750	{0} ✓	ennfreq {10} ✓	uenz im {1oc} ✓	System {2oc} ✓	The rated frequency of the system is used as a reference figure related functions, which use a percentage value, like frequency breaker operation windows or the Analog Manager.	1 1
EN		Eng	gine rate	d speed	Engine rated speed	500 to 4,000 RPM
E CL2 1601	{0}	{1o} •	Nennd {loc}	rehzahl {2oc} ✓	Number of revolutions per minute of the engine at rated engin control with an ECU via J1939 CAN bus refers to this value.	e speed. The speed
E	(Generat	or rated	voltage	Generator rated voltage	50 to 650000 V
8 CL2 1766	Ner {0} ✓	Inspanr {10} ✔	nung Ge {loc} ✓	{2oc} ✓	 This value refers to the rated voltage of the generator (ge on data plate) and is the voltage measured on the potentia primary. 	

related functions, which use a percentage value, like generator voltage monitoring, breaker operation windows or the Analog Manager. Mains rated voltage 50

 Nennspannung Netz
 Image: The state of the state of

The mains potential transformer primary voltage is entered in this parameter. The mains rated voltage is used as a reference figure for all mains voltage related functions, which use a percentage value, like mains voltage monitoring, breaker operation windows or the Analog Manager.

DE EN

CL2

1768

{0}

50 to 650000 V

Busbar 1 rated voltage	Busbar 1 rated voltage	50 to 650000 V
□ Sammelschiene 1 Nennspannung CL2 {0} {10} {1oc} {2oc} 1781 ✓ ✓ ✓ ✓	 This value refers to the rated voltage of busbar 1 and is the measured on the potential transformer primary. If voltage measuring is configured to 1Ph 3W, the WYE would be entered here. 	
	The busbar 1 potential transformer primary voltage is entered in The busbar rated voltage is used as a reference figure for all bus related functions, which use a percentage value, like synchroniz	sbar voltage
Gen. rated active power [kW]	Generator rated active power	0.5 to 99999.9 kW
B Nennwirkleistung [kW] CL2 {0} {10} {20c} 1752 Image: Classifier of the second s	This value specifies the generator real power rating, which is used as a reference figure for related functions. The generator rated active power is the generator apparent power multiplied by the generator power factor (typically ~ 0.8). These values are indicated in the generator data plate. Refer to Figure 3-1 for more information.	
Gen. rated react. power [kvar]	Generator rated reactive power	0.5 to 99999.9 kvar
□ Nennblindleistung [kvar] CL2 {0} {10} {1oc} {2oc} 1758 ✓ ✓ ✓ ✓	This value specifies the generator reactive power rating, which i reference figure for related functions. The generator rated reactiv depends on the generator values. Refer to Figure 3-1 for more in	ve power also
Generator rated current	Generator rated current	1 to 32000 A
Classical Generator rated current B Nennstrom Generator CL2 {0} {10} {1oc} 1754 Image: Classical Content of Classical Conten	Generator rated current This value specifies the generator rated current, which is used as for related functions.	
Nennstrom Generator CL2 {0} {1o} {2oc}	This value specifies the generator rated current, which is used as	
Nennstrom Generator CL2 {0} {10} {10c} {20c} 1754 ✓ ✓ ✓ ✓ ✓ ✓	This value specifies the generator rated current, which is used as for related functions.	s a reference figure 0.5 to 99999.9 kW as a reference eference value used
Mennstrom Generator CL.2 {0} {1o} {1oc} {2oc} 1754 Image: Classifier of the state of	This value specifies the generator rated current, which is used as for related functions. Mains rated active power This value specifies the mains real power rating, which is used a figure for related functions. The mains rated active power is a re by several monitoring and control functions. Refer to Figure 3-1	s a reference figure 0.5 to 99999.9 kW as a reference eference value used
B Nennstrom Generator CL2 {0} {10} {10c} {20c} 1754 ✓ ✓ ✓ ✓ ✓ ⊠ Mains rated active power [kW] ⊠ Nennwirkleistung Netz [kW] □ □ 10} {10} {10c} {20c} 1748	This value specifies the generator rated current, which is used as for related functions. Mains rated active power This value specifies the mains real power rating, which is used a figure for related functions. The mains rated active power is a re by several monitoring and control functions. Refer to Figure 3-1 information.	 a reference figure 0.5 to 99999.9 kW as a reference eference value used for more 0.5 to 99999.9 kvar sed as a reference reference value
Mennstrom Generator CL2 {0} {10} {20c} 1754 Image: Classical stress of the st	This value specifies the generator rated current, which is used as for related functions. Mains rated active power This value specifies the mains real power rating, which is used a figure for related functions. The mains rated active power is a re by several monitoring and control functions. Refer to Figure 3-1 information. Mains rated reactive power This value specifies the mains reactive power rating, which is use figure for related functions. The mains rated reactive power is a used by several monitoring and control functions. Refer to Figure 3-1	 a reference figure 0.5 to 99999.9 kW as a reference eference value used for more 0.5 to 99999.9 kvar sed as a reference reference value

Z

CL3

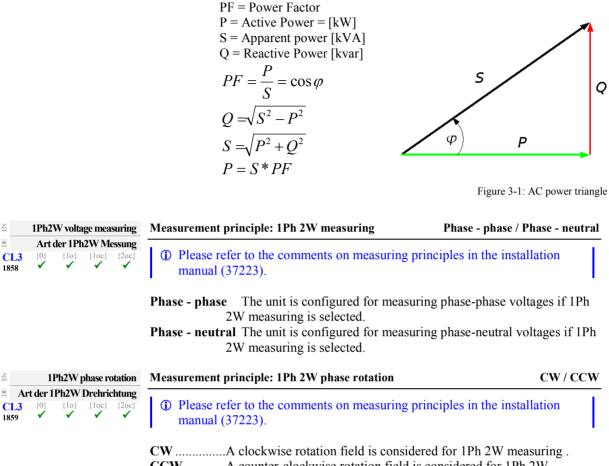
1858

Z

CL3

1859

Figure 3-1 shows the AC power triangle to illustrate the dependencies between active power, apparent power, reactive power, and power factor.



CCWA counter-clockwise rotation field is considered for 1Ph 2W measuring.

Manual 37224D	easygen-3000 Series (Package P1) - Genset Control				
Generator voltage measuring Generator voltage measuring	Measurement principle: Generator	3Ph 4W / 3Ph 3W / 1Ph 2W / 1Ph 3W			
B Gen.Spannungsmessung CL2 {0} {1o} {2oc} 1851 ✓ ✓ ✓ ✓	Please refer to the comments on meas manual (37223).	uring principles in the installation			
	the setting of parameter 1770 neutral must be connected fo display and protection are ad connected systems. Monitori • V _{L12} , V _{L23} , and V _{L31} (param	ine-Neutral (WYE connected system) ted system). The protection depends on 0 on page 38. Phase voltages and the r proper calculation. Measurement, justed according to the rules for WYE ng refers to the following voltages: neter 1770 configured to "Phase-phase") meter 1770 configured to "Phase-			
	3Ph 3W Measurement is performed L Phase voltages must be connormal Measurement, display and pr				
	1Ph 2W Measurement is performed L parameter 1858 is configured (Delta connected system) if p phase". Measurement, displa	ine-Neutral (WYE connected system) if I to "Phase - neutral" and Line-Line parameter 1858 is configured to "Phase - y and protection are adjusted according ystems. Monitoring refers to the			
	1Ph 3W Measurement is performed L and Line-Line (Delta connect the setting of parameter 1770 protection are adjusted accor systems. Monitoring refers to) configured to "Phase-phase")			
	mains rated voltages (parame	onfigured to 1Ph 3W, the generator and eters 1766 and 1768) must be entered as sbar 1 rated voltage (parameter 1781) tral (WYE).			
Generator current measuring	Measurement principle: Generator	L1 L2 L3 / Phase L1 / Phase L2 / Phase L3			
B Gen.Strommessung CL2 {0} {10} {10c} {20c} 1850 ✓ ✓ ✓ ✓ ✓	Please refer to the comments on meas manual (37223). This parameter is on measuring (parameter 1851) is config	ly effective if generator voltage			
	L1 L2 L3 All three phases are monitore are adjusted according to the	ed. Measurement, display and protection rules for 3-phase measurement			

are adjusted according to the rules for 3-phase measurement. Monitoring refers to the following currents:

 $\bullet~I_{L1},~I_{L2},~I_{L3}$ Phase L{1/2/3} Only one phase is monitored. Measurement, display and protection are adjusted according to the rules for single-phase measurement. Monitoring refers to the selected phase.

E	Mains voltage measuring	Measurement principle: Mains	3Ph 4W / 3Ph 3W / 1Ph 2W / 1Ph 3W
CL2 1853	Netz.Spannungsmessung {0} {1o} {2oc} ✓	 Please refer to the comments on measurements on measurements (37223). 	ring principles in the installation
		the setting of parameter 1771 of neutral must be connected for display and protection are adju connected systems. Monitoring • V _{L12} , V _{L23} , and V _{L31} (parame	ne-Neutral (WYE connected system) d system). The protection depends on on page 73. Phase voltages and the proper calculation. Measurement, usted according to the rules for WYE g refers to the following voltages: eter 1771 configured to "Phase-phase") eter 1771 configured to "Phase-
		3Ph 3W Measurement is performed Lin Phase voltages must be connec Measurement, display and pro	
		1Ph 2WMeasurement is performed Lin parameter 1858 is configured t (Delta connected system) if pa phase". Measurement, display	ne-Neutral (WYE connected system) if to "Phase - neutral" and Line-Line rameter 1858 is configured to "Phase - and protection are adjusted according stems. Monitoring refers to the
		the setting of parameter 1771 of	d system). The protection depends on on page 73. Measurement, display, and ing to the rules for single-phase the following voltages: configured to "Phase-phase")
		mains rated voltages (parameter	nfigured to 1Ph 3W, the generator and ers 1766 and 1768) must be entered as par 1 rated voltage (parameter 1781) al (WYE).

E	Mains current input	Measurement principle: Mains current input	Off / Mains current / Ground current
BE	Eingang Netzstrom		
CL2		This parameter configures whether ground or	mains current is measured on
1854		terminals $1/2$ or the input is disabled.	

E	Mains current measuring		suring	Measurement principle: Mains	Phase L1 / Phase L2 / Phase L3
B	Image: NetzStrommessung CL2 {0} {1o} {1oc} {2oc} 1852 ✓		0		in a main similar in the installation
			{2oc}	Please refer to the comments on measure manual (37223). This parameter is only measuring (parameter 1853) is configure	effective if mains voltage

Phase L{1/2/3} Measurement is performed for the selected phase only. The measurement and display refer to the selected phase. The configured phase CT must be connected to perform current measurement.

Configure Measurement: Configure Transformer

Generator

Gen. PT primary rated voltage	Generator potential transformer primary voltage rating 50) to 650000 V	
Gen.Spg.Wandler primär CL2 {0} {10} {1oc} {2oc} 1801 ✓ ✓ ✓ ✓ ✓	Some generator applications may require the use of potential transformers to facilitate measuring the voltages produced by the generator. The rating of the primary side of the potential transformer must be entered into this parameter. If the generator application does not require potential transformers (i.e. the generated voltage is 480 V or less), then the generated voltage will be entered into		
Gen. PT secondary rated volt.	this parameter. Generator potential transformer secondary voltage rating	50 to 480 V	
Gen.Spg.Wandler sekundär CL2 {0} {1o} {2oc} 1800 Image: Classical sector sect	 The control is equipped with dual voltage measuring inputs. The v range of these measurement inputs is dependent upon input termin used (see below). This value refers to the secondary voltages of th potential transformers, which are directly connected to the control 	nals are le	
	Some generator applications may require the use of potential transform facilitate measuring the voltages produced by the generator. The rating secondary side of the potential transformer must be entered into this par If the generator application does not require potential transformers (i.e.	g of the rameter.	

• Rated voltage: 100 Vac (this parameter configured between 50 and 130 V) - Generator voltage: Terminals 29/31/33/35

generated voltage is 480 V or less), then the generated voltage will be entered into

• Rated voltage: 400 Vac (this parameter configured between 131 and 480 V) - Generator voltage: Terminals 30/32/34/36

! WARNING:

this parameter.

Only connect the measured voltage to either the 100 Vac or the 400 Vac inputs. Do not connect both sets of inputs to the measured system.

i

NOTE

This controller is available in two different hardware version with either 1A [../1] or 5A [../5] current transformer inputs. Both versions are discussed in this manual. The set points for specific parameters will differ depending upon the hardware version, indicated on the data plate.

- [1] easYgen-3xxx-1 = Current transformer with ../1 A rated current
- [5] easYgen-3xxx-5 = Current transformer with ../5 A rated current

Gen. CT primary rated current	Generator current transformer primary rating	1 to 32000/5 A		
Generator Stromwandler CL2 {0} {10} {1oc} {2oc} 1806 ✓ ✓ ✓ ✓ ✓				
	cation and tio should be e measured when % of system are sized so that ause inaccuracies y of the control.			
Gen. CT primary rated current	Generator current transformer primary rating	1 to 32000/1 A		
Generator Stromwandler CL2 {0} {10} {1oc} {2oc} 1808 ✓ ✓ ✓ ✓ ✓				
	The input of the current transformer ratio is necessary for the indi control of the actual monitored value. The current transformers ra			

selected so at least 60% of the secondary current transformers ratio should be monitored system is at 100% of operating capacity (i.e. at 100% of system capacity a 1 A CT should output 0.6 A). If the current transformers are sized so that the percentage of the output is lower, the loss of resolution may cause inaccuracies in the monitoring and control functions and affect the functionality of the control.

Busbar

Busb1 PT primary rated voltage	Busbar 1 potential transformer primary voltage rating	50 to 650000 V
Sams. 1 Spg.Wandler primär CL2 {0} {10} {1oc} {2oc} 1813 ✓ ✓ ✓ ✓ ✓	Some applications may require the use of potential transformers to measuring the voltages to be monitored. The rating of the primary s potential transformer must be entered into this parameter.	
	If the application does not require potential transformers (i.e. the movel voltage is 480 V or less), then the measured voltage will be entered parameter.	
Busb1 PT secondary rated volt.	Busbar 1 potential transformer secondary voltage rating	50 to 480 V
Sams.1 Spg.Wandler sekundär CL.2 {0} {1o} {1oc} {2oc} 1812 Image: Character of the second secon	 The control is equipped with dual voltage measuring inputs. The voltage range of these measurement inputs is dependent upon input terminals are used (see below). This value refers to the secondary voltages of the potential transformers, which are directly connected to the control. Some applications may require the use of potential transformers to facilitate 	
	measuring the busbar voltages. The rating of the secondary side of transformer must be entered into this parameter.	
	If the application does not require potential transformers (i.e. the m voltage is 480 V or less), then the measured voltage will be entered parameter.	
	• Rated voltage: 100 Vac (this parameter configured between 50 an - Busbar voltage: Terminals 37/39	,
	$D_{1} + 1 = 14 = 14 = 1400$ $V_{2} = (41)^{2} = 1200000000000000000000000000000000000$	1 100 17)

• Rated voltage: 400 Vac (this parameter configured between 131 and 480 V) - Busbar voltage: Terminals 38/40

! WARNING:

Only connect the measured voltage to either the 100 Vac or the 400 Vac inputs. Do not connect both sets of inputs to the measured system.

Mains PT

Mains PT primary rated voltage	Mains potential transformer primary voltage rating	50 to 650000 V	
Bits Netz.Spg.Wandler primär CL2 {0} {10} {10c} {20c} 1804 Image: Some applications may require the use of potential transformers to facilitate measuring the voltages to be monitored. The rating of the primary side of the potential transformer must be entered into this parameter. If the application does not require potential transformers (i.e. the measured voltage is 480 V or less), then the measured voltage will be entered into this			
Mains PT secondary rated volt.	parameter. Mains potential transformer secondary voltage rating	50 to 480 V	
Image: Netz.Spg.Wandler sekundär CL2 {0} {1o} {1oc} {2oc} 1803 ✓	 The control is equipped with dual voltage measuring inputs. range of these measurement inputs is dependent upon input to used (see below). This value refers to the secondary voltages potential transformers, which are directly connected to the con- Some applications may require the use of potential transformers to measuring the mains voltages. The rating of the secondary side of transformer must be entered into this parameter. If the application does not require potential transformers (i.e. the re- voltage is 480 V or less), then the measured voltage will be entered 	erminals are of the ontrol. o facilitate the potential measured	
	 Rated voltage: 100 Vac (this parameter configured between 50 a - Mains voltage: Terminals 21/23/25/27 Rated voltage: 400 Vac (this parameter configured between 131 - Mains Voltage: Terminals 22/24/26/28 		
	 WARNING: Only connect the measured voltage to either the 100 Vac or inputs. Do not connect both sets of inputs to the measured sy 		

Mains Current Transformer

Mains CT primary rated current			y rated	current	Mains current transformer primary rating	1 to 32000/5 A
Netz Stromwandler CL2 {0} {10} {1oc} {2oc} 1807 Image: Colored structure Image: Colored structure		{2oc}	This screen only applies to controls equipped with 5 A CT inputs. This will not be displayed in the controller screen of a unit equipped with 1 A CT inputs.			
					This screen is only visible if parameter 1854 is configured as Ma	ins.

This screen is only visible if parameter 1854 is configured as Mains. The input of the current transformer ratio is necessary for the indication and control of the actual monitored value. The current transformers ratio should be selected so that at least 60% of the secondary current rating can be measured when the monitored system is at 100% of operating capacity (i.e. at 100% of system capacity a 5 A CT should output 3 A). If the current transformers are sized so that the percentage of the output is lower, the loss of resolution may cause inaccuracies in the monitoring and control functions and affect the functionality of the control.

Z M	ains CT	primar	y rated	current	Mains current transformer primary rating	1 to 32000/1 A
CL2 1809	{0}	Netz {10}	Stromy {loc}	{2oc} ₹	 This screen only applies to controls equipped with 1 A C will not be displayed in the controller screen of a unit eq CT inputs. 	
					This screen is only visible if parameter 1854 is configured as	Mains.

The input of the current transformer ratio is necessary for the indication and control of the actual monitored value. The current transformers ratio should be selected so that at least 60% of the secondary current rating can be measured when the monitored system is at 100% of operating capacity (i.e. at 100% of system capacity a 1 A CT should output 0.6 A). If the current transformers are sized so that the percentage of the output is lower, the loss of resolution may cause inaccuracies in the monitoring and control functions and affect the functionality of the control.

Ground Current Transformer

a G	nd. CT	primar	y rated cu	urrent	Ground current transformer primary rating	1 to 32000/5 A
E CL2 1810	{0} ✔	Erd- {10} ✓	Stromwa {loc} ✓	andler {2oc}	 This screen only applies to controls equipped with 5 A CT is will not be displayed in the controller screen of a unit equip CT inputs. 	-
					This screen is only visible if parameter 1854 is configured as Grot transformers ratio should be selected so that at least 60% of the serating can be measured when the monitored system is at 100% of capacity (i.e. at 100% of system capacity a 5 A CT should output current transformers are sized so that the percentage of the output loss of resolution may cause inaccuracies in the monitoring and cand affect the functionality of the control.	econdary current operating 3 A). If the t is lower, the
G	nd. CT	primar	y rated cu	urrent	Ground current transformer primary rating	1 to 32000/1 A
CL2 1811	{0}	Erd- {10} ✓	Stromwa	andler {2oc} 2	 This screen only applies to controls equipped with 1 A CT is will not be displayed in the controller screen of a unit equip CT inputs. 	

This screen is only visible if parameter 1854 is configured as Ground. The current transformers ratio should be selected so that at least 60% of the secondary current rating can be measured when the monitored system is at 100% of operating capacity (i.e. at 100% of system capacity a 1 A CT should output 0.6 A). If the current transformers are sized so that the percentage of the output is lower, the loss of resolution may cause inaccuracies in the monitoring and control functions and affect the functionality of the control.

Configure Monitoring

Configure Monitoring: Generator

Generator voltage monitoring	Generator protection: type of monitoring	Phase - phase / Phase - neutral
□ Gen. Spannungsüberwachung □ {10} □ {10} 1770 ✓	The unit can either monitor the phase-neutral (v (delta) voltages. If the controller is used in a convoltage protection monitoring should be configue earth-faults resulting in tripping of the voltage p	mpensated or isolated network, ured as phase-neutral to prevent
	! WARNING: This parameter defines how the protective	functions operate.
	Phase - phase The phase-phase voltage will be parameters concerning voltage methis value (V _{L-1}).	be measured and all subsequent onitoring "generator" are referred to
	Phase - neutral The phase-neutral voltage will	be measured and all subsequent onitoring "generator" are referred to

Configure Monitoring: Generator, Operating Voltage / Frequency

EN	Upper voltage limit	Generator maximum operating voltage limit	100 to 150 %
CL2 5800	Obere Spannungsabw. {0} {10} {1oc} {2oc}	The maximum permissible positive deviation of the generator volta generator rated voltage (parameter 1766 on page 28) is configured may be used as a voltage limit switch. The conditional state of this used as a command variable for the <i>LogicsManager</i> (02.03).	here. This value
E	Lower voltage limit	Generator minimum operating voltage limit	50 to 100 %
CL2 5801	Untere Spannungsabw.	The maximum permissible negative deviation of the generator volta generator rated voltage (parameter 1766 on page 28) is configured may be used as a voltage limit switch. The conditional state of this used as a command variable for the <i>LogicsManager</i> (02.03).	here. This value
EN	Upper frequency limit	Generator maximum operating frequency limit	100.0 to 150.0 %
E CL2 5802	Obere Frequenzabw. {0} {10} {1oc} {2oc} \$\scrimt{\scrmt{\scrimt{\scr}\}}}}}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	The maximum permissible positive deviation of the generator frequencies and the system frequency (parameter 1750 on page 28) is configured may be used as a frequency limit switch. The conditional state of the be used as a command variable for the <i>LogicsManager</i> (02.04).	here. This value
EN	Lower frequency limit	Generator minimum operating frequency limit	50.0 to 100.0 %
CL2 5803	Untere Frequenzabw.	The maximum permissible negative deviation of the generator freq rated system frequency (parameter 1750 on page 28) is configured may be used as a frequency limit switch. The conditional state of the	here. This value

NOTE

The operating voltage/frequency parameters are used to check if the values are in range when performing a dead bus closure and synchronization of the generator. Busbar 1 must be within this ranges to synchronize the generator to the busbar.

Configure Monitoring: Generator, Overfrequency (Levels 1 & 2) ANSI# 810

This controller provides the user with two alarm levels for generator overfrequency. Both alarms are definite time alarms and are illustrated in the figure below. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. Monitoring for overfrequency faults is performed in two steps. If this protective function is triggered, the display indicates "Gen. overfrequency 1" or

"Gen. overfrequency 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-36 on page 305 for the triggering characteristic of this monitoring function.

Parameter table	Level	Text	Setting range	Default value
	Overfrequency	(the hysteresis is 0.05 Hz.)		
The parameter limits	Level 1	Monitoring	On / Off	On
represented in this table have		Limit	50.0 to 130.0 %	110.0 %
identical permissible ranges.		Delay	0.02 to 99.99 s	1.50 s
Each parameter may be		Alarm class	A/B/C/D/E/F	В
configured with different		Self acknowledgment	Yes / No	No
settings to create unique trip		Delayed by engine speed	Yes / No	No
characteristics for specific	Level 2	Monitoring	On / Off	On
thresholds.		Limit	50.0 to 130.0 %	115.0 %
		Delay	0.02 to 99.99 s	0.30 s
		Alarm class	A/B/C/D/E/F	F
		Self acknowledgment	Yes / No	No
		Delayed by engine speed	Yes / No	No

Table 3-1: Monitoring - standard values - generator overfrequency

E				nitoring	Gen.Overfrequency: Monitoring (Level 1/Level 2)	On / Off
CL2 1900 1906	{0}	{10}	Überw {loc} ✓	achung {2oc} ✓	 On Overfrequency monitoring is carried out according parameters. Monitoring is performed at two levels. be configured independent from each other (prerequimit < limit 2). Off Monitoring is disabled for Level 1 limit and/or Level 	Both values may juisite: Level 1
E				Limit	Gen.Overfrequency: Threshold value (Level 1/Level 2)	50.0 to 130.0 %
CL2 1904 1910	{0} •	{10} ✓	Gre {loc} ✓	enzwert {20c} ✓	 This value refers to the System rated frequency (parameter page 28). The percentage values that are to be monitored for each threshold here. If this value is reached or exceeded for at least the delay tim interruption, the action specified by the alarm class is initiated. 	l limit are defined
Z				Delay	Gen.Overfrequency: Delay (Level 1/Level 2)	0.02 to 99.99 s
DE			Verzö	gerung		
CL2 1905 1911	{0} ✔	{10} *	{1oc}	{2oc}	If the monitored generator frequency value exceeds the threshold delay time configured here, an alarm will be issued. If the monitor frequency falls below the threshold (minus the hysteresis) before the time will be reset.	ored generator
EN			Alar	m class	Gen.Overfrequency: Alarm class (Level 1/Level 2)	Class A/B/C/D/E/F
CL2 1901 1907	{0} ✔	{10} ✓	Alarr {loc}	nklasse {20c}	 See chapter "Alarm" on page 250. Each limit may be assigned an independent alarm class that specific should be taken when the limit is surpassed. 	ifies what action

EN		Se	lf ackno	wledge	Gen. overfrequency: Self acknowledgment (Level 1/Level 2) Yes	s / No
CL2 1902 1908	{0} ✓	{10}	lbstquit {loc} ✓	tierend {2oc} ✓	 YesThe control automatically clears the alarm if the fault condition no longer detected. NoThe control does not automatically reset the alarm when the fau condition is no longer detected. The alarm must be acknowledg and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgement (via a discrete input or via an interface). 	llt ed
Delayed by engine speed Verzögert durch Motordrehzahl CL2 {0} {10} {10c} {20c} 1903			Motord	rehzahl	Gen. overfrequency Engine delayed monitoring (Level 1/Level 2) Yes Yes Monitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay times the engine monitoring times the engine monitoring delay times the engine monitoring delay times the engine monitoring times the engine monitoring times the engine monitoring times the engine monitoring times times the engine monitoring times times the engine monitoring times ti	s / No
1909					 (parameter 3315 on page 175) must expire prior to fault monitor being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously enabled regardless of engine speed. 	

Configure Monitoring: Generator, Underfrequency (Levels 1 & 2) ANSI# 81U

This controller provides the user with two alarm levels for generator underfrequency. Both alarms are definite time alarms and are illustrated in the figure below. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. Monitoring for underfrequency faults is performed in two steps. If this protective function is triggered, the display indicates "Gen.underfrequency 1" or "Gen.underfrequency 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-37 on page 306 for the triggering characteristic of this monitoring function.

Parameter table	Level	Text	Setting range	Default value
	Underfrequen	cy (the hysteresis is 0.05 Hz.)		
The parameter limits	Level 1	Monitoring	On / Off	On
represented in this table have		Limit	50.0 to 130.0 %	90.0 %
identical permissible ranges.		Delay	0.02 to 99.99 s	5.00 s
Each parameter may be		Alarm class	A/B/C/D/E/F	В
configured with different settings to create unique trip		Self acknowledgment	Yes / No	No
characteristics for specific		Delayed by engine speed	Yes / No	Yes
thresholds.	Level 2	Monitoring	On / Off	On
		Limit	50.0 to 130.0 %	84.0 %
		Delay	0.02 to 99.99 s	0.30 s
		Alarm class	A/B/C/D/E/F	F
		Self acknowledgment	Yes / No	No
		Delayed by engine speed	Yes / No	Yes

Table 3-2: Monitoring - standard values - generator underfrequency

Z				itoring	Gen. underfrequency: Monitoring (Level 1/Level 2)	On / Off
CL2 1950 1956	{0}	{10}	Überwa {loc} ✓	{2oc}	 On	els. Both
E				Limit	Gen. underfrequency: Threshold value (Level 1/Level 2) 50.0	to 130.0 %
DE			Gre	nzwert		
CL2 1954 1960	{0}	{10} ✓	{1oc}	{2oc}	 This value refers to the System rated frequency (parameter 1750 o page 28). 	n
					The percentage values that are to be monitored for each threshold limit there. If this value is reached or fallen below for at least the delay time with interruption, the action specified by the alarm class is initiated.	
EN				Delay	Gen. underfrequency: Delay (Level 1/Level 2) 0.0)2 to 99.99 s
DE			Verzö	gerung		
CL2 1955 1961	{0} ✔	{10}	{1oc}	{2oc}	If the monitored generator frequency value falls below the threshold val delay time configured here, an alarm will be issued. If the monitored ge frequency exceeds the threshold (plus the hysteresis) again before the de expires the time will be reset.	nerator
EN			Alar	m class	Gen. underfrequency: Alarm class (Level 1/Level 2) Class A	/B/C/D/E/F
E CL2	{0}	{10}	Alarn {loc}	{20c}	① See chapter "Alarm" on page 250.	
1951 1957	✓	√	 ✓ 	(200)	Each limit may be assigned an independent alarm class that specifies wh should be taken when the limit is surpassed.	hat action

Manual 37224[D	easYgen-3000 Series (Package P1) - Genset Control		
Z	Self acknowledge	Gen. underfrequency: Self acknowledgment (Level 1/Level 2)	Yes / No	
E CL2 {0} {1 1952 ✓ 1 1958	Selbstquittierend			
Z Delay	red by engine speed	Gen. underfrequency Engine delayed monitoring (Limit 1/Limit 2)	Yes / No	
U U	rch Motordrehzahl lo} {loc} {2oc} \checkmark \checkmark	 YesMonitoring for fault conditions is not performed until endelayed monitoring is enabled. The engine monitoring of (parameter 3315 on page 175) must expire prior to fault being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously enable regardless of engine speed. 	lelay time monitoring	



NOTE

This monitoring function is disabled when the idle mode (see page 178) is active.

Configure Monitoring: Generator, Overvoltage (Levels 1 & 2) ANSI# 59

Voltage is monitored according to how the parameter "Generator voltage measuring" (parameter 1851 on page 31) is configured. This controller provides the user with two alarm levels for generator overvoltage. Both alarms are definite time alarms and are illustrated in the figure below. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. Monitoring for overvoltage faults is performed in two steps. If this protective function is triggered, the display indicates "Gen. overvoltage 1" or

"Gen. overvoltage 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-36 on page 305 for the triggering characteristic of this monitoring function.

Parameter table

The parameter limits represented in this table has identical permissible range Each parameter may be configured with different settings to create unique tr characteristics for specific thresholds.

Level	Text	Setting range	Default value
Overvoltage	e (the hysteresis is 0.7 % of the rated value)		
Level 1	Monitoring	On / Off	On
	Limit	50.0 to 125.0 %	108.0 %
	Delay	0.02 to 99.99 s	5.00 s
	Alarm class	A/B/C/D/E/F	В
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	No
Level 2	Monitoring	On / Off	On
	Limit	50.0 to 125.0 %	112.0 %
	Delay	0.02 to 99.99 s	0.30 s
	Alarm class	A/B/C/D/E/F	F
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	No

Table 3-3: Monitoring - standard values - generator overvoltage

E				itoring	Gen. overvoltage: Monitoring (Level 1/Level 2)	On / Off
CL2 2000 2006	{0}	{10} ✓	Überwa {loc} ✓	{2oc} ✓	 On Overvoltage monitoring is carried out according to the parameters. Monitoring is performed at two levels. Bo be configured independent from each other (prerequise limit < Level 2 limit). Off Monitoring is disabled for Level 1 limit and/or Level 2 	th values may ite: Level 1
EN				Limit	Gen. overvoltage: Threshold value (Level 1/Level 2)	50.0 to 125.0 %
CL2 2004 2010	{0}	{10} ✓		Azwert {2oc} ✓	 This value refers to the Generator rated voltage (parameter 176 page 28). The percentage values that are to be monitored for each threshold lin here. If this value is reached or exceeded for at least the delay time v interruption, the action specified by the alarm class is initiated. 	nit are defined

EN			Delay	Gen. overvoltage: Delay (Level 1/Level 2)	0.02 to 99.99 s
EQ CL2 2005 2011	{0} ✔	{10} ✓	Verzögerung {10c} {20c} ✓ ✓	If the monitored generator voltage exceeds the threshold v configured here, an alarm will be issued. If the monitored below the threshold (minus the hysteresis) before the dela be reset.	generator voltage falls
EN			Alarm class	Gen. overvoltage: Alarm class (Level 1/Level 2)	Class A/B/C/D/E/F
DE	<i>1</i> 03	{10}	Alarmklasse	See chapter "Alarm" on page 250	
CL2	{0}	{1o}	{1oc} {2oc}	③ See chapter "Alarm" on page 250.	

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

2001 2007

E	Self acknowledge	Gen. overvoltage: Self acknowledgment (Level 1/Level 2)	Yes / No
B CL2 {0} {1 2002 ✓ 1 2008	Selbstquittierend	 YesThe control automatically clears the alarm if the fault condition longer detected. NoThe control does not automatically reset the alarm when the condition is no longer detected. The alarm must be acknow and reset by manually pressing the appropriate buttons or b activating the <i>LogicsManager</i> output "External acknowledge (via a discrete input or via an interface). 	e fault ledged Y
Z Delay	ed by engine speed	Gen. overvoltage: Engine delayed monitoring (Level 1/Level 2)	Yes / No
8	ch Motordrehzahl o} {loc} {2oc} / / /	 YesMonitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring dela (parameter 3315 on page 175) must expire prior to fault more being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously enabled regardless of engine speed. 	y time

Configure Monitoring: Generator, Undervoltage (Levels 1 & 2) ANSI# 27

Voltage is monitored according to how the parameter "Generator voltage measuring" (parameter 1851 on page 31) is configured. This controller provides the user with two alarm levels for generator overvoltage. Both alarms are definite time alarms and are illustrated in the figure below. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. Monitoring for undervoltage faults is performed in two steps.

If this protective function is triggered, the display indicates "Gen. undervoltage 1" or "Gen. undervoltage 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-37 on page 306 for the triggering characteristic of this monitoring function.

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value		
Undervolta	age (the hysteresis is 0.7 % of the rated value)				
Level 1	Monitoring	On / Off	On		
	Limit	50.0 to 125.0 %	92.0 %		
	Delay	0.02 to 99.99 s	5.00 s		
	Alarm class	A/B/C/D/E/F	В		
	Self acknowledgment	Yes / No	No		
	Delayed by engine speed	Yes / No	Yes		
Level 2	Monitoring	On / Off	On		
	Limit	50.0 to 125.0 %	88.0 %		
	Delay	0.02 to 99.99 s	00.30 s		
	Alarm class	A/B/C/D/E/F	F		
	Self acknowledgment	Yes / No	No		
	Delayed by engine speed	Yes / No	Yes		

Table 3-4: Monitoring - standard values - generator undervoltage

E				itoring	Gen. undervoltage: Monitoring (Level 1/Level 2)	On / Off
CL2 2050 2056	{0} ✓	{10}	Überwa {loc}	{2oc} ✓	 On Undervoltage monitoring is carried out according to t parameters. Monitoring is performed at two levels. Be may be configured independent from each other (prer Level 1 limit < Level 2 limit). Off Monitoring is disabled for Level 1 limit and/or Level 	oth values requisite:
EN				Limit	Gen. undervoltage: Threshold value (Level 1/Level 2)	50.0 to 125.0 %
DE			Gre	nzwert		
CL2 2054 2060	{0} ✓	{10} •	{loc}	{2oc}	 This value refers to the Generator rated voltage (parameter 176 page 28). 	56 on
					The percentage values that are to be monitored for each threshold li defined here. If this value is reached or fallen below for at least the without interruption, the action specified by the alarm class is initiat	delay time
E				Delay	Gen. undervoltage: Delay (Level 1/Level 2)	0.02 to 99.99 s
E CL2 2055 2061	{0} ✔	{10}	Verzög {loc} ✓	gerung {2oc} ✓	If the monitored generator voltage falls below the threshold value for time configured here, an alarm will be issued. If the monitored gene exceeds the threshold (plus the hysteresis) again before the delay ex- will be reset.	erator voltage

Manual 37224D	easYgen-3000 Series (Package	e P1) - Genset Control
Z Alarm class	Gen. undervoltage: Alarm class (Level 1/Level 2)	Class A/B/C/D/E/F
Alarmklasse CL2 {0} {1o} {1oc} {2oc} 2051 Image: Classical state s	 See chapter "Alarm" on page 250. Each limit may be assigned an independent alarm class that speshould be taken when the limit is surpassed. 	ecifies what action
Self acknowledge	Gen. undervoltage: Self acknowledgment (Level 1/Level 2)	Yes / No
B Selbstquittierend CL2 {0} {1o} {1oc} {2oc} 2052 2058 2058 2058 2058 2058	 YesThe control automatically clears the alarm if the no longer detected. NoThe control does not automatically reset the alarm condition is no longer detected. The alarm must and reset by manually pressing the appropriate b activating the <i>LogicsManager</i> output "External a (via a discrete input or via an interface). 	m when the fault be acknowledged uttons or by
Delayed by engine speed	Gen. undervoltage: Delayed engine speed (Level 1/Level 2)	Yes / No
B Verzögert durch Motordrehzahl CL2 {0} {1o} {1oc} {2oc} 2053 ✓ ✓ ✓ ✓ ✓ 2059 ✓ ✓ ✓ ✓ ✓ ✓	 YesMonitoring for fault conditions is not performed delayed monitoring is enabled. The engine moni (parameter 3315 on page 175) must expire prior being enabled for parameters assigned this delay NoMonitoring for this fault condition is continuous regardless of engine speed. 	toring delay time to fault monitoring

NOTE This monitoring function is disabled when the idle mode (see page 178) is active.

1

Configure Monitoring: Generator, Time-Overcurrent Monit. (Levels 1, 2 & 3) ANSI# 50/51

Current is monitored according to how the parameter "Generator current measuring" (parameter 1850 on page 31) is configured. This controller provides the user with three definite time alarm levels for generator overcurrent faults and may be setup as illustrated in the figure below. Monitoring of the maximum phase current is performed in three steps. Every step can be provided with a delay time independent of the other steps.

If this protective function is triggered, the display indicates "Gen. overcurrent 1",

"Gen. overcurrent 2", or "Gen. overcurrent 3".

Refer to Appendix E: Triggering Characteristics, Figure 3-35 on page 304 for the triggering characteristic of this monitoring function.

Parameter table

The parameter limits represented in this table identical permissible ran Each parameter may be configured with different settings to create unique characteristics for specifi thresholds.

Level	Text	Setting range	Default value
Overcurren	t (the hysteresis is 1 % of the rated value)		
Level 1	Monitoring	On / Off	On
	Limit	50.0 to 300.0 %	110.0 %
	Delay	0.02 to 99.99 s	30.00 s
	Alarm class	A/B/C/D/E/F	Е
	Self acknowledgment	Yes / No	No
Level 2	Monitoring	On / Off	On
	Limit	50.0 to 300.0 %	150.0 %
	Delay	0.02 to 99.99 s	1.00 s
	Alarm class	A/B/C/D/E/F	F
	Self acknowledgment	Yes / No	No
Level 3	Monitoring	On / Off	On
	Limit	50.0 to 300.0 %	250.0 %
	Delay	0.02 to 99.99 s	0.40 s
	Alarm class	A/B/C/D/E/F	F
	Self acknowledgment	Yes / No	No

Table 3-5: Monitoring - standard values - generator time-overcurrent

Z			Monit	oring	Gen. overcurrent, TOC: Monitoring (Level 1/Level 2/Level 3) On /	Off
CL2 2200 2206 2212	{0} ✔	{1o}	Überwac {loc} ✓		 OnOvercurrent monitoring is carried out according to the following parameters. Monitoring is performed at three levels. All three value may be configured independent from each other (prerequisite: Level 1 < Level 2 < Level 3). Off Monitoring is disabled for Level 1 limit, Level 2 limit, and/or Level limit. 	
E]	Limit	Gen. overcurrent, TOC: Threshold value (Level 1/Level 2/Level 3) 50.0 to 300.	0 %
DE			Grenz	zwert		
CL2 2204 2210 2216	{0} ✓	{10} ✓	{1oc} ✓	{2oc}	 This value refers to the Generator rated current (parameter 1754 on page 29). 	
					The percentage values that are to be monitored for each threshold limit are defin here. If this value is reached or exceeded for at least the delay time without interruption, the action specified by the alarm class is initiated.	ed
EN]	Delay	Gen. overcurrent, TOC: Delay (Level 1/Level 2/Level 3) 0.02 to 99.	.99 s
CL2 2205 2211 2217	{0} ✓	{10}	Verzöge {loc} ✓	0	If the monitored generator current exceeds the threshold value for the delay time configured here, an alarm will be issued. If the monitored generator current falls below the threshold (minus the hysteresis) before the delay expires the time will reset.	

Manual 37224D					easYgen-3000 Series (Package P1) - Genset Control
EN			Alar	m class	Gen. overcurrent, TOC: Alarm class (Level 1/Level 2/Level 3) Class A/B/C/D/E/F
CL2 2201 2207	{0} ✔	{10}	Alarn {loc}	anklasse {2oc} ✓	See chapter "Alarm" on page 250.
2213					Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.
EN		Sel	f ackno	wledge	Gen. overcurrent, TOC: Self acknowledgment (Level 1/Level 2/Level 3) On / Off
CL2 2202 2208 2214	{0} ✔	{10} ✓	lbstquiti {1oc} ✓	tierend {2oc} ✓	 YesThe control automatically clears the alarm if the fault condition is no longer detected. NoThe control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledged and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgement" (via a discrete input or via an interface).

Configure Monitoring: Generator, Reverse/Reduced Power (Levels 1 & 2) ANSI# 32R/F

The power produced by the generator is calculated from the voltage and current values measured in accordance with how parameters "Generator voltage measuring" (parameter 1851 on page 31) and "Generator current measuring" (parameter 1850 on page 31) are configured. The generator power limits may be configured for reduced power and/or reverse power depending on the threshold values entered. The note below explains how a reduced or reverse power limit is configured. If the single-phase or three-phase measured real power is below the configured limit of the reduced load or below the configured value of the reverse power, an alarm will be issued. If this protective function is triggered, the display indicates "Gen. rev./red. pwr.1" or "Gen. rev./red. pwr.2".

Refer to Appendix E: Triggering Characteristics, Figure 3-38 on page 307 for the triggering characteristic of this monitoring function.



NOTE Definition

- <u>Reduced power</u> Fault initiated if the monitored real power falls below the configured (positive) limit.
- <u>Reverse power</u>
 Fault initiated if the direction of the monitored real power reverses and the configured (negative) limit is exceeded.

The values for reverse /reduced power monitoring can be configured as follows:

 Level 1 limit = Positive and Level 2 limit = Positive (whereas Level 1 limit > Level 2 limit > 0 %):
 ⇒ Both limits are configured for reduced power monitoring. (example: rated power is 100 kW, Level 1 limit = 5 % > Level 2 limit = 3 %; tripping if real power falls below.

5 kW (Level 1 limit) or 3 kW (Level 2 limit))

- Level 1 limit = Negative and Level 2 limit = Negative (whereas Level 2 limit < Level 1 limit < 0%):
 ⇒ Both limits are configured for reverse power monitoring. (example: rated power is 100 kW, Level 1 limit = -3 % > Level 2 limit = -5 %; tripping if real power falls below -3 kW (Level 1 limit) or -5 kW (Level 2 limit))
- Level 1 limit = Positive and Level 2 limit = Negative (whereas Level 1 limit > 0 % > Level 2 limit):
 ⇒ Level 1 is configured for reduced power monitoring and
 ⇒ Level 2 is configured for reverse power monitoring. (example: rated power is 100 kW, Level 1 limit = 3 % > Level 2 limit = -5 %; tripping if real power falls below

3 kW (Level 1 limit) or -5 kW (Level 2 limit))

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value
Reverse / reduc	ed power (the hysteresis is 1 % of the n	rated value)	
Level 1	Monitoring	On / Off	On
e	Limit	-99.9 to 99.9 %	-3.0 %
<i>Level</i> 1 > 0 %	Delay	0.02 to 99.99 s	5.00 s
Red. power	Alarm class	A/B/C/D/E/F	В
<i>Level 1 < 0 %</i>	Self acknowledgment	Yes / No	No
Rev. power	Delayed by engine speed	Yes / No	No
Level 2	Monitoring	On / Off	On
	Limit	-99.9 to 99.9 %	-5.0 %
<i>Level</i> 2 > 0 %	Delay	0.02 to 99.99 s	3.00 s
Red. power	Alarm class	A/B/C/D/E/F	Е
<i>Level</i> 2 < 0 %	Self acknowledgment	Yes / No	No
Rev. power	Delayed by engine speed	Yes / No	No

Table 3-6: Monitoring - standard values - generator reverse / reduced power

easYgen-3000 Series (Package P1) - Genset Control

Manual 37224D			easYgen-3000 Series (Package P1) - Genset Control		
E		Monitoring	Gen. reverse/reduced power: Monitoring (Level 1/Level 2)	On / Off	
CL2 {(2250 ¥ 2256	0} {10}	Überwachung {1oc} {2oc} ✔ ✔	 OnReverse/reduced power monitoring is carried out according following parameters. Both values may be configured inder from each other (prerequisite for {1oc}, {2oc}: GCB must closed). OffMonitoring is disabled for Level 1 limit and/or Level 2 limit 	pendent be	
Z		Limit	Gen. reverse/reduced power: Threshold value (Level 1/Level 2) -99.9	to 99.9 %	
CL2 {(2254 ¥ 2260	0} {1o}	Grenzwert {10c} {20c} ✓ ✓	 This value refers to the Generator rated active power (parameter 17: page 29). 	52 on	
			The percentage values that are to be monitored for each threshold limit at here. If this value is reached or fallen below for at least the delay time wi interruption, the action specified by the alarm class is initiated.		
EN		Delay	Gen. reverse/reduced power: Delay (Level 1/Level 2) 0.02	to 99.99 s	
CL2 {(2255 ¥ 2261	0} {10}	Verzögerung {loc} {2oc} ✓ ✓	If the monitored generator power falls below the threshold value for the of time configured here, an alarm will be issued. If the monitored generator exceeds or falls below the threshold (plus/minus the hysteresis) again bef delay expires the time will be reset.	power	
E		Alarm class	Gen. reverse/reduced power: Alarm class (Lim.1/Lim.2) Class A/	B/C/D/E/F	
CL2 {(2251 ¥ 2257	0} {10}	Alarmklasse {1oc} {2oc} ✓ ✓	① See chapter "Alarm" on page 250.	I	
			Each limit may be assigned an independent alarm class that specifies what should be taken when the limit is surpassed.	at action	
E		f acknowledge	Gen. reverse/reduced power: Self acknowledgment (Level 1/Level 2)	Yes / No	
	Sel	lbstquittierend {loc} {2oc}	 Yes The control automatically clears the alarm if the fault cond no longer detected. No The control does not automatically reset the alarm when th condition is no longer detected. The alarm must be acknow and reset by manually pressing the appropriate buttons or b activating the <i>LogicsManager</i> output "External acknowledge (via a discrete input or via an interface). 	e fault dedged	
E		y engine speed	Gen. reverse/reduced power: Engine delayed monitoring (Level 1/Level 2)	Yes / No	
-	9	Aotordrehzahl {loc} {2oc} ✓ ✓	 YesMonitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring dela (parameter 3315 on page 175) must expire prior to fault more being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously enabled regardless of engine speed. 	iy time	

Page 50/348

Configure Monitoring: Generator, Overload IOP (Levels 1 & 2) ANSI# 32

(IOP = Isolated Operation in Parallel)

The power produced by the generator is calculated from the voltage and current values measured inaccordance with how parameters "Generator voltage measuring" (parameter 1851 on page 31) and "Generator current measuring" (parameter 1850 on page 31) are configured. The controller monitors if the system is in a mains parallel or an isolated operation. When the contoller detects that the system is operating isolated from the mains. the Generator Overload MOP (refer to page 53) monitoring is disabled. If the measured generator real power during an isolated operation is above the configured limit an alarm will be issued.

If this protective function is triggered, the display indicates "Gen. Overload IOP 1" or "Gen. Overload IOP 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-36 on page 305 for the triggering characteristic of this monitoring function.

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value
Overload (t	he hysteresis is 1 % of the rated value)		
Level 1	Monitoring	On / Off	On
	Limit	50.0 to 300.0 %	110.0 %
	Delay	0.02 to 99.99 s	11.00 s
	Alarm class	A/B/C/D/E/F	В
	Self acknowledgment	Yes / No	No
Level 2	Monitoring	On / Off	On
	Limit	50.0 to 300.0 %	120.0 %
	Delay	0.02 to 99.99 s	0.10 s
	Alarm class	A/B/C/D/E/F	E
	Self acknowledgment	Yes / No	No

Table 3-7: Monitoring - standard values - generator overload IOP

EN			Monitoring	Gen. overload IOP: Monitoring (Level 1/Level 2)	On / Off
CL2 2300 2306	{0}	{10} ✓	Überwachung {loc} {2oc} ✔ ✔	 On Overload monitoring is carried out according to the follow parameters. Monitoring is performed at two levels. Both we be configured independent from each other (prerequisite: limit < Level 2 limit). Off Monitoring is disabled for Level 1 limit and/or Level 2 limit 	values may Level 1
Z			Limit	Gen. overload IOP: Threshold value (Level 1/Level 2) 50.	0 to 300.00 %
CL2 2304 2310	{0}	{10}	Grenzwert {10c} {20c} ✓ ✓	 This value refers to the Generator rated active power (parameter 1 page 29). 	752 on

The percentage values that are to be monitored for each threshold limit are defined here. If this value is reached or exceeded for at least the delay time without interruption, the action specified by the alarm class is initiated.

E				Delay	Gen.
DE			Verzög	gerung	
CL2 2305 2311	{0}	{10}	{1oc}	{2oc}	If the confi beloy

overload IOP: Delayed (Level 1/Level 2)

e monitored generator load exceeds the threshold value for the delay time igured here, an alarm will be issued. If the monitored generator load falls w the threshold (minus the hysteresis) before the delay expires the time will be reset.

Z			Alarr	n class	Gen. overload IOP: Alarm class (Level 1/Level 2)	Class A/B/C/D/E/F
DE			Alarm	ıklasse		
CL2 2301 2307	{0} ✔	{10} ✓	{1oc}	{2oc}	① See chapter "Alarm" on page 250.	1

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.-

0.02 to 99.99 s

E	Self acknowledge		6		Gen. overload IOP: Self acknowledgment (Level 1/Level 2)	Yes / No
DE		Sel	bstquittie	erend		
CL2 2302 2308	{0} ✓	{10} ✓	{10c}	{2oc} ✓	 Yes The control automatically clears the alarm if the fault condition longer detected. No The control does not automatically reset the alarm when the factor condition is no longer detected. The alarm must be acknowle and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledge (via a discrete input or via an interface). 	fault dged

Page 52/348

Configure Monitoring: Generator, Overload MOP (Levels 1 & 2) ANSI# 32

(MOP = Mains Parallel Operation)

The power produced by the generator is calculated from the voltage and current values measured inaccordance with how parameters "Generator voltage measuring" (parameter 1851 on page 31) and "Generator current measuring" (parameter 1850 on page 31) are configured. The controller monitors if the system is in a mains parallel or an isolated operation. When the contoller detects that the system is operating parallel with the mains, the Generator Overload IOP (refer to page 51) monitoring is disabled. If the measured generator real power during a mains parallel operation is above the configured limit an alarm will be issued. If this protective function is triggered, the display indicates "Gen. Overload MOP 1" or

"Gen. Overload MOP 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-36 on page 305 for the triggering characteristic of this monitoring function.

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value
Overload (t	he hysteresis is 1 % of the rated value)		
Level 1	Monitoring	On / Off	On
	Limit	50.0 to 300.0 %	110.0 %
	Delay	0.02 to 99.99 s	11.00 s
	Alarm class	A/B/C/D/E/F	В
	Self acknowledgment	Yes / No	No
Level 2	Monitoring	On / Off	On
	Limit	50.0 to 300.0 %	120.0 %
	Delay	0.02 to 99.99 s	0.10 s
	Alarm class	A/B/C/D/E/F	E
	Self acknowledgment	Yes / No	No

Table 3-8: Monitoring - standard values - generator overload MOP

B				itoring	Gen. overload MOP: Monitoring (Level 1/Level 2)	On / Off
Überwachung CL2 {0} {1o} {2oc} 2350 ✓ ✓ ✓ 2356 ✓ ✓ ✓		0				
E				Limit	Gen. overload MOP: Threshold value (Level 1/Level 2) 50.0 t	to 300.00 %
DE				nzwert		
CL2 2354 2360	{0}	{10} ✓	{1oc}	{2oc}	 This value refers to the Generator rated active power (parameter 175 page 29). 	52 on
					The percentage values that are to be monitored for each threshold limit ar here. If this value is reached or exceeded for at least the delay time withou interruption, the action specified by the alarm class is initiated.	

E			Delay	Gen. overload MOP: Delay (Level 1/Level 2)	0.02 to 99.99 s
CL2 2355 2361	CL2 {0} {10} {1oc} {2oc} 2355 ✓ ✓ ✓ ✓		Verzögerung {1oc} {2oc} ✓ ✓	If the monitored generator load exceeds the threshold value configured here, an alarm will be issued. If the monitored g below the threshold (minus the hysteresis) before the delay reset.	enerator load falls
E			Alarm class	Gen. overload MOP: Alarm class (Level 1/Level 2)	Class A/B/C/D/E/F
HO CL2	{0}	{1o}	Alarmklasse {10c} {20c}	(i) See chapter "Alarm" on page 250.	

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

2351 2357 activating the *LogicsManager* output "External acknowledgement" (via a discrete input or via an interface).

Configure Monitoring: Generator, Unbalanced Load (Levels 1 & 2) ANSI# 46

Unbalanced load is monitored according to how the parameters "Generator voltage measuring" (parameter 1851 on page 31) and "Generator current measuring" (parameter 1850 on page 31) are configured. The unbalanced load alarm monitors the individual phase currents of the generator. The percentage threshold value is the permissible variation of one pahse from the average measured current of all three phases. If this protective function is triggered, the display indicates "Unbalanced load 1" or "Unbalanced load 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-39 on page 308 for the triggering characteristic of this monitoring function.

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value	
Unbalanced	load (the hysteresis is 1 % of the rated value	e)		
Level 1	Monitoring	On / Off	On	
	Limit	0.0 to 100.0 %	10.0 %	
	Delay	0.02 to 99.99 s	10.00 s	
	Alarm class	A/B/C/D/E/F	В	
	Self acknowledgment	Yes / No	No	
	Delayed by engine speed	Yes / No	No	
Level 2	Monitoring	On / Off	On	
	Limit	0.0 to 100.0 %	15.0 %	
	Delay	0.02 to 99.99 s	1.00 s	
	Alarm class	A/B/C/D/E/F	Е	
	Self acknowledgment	Yes / No	No	
	Delayed by engine speed	Yes / No	No	

Table 3-9: Monitoring - standard values - generator unbalanced load



NOTE

This monitoring function is only enabled when Generator voltage measuring (parameter 1851) is configured to "3Ph 4W" or "3Ph 3W" and Generator current measuring (parameter 1850) is configured to "L1 L2 L3".

Formulas for calculation

	Phase L1	Phase L2	Phase L3
Exceeding	$I_{L1} \ge \frac{3 \times I_N \times P_A + I_{L2} + I_{L3}}{2}$	$I_{L2} \ge \frac{3 \times I_N \times P_A + I_{L1} + I_{L3}}{2}$	$I_{L3} \ge \frac{3 \times I_N \times P_A + I_{L1} + I_{L2}}{2}$
Falling below	$I_{L1} \le \frac{I_{L2} + I_{L3} - 3 \times I_{N} \times P_{A}}{2}$	$I_{L2} \le \frac{I_{L1} + I_{L3} - 3 \times I_N \times P_A}{2}$	$I_{L3} \le \frac{I_{L1} + I_{L2} - 3 \times I_N \times P_A}{2}$

Example 1 - exceeding a limit value

Current in phase L1 = current in phase L3 Current in phase L2 has been exceeded

P _A tripping value percentage	(example 10 %)
I _N rated current	(example 300 A)

Tripping value for phase L2:

$$I_{L2} \ge \frac{3 \times I_N \times P_A + I_{L1} + I_{L3}}{2} = \frac{3 \times 300A \times 10\% + 300A + 300A}{2} = \frac{\frac{3 \times 300A \times 10}{100} + 300A + 300A}{2} = 345A$$

Example 2 – falling below a limit value

Current in phase L2 = current in phase L3 Current in phase L1 has been undershot

 $\begin{array}{ll} P_{A} & \mbox{.....tripping value percentage} & (example 10 \%) \\ I_{N} & \mbox{.....rated current} & (example 300 A) \end{array}$

Tripping value for phase L1:

$$I_{L1} \ge \frac{I_{L2} + I_{L3} - 3 \times I_N \times P_A}{2} = \frac{300A + 300A - 3 \times 300A \times 10\%}{2} = \frac{300A + 300A - \frac{3 \times 300A \times 10}{100}}{2} = 255A$$

Parameters

E			Monitoring	Gen. unbalanced load: Monitoring (Level 1/Level 2)	On / Off
CL2 2400 2406	{0} ✓	{10}	Überwachung {Ioe} {2oe}	 On Unbalanced load monitoring is carried out according following parameters. Monitoring is performed at two values may be configured independent from each ot Level 1 < Level 2). Off No monitoring is carried out for either Level 1 limit limit. 	wo levels. Both her (condition:
E			Limit	Gen. unbalanced load: Threshold value (Level 1/Level 2)	0.0 to 100.0 %
CL2 2404 2410	{0}	{10} ✓	Grenzwert {1oc} {2oc} ✓ ✓	 This value refers to the Generator rated current (parameter 1' page 29). 	754 on
				The percentage value that is to be monitored is defined here. If the phase differs from the average value of all three phases by more th at least the delay time without interruption, the action specified by is initiated.	nan this value for
EN			Delay	Gen. unbalanced load: Delay (Level 1/Level 2)	0.02 to 99.99 s
CL2 2405 2411	{0} ✓	{10}	Verzögerung {1oc} {2oc} ✓ ✓	If the monitored current exceeds the average value of all three pha than the threshold value for the delay time configured here, an ala issued. If the monitored current falls below the threshold (minus the before the delay expires the time will be reset.	rm will be
E			Alarm class	Gen. unbalanced load: Alarm class (Level 1/Level 2)	Class A/B/C/D/E/F
CL2 2401	{0}	{10} ✓	Alarmklasse {10c} {20c} ✓ ✓	(i) See chapter "Alarm" on page 250.	I.
2407				Each limit may be assigned an independent alarm class that specific should be taken when the limit is surpassed.	ies what action
E		S	elf acknowledge	Gen. unbalanced load: Self acknowledgment (Level 1/Level 2)	Yes / No
CL2 2402 2408	{0} ✓	{10} ✓	elbstquittierend {1oc} {2oc} \$	 Yes The control automatically clears the alarm if the fau no longer detected. No The control does not automatically reset the alarm v condition is no longer detected. The alarm must be a and reset by manually pressing the appropriate butto activating the <i>LogicsManager</i> output "External ackn (via a discrete input or via an interface). 	vhen the fault acknowledged ons or by
E			by engine speed	Gen. unbalanced load: Engine delayed monitoring (Level 1/Level 2)	Yes / No
CL2 2403 2409	rzögert {0} ✓	{10} ✓	Motordrehzahl {loe} {20e}	 Yes Monitoring for fault conditions is not performed und delayed monitoring is enabled. The engine monitori (parameter 3315 on page 175) must expire prior to f being enabled for parameters assigned this delay. No Monitoring for this fault condition is continuously e regardless of engine speed. 	ng delay time fault monitoring

Configure Monitoring: Generator, Voltage Asymmetry

The voltage asymetry alarm monitors the individual three-phase voltages of the generator. Voltage asymmetry monitoring is always performed phase-phase (delta). The percentage threshold value is the permissible variation from the average measured voltage of all three phases. If a measured voltage exceeds a configured permissible asymmetrical voltage deviation from the average voltage value, an alarm is issued.

If this protective function is triggered, the display indicates "Gen. volt. asymmetry".

Refer to Appendix E: Triggering Characteristics, Figure 3-40 on page 309 for the triggering characteristic of this monitoring function.

Parameter table

Level	Text	Setting range	Default value					
Generator voltage asymmetry (the hysteresis is 0.7 % of the rated value).								
	Monitoring	On / Off	On					
	Limit	0.5 to 15.0 %	10.0 %					
	Delay	0.02 to 99.99 s	5.00 s					
	Alarm class	A/B/C/D/E/F	F					
	Self acknowledgment	Yes / No	No					
	Delayed by engine speed	Yes / No	Yes					

Table 3-10: Monitoring - standard values - generator voltage asymmetry

NOTE

This monitoring function is only enabled if Generator voltage measuring (parameter 1851) is configured to "3Ph 4W" or "3Ph 3W".

Z			Mon	itoring	Gen. voltage asymmetry: Monitoring	On / Off
DE			Überwa			-
CL2 3900	{0} ✓	{10} ✓	{1oc}	{2oc}	On Voltage asymmetry monitoring is carried out according to t following parameters.	he
					Off No monitoring is carried out.	

E			Lin	nit	Gen. voltage asymmetry: Threshold value	0.5 to 15.0 %
CL2 3903	{0} ✔	{10}	Grenzwe {1oc} {2o ✔ ✔	rt >}	This value refers to Generator rated voltage (parameter 1766)	on page 28).

The percentage value that is to be monitored is defined here. If the voltage in one phase differs from the average value of all three phases by more than this value for at least the delay time without interruption, the action specified by the alarm class is initiated.

	Delay	Gen. voltage asymmetry: Delay	0.02 to 99.99 s
{10} ✓	Verzögerung {1oc} {2oc} ✓ ✓	If the monitored generator voltage asymmetry exceeds the th delay time configured here, an alarm will be issued. If the mo- voltage asymmetry falls below the threshold (minus the hyste delay expires the time will be reset.	onitored generator
	Alarm class	Gen. voltage asymmetry: Alarm class	Class A/B/C/D/E/F
{10}	Alarmklasse {10c} {20c}	① See chapter "Alarm" on page 250.	

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

{0}

CL2 3904

DE EN

CL2

3901

%

Manual 37224D	easYgen-3000 Series (Package P1) - Genset C	ontro
Self acknowledge	Gen. voltage asymmetry: Self acknowledgment Yes	s / No
B Selbstquittierend CL2 {0} {1o} {1oc} {2oc} 3902 ✓ ✓ ✓ ✓ ✓	 Yes The control automatically clears the alarm if the fault condition no longer detected. No The control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledge and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgeme (via a discrete input or via an interface). 	lt ed
Delayed by engine speed E Verzögert durch Motordrehzahl CL2 {0} 3905 Image: Comparison of the speed of the spe	Gen. voltage asymmetry: Engine delayed monitoring Yes Yes Monitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay time (parameter 3315 on page 175) must expire prior to fault monitor	

Configure Monitoring: Generator, Ground Fault (Levels 1 & 2)

Mains Current Input is Configured for Mains Current (Calculated Ground Fault)

(Refer to parameter 1854 on page 32)

The current produced by the generator is monitored depending on how parameter "Generator current measuring" (parameter 1850 on page 31) is configured. The measured three conductor currents I_{Gen-L1} , I_{Gen-L2} and I_{Gen-L3} are vectorially totaled ($I_S = I_{Gen-L1} + I_{Gen-L2} + I_{Gen-L3}$) and compared with the configured fault limit (the calculated actual value is indicated in the display). If the measured value exceeds the fault threshold limit, a ground fault is present, and an alarm is issued.

If this protective function is triggered, the display indicates "Ground fault 1" or "Ground fault 2".

NOTE

The ground fault protection zone is determined by the location where the generator current transformer are physically installed.

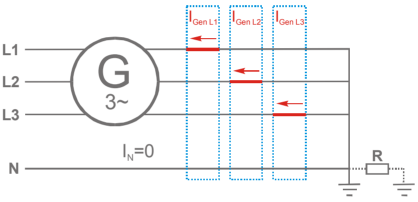
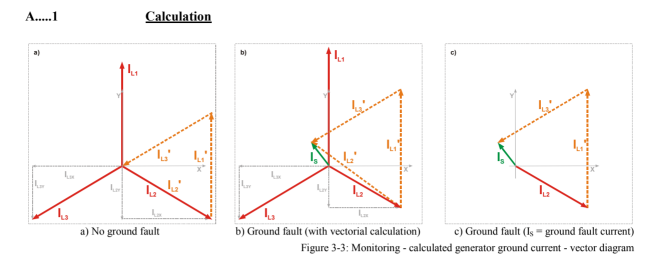


Figure 3-2: Monitoring - calculated generator ground fault

Test: Short-circuit one of the three generator current transformers while the generator is at full load. The measured current should read 100% of rated on the two phases that do not have their current transformers short-circuited.

The ground current calculation does not take current on the neutral conductor into consideration. In order for the controller to be able to perform calculated ground fault current protection accurately, the neutral conductor must not conduct current.

The fault threshold value is configured as a percentage. This percentage threshold refers to the generator rated current (parameter 1754). Due to unavoidable load asymmetries, the minimum value for this parameter should be 10% or greater.



The ground current I_S is calculated geometrically/vectorially. The pointers for phase currents I_{L1} and I_{L2} are parallel shifted and lined up as shown in Figure 3-3 a). The pointer between the neutral point and the point of the shifted pointer I_{L2} ' results is the sum current I_S as shown in Figure 3-3 b). In order to be able to add the pointers vectorially, these must be divided into their X- and Y-coordinates (I_{L2X} , I_{L2Y} , I_{L3X} and I_{L3Y}). The ground fault current may be calculated using the following formula:

 $\begin{array}{l}(I_{L1rated}+I_{L2rated}+I_{L3rated}) - (I_{L1measured}+I_{L2measured}+I_{L3measured}) \ / \ 1.73 = I_s \\(7A + 7A + 7A) - (7A + 6.5A + 6A) \ / \ 1.73 = 0.866A\end{array}$

A.....2 <u>Results of a calculation example:</u>

Phase current $I_{L1} = I_{Rated} = 7 \text{ A}$ Phase current $I_{L2} = 6.5 \text{ A}$ Phase current $I_{L3} = 6 \text{ A}$ Sum current (ground fault current) $I_{S} = 0.866\text{ A}$.

Mains Current Input is Configured for Ground Current (Measured Ground Fault)

(Refer to parameter 1854 on page 32)

Ground fault current is actively measured when the mains current input is configured to monitor for ground current. The ground fault threshold is configured as a percentage of the value entered for parameter "Ground current transformer" (parameters 1810 or 1811 on page 37).



NOTE

The ground fault protection zone is determined by the where the generator current transformer are physically installed.

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

	Level	Text	Setting range	Default value
	Generator gro	und fault (the hysteresis is 0.7 % of the	rated value)	
	Level 1	Monitoring	On / Off	Off
have		Limit	0 to 300 %	10 %
ges.		Delay	0.02 to 99.99 s	0.20 s
		Alarm class	A/B/C/D/E/F	В
t		Self acknowledgment	Yes / No	No
trip		Delayed by engine speed	Yes / No	No
ic	Level 2	Monitoring	On / Off	Off
		Limit	0 to 300 %	30 %
		Delay	0.02 to 99.99 s	0.10 s
		Alarm class	A/B/C/D/E/F	F
		Self acknowledgment	Yes / No	No
		Delayed by engine speed	Yes / No	No

Table 3-11: Monitoring - standard values - generator ground fault

Parameter

EN			Monitoring	Gen. ground fault: Monitoring (Level 1/Level 2) On	/ Off
CL2 3250 3256	{0}	{1o} •	Überwachung {1oc} {2oc} ✓ ☑	 OnGround current monitoring is carried out according to the follow parameters. Monitoring is performed at two levels. Both values be configured independent from each other (prerequisite: Level < Level 2). OffMonitoring is disabled for Level 1 limit and/or Level 2 limit. 	may
EN			Limit	Gen. ground fault: Threshold value (Level 1/Level 2) 0 to 3	00 %
CL2 3254 3260	{0}	{1o} ✓	Grenzwert {1oc} {2oc} ✓ ☑	This value refers to the Generator rated current of the generator (parameter 1754 on page 29), if the ground current is calculated from the generator current values. It refers to the parameter "Ground current transformer" (parameters 1810 or 1811 on page 37), if the ground current is measured directly.	
				The percentage values that are to be monitored for each threshold limit are det here. If this value is reached or exceeded for at least the delay time without interruption, the action specified by the alarm class is initiated.	fined
EN			Delay	Gen. ground fault: Delay (Level 1/Level 2) 0.02 to 99).99 s
CL2 3255 3261	{0} ✔	{10} ✓	Verzögerung {1oc} {2oc} ✓ ✓	If the monitored ground fault exceeds the threshold value for the delay time configured here, an alarm will be issued. If the monitored ground fault falls be the threshold (minus the hysteresis) before the delay expires the time will be r	
EN			Alarm class	Gen. ground fault: Alarm class (Level 1/Level 2) Class A/B/C/I	D/E/F
CL2 3251	{0} •	{10}	Alarmklasse {1oc} {2oc} ✓ ☑	③ See chapter "Alarm" on page 250.	
3257				Each limit may be assigned an independent alarm class that specifies what act should be taken when the limit is surpassed.	ion
EN		Se	elf acknowledge	Gen. ground fault: Self acknowledgment (Level 1/Level 2) Yes	s / No
ECL2 3252 3258	{0} ✔	{10}	elbstquittierend {loc} {2oc} ✓ ☑	 YesThe control automatically clears the alarm if the fault condition no longer detected. NoThe control does not automatically reset the alarm when the fau condition is no longer detected. The alarm must be acknowledge and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgemen (via a discrete input or via an interface). 	lt ed
E			by engine speed	Gen. ground fault: Engine delayed monitoring (Level 1/Level 2) Yes	s / No
CL2 3253 3259	zögert {0} ✓	{10} √	Motordrehzahl {loc} {2oc} ✔ ☑	 YesMonitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay tim (parameter 3315 on page 175) must expire prior to fault monitor being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously enabled regardless of engine speed. 	

Configure Monitoring: Generator, Phase Rotation



CAUTION

Ensure that the control unit is properly connected to phase voltages on both sides of the circuit breaker(s) during installation. Failure to do so may result in damage to the control unit and/or generation equipment due to the breaker closing asynchronously or with mismatched phase rotations. Also ensure that phase rotation monitoring is enabled at all connected components (engine, generator, breakers, cable, busbars, etc.).

This function will block a connection of systems with mismatched phases only under the following conditions:

- The voltages being measured are wired correctly with respect to the phase rotation at the measuring points (i.e. the potential transformers in on both sides of the circuit breaker)
- The voltages being measured are wired so that angular phase shifts or any interruptions from the measuring point to the control unit do not exist
- The voltages being measured are wired to the correct terminals of the control unit (i.e. L1 phase of the generator is connected with the terminal of the control unit which is intended for the generator L1 phase)
- The configured alarm class is of class C, D, E, or F (stopping alarm).

Correct phase rotation of the phase voltages ensures that damage will not occur during a breaker closure to either the mains or the generator. The voltage phase rotation alarm checks the phase rotation of the measured voltages and the configured phase rotation to ensure they are identical. The directions of rotation are differentiated as "clockwise" and "counter clockwise". With a clockwise field the direction of rotation is "L1-L2-L3"; with a counter clockwise field the direction of rotation is configured for a clockwise rotation and the measured voltages are monitored as counterclockwise, the alarm will be initiated. The direction of configured rotation being monitored by the control unit is displayed on the screen.

If this protective function is triggered, the display indicates "Gen.ph.rot. mismatch".

r table	Level	Text	Setting range	Default value
	Generator volt	age phase direction fault (the hyster	esis is 0.7 % of the rated value)	
		Monitoring	On / Off	On
		Generator phase rotation	CW / CCW	CW
		Alarm class	A/B/C/D/E/F	F
		Self acknowledgment	Yes / No	No
		Delayed by engine speed	Yes / No	Yes

Table 3-12: Monitoring - standard values - generator voltage phase rotation



NOTE

Parameter

This monitoring function is only enabled if Generator voltage measuring (parameter 1851) is configured to "3Ph 4W" or "3Ph 3W".

easYgen-3000 Series (Package P1) - Genset Control

Manua	ai 372	24D		easYgen-3000 Series (Package P	1) - Genset Contro
E			Monitoring	Gen.voltage phase rotation: Monitoring	On / Off
E CL2 3950	{0}	{10}	Überwachung {1oc} {2oc} ✓ ✓	OnPhase rotation monitoring is carried out according to parameters. OffNo monitoring is carried out.	to the following
E	Ge	nerator	phase rotation	Gen.voltage phase rotation: Direction	CW / CCW
CL2 3954	{0}	Gen {10} ✓	eratordrehfeld {loc} {2oc}	 CW The three-phase measured generator voltage is rota wise; that means the voltage rotates in L1-L2-L3 di setting). CCW The three-phase measured generator voltage is rota (counter clock-wise; that means the voltage rotates direction). 	rection; standard ting CCW
Z			Alarm class	Gen.voltage phase rotation: Alarm class	Class A/B/C/D/E/F
B CL2 3951	{0}	{1o}	Alarmklasse {1oc} {2oc} ✓ ✓	① See chapter "Alarm" on page 250.	I
				Each limit may be assigned an independent alarm class that speci should be taken when the limit is surpassed.	fies what action
E		Sel	f acknowledge	Gen.voltage phase rotation: Self acknowledgment (Level 1/Level 2)	Yes / No
CL2 3952	{0} ✓	{10} ✓	Ibstquittierend	 Yes The control automatically clears the alarm if the fat no longer detected. No The control does not automatically reset the alarm we condition is no longer detected. The alarm must be and reset by manually pressing the appropriate butt activating the <i>LogicsManager</i> output "External ack (via a discrete input or via an interface). 	when the fault acknowledged ons or by
Z	De	elayed b	y engine speed	Gen.voltage phase rotation: Engine delayed monitoring	Yes / No
CL2 3953	zögert {0} ✔	durch № {10} ✓	Motordrehzahl {1oc} {2oc} ✔ ✔	 YesMonitoring for fault conditions is not performed un delayed monitoring is enabled. The engine monitor (parameter 3315 on page 175) must expire prior to being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously or regardless of engine speed. 	ing delay time fault monitoring

Configure Monitoring: Generator, Inverse Time-Overcurrent Monitoring ANSI# IEC 255

The current produced by the generator is monitored depending on how parameter "Generator current measuring" (parameter 1850 on page 31) is configured. If an overcurrent condition is detected, the fault recognition time is determined by the configured tripping characteristic curve and the measured current. The tripping time is faster as the measured current increases in magnitude according to a defined curve. According to IEC 255 three different characteristics are available.

If this protective function is triggered, the display indicates "Inv. time overcurr.".

"Normal inverse" characteristic:

$$t = \frac{0.14}{(I/I_P)^{0.02} - 1} * t_p[s]$$

"Highly inverse" characteristic:

c: $t = \frac{13.5}{(I/I_P) - 1} * t_P[s]$ $t = \frac{80}{(I/I_P)^2 - 1} * t_P[s]$

"Extremely inverse" characteristic:

Variable meanings:

t:	tripping time
tp	setting value time
Í	measured fault current
I_p	setting value current

Please take into account during configuration:

 $\begin{array}{ll} \mbox{for } I_{start} \colon & I_{start} > I_n \mbox{ and } I_{start} > I_p \\ \mbox{for } I_p & \mbox{the smaller } I_p \mbox{ is, the steeper is the slope of the tripping curve} \end{array}$

•	
1)
J	/

NOTE

The maximum tripping time is 327 s. If a tripping time greater than 327 s is configured, no an overcurrent fault condition will not be recognized.

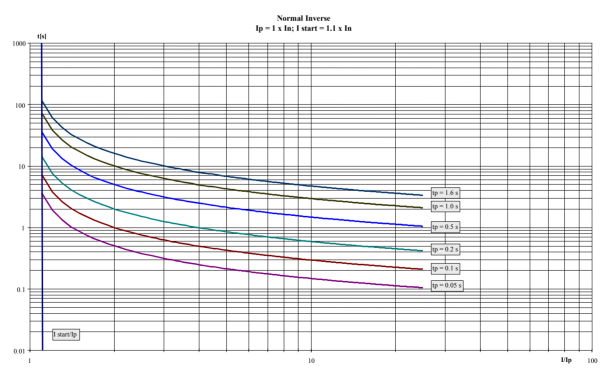


Figure 3-4: Monitoring - generator inverse time-overcurrent - "Normal inverse" characteristic

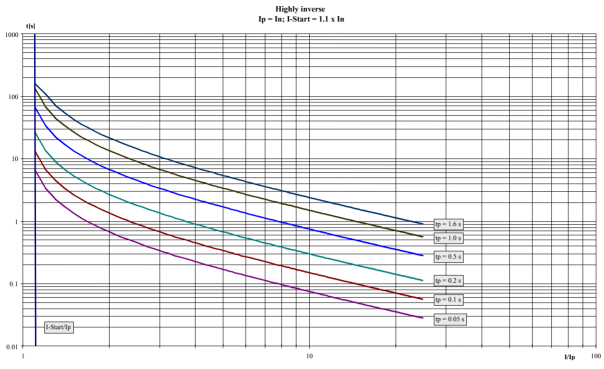


Figure 3-5: Monitoring - generator inverse time-overcurrent - "Highly inverse" characteristic

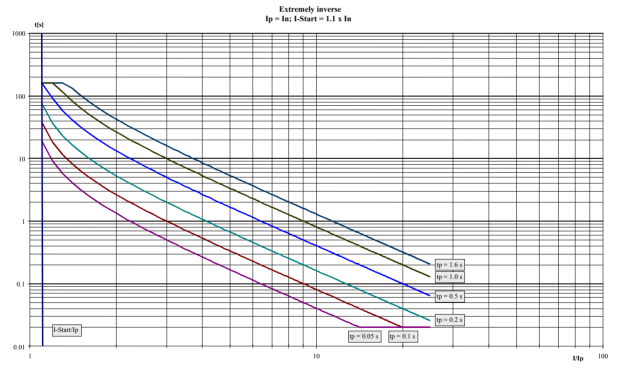


Figure 3-6: Monitoring - generator inverse time-overcurrent - "Extremely inverse" characteristic

easYgen-3000 Series (Package P1) - Genset Control

Level Text Default value Setting range Parameter table Inverse time-overcurrent (the hysteresis is 1 % of the rated value) On Monitoring On / Off Normal / High / Extreme Inverse time characteristic Normal Inverse time overcurrent Tp 0.01 to 1.99 s 0.06 s Inverse time overcurrent Ip 10.0 to 300.0 % 100.0 % 100.0 to 300.0 % Inv. time overcurrent I start 115.0 % Alarm class A/B/C/D/E/F F Self acknowledgment Yes / No No Delayed by engine speed Yes / No No

Table 3-13: Monitoring - standard values - generator inverse time-overcurrent

EN	Monitoring	Gen. overcurrent, inverse: Monitoring	On / Off
CL2 4030		On Overcurrent monitoring is carried out accord parameters. Off No monitoring is carried out.	ing to the following
		On	
Z	Inverse time characteristic	Gen. overcurrent, inverse: Tripping characteristic	Normal / High / Extreme
E CL2 4034	Überstrom Charakteristik {0} {10} {20c} ✓ ✓ ✓ ✓	Selection of the used overcurrent characteristic.	
		Normal The "normal inverse" tripping curve will be u	ised
		High The "highly inverse" tripping curve will be u	
		Extreme The "extremely inverse" tripping curve will b	
	iverse time overcurrent Tp=	Gen. overcurrent, inverse: Time constant Tp	0.01 to 1.99 s
CL2 4035	Überstrom (AMZ) Tp= {0} {10} {1oc} {2oc} ✓ ✓ ✓ ✓	Time constant Tp used to calculate the characteristics.	
E	Inverse time overcurr. Ip=	Gen. overcurrent, inverse: Current constant Ip	10.0 to 300.0 %
台 CL2 4036	Überstrom (AMZ) Ip= {0} {10} {1oc} {2oc} \$\$\scrime\$	Current constant Ip used to calculate the characteristics.	
E	Inv time overcurr. I-start=	Gen. overcurrent, inverse: I start	100.0 to 300.0 %
DE	Überstrom (AMZ) I-Start=		
CL2 4037	$\{0\} \{1o\} \{1oc\} \{2oc\}$	Lower tripping value for inverse time-overcurrent protection current is less than I_{start} , the inverse time-overcurrent protect is less than I_p , I_p is used as the lower tripping value.	

Manual 37224D

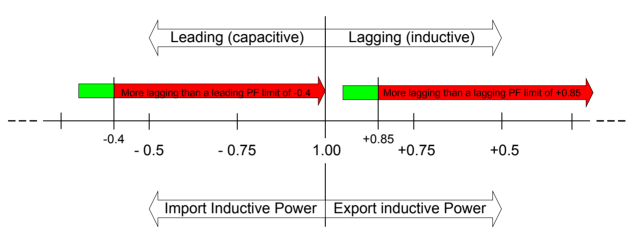
nunuur		540				
			Alar	m class	Gen. overcurrent, inverse: Alarm class	Class A/B/C/D/E/F
E CL2 { 4031 '	{0} ✔	{1o}	Alarn {loc}	anklasse {2oc} ✓	① See chapter "Alarm" on page 250.	
					Each limit may be assigned an independent alarm class the should be taken when the limit is surpassed.	nat specifies what action
1		Se	lf ackno	wledge	Gen. overcurrent, inverse: Self acknowledgment	Yes / No
2 CL2 { 4032 1	{0} ✔	Se {10} ✓	lbstquit {loc} ✓		 YesThe control automatically clears the alarm no longer detected. NoThe control does not automatically reset the condition is no longer detected. The alarm and reset by manually pressing the appropriactivating the <i>LogicsManager</i> output "Externational discrete input or via an interface). 	e alarm when the fault must be acknowledged riate buttons or by
	De	layed b	y engin	e speed	Gen. overcurrent, inverse: Engine delayed monitoring	Yes / No
CL2 { 4033	igert ({0} √	durch M {10} ✔	Motorch {loc} ✓	rehzahl {2oc}	 YesMonitoring for fault conditions is not perfordelayed monitoring is enabled. The engine (parameter 3315 on page 175) must expire being enabled for parameters assigned this NoMonitoring for this fault condition is contining and the speed. 	monitoring delay time prior to fault monitoring delay.

Configure Monitoring: Generator, Lagging Power Factor Monitoring (Levels 1 & 2)

The power factor is monitored for becoming more lagging (i.e. inductive) than an adjustable limit. This limit may be a lagging or leading power factor limit. There are two lagging power factor alarm levels available in the control. This monitoring function may be used for monitoring an overexcitation with a warning and a shutdown alarm level. Both alarms are definite time alarms. Refer to the Application Manual 37226 for a detailed description of this monitoring function.

Figure 3-7 shows an example of a leading and a lagging power factor limit and the power factor range, for which the lagging power factor monitoring issues an alarm.

If this protective function is triggered, the display indicates "Gen. PF lagging 1" or "Gen. PF lagging 2".



Power Factor

Figure 3-7: Monitoring - generator lagging power factor

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value
Generator l	agging power factor		
Level 1	Monitoring	On / Off	On
	Limit	-0.001 to +0.001	+0.900
	Delay	0.02 to 99.99 s	30.00 s
	Alarm class	A/B/C/D/E/F	В
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	Yes
Level 2	Monitoring	On / Off	On
	Limit	-0.001 to +0.001	+0.700
	Delay	0.02 to 99.99 s	1.00 s
	Alarm class	A/B/C/D/E/F	Е
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	Yes

Table 3-14: Monitoring - standard values - generator lagging power factor

Manua	al 372	24D		easYgen-3000 Series (Package P1) - Genset Contro		
EN			Monitoring	Gen. lagging power factor: Monitoring (Level 1/Level 2) On / Off		
CL2 2325 2331	{0}	{10}	Überwachung {1oc} {2oc} ✓ ✓	OnGenerator lagging power factor monitoring is carried out according to the following parameters. Monitoring is performed at two levels. Both values may be configured independent from each other. OffOffMonitoring is disabled for Level 1 limit and/or Level 2 limit.		
E			Limit	Gen. lagging power factor: Threshold value (Level 1/Level 2) -0.001 to +0.001		
CL2 2329 2335	{0} ✔	{10}	Grenzwert {1oc} {2oc} ✔ ✔	The values that are to be monitored for each threshold limit are defined here. If the power factor becomes more lagging (i.e. inductive, refer to Figure 3-7) than a lagging PF value (positive) or a leading PF value (negative) for at least the delay time (parameters 2330 or 2336) without interruption, the action specified by the alarm class is initiated.		
EN			Delay	Gen. lagging power factor: Delay (Level 1/Level 2) 0.02 to 99.99 s		
E CL2 2330 2336	{0} ✔	{1o}	Verzögerung {loc} {2oc}	If the monitored generator power factor is more lagging than the configured limit for the delay time configured here, an alarm will be issued. If the monitored generator power factor returns within the limit before the delay expires the time will be reset.		
E			Alarm class	Gen. lagging power factor: Alarm class (Level 1/Level 2) Class A/B/C/D/E/F		
CL2 2326 2332	{0} ✔	{10}	Alarmklasse	 See chapter "Alarm" on page 250. Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed. 		
EN		S	elf acknowledge	Gen. lagging power factor: Self acknowledgment (Level 1/Level 2) Yes / No		
CL2 2327 2333	{0} ✔	{10} ✓	elbstquittierend {loc} {2oc}			
Delayed by engine speed						
 Verzögert durch Motordrehzahl CL2 {0} {10} {10c} {20c} Z328 delayed monitoring is enabled. The engine monitoring delay time delayed monitoring is enabled. The engine monitoring delay time (narameter 3315 on page 175) must expire prior to fault monitoring 						

u	Oth. lagging	power factor. Engine delayed monitoring (Level 1/Level 2)
hl		
;}	Yes	Monitoring for fault conditions is not performed until engine
		delayed monitoring is enabled. The engine monitoring delay time
		(parameter 3315 on page 175) must expire prior to fault monitoring
		being enabled for parameters assigned this delay.
	No	Monitoring for this fault condition is continuously enabled
		regardless of engine speed.

Configure Monitoring: Generator, Leading Power Factor Monitoring (Levels 1 & 2)

The power factor is monitored for becoming more leading (i.e. capacitive) than an adjustable limit. This limit may be a leading or lagging power factor limit. There are two leading power factor alarm levels available in the control. This monitoring function may be used for monitoring an underexcitation with a warning and a shutdown alarm level. Both alarms are definite time alarms. Refer to the Application Manual 37226 for a detailed description of this monitoring function.

Figure 3-8 shows an example of a leading and a lagging power factor limit and the power factor range, for which the leading power factor monitoring issues an alarm.

If this protective function is triggered, the display indicates "Gen. PF leading 1" or "Gen. PF leading 2".

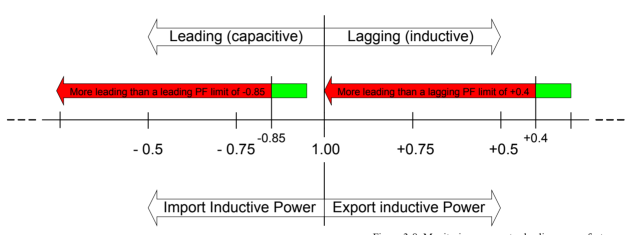




Figure 3-8: Monitoring - generator leading power factor

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value					
Generator l	Generator leading power factor							
Level 1	Monitoring	On / Off	On					
	Limit	-0.001 to +0.001	-0.900					
	Delay	0.02 to 99.99 s	30.00 s					
	Alarm class	A/B/C/D/E/F	В					
	Self acknowledgment	Yes / No	No					
	Delayed by engine speed	Yes / No	Yes					
Level 2	Monitoring	On / Off	On					
	Limit	-0.001 to +0.001	-0.700					
	Delay	0.02 to 99.99 s	1.00 s					
	Alarm class	A/B/C/D/E/F	Е					
	Self acknowledgment	Yes / No	No					
	Delayed by engine speed	Yes / No	Yes					

Table 3-15: Monitoring - standard values - generator leading power factor

Manual 37224D			easYgen-3000 Series (Package P1) - Genset Control		
EN		Monitoring	Gen. leading power factor: Monitoring (Level 1/Level 2)	On / Off	
Überwachung CL2 {0} {1o} {20c} 2375 ✓ ✓ ✓ 2381 ✓ ✓ ✓			On Generator leading power factor monitoring is carried out according to the following parameters. Monitoring is performed at two levels. Both values may be configured independent from each other. Off Monitoring is disabled for Level 1 limit and/or Level 2 limit.		
E		Limit	Gen. leading power factor: Threshold value (Level 1/Level 2)	-0.001 to +0.001	
CL2 2379 2385	{0} {10} ✓ ✓	Grenzwert {1oc} {2oc} ✓ ✓	The values that are to be monitored for each threshold limit are defined here. If the power factor becomes more leading (i.e. capacitive, refer to Figure 3-8) than a leading PF value (negative) or a lagging PF value (positive) for at least the delay time (parameters 2380 or 2386) without interruption, the action specified by the alarm class is initiated.		
EN		Delay	Gen. leading power factor: Delay (Level 1/Level 2)	0.02 to 99.99 s	
E CL2 2380 2386	{0} {10}	Verzögerung {1oc} {2oc} ✓ ✓	If the monitored generator power factor is more leading than the configured limit for the delay time configured here, an alarm will be issued. If the monitored generator power factor returns within the limit before the delay expires the time will be reset.		
EN		Alarm class	Gen. leading power factor: Alarm class (Level 1/Level 2)	lass A/B/C/D/E/F	
CL2 2376 2382	{0} {1o} ✓ ✓	Alarmklasse {10c} {20c} ✓ ✓	 See chapter "Alarm" on page 250. Each limit may be assigned an independent alarm class that species should be taken when the limit is surpassed. 	fies what action	
EN	Se	elf acknowledge	Gen. leading power factor: Self acknowledgment (Level 1/Level 2)	Yes / No	
CL2 2377 2383	Si {0} {10} \$	elbstquittierend	 Yes The control automatically clears the alarm if the far no longer detected. No The control does not automatically reset the alarm condition is no longer detected. The alarm must be and reset by manually pressing the appropriate butt activating the <i>LogicsManager</i> output "External ack (via a discrete input or via an interface). 	when the fault acknowledged ons or by	
E	•	by engine speed	Gen. leading power factor: Delayed engine speed (Level 1/Level 2)	Yes / No	
CL2 2378 2384	erzögert durch {0} {10} \$\$	Motordrehzahl {loc} {2oc} 4 4	 Yes Monitoring for fault conditions is not performed undelayed monitoring is enabled. The engine monitor (parameter 3315 on page 175) must expire prior to being enabled for parameters assigned this delay. No Monitoring for this fault condition is continuously regardless of engine speed. 	ing delay time fault monitoring	

Configure Monitoring: Mains

	ins voltage monitoring	Mains protection: Type of monitoring	Phase - phase / Phase - neutral		
 B Netz Spa CL2 {0} 1771 ✓ 	annungsüberwachung $\{1o\} \{1oc\} \{2oc\}$ \checkmark \checkmark \checkmark	The unit can either monitor the wye voltages (phase-neutral) or the delta voltages (phase-phase). The monitoring of the wye voltage is above all necessary to avoid earth-faults in a compensated or isolated network resulting in the tripping of the voltage protection.			
		WARNING: This parameter influences the protective fu	unctions.		
		 Phase - phase The phase-phase voltage will be parameters concerning voltage methis value (V_{L-L}). Phase - neutral The phase-neutral voltage will parameters concerning voltage methis value (V_{L-N}). 	be measured and all subsequent		
E	Mains settling time	Breaker: Mains failure: Mains settling time	0 to 9999 s		
CL2 {0} 2801 ✓	Netzberuhigungszeit {10} {10c} {20c} Image: Image of the state of the s	To end the emergency operation, the monitored configured operating parameters without interru- time set with this parameter without interruptio the switching of the load from the generator to "Mains settling" during this time.	uption for the minimum period of n. This parameter permits delaying		

Configure Monitoring: Mains, Operating Voltage / Frequency

E		Uppe	r voltag	e limit	Operating voltage window, mains, maximum limit	100 to 150 %
DE	Ob	ere Sp	annung	gsabw.		
CL2 5810	{0} ✔	{10}	{1oc}	{2oc}	The maximum permissible positive deviation of the mains voltage from rated voltage (parameter 1768 on page 28) is configured here. This values used as a voltage limit switch. The conditional state of this switch may command variable for the <i>LogicsManager</i> (02.09).	lue may be

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control			
Hysteresis upper voltage limit	Operating voltage window, mains, maximum limit hysteresis	0 to 50 %		
B Hyst. obere Spannungsabw. CL2 {0} {10} {1oc} {2oc} 5814 ✓ ✓ ✓ ✓ ✓	If the mains voltage has exceeded the limit configured in parameter 5810, the voltage must fall below the limit and the value configured here, to be considered as being within the operating limits again.			
☐ Lower voltage limit	Operating voltage window, mains, minimum limit	50 to 100 %		
B Untere Spannungsabw. CL2 {0} {10} {10c} {20c} 5811 ✓ ✓ ✓ ✓ ✓	The maximum permissible negative deviation of the mains voltage from rated voltage (parameter 1768 on page 28) is configured here. This values as a voltage limit switch. The conditional state of this switch may command variable for the <i>LogicsManager</i> (02.09).	lue may be		
Hysteresis lower voltage limit	Operating voltage window, mains, minimum limit hysteresis	0 to 50 %		
□ Hyst. untere Spannungsabw. CL2 {0} {1o} {2oc} 5815 ✓ ✓ ✓ ✓	If the mains voltage has fallen below the limit configured in parameter voltage must exceed the limit and the value configured here, to be con- being within the operating limits again.			
Z Upper frequency limit	Operating frequency window, mains, maximum limit 1	00.0 to 150.0 %		
Obere Frequenzabw. CL2 {0} {10} {10c} {20c} 5812 V V V V V	The maximum permissible positive deviation of the mains frequency system frequency (parameter 1750 on page 28) is configured here. The used as a frequency limit switch. The conditional state of this switch used as a command variable for the <i>LogicsManager</i> (02.10).	is value may		
Hyst. upper frequency limit	Operating frequency window, mains, maximum limit hysteresis	0.0 to 50.0 %		
Hyst. obere Frequenzabw. CL2 {0} {10} {20c} 5816 V V V V	If the mains frequency has exceeded the limit configured in paramete frequency must fall below the limit and the value configured here, to as being within the operating limits again.			
Lower frequency limit	Operating frequency window, mains, minimum limit	50.0 to 100.0 %		
Image: Second system Untere Frequenzabw. CL2 {0} {10} {10c} {20c} 5813 Image: Second system Image: Second system				
Hyst. lower frequency limit	Operating frequency window, mains, minimum limit hysteresis	0.0 to 50.0 %		
B Hyst. untere Frequenzabw. CL2 {0} {10} {20c} 5817 ✓ ✓ ✓ ✓	If the mains frequency has fallen below the limit configured in param frequency must exceed the limit and the value configured here, to be being within the operating limits again.			

Example:

If the mains rated voltage is 400 V, the upper voltage limit is 110 % (of the mains rated voltage, i.e. 440 V), and the hysteresis for the upper voltage limit is 5 % (of the mains rated voltage, i.e. 20 V), the mains voltage will be considered as being out of the operating limits as soon as it exceeds 440 V and will be considered as being within the operating limits again as soon as it falls below 420 V (440 V – 20 V).

If the rated system frequency is 50 Hz, the lower frequency limit is 90 % (of the rated system frequency, i.e. 45 Hz), and the hysteresis for the lower frequency limit is 5 % (of the rated system frequency, i.e. 2.5 Hz), the mains frequency will be considered as being out of the operating limits as soon as it falls below 45 Hz and will be considered as being within the operating limits again as soon as it exceeds 47.5 Hz (45 Hz + 2.5 Hz).

NOTE

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The mains operating voltage/frequency parameters are used to trigger mains failure conditions and activate an emergency run. The mains values must be within this ranges to synchronize the mains circuit breaker.

Configure Monitoring: Mains, Decoupling

The mains decoupling function is intended for use in a mains parallel operation and monitors a series of subordinate mains protection thresholds. If a threshold is exceeded, the easYgen initiates a breaker opening and separates the generator(s) from the mains at the defined breaker.

The following thresholds are monitored:

- Overfrequency level 2 (refer to page 77 for detailed information)
- Underfrequency level 2 (refer to page 79 for detailed information)
- Overvoltage level 2 (refer to page 94 for detailed information)
- Undervoltage level 2 (refer to page 83 for detailed information)
- Mains phase shift (refer to page 85 for detailed information)

If one of these protective functions is triggered, the display indicates "Mains decoupling" and the active level 2 alarm.

Parameter ta	ble
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Level	Text	Setting range	Default value			
Mains deco	Mains decoupling					
	Mains decoupling	GCB / GCB->MCB / MCB / MCB->GCB / Off	GCB			
	Mains decoupling feedback delay	0.10 to 5.00 s	0.4 s			
	Alarm class	A/B/C/D/E/F	В			
	Self acknowledgment	Yes / No	No			
	Ext. mns. decouple.	LogicsManager	(0 & 1) & 1			

Table 3-16: Monitoring - standard values - mains decoupling

E		Ext.	. mns. d	ecoupl.	Mains decoupling: External mains decoupling	LogicsManager
Ext. Netzentkoppl				11	The writement he configured to decourds from the mains when as	
CL2 12922	{U}}	{10} •	{10c}	{2oc}	The unit may be configured to decouple from the mains when con- external device. Once the conditions of the <i>LogicsManager</i> have an external mains failure is issued. The <i>LogicsManager</i> and its d are explained on page 252 in Appendix B: " <i>LogicsManager</i> ".	been fulfilled,

Mains decoupling		Mains decoupling	Mains decoupling: Monitoring	GCB / GCB->MCB / MCB / MCB->GCB / Off
Netzentkopplung CL.2 {0} 10 {1oc} 3110 10c		11 0	parameters. If one of triggered, the GCB with the mains and GCB->MCB.Mains decoupling in parameters. If one of triggered, the GCB	s carried out according to the following of the subordinate monitoring functions is will be opened. If the unit is operated in parallel the MCB opens, the GCB will be closed again. s carried out according to the following of the subordinate monitoring functions is will be opened. If the reply "GCB open" is not lelay configured in parameter 3113, the MCB yell.
				s carried out according to the following of the subordinate monitoring functions is will be opened.
			MCB->GCB.Mains decoupling i parameters. If one of triggered, the MCB present within the of will be opened as w	s carried out according to the following of the subordinate monitoring functions is will be opened. If the reply "MCB open" is not lelay configured in parameter 3113, the GCB yell.
			OffMains decoupling r	nonitoring is disabled.

Manual 37224D

easYgen-3000 Series (Package P1) - Genset Control

Z M	Ins. de	couplin	ıg feedba	ick delay	Mains decoupling: Feedback delay	0.10 to 5.00 s
 Net CL2 3113 	zentko {0} ✔	pplg R {10} ✔	ückmeld {loc} ✓	0	If the open signal from the respective circuit breaker canr the time configured here, the mains decoupling function p configured in parameter 3110.	
E			Alarm	n class	Mains decoupling: Alarm class	Class A/B/C/D/E/F
CL2 3111	{0}	{10}	Alarm	{2oc} ✓	③ See chapter "Alarm" on page 250.	
					Each limit may be assigned an independent alarm class that should be taken when the limit is surpassed.	specifies what action
E		Self	facknow	ledge	Mains decoupling: Self acknowledgment	Yes / No
B CL2 3112	{0}	Sel {10} ✔	bstquitti {1oc} ✓	erend {2oc} ✓	YesThe control automatically clears the alarm if the longer detected	the fault condition is no

	longer detected.
No	The control does not automatically reset the alarm when the fault
	condition is no longer detected. The alarm must be acknowledged
	and reset by manually pressing the appropriate buttons or by
	activating the <i>LogicsManager</i> output "External acknowledgement"
	(via a discrete input or via an interface).

Configure Monitoring: Mains, Overfrequency (Levels 1 & 2) ANSI# 810

There are two overfrequency alarm levels available in the control. Both alarms are definite time alarms and are illustrated in the figure below. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. Monitoring of the frequency is accomplished in two steps.

If this protective function is triggered, the display indicates "Mains overfreq. 1" or "Mains overfreq. 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-36 on page 305 for the triggering characteristic of this monitoring function.

Parameter table	Level	Text	Setting range	Default value
	Overfrequenc	y (the hysteresis is 0.05 Hz.)		
The parameters represented in	Level 1	Monitoring	On / Off	On
this table are specified in the		Limit	50.0 to 130.0 %	100.4 %
following, whereas the		Delay	0.02 to 99.99 s	0.06 s
description is identical for all		Alarm class	A/B/C/D/E/F	А
limits; the limits may only		Self acknowledgment	Yes / No	Yes
differ in their setting ranges.		Delayed by engine speed	Yes / No	No
	Level 2	Monitoring	On / Off	On
		Limit	50.0 to 130.0 %	1020.0 %
		Delay	0.02 to 99.99 s	0.06 s
		Alarm class	A/B/C/D/E/F	В
		Self acknowledgment	Yes / No	Yes
		Delayed by engine speed	Yes / No	No

Table 3-17: Monitoring - standard values - mains overfrequency

Z			Monitoring	Mains overfrequency: Monitoring (Limit 1/Limit 2)	On / Off
2850 v v v v 2856			{1oc} {2oc}	 On Overfrequency monitoring is carried out according parameters. Monitoring is performed at two levels. be configured independent from each other (prereq < Level 2 limit). Off Monitoring is disabled for limit 1 and/or Level 2 limit 	Both values may uisite: limit 1
E			Limit	Mains overfrequency: Threshold value (Limit 1/Limit 2)	50.0 to 130.0 %
CL2 2854 2860	{0} ✔	{10} ✓	Grenzwert {loc} {2oc}	 This value refers to the System rated frequency (parameter 1 page 28). The percentage values that are to be monitored for each threshold here. If this value is reached or exceeded for at least the delay tim interruption, the action specified by the alarm class is initiated. 	limit are defined
E			Delay	Mains overfrequency: Delay (Limit 1/Limit 2)	0.02 to 99.99 s
DE			Verzögerung		
CL2 2855 2861	{0} ✓	{10}	{1oc} {2oc}	If the monitored mains frequency value exceeds the threshold val time configured here, an alarm will be issued. If the monitored m falls below the threshold (minus the hysteresis) before the delay e will be reset.	ains frequency
E			Alarm class	Mains overfrequency: Alarm class (Limit 1/Limit 2)	Class A/B/C/D/E/F
CL2 2851	{0}	{1o} •	Alarmklasse {1oc} {2oc} ✓ ✓	① See chapter "Alarm" on page 250.	
2857				Each limit may be assigned an independent alarm class that speci should be taken when the limit is surpassed.	fies what action

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Contro
Self acknowledge	Mains overfrequency: Self acknowledgment (Limit 1/Limit 2) Yes / No
Selbstquittierend CL.2 {0} {1o} {1oc} {2oc} 2852 2858 2858 2858 2858	 Yes The control automatically clears the alarm if the fault condition is no longer detected. No The control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledged and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgement" (via a discrete input or via an interface).
☑ Delayed by engine speed	Mains overfrequency: Delayed engine speed (Level 1/Level 2) Yes / No
B Verzögert durch Motordrehzahl CL2 {0} 2853 ✓ 2859 ✓	 YesMonitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay time (parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously enabled regardless of engine speed.



NOTE

The mains overfrequency Level 2 limit configuration parameters are located below the mains decoupling function menu on the display.

Configure Monitoring: Mains, Underfrequency (Levels 1 & 2) ANSI# 81U

There are two underfrequency alarm levels available in the control. Both alarms are definite time alarms and are illustrated in the figure below. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. Monitoring of the frequency is performed in two steps.

If this protective function is triggered, the display indicates "Mains underfreq. 1" or "Mains underfreq. 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-37 on page 306 for the triggering characteristic of this monitoring function.

Parameter table	Level	Text	Setting range	Default value
	Underfreque	ncy (the hysteresis is 0.05 Hz.)		
The parameter limits	Level 1	Monitoring	On / Off	On
represented in this table have		Limit	50.0 to 130.0 %	99.6 %
identical permissible ranges.		Delay	0.02 to 99.99 s	1.50 s
Each parameter may be configured with different		Alarm class	A/B/C/D/E/F	А
settings to create unique trip		Self acknowledgment	Yes / No	Yes
characteristics for specific		Delayed by engine speed	Yes / No	No
thresholds.	Level 2	Monitoring	On / Off	On
		Limit	50.0 to 130.0 %	98.0 %
		Delay	0.02 to 99.99 s	0.06 s
		Alarm class	A/B/C/D/E/F	В
		Self acknowledgment	Yes / No	Yes
		Delayed by engine speed	Yes / No	No

Table 3-18: Monitoring - standard values - mains underfrequency

E			Monitorir	g Mains underfrequency: Monitoring (Level 1/Level 2) On / Off
CL2 2900 2906	{0} ✓	{10} •	Überwachur {loc} {200	
E			Lim	it Mains underfrequency: Threshold value (Level 1/Level 2) 50.0 to 130.0 %
CL2 2904 2910	{0} ✔	{1o}	Grenzwe {10c} {20c ✔ ✔	
Z			Dela	y Mains underfrequency: Delay (Level 1/Level 2) 0.02 to 99.99 s
E CL2 2905	{0} ✔	{1o} •	Verzögerun {10c} {200	

If the monitored mains frequency value fails below the threshold value for the delay time configured here, an alarm will be issued. If the monitored mains frequency exceeds the threshold (plus the hysteresis) again before the delay expires the time will be reset.

EN			Alar	m class	Mains underfrequency: Alarm class (Level 1/Level 2)	Class A/B/C/D/E/F		
DE			Alarn	nklasse				
CL2 2901 2907	{0} •	{10} •	{1oc}	{2oc}	• See chapter "Alarm" on page 250.	I		

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

2911

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control		
Self acknowledge	Mains underfrequency: Self acknowledgment (Level 1/Level 2) Yes / No		
Selbstquittierend CL.2 {0} {1o} {1oc} {2oc} 2902 2908	Yes The control automatically clears the alarm if the fault condition is no longer detected. No The control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledged and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgement" (via a discrete input or via an interface).		
☑ Delayed by engine speed	Mains underfrequency Engine delayed monitoring (Level 1/Level 2) Yes / No		
B Verzögert durch Motordrehzahl CL2 {0} 2903 ✓ 2909 ✓	 YesMonitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay time (parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously enabled regardless of engine speed. 		



NOTE

The mains underfrequency Level 2 limit configuration parameters are located below the mains decoupling function menu on the display.

Configure Monitoring: Mains, Overvoltage (Levels 1 & 2) ANSI# 59

Voltage is monitored depending on parameter "Mains voltage measuring" (parameter 1853 on page 32). There are two overvoltage alarm levels available in the control. Both alarms are definite time alarms and are illustrated in the figure below. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. Monitoring of the voltage is done in two steps.

If this protective function is triggered, the display indicates "Mains overvoltage 1" or

"Mains overvoltage 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-36 on page 305 for the triggering characteristic of this monitoring function.

Parameter table	Level	Text	Setting range	Default value	
	Overvoltage (the hysteresis is 0.7 % of the rated value)				
The parameter limits	Level 1	Monitoring	On / Off	On	
represented in this table have		Limit	50.0 to 125.0 %	108.0 %	
identical permissible ranges.		Delay	0.02 to 99.99 s	1.50 s	
Each parameter may be configured with different		Alarm class	A/B/C/D/E/F	А	
settings to create unique trip		Self acknowledgment	Yes / No	Yes	
characteristics for specific		Delayed by engine speed	Yes / No	No	
thresholds.	Level 2	Monitoring	On / Off	On	
		Limit	50.0 to 125.0 %	110.0 %	
		Delay	0.02 to 99.99 s	0.06 s	
		Alarm class	A/B/C/D/E/F	В	
		Self acknowledgment	Yes / No	Yes	
		Delayed by engine speed	Yes / No	No	

Table 3-19: Monitoring - standard values - mains overvoltage

E			Mor	itoring	Mains overvoltage: Monitoring (Level 1/Level 2)	On / Off
DE			Überwa	achung		
CL2 2950 2956	{0} ✓	{10} ✓	{1oc} ✓	{20c} •	 On Overvoltage monitoring is carried out accorparameters. Monitoring is performed at two be configured independent from each other < Level 2 limit). Off Monitoring is disabled for limit 1 and/or Level 2. 	o levels. Both values may r (prerequisite: limit 1
Z				Limit	Mains overvoltage: Threshold value (Level 1/Level 2)	50.0 to 125.0 %
DE			Gre	nzwert		
CL2 2954 2960	{0}	{1o} •	{1oc}	{2oc}	(1) This value refers to the Mains rated voltage (parame The percentage values that are to be monitored for each there. If this value is reached or exceeded for at least the or interruption, the action specified by the alarm class is init	hreshold limit are defined lelay time without
E				Delay	Mains overvoltage: Delay (Level 1/Level 2)	0.02 to 99.99 s
CL2 2955 2961	{0} ✓	{10}	Verzö {loc} ✓	gerung {2oc} ✓	If the monitored mains voltage exceeds the threshold value configured here, an alarm will be issued. If the monitored below the threshold (minus the hysteresis) before the delaber reset.	l mains voltage falls
EN			Alar	m class	Mains overvoltage: Alarm class (Level 1/Level 2)	Class A/B/C/D/E/F
CL2 2951 2957	{0} ✔	{10}	Alarr {loc}	anklasse {2oc} ✓	See chapter "Alarm" on page 250.	I
CL2	{0} ✔	{10}			 See chapter "Alarm" on page 250. 	

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Contr		
Self acknowledge	Mains overvoltage: Self acknowledgment (Level 1/Level 2) Yes / No		
B Selbstquittierend CL.2 {0} {1o} {1oc} {2oc} 2952 • • • • • 2958 • • • • • •	Yes		
☐ Delayed by engine speed	Mains overvoltage: Engine delayed monitoring (Level 1/Level 2) Yes / No		
B Verzögert durch Motordrehzahl CL2 {0} 2953 → 2959 ✓	 YesMonitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay time (parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously enabled regardless of engine speed. 		



NOTE

The mains overvoltage Level 2 limit configuration parameters are located below the mains decoupling function menu on the display.

Configure Monitoring: Mains, Undervoltage (Levels 1 & 2) ANSI# 27

Voltage is monitored depending on parameter "Mains voltage measuring" (parameter 1853 on page 32). There are two undervoltage alarm levels available in the control. Both alarms are definite time alarms and are illustrated in the figure below. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. Monitoring of the voltage is done in two steps.

If this protective function is triggered, the display indicates "Mains undervoltage 1" or "Mains undervoltage 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-37 on page 306 for the triggering characteristic of this monitoring function.

Parameter table	Level	Text	Setting range	Default value		
	Undervoltage (the hysteresis is 0.7 % of the rated value)					
The parameter limits	Level 1	Monitoring	On / Off	On		
represented in this table have		Limit	50.0 to 125.0 %	92.0 %		
identical permissible ranges.		Delay	0.02 to 99.99 s	1.50 s		
Each parameter may be configured with different				Alarm class	A/B/C/D/E/F	А
settings to create unique trip		Self acknowledgment	Yes / No	Yes		
characteristics for specific		Delayed by engine speed	Yes / No	No		
thresholds.	Level 2	Monitoring	On / Off	On		
		Limit	50.0 to 125.0 %	90.0 %		
		Delay	0.02 to 99.99 s	0.06 s		
		Alarm class	A/B/C/D/E/F	В		
		Self acknowledgment	Yes / No	Yes		
		Delayed by engine speed	Yes / No	No		

Table 3-20: Monitoring - standard values - mains undervoltage

Z Monitoring					Mains undervoltage: Monitoring (Level 1/Level 2)	On / Off	
Überwachung CL.2 {0} 3000 10} 3006 10}				{2oc}			
B				Limit	Mains undervoltage: Threshold value (Level 1/Level 2)	50.0 to 125.0 %	
E			Gre	nzwert			
CL2 3004 3010	{0} ✔	{10}	{1oc}	{2oc}	This value refers to the Mains rated voltage (parameter		
					The percentage values that are to be monitored for each thr here. If this value is reached or fallen below for at least the interruption, the action specified by the alarm class is initia	delay time without	
B				Delay	Mains undervoltage: Delay (Level 1/Level 2)	0.02 to 99.99 s	
DE			Verzö	gerung			
CL2 3005 3011	{0}	{10}	{1oc}	{2oc}	If the monitored mains voltage falls below the threshold va configured here, an alarm will be issued. If the monitored r the threshold (plus the hysteresis) again before the delay ex reset.	nains voltage exceeds	
EN			Alar	m class	Mains undervoltage: Alarm class (Level 1/Level 2)	Class A/B/C/D/E/F	
DE			Alarr	nklasse			
CL2 3001	{0}	{10} ✓	{1oc} 	{2oc}	① See chapter "Alarm" on page 250.		

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

3007

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control		
Self acknowledge	Mains undervoltage: Self acknowledgment (Level 1/Level 2) Yes / No		
B Selbstquittierend CL2 {0} {1o} {1oc} {2oc} 3002 3008 1000			
☐ Delayed by engine speed	Mains undervoltage: Delayed engine speed (Level 1/Level 2) Yes / No		
B Verzögert durch Motordrehzahl CL2 {0} {10} {10c} {20c} 3003 ✓ ✓ ✓ ✓ 3009 ✓ ✓ ✓ ✓	 YesMonitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay time (parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously enabled regardless of engine speed. 		



NOTE

The mains undervoltage Level 2 limit configuration parameters are located below the mains decoupling function menu on the display.

Configure Monitoring: Mains, Phase Shift

A vector/phase shift is defined as the sudden variation of the voltage curve which may be caused by a major generator load change. It usually occurs, if the utility opens the MCB, which causes a load change for the genset.

The easYgen measures the duration of a cycle, where a new measurement is started with each voltage passing through zero. The measured cycle duration will be compared with an internal quartz-calibrated reference time to determine the cycle duration difference of the voltage signal. A vector/phase shift as shown in Figure 3-9 causes a premature or delayed zero passage. The determined cycle duration difference corresponds with the occurring phase shift angle.

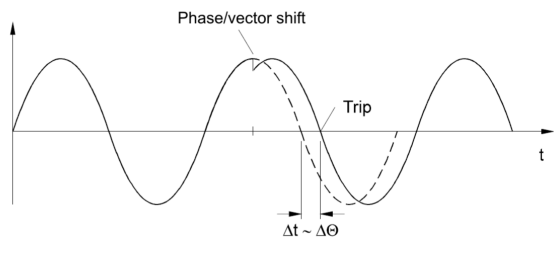


Figure 3-9: Monitoring - phase shift

The monitoring may be carried out three-phased or one/three-phased. Different limits may be configured for one-phase and three-phase monitoring. The vector/phase shift monitor can also be used as an additional method to decouple from the mains. Vector/phase shift monitoring is only enabled after the monitored voltage exceeds 50% of the PT secondary rated voltage.

Function: "Voltage cycle duration not within the permissible range" - The voltage cycle duration exceeds the configured limit value for the phase/vector shift. The result is the power circuit breaker that disconnects from the mains is opened and the message "Mains phase shift" is displayed. The prerequisite for phase/vector shift monitoring is that the generator is operating in a mains parallel operation (the MCB and GCB are both closed).

Parameter table

Level	Text	Setting range	Default value			
Mains phase shift						
	Monitoring	On / Off	On			
	Monitoring	1- and 3 phase / 3 phase	1- and 3 phase			
	Limit 1 phae	3 to 30 °	20 °			
	Limit 3 phase	3 to 30 $^{\circ}$	8 °			
	Alarm class	A/B/C/D/E/F	В			
	Self acknowledgment	Yes / No	Yes			
	Delayed by engine speed	Yes / No	No			

Table 3-21: Monitoring - standard values - mains phase shift

					eas rgen-3000 Sen	les (Package P1) - Gensel Control
E			Monito	ring	Mains phase shift: Monitoring	On / Off
CL2 3050	{0} ✔	{10} ✓	Überwach {loc} { ✓	ung 2oc} ✓	OnPhase shift monitoring is carried out accordinates. OffMonitoring is disabled.	cording to the following
EN			Monito	ring	Mains phase shift: Monitoring	1- and 3 phase / 3 phase
B	Überwachung auf			auf		
CL2 3053	{0} ✓	{10} ✓	{loc} { ✓	2oc} ✓	1- and 3 phase During single-phase voltage phase/v tripping occurs if the phase/vector shift threshold value (parameter 3054) in <u>at 1</u> Note: If a phase/vector shift occurs in o phase threshold value (parameter 3054) a phase/vector shift occurs in all three p threshold value (parameter 3055) is take phase monitoring is very sensitive and n if the selected phase angle settings are t	t exceeds the configured least one of the three phases. one or two phases, the single-) is taken into consideration; if phases, the three-phase cen into consideration. Single may lead to nuisance tripping

3 phaseDuring three-phase voltage phase/vector shift monitoring, tripping occurs only if the phase/vector shift exceeds the specified threshold value (parameter 3055) in all three phases within 2 cycles.



NOTE

3 phase mains phase shift monitoring is only enabled if Mains voltage measuring (parameter 1853) is configured to "3Ph 4W" or "3Ph 3W".

Limit 1 phase		Limit 1 phase	Mains phase shift: Threshold value 1 phase	3 to 30 °
□ Grenzwert 1-phasig CL2 {0} {1o} {1oc} {2oc} 3054 ✓ ✓ ✓ ✓ ✓		1 0	If the electrical angle of the mains voltage shifts more than this configured value in any single phase, an alarm with the class configured in parameter 3051 is initiated. Depending on the configured mains decoupling procedure (parameter 3110 on page 75), the GCB, MCB, or an external CB will be opened.	
E		Limit 3 phase	Mains phase shift: Threshold value 3 phase	3 to 30 °
CL2 3055	{0}	Grenzwert 3-phasig {10} {10c} {20c} ✓ ✓ ✓	If the electrical angle of the mains voltage shifts more than this con all three phases, an alarm with the class configured in parameter 30 Depending on the configured mains decoupling procedure (parame page 75), the GCB, MCB, or an external CB will be opened.	051 is initiated.
DE EN		Alarm class	Mains phase shift: Alarm class	Class A/B/C/D/E/F
CL2 3051	{0} ✔	Alarmklasse {1o} {1oc} {2oc} ✓ ✓ ✓	① See chapter "Alarm" on page 250.	I.

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control				
Self acknowledge	Mains phase shift: Self acknowledgment	Yes / No			
Selbstquittierend CL2 {0} {1o} {1oc} {2oc} 3052 Image: Classifier of the second s	no longer detected.	no longer detected.			
		owledged or by			
Delayed by engine speed	Mains phase shift: Delayed engine speed	Yes / No			
Verzögert durch Motordrehzahl CL2 {0} 3056 ✓	 Yes Monitoring for fault conditions is not performed until er delayed monitoring is enabled. The engine monitoring is (parameter 3315 on page 175) must expire prior to fault being enabled for parameters assigned this delay. No Monitoring for this fault condition is continuously enable regardless of engine speed. 	lelay time monitoring			



NOTE

The mains phase shift configuration parameters are located below the mains decoupling function menu on the display.

Configure Monitoring: Mains, Voltage Phase Rotation - {2oc}



CAUTION

Please ensure during installation that all voltages applied to this unit are wired correctly to both sides of the circuit breaker. Failure to do so may result in damage to the control unit and/or generation equipment due to closing the breaker asynchronous or with mismatched phase rotations and phase rotation monitoring enabled at all connected components (engine, generator, breakers, cable, busbars, etc.).

This function may block a connection of systems with mismatched phases systems only under the following conditions:

- The voltages being measured are wired correctly with respect to the phase rotation at the measuring points (i.e. the voltage transformer in front and behind the circuit breaker)
- The measuring voltages are wired without angular phase shift or interruption from the measuring point to the control unit
- The measuring voltages are wired to the correct terminals of the control unit (i.e. L1 of the generator is connected with the terminal of the control unit which is intended for the L1 of the generator)
- The *LogicsManager* function "Enable MCB" (refer to parameter 12923 on page 148) is false in case of a incorrect rotation field

Correct phase rotation of the phase voltages ensures that damage will not occur during a breaker closure to either the mains or the generator. The voltage phase rotation alarm checks the phase rotation of the voltages and the configured phase rotation to ensure they are identical. The directions of rotation are differentiated as "clockwise" and "counter clockwise". With a clockwise field the direction of rotation is "L1-L2-L3"; with a counter clockwise field the direction of rotation is configured for a clockwise rotation and the voltages into the unit are calculated as counterclockwise the alarm will be initiated. The direction of configured rotation being monitored by the control unit is displayed on the screen.

If this protective function is triggered, the display indicates "Mns.ph.rot. mismatch".

Level	Text	Setting range	Default value				
Mains voltage phase direction fault (the hysteresis is 0.7 % of the rated value)							
	Monitoring	On / Off	On				
	Mains phase rotation	CW / CCW	CW				
	Alarm class	A/B	В				
	Self acknowledgment	Yes / No	No				
	Delayed by engine speed	Yes / No	No				

Parameter table

Table 3-22: Monitoring - standard values - mains voltage phase rotation



NOTE

This monitoring function is only enabled if Mains voltage measuring (parameter 1853) is configured to "3Ph 4W" or "3Ph 3W".

On / Off

Class A/B/C/D/E/F

<u>Manual 37224D</u>		easYgen-3000 Series (Package P1) - Genset Cont			
E	Monitoring	Mains voltage phase rotation: Monitoring	On / Off		
B CL2 {0} {1₀} 3970 ✓ ✓	Überwachung {loc} {2oc} ✓ ✓	On Phase rotation monitoring is carried out according to the fol parameters Off No monitoring is carried out.	lowing		

☐ Mains phase rotation		otation	Mains voltage phase rotation: Direction	CW / CCW		
E CL2 {0} 3974 ✓		Netzd {0} {10} {10c}		rehfeld {2oc}	CW The three-phase measured mains voltage is	rotating CW (clock-
3974	•	•	•	•	setting).	_2-L3 direction; standard
3974	•	•	•	•	wise; that means the voltage rotates in L	,1 -1

CCW The three-phase measured mains voltage is rotating CCW (counter clock-wise; that means the voltage rotates in L1-L3-L2 direction).

E	Alarm clas							
DE			Alarn	ıklasse				
CL2 3971	{0}	{10}	{1oc}	{2oc}				

→ CAUTION:

If an alarm class that leads to an engine shutdown (alarm class C or higher) is configured into this parameter, a main phase rotation alarm may lead to a genset shutdown due to an alarm of class C or higher.

① See chapter "Alarm" on page 250.

Mains voltage phase rotation: Alarm class

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

EN	Self ac	knowledge	Mains voltage phase rotation: Self acknowledgment	Yes / No
CL2 3972		quittierend cc} {2cc} ✓	 Yes The control automatically clears the alarm if the fault no longer detected. No The control does not automatically reset the alarm we condition is no longer detected. The alarm must be an and reset by manually pressing the appropriate button activating the <i>LogicsManager</i> output "External acknet (via a discrete input or via an interface). 	hen the fault cknowledged 1s or by
a B Ve	Delayed by en	0 1	Mains voltage phase rotation: Engine delayed monitoring	Yes / No

		J . B	I		
ert	durch N	Aotorda	ehzahl		
}	{10}	{10c}	{20c}	Yes	. Monitoring for fault conditions is not performed until engine
	~	•	•		delayed monitoring is enabled. The engine monitoring delay time
					(parameter 3315 on page 175) must expire prior to fault monitoring
					being enabled for parameters assigned this delay.
				No	. Monitoring for this fault condition is continuously enabled
					regardless of engine speed.

CL2 3973

Configure Monitoring: Mains, Import Power (Levels 1 & 2)

It is possible to monitor two independently configurable mains import power limit values. This function makes it possible to initiate external load shedding.

If this protective function is triggered, the display indicates "Mains import power 1" or "Mains import power 2".

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value					
Mains import p	Mains import power							
Level 1	Monitoring	On / Off	Off					
	Limit	0 to +150.00 %	80 %					
	Hysteresis	0 to 99.99 %	0.01 %					
	Delay	0.02 to 99.99 s	1.00 s					
	Alarm class	A/B/C/D/E/F	А					
	Self acknowledgment	Yes / No	Yes					
	Delayed by engine speed	Yes / No	No					
	Monitoring at	Overrun/Underrun	Overrun					
Level 2	Monitoring	On / Off	Off					
	Limit	0 to +150.00 %	100 %					
	Hysteresis	0 to 99.99 %	0.01 %					
	Delay	0.02 to 99.99 s	1.00 s					
	Alarm class	A/B/C/D/E/F	В					
	Self acknowledgment	Yes / No	No					
	Delayed by engine speed	Yes / No	No					
	Monitoring at	Overrun/Underrun	Overrun					

Table 3-23: Monitoring - standard values - mains import power

EN			Monitoring	Mains import power: Monitoring (Level 1/Level 2)	On / Off
3200 ✓ ✓ ✓ ✓ 3206				 OnMains import power monitoring is carried out according to following parameters. Monitoring is performed at two level values may be configured independent from each other (pre Level 1 limit < Level 2 limit). OffMonitoring is disabled for Level 1 limit and/or Level 2 limit 	s. Both prequisite:
EN			Limit	Mains import power: Threshold value (Level 1/Level 2) 0 to	+150.00 %
CL2 3204 3210	{0} ✔	{1o}	Grenzwert {1cc} {2cc} ✓ ✓	 This value refers to the Mains rated active power (parameter 1748 or page 29). If this threshold value has been exceeded or fallen below (depending on the of parameter 3215 or 3216) for at least the delay time (parameter 3205 or section). 	he setting
				action specified by the alarm class is initiated.	
Z			Hysteresis	Mains import power: Hysteresis (Level 1/Level 2) 0	to 99.99 %
CL2 3213 3214	{0} ✔	{10}	Hysterese {1oc} {2oc} ✓ ✓	The monitored mains power level must return within the limits configured parameter 3204 or 3210 plus or minus (depending on the setting of param or 3216) the value configured here, to reset the alarm.	
EN			Delay	Mains import power: Delayed (Level 1/Level 2) 0.0	2 to 99.99 s
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					ower

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control
Alarm class	Mains import power: Alarm class (Level 1/Level 2) Class A/B/C/D/E/F
Alarmklasse CL2 {0} {10} {20c} 3201 Image: Classical state	 See chapter "Alarm" on page 250.
3207	Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed
Self acknowledge	Mains import power: Self acknowledgment (Level 1/Level 2) Yes / No
Selbstquittierend CL2 {0} {1o} {1oc} {2oc} 3202 3208	 Yes The control automatically clears the alarm if the fault condition is no longer detected. No The control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledged and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgement" (via a discrete input or via an interface).
Delayed by engine speed	Mains import power: Delayed engine speed (Level 1/Level 2) Yes / No
B Verzögert durch Motordrehzahl CL2 {0} {10} {20c} 3203 ✓ ✓ ✓	Yes Monitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay time (parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay. No
Monitoring at	Mains import power: Monitoring at (Level 1/Level 2) Overrun / Underrun
B Überwachung auf CL2 {0} {1o} {1oc} {2oc} 3215 ✓ ✓ ✓ ✓	Overrun The monitored value must exceed the limit to be considered as out of limits.
3216	Underrun The monitored value must fall below the limit to be considered as

out of limits.

Configure Monitoring: Mains, Export Power (Levels 1 & 2)

It is possible to monitor two independently configurable mains export power limit values. This function makes it possible to initiate external load shedding.

If this protective function is triggered, the display indicates "Mains export power 1" or "Mains export power 2".

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value
Mains expo	rt power		
Level 1	Monitoring	On / Off	Off
	Limit	0 to +150.00 %	80 %
	Hysteresis	0 to 99.99 %	0.01 %
	Delay	0.02 to 99.99 s	1.00 s
	Alarm class	A/B/C/D/E/F	А
	Self acknowledgment	Yes / No	Yes
	Delayed by engine speed	Yes / No	No
	Monitoring at	Overrun/Underrun	Overrun
Level 2	Monitoring	On / Off	Off
	Limit	0 to +150.00 %	100 %
	Hysteresis	0 to 99.99 %	0.01 %
	Delay	0.02 to 99.99 s	1.00 s
	Alarm class	A/B/C/D/E/F	В
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	No
	Monitoring at	Overrun/Underrun	Overrun

Table 3-24: Monitoring - standard values - mains export power

E			Monitoring	Mains export power: Monitoring (Level 1/Level 2)	On / Off
Überwachung CL2 {0} {10} {20c} 3225 ✓ ✓ ✓ 3233 ✓ ✓ ✓		0	 OnMains export power monitoring is carried out according following parameters. Monitoring is performed at two l values may be configured independent from each other Level 1 limit < Level 2 limit). OffMonitoring is disabled for Level 1 limit and/or Level 2 	levels. Both (prerequisite:	
EN			Limit	Mains export power: Threshold value (Level 1/Level 2)	0 to +150.00 %
Grenzwert CL2 {0} {10} {20c} 3229 • • • 3237 • • •			 This value refers to the Mains rated active power (parameter 174 page 29). If this threshold value has been exceeded or fallen below (depending of parameter 3232 or 3240) for at least the delay time (parameter 323 action specified by the alarm class is initiated. 	on the setting	
EN			Hysteresis	Mains export power: Hysteresis (Level 1/Level 2)	0 to 99.99 %
CL2 3231 3239	{0} ✔	{10} •	Hysterese {1oc} {2oc} ✓ ✓	The monitored mains power level must return within the limits config parameter 3229 or 3237 plus or minus (depending on the setting of pa	

E				Delay
DE			Verzög	gerung
CL2 3230 3238	{0} ✓	{10}	{1oc} •	{2oc}

Mains export power: Delayed (Level 1/Level 2)

or 3240) the value configured here, to reset the alarm.

If the monitored mains export power falls below or exceeds (depending on the setting of parameter 3232 or 3240) the threshold value for the delay time configured here, an alarm will be issued. If the monitored mains import power exceeds or falls below the threshold (plus or minus the hysteresis configured in parameter 3231 or 3239) before the delay expires the time will be reset.

0.02 to 99.99 s

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control
Alarm class	Mains export power: Alarm class (Level 1/Level 2) Class A/B/C/D/E/F
B Alarmklasse CL2 {0} {10} {20c} 3226 ✓ ✓ ✓ ✓	③ See chapter "Alarm" on page 250.
3234	Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed
Self acknowledge	Mains export power: Self acknowledgment (Level 1/Level 2)Yes / No
B Selbstquittierend CL2 {0} {1o} {1oc} {2oc} 3227 Image: Classifier of the second sec	 Yes
Delayed by engine speed	Mains export power: Delayed engine speed (Level 1/Level 2) Yes / No
B Verzögert durch Motordrehzahl CL2 {0} 3228 ✓ ✓ ✓ 3236	 Yes
Monitoring at	Mains export power: Monitoring at (Level 1/Level 2) Overrun / Underrun
Überwachung auf CL2 {0} {10} {1oc} {2oc} 3232 ✓ ✓ ✓ ✓ 3240 ✓ ✓ ✓ ✓	Overrun The monitored value must exceed the limit to be considered as out of limits. Underrun The monitored value must fall below the limit to be considered as out of limits.

Manual 37224D

Configure Monitoring: Mains, Lagging Power Factor Monitoring (Levels 1 & 2)

The power factor is monitored for becoming more lagging (i.e. inductive) than an adjustable limit. This limit may be a lagging or leading power factor limit. There are two lagging power factor alarm levels available in the control. This monitoring function may be used for monitoring or controlling the power factor compensation. Both alarms are definite time alarms.

Figure 3-10 shows an example of a leading and a lagging power factor limit and the power factor range, for which the lagging power factor monitoring issues an alarm.

If this protective function is triggered, the display indicates "Mains PF lagging 1" or "Mains PF lagging 2" and the logical command variables 07.17 (level 1) or 07.18 (level 2) are enabled.

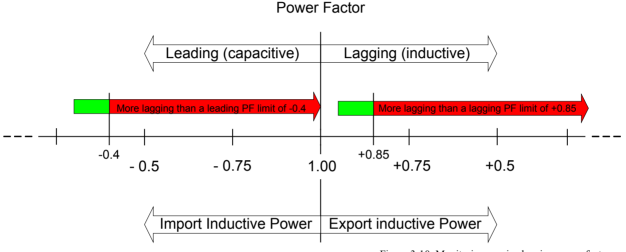


Figure 3-10: Monitoring - mains lagging power factor

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value			
Mains lagging power factor						
Level 1	Monitoring	On / Off	Off			
	Limit	-0.001 to +0.001	+0.900			
	Hysteresis	0 to 0.99	0.02			
	Delay	0.02 to 99.99 s	30.00 s			
	Alarm class	A/B/C/D/E/F	В			
	Self acknowledgment	Yes / No	No			
	Delayed by engine speed	Yes / No	No			
Level 2	Monitoring	On / Off	Off			
	Limit	-0.001 to +0.001	+0.800			
	Hysteresis	0 to 0.99	0.02			
	Delay	0.02 to 99.99 s	1.00 s			
	Alarm class	A/B/C/D/E/F	В			
	Self acknowledgment	Yes / No	No			
	Delayed by engine speed	Yes / No	No			

Table 3-25: Monitoring - standard values - mains lagging power factor

Manua	ai 3/2	.240		easYgen-3000 Series (Package P1)	- Gensel Contro	
Z			Monitoring	Mains lagging power factor: Monitoring (Level 1/Level 2)	On / Off	
CL2 2975 2980	{0} ✔	{10}	Überwachung {loc} {2oc} ✓ ✓	On	two levels. h other.	
				OffMonitoring is disabled for Level 1 limit and/or Level	2 limit.	
5			Limit	Mains lagging power factor: Threshold value (Level 1/Level 2)	-0.001 to +0.00	
CL2 {0} {10} {2007 2978 2983 Crenzwert CL2 {0} {10} {10} {2007 2978 2983 Crenzwert The values that are to be monitored for each threshold limit are defined h the power factor becomes more lagging (i.e. inductive, refer to Figure 3- a lagging PF value (pos.) or a leading PF value (neg.) for at least the dela (parameters 2979 or 2984) without interruption, the logical command va 07.17 (level 1) or 07.18 (level 2) are enabled and the action specified by class is initiated.					re 3-10) than e delay time nd variables	
EN			Hysteresis	Mains lagging power factor: Hysteresis (Level 1/Level 2)	0.0 to 0.9	
C <mark>L2</mark> 1989 1990	{0} ✓	{10} ✓	Hysterese {10c} {20c} ✓ ✓	The monitored power factor must return within the limits configure parameter 2978 or 2983 minus the value configured here, to reset the		
			Delay	Mains lagging power factor: Delay (Level 1/Level 2)	0.02 to 99.99	
CL2 979 984	{0} ✓	{10} ✓	Verzögerung {1oc} {2oc} ✓ ✓	If the monitored generator power factor is more lagging than the configured limit for the delay time configured here, an alarm will be issued. If the monitored generator power factor returns within the limit (minus the Hysteresis configured in parameter 2989 or 2990) before the delay expires the time will be reset.		
r i			Alarm class	Mains lagging power factor: Alarm class (Level 1/Level 2) Cla	ss A/B/C/D/E/	
C <mark>L2</mark> 987	{0} ✓	{10} ✓	Alarmklasse {10c} {20c} ✓ ✓	 See chapter "Alarm" on page 250. 		
988				Each limit may be assigned an independent alarm class that specific should be taken when the limit is surpassed.	es what action	
1			elf acknowledge	Mains lagging power factor: Self acknowledgment (Level 1/Level 2)	Yes / N	
B Selbstquittierend CL2 {0} {1o} {2oc} 2976 ✓ ✓ ✓ 2981 ✓ ✓ ✓				 Yes The control automatically clears the alarm if the fault no longer detected. No The control does not automatically reset the alarm wh condition is no longer detected. The alarm must be ac and reset by manually pressing the appropriate buttor activating the <i>LogicsManager</i> output "External acknow (via a discrete input or via an interface). 	nen the fault knowledged is or by	
		•	by engine speed	Mains lagging power factor: Engine delayed monitoring (Level 1/Leve	l 2) Yes / N	
☐ Verzögert durch Motordrehz.ahl CL2 {0} {10} {10c} {20c} 2977 ✓ <th< td=""><td></td><td>YesMonitoring for fault conditions is not performed until delayed monitoring is enabled. The engine monitorin (parameter 3315 on page 175) must expire prior to fa</td><td>g delay time</td></th<>				YesMonitoring for fault conditions is not performed until delayed monitoring is enabled. The engine monitorin (parameter 3315 on page 175) must expire prior to fa	g delay time	

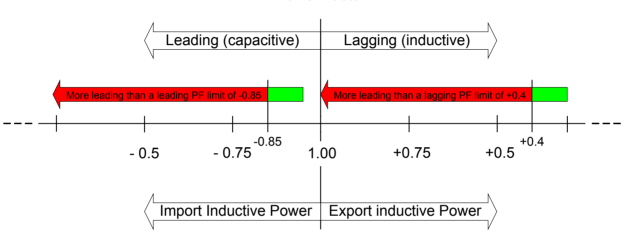
(parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay. regardless of engine speed.

Configure Monitoring: Mains, Leading Power Factor Monitoring (Levels 1 & 2)

The power factor is monitored for becoming more leading (i.e. capacitive) than an adjustable limit. This limit may be a leading or lagging power factor limit. There are two leading power factor alarm levels available in the control. This monitoring function may be used for monitoring or controlling the power factor compensation. Both alarms are definite time alarms.

Figure 3-11 shows an example of a leading and a lagging power factor limit and the power factor range, for which the leading power factor monitoring issues an alarm.

If this protective function is triggered, the display indicates "Mains PF leading 1" or "Mains PF leading 2" and the logical command variables 07.19 (level 1) or 07.20 (level 2) are enabled.



Power Factor

Figure 3-11: Monitoring - mains leading power factor

Parameter table

Manual 37224D

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds. ľ

I

Level	Text	Setting range	Default value
Mains leadi	ing power factor		
Level 1	Monitoring	On / Off	Off
	Limit	-0.001 to +0.001	-0.900
	Hysteresis	0 to 0.99	0.02
	Delay	0.02 to 99.99 s	10.00 s
	Alarm class	A/B/C/D/E/F	В
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	No
Level 2	Monitoring	On / Off	Off
	Limit	-0.001 to +0.001	-0.800
	Hysteresis	0 to 0.99	0.02
	Delay	0.02 to 99.99 s	1.00 s
	Alarm class	A/B/C/D/E/F	В
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	No

Table 3-26: Monitoring - standard values - mains leading power factor

Manua	al 372	24D		easYgen-3000 Series (Package P1)	- Genset Control
E		Mon	itoring	Mains leading power factor: Monitoring (Level 1/Level 2)	On / Off
DE		Überwa	achung		
CL2 3025 3030	{0}	{10} {10c} ✓ ✓	{2oc}	OnMains leading power factor monitoring is carried out the following parameters. Monitoring is performed at Both values may be configured independent from eac OffMonitoring is disabled for Level 1 limit and/or Level	two levels. h other.
		0	Limit	Mains leading power factor: Threshold value (Level 1/Level 2)	-0.001 to +0.001
E CL2	{0}	{10} {10c}	nzwert {2oc}	The values that are to be monitored for each threshold limit are defi	ned here. If
3028				the values that are to be monitored for each tineshold mint are defined here. If the power factor becomes more leading (i.e. capacitive, refer to Figure 3-11) than a leading PF value (negative) or a lagging PF value (positive) for at least the delay time (parameters 3029 or 3034) without interruption, the logical command variables 07.19 (level 1) or 07.20 (level 2) are enabled and the action specified by the alarm class is initiated.	
<u>۲</u>			steresis	Mains leading power factor: Hysteresis (Level 1/Level 2)	0.0 to 0.99
CL2 3039 3040	{0}	Hy {10} {10c} ✓ ✓	{2oc} ✓	The monitored power factor must return within the limits configured parameter 3028 or 3033 plus the value configured here, to reset the	
E			Delay	Mains leading power factor: Delay (Level 1/Level 2)	0.02 to 99.99 s
CL2 3029 3034	{0} ✔	{lo} {loc} ✓ ✓	gerung {20c} ✓	If the monitored generator power factor is more leading than the conformation for the delay time configured here, an alarm will be issued. If the m generator power factor returns within the limit (plus the hysteresis c parameter 3039 or 3040) before the delay expires the time will be referred.	onitored configured in
E		Alar	m class	Mains leading power factor: Alarm class (Level 1/Level 2) Cla	ss A/B/C/D/E/F
CL2 3035 3036	{0} ✔	Alarn {10} {10c} √ √	{2oc}	① See chapter "Alarm" on page 250.	I
				Each limit may be assigned an independent alarm class that specifie should be taken when the limit is surpassed.	es what action
E		Self ackno		Mains leading power factor: Self acknowledgment (Level 1/Level 2)	Yes / No
CL2 3026 3031	{0}	Selbstquitt {10} {10c} ✓ ✓	{2oc}	Yes The control automatically clears the alarm if the fault no longer detected.	condition is
				No The control does not automatically reset the alarm where condition is no longer detected. The alarm must be activating the by manually pressing the appropriate buttom activating the <i>LogicsManager</i> output "External acknow (via a discrete input or via an interface).	knowledged is or by
		elayed by engine		Mains leading power factor: Delayed engine speed (Level 1/Level 2)	Yes / No
CL2 3027 3032	rzögert {0} ✓	t durch Motordr	ehzahl {2oc} ✔	 YesMonitoring for fault conditions is not performed until delayed monitoring is enabled. The engine monitoring (parameter 3315 on page 175) must expire prior to fau being enabled for parameters assigned this delay. NoMonitoring for this fault condition is continuously enargardless of engine speed. 	g delay time ult monitoring

Configure Monitoring: Engine

Configure Monitoring: Engine, Overspeed (Levels 1 & 2) ANSI# 12

The speed measured by the magnetic pickup unit (MPU) is monitored for overspeed. If the MPU is disabled, the speed may only be monitored using the generator overfrequency monitoring. If the MPU speed exceeds the overspeed limits the configured alarms will be initiated.

If this protective function is triggered, the display indicates "Overspeed 1" or "Overspeed 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-36 on page 305 for the triggering characteristic of this monitoring function.

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value				
Engine ove	Engine overspeed (the hysteresis is 50 min ⁻¹).						
Level 1	Monitoring	On / Off	On				
	Limit	0 to 9,999 RPM	1,850 RPM				
	Delay	0.02 to 99.99 s	1.00 s				
	Alarm class	A/B/C/D/E/F	В				
	Self acknowledgment	Yes / No	No				
	Delayed by engine speed	Yes / No	No				
Level 2	Monitoring	On / Off	On				
	Limit	0 to 9,999 RPM	1,900 RPM				
	Delay	0.02 to 99.99 s	0.10 s				
	Alarm class	A/B/C/D/E/F	F				
	Self acknowledgment	Yes / No	No				
	Delayed by engine speed	Yes / No	No				

Table 3-27: Monitoring - standard values - engine overspeed

E			Monito	
Ö Überwachung CL.2 {0} {1o} 2100 Image: Classifier of the state of the stat			{10c} {2	On Overspeed monitoring is carried out according to the following
E			L	it Engine overspeed: Threshold value (Level 1/Level 2) 0 to 9,999 RPM
B Grenzwert CL2 {0} {1o} {2ic} 2104 ✓ ✓ ✓ ✓ 2110 ✓ ✓ ✓ ✓			{1oc} {	The threshold values that are to be monitored are defined here. If the monitored
E			D	ay Engine overspeed: Delay (Level 1/Level 2) 0.02 to 99.99
CL2 {0} {10} {10c} {20c} 2105 ✓ ✓ ✓ ✓ ✓		{loc} {	If the monitored engine speed exceeds the threshold value for the delay time	
E			Alarm o	ss Engine overspeed: Alarm class (Level 1/Level 2) Class A/B/C/D/E/I
CL2 2101 2107	{0} ✔	{1o}	Alarmkl {10c} {:	se See chapter "Alarm" on page 250. Each limit may be assigned an independent alarm class that specifies what action

should be taken when the limit is surpassed.

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control		
Self acknowledge	Engine overspeed: Self acknowledgment (Level 1/Level 2) Yes / No		
B Selbstquittierend CL.2 {0} {10} {1oc} {2oc} 2102 • • • • • 2108 • • • • • •	 Yes The control automatically clears the alarm if the fault condition is no longer detected. No The control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledged and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgement" (via a discrete input or via an interface). 		
Delayed by engine speed	Engine overspeed: Engine delayed monitoring (Level 1/Level 2) Yes / No		
B Verzögert durch Motordrehzahl CL2 {0} 2103 ✓ ✓ ✓ ✓ ✓	 Yes Monitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay time (parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay. No Monitoring for this fault condition is continuously enabled regardless of engine speed. 		

Configure Monitoring: Engine, Underspeed (Levels 1 & 2)

The speed measured by the magnetic pickup unit (MPU) is monitored for underspeed. If the MPU is disabled, the speed may only be monitored using the generator underfrequency monitoring. If the MPU speed falls below the underspeed limits the configured alarms will be initiated.

If this protective function is triggered, the display indicates "Underspeed 1" or "Underspeed 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-37 on page 306 for the triggering characteristic of this monitoring function.

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value
Engine und	erspeed (the hysteresis is 50 min ⁻¹)		
Level 1	Monitoring	On / Off	On
	Limit	0 to 9,999 RPM	1,300 RPM
	Delay	0.02 to 99.99 s	1.00 s
	Alarm class	A/B/C/D/E/F	В
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	Yes
Level 2	Monitoring	On / Off	On
	Limit	0 to 9,999 RPM	1,250 RPM
	Delay	0.02 to 99.99 s	0.10 s
	Alarm class	A/B/C/D/E/F	F
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	Yes

Table 3-28: Monitoring - standard values - engine underspeed

B			Monitoring	Engine underspeed: Monitoring (Level 1/Level 2) On / Of	ff	
CL2 2150 2156	{0}	Uberwachung On Underspeed monitoring is carried out according to the following parameters. Monitoring is performed at two levels. Both values be configured independent from each other (prerequisite: Level > Level 2). Off Off Off Off			y	
E			Limit	Engine underspeed: Threshold value (Level 1/Level 2) 0 to 9,999 RPM	A	
CL2 2154 2160	{0} ✔	{10}	Grenzwert {1oc} {2oc} ✓ ✓	The threshold values that are to be monitored are defined here. If the monitored engine speed reaches or falls below this value for at least the delay time without interruption, the action specified by the alarm class is initiated.		
Z			Delay	Engine underspeed: Delay (Level 1/Level 2) 0.02 to 99.99	s	
DE			Verzögerung	If the monitored engine speed falls below the threshold value for the delay tim configured here, an alarm will be issued. If the monitored engine speed exceed		
CL2 2155 2161	{0} ✔	{10}	{loc} {2oc}	configured here, an alarm will be issued. If the monitored engine speed exceeds the threshold (plus the hysteresis) again before the delay expires the time will be		
2155	{0} ✔	{1o} •	{1oc} {2oc}	configured here, an alarm will be issued. If the monitored engine speed exceeds the threshold (plus the hysteresis) again before the delay expires the time will be	F	

Manua	al 372	24D	easYgen-3000 Series (Package P1) - G	enset Control
EN		Self acknowledg	Engine underspeed: Self acknowledgment (Level 1/Level 2)	Yes / No
CL2 2152 2158	{0} ✓	Selbstquittieren {10} {10c} {20c	 Yes The control automatically clears the alarm if the fault con no longer detected. No The control does not automatically reset the alarm when condition is no longer detected. The alarm must be acknown and reset by manually pressing the appropriate buttons or activating the <i>LogicsManager</i> output "External acknown (via a discrete input or via an interface). 	the fault owledged r by
EN	D	elaved by engine spee	Engine underspeed: Engine delayed monitoring (Level 1/Level 2)	Yes / No

Delayed by engine speed	Engine underspeed: Engine delayed monitoring (Level 1/Level 2) Yes / No
B Verzögert durch Motordrehzahl CL2 {0} 2153 Image: Classifier of the second se	 Yes

Configure Monitoring: Engine/Generator, Speed Detection (Speed/Frequency Mismatch)

Speed detection checks if the generator voltage frequency f (determined from the measured generator voltage) differs from the measured engine speed n (determined from the Pickup signal) and determines a difference (Δ f-n). If the two frequencies are not identical (Δ f-n $\neq 0$) and the monitored frequency mismatch reaches or exceeds the threshold, an alarm is output. Additionally the *LogicsManager* output "Firing speed" is checked upon its logical status with respect to the measuring values "generator frequency" and "Pickup speed".

If this protective function is triggered, the display indicates "Speed/freq. mismatch".

NOTE

Speed/frequency mismatch (n/f mismatch) is carried out only if an MPU is connected to the control and parameter "Speed pickup" (parameter 1600 on page 178), is configured On. The following is valid:

- The measurement via **<u>Pickup is enabled</u>** (On):
 - Mismatch monitoring is carried out using the engine speed from the Pickup and the generator frequency. If the speed/frequency mismatch or the LogicsManager is enabled and the frequency is outside of the configured limit, an alarm will be issued.
- The measurement via Pickup is disabled (Off):
 - Mismatch monitoring is carried out using the generator frequency and the LogicsManager. If the LogicsManager output is enabled and the frequency is outside of the configured limit, an alarm will be issued.

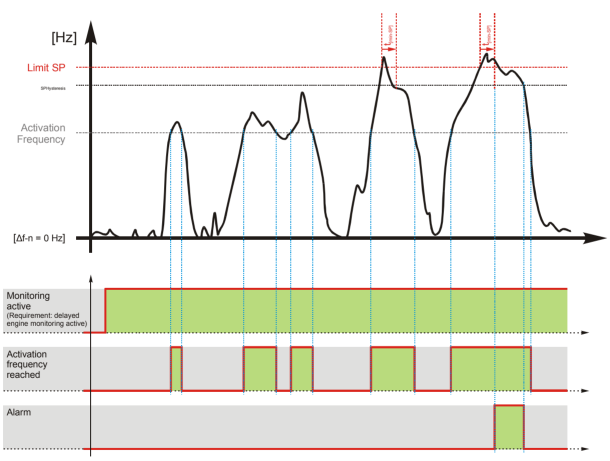


Figure 3-12: Monitoring - plausibility check n/f

easYgen-3000 Series (Package P1) - Genset Control

Parameter table

Level	Text	Setting range	Default value					
Speed detection (speed/frequency mismatch) (the hysteresis is 50 RPM).								
	Monitoring	On / Off	On					
	Speed/frequency mismatch limit	1.5 to 8.5 Hz	5.0 Hz					
	Delay	0.02 to 99.99 s	2.00 s					
	Activation frequency	15 to 85 Hz	20 Hz					
	Alarm class	A/B/C/D/E/F	Е					
	Self acknowledgment	Yes / No	No					

Table 3-29: Monitoring - standard values - plausibility control n/f

E			Monitori	g n/f/ <i>LogicsManager</i> mismatch: Monitoring	On / Off
E CL2 2450	{0} ✓	{10} ✓	Überwachun {1oc} {2o ✔ ✔		
🗄 Spe	ed/fre	auencv n	nismatch lin	it n/f/ <i>LogicsManager</i> mismatch: Threshold value	1.5 to 8.5 Hz
8			sige Differe		
CL2 {0} {10} {10c} {20c} 2454 v v v			0		e delay time
				The <i>LogicsManager</i> is monitored with respect to his status.	
EN			Dela		0.02 to 99.99 s
CL2 {0} {10} {1oc} {2oc} 2455 ✓ ✓ ✓ ✓ ✓			{1oc} {2o	°	requency
E		Activat	ion frequen	y n/f/ <i>LogicsManager</i> mismatch: Start-up frequency	15 to 85 Hz
CL2 2453	{0} ✓	Übe {10} ✔	erwachung a {1oc} {2o		nerator frequency.
EN			Alarm cla	s n/f/ <i>LogicsManager</i> mismatch: Alarm class	Class A/B/C/D/E/F
E CL2 2451	{0}	{1o}	Alarmklas		
				Each limit may be assigned an independent alarm class that spec should be taken when the limit is surpassed.	cifies what action
E		Self	acknowled	e n/f/LogicsManager mismatch: Self acknowledgment	Yes / No
Selbstquittierend CL2 {0} {1o} {1oc} {2oc} 2452 V V V V			{1oc} {2o		when the fault e acknowledged ttons or by

Parameter table

Configure Monitoring: Engine, Generator Active Power Mismatch

If enabled, this monitoring function becomes only active if generator power control is enabled (refer to Configure Application: Controller, Load Control on page 210 for more information). If the measured generator power deviates from the power set point by a value exceeding the limit configured in parameter 2925 for a time exceeding the delay configured in parameter 2923, an alarm will be issued.

If this protective function is triggered, the display indicates "Gen act.pwr mismatch".

Level	Text	Setting range	Default value			
Generator active power mismatch						
	Monitoring	On / Off	On			
	Limit	0.0 to 30.0%	5.0 %			
	Delay	3 to 65000 s	30 s			
	Alarm class	A/B/C/D/E/F	В			
	Self acknowledgment	Yes / No	No			

Table 3-30: Monitoring - standard values - generator active power mismatch

EN		Mon	itoring	Generator active power mismatch: Monitoring	On / Off
CL2 2920	{0} •	Ü berwa {1oc} ✔		OnMonitoring of the generator active power mismatch is carried according to the following parameters.	d out

OffMonitoring is disabled.

E				Limit	Generator active power mismatch: Threshold value
DE			Gre	nzwert	
CL2 2925	{0}	{10}	{1oc}	{2oc} ✓	 This value refers to the generator rated active power (parameter page 29).

If the difference between the measured generator power and the power set point exceeds this value for at least the delay time (parameter 2923) without interruption, the action specified by the alarm class is initiated.

EN			Dela	Generator active power mismatch: Delay	3 to 65000 s
DE			Verzögerung		
CL2 2923	8 8		{1oc} {2oc	If the monitored active power mismatch exceeds the threshold value of parameter 2925 for the delay time configured here, an alarm will be i	
				monitored active power mismatch falls below the threshold (minus th	e hysteresis)

			onitored active power mismatch falls below the thresh fore the delay expires the time will be reset.	old (minus the hysteresis)
	Alarn	n class G	enerator active power mismatch: Alarm class	Class A/B/C/D/E/F
	Alarm	klasse		
2	{0} {10} {1oc}	{2oc}	See chapter "Alarm" on page 250.	

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

E		Sel	f acknowledge	Generator active power mismatch: Self acknowledge	Yes / No
CL2 2922	Selbstquittierend		bstquittierend	YesThe control automatically clears the alarm if the fault conditio longer detected. NoThe control does not automatically reset the alarm when the fa	n is no ault
				condition is no longer detected. The alarm must be acknowled and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgen (via a discrete input or via an interface).	0

Page 104/348

Z

CL2 2921

0.0 to 30.0 %

3 to 65000 s

1752on

Configure Monitoring: Engine, Mains Active Power Mismatch

If enabled, this monitoring function becomes only active if generator power control is enabled and the active power set point is configured to "Import" or "Export" (refer to Configure Application: Controller, Load Control on page 210 for more information). If the measured import or export power deviates from the power set point by a value exceeding the limit configured in parameter 2935 for a time exceeding the delay configured in parameter 2933, an alarm will be issued.

If this protective function is triggered, the display indicates "Mns act.pwr mismatch".

Parameter table

CL2

2935

{0}

Level	Text	Setting range	Default value
Mains act	ive power mismatch		
	Monitoring	On / Off	On
	Limit	1.0 to 99.9%	5.0 %
	Delay	3 to 65000 s	30 s
	Alarm class	A/B/C/D/E/F	В
	Self acknowledgment	Yes / No	No

Table 3-31: Monitoring - standard values - mains active power mismatch

EN		Moni	toring	Mains active power mismatch: Monitoring	On / Off
90 CL 293	,2 {0} 0 ✓	Überwaa {1oc} ✔		On Monitoring of the mains active power mismatch is carried according to the following parameters. Off Monitoring is disabled.	d out
E			Limit	Mains active power mismatch: Threshold value	1.0 to 99.9 %
DE		Gren	zwert		

① This value refers to the mains rated active power (parameter 1748on
page 29).

If the difference between the measured import or export power and the power set point exceeds this value for at least the delay time (parameter 2933) without interruption, the action specified by the alarm class is initiated.

E			D	elay	Mains active power mismatch: Delay	3 to 65000 s
CL2 2933	{0} ✓	{10}	Verzöger {loc} { ✓	ung 20c} ✓	If the monitored active power mismatch exceeds the three parameter 2935 for the delay time configured here, an ala monitored active power mismatch falls below the thresho before the delay expires the time will be reset.	arm will be issued. If the
Z			Alauma	alacc	Mains active newer mismatch: Alarm class	Close A/B/C/D/F/F

Z			Alarr	n class	Mains active power mismatch: Alarm class	Class A/B/C/D/E/F
CL2 2931	{0}	{10}	Alarm {1oc} ✓	{2oc} ✓	• See chapter "Alarm" on page 250.	I

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

EN		Set	f acknowledge	Mains active power mismatch: Self acknowledge	Yes / No
B		Sel	bstquittierend		
CL2 2932	{0} ✔	{10}	{loc} {2oc}	 Yes The control automatically clears the alarm if the fault condit longer detected. No The control does not automatically reset the alarm when the condition is no longer detected. The alarm must be acknowle and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledge (via a discrete input or via an interface). 	fault edged

Configure Monitoring: Engine, Generator Unloading Mismatch

This monitoring function is always enabled and becomes active when a stop command is issued. Following a stop command, the controller tries to reduce the power before opening the GCB. If the power falls below the unload limit (parameter 3125) before the delay (parameter 3123) expires, a "GCB open" command will be issued. If the controller fails to reduce the power to fall below the unload limit (parameter 3125) before the delay (parameter 3123) expires, a "GCB open" command will be issued together with an alarm. If this protective function is triggered, the display indicates "Gen. unloading fault".

Parameter table	Level	Text	Setting range	Default value		
	Generator	Generator unloading mismatch				
		Unload Limit	0.5 to 99.9%	3.0 %		
		Delay	2 to 9999 s	60 s		
		Alarm class	A/B/C/D/E/F	В		
		Self acknowledgment	Yes / No	No		

Table 3-32: Monitoring - standard values - generator unloading mismatch

EN			Unload	l Limit	Generator unloading mismatch: Threshold value	0.5 to 99.9 %
留 Cl 312	,2 {0} 5 ✓	Ab {10} ✔	schaltle {1oc} ✓	{2oc} ∢	 This value refers to the generator rated active power (parameter 1 page 29). 	1752on

If the monitored generator power falls below this value, a "GCB open" command will be issued.

E			Delay	Generator unloading mismatch: Delay	2 to 9999 s
E CL2 3123	{0} ✔	{10}	Verzögerung {1oc} {2oc} ✓ ✓	If the monitored generator power does not fall below the limit comparameter 3125 before the time configured here expires, a "GCB o will be issued together with an alarm.	0
E			Alarm class	Generator unloading mismatch: Alarm class	Class A/B/C/D/E/F
B CL2 3121	{0}	{1o}	Alarmklasse {10c} {20c}	 See chapter "Alarm" on page 250. 	I
				Each limit may be assigned an independent alarm class that specifi should be taken when the limit is surpassed.	ies what action
EN		Se	f acknowledge	Generator unloading mismatch: Self acknowledge	Yes / No
DE		Se	lbstquittierend		

omicuge	Generator unioading institaten. Sen acknowledge
ittierend	
} {20c}	YesThe control automatically clears the alarm if the fault condition is no
~	longer detected.
	No The control does not automatically reset the alarm when the fault
	condition is no longer detected. The alarm must be acknowledged
	and reset by manually pressing the appropriate buttons or by
	activating the <i>LogicsManager</i> output "External acknowledgement"
	(via a discrete input or via an interface).

CL2

3122

{0}

{10} {100

Configure Monitoring: Engine, Start Failure

If it is not possible to start the engine within a configured number of start attempts (refer to Configure Application: Configure Engine, Start/Stop on page 173), an alarm will be initiated. If this protective function is triggered, the display indicates "Start fail".

Parameter table	Level	Text	Setting range	Default value
	Engine start f	ailure		
		Monitoring	On / Off	On
		Alarm class	A/B/C/D/E/F	F
		Self acknowledgment	Yes / No	No

Table 3-33: Monitoring - standard values - engine start failure

Z		Monitoring	Start failure: Monitoring	On / Off
CL2 3303	{0} ✔	Überwachung {10} {10c} {20c} ✓ ✓ ✓ ✓	On Monitoring of the start sequence is carried out a following parameters. Off Monitoring is disabled.	ccording to the
E		Alarm class	Startup failure: Alarm class	Class A/B/C/D/E/F
CL2 3304	{0}	Alarmklasse {10} {10c} {20c}	① See chapter "Alarm" on page 250.	
			Each limit may be assigned an independent alarm class that sp should be taken when the limit is surpassed.	ecifies what action
Z		Self acknowledge	Start failure: Self acknowledgment	Yes / No
CL2 3305	{0}	Selbstquittierend	Yes The control automatically clears the alarm if the longer detected. No	

No...... The control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledged and reset by manually pressing the appropriate buttons or by activating the *LogicsManager* output "External acknowledgement" (via a discrete input or via an interface).

Configure Monitoring: Engine, Shutdown Malfunction

If it is not possible to stop the engine within a configured time, an alarm will be initiated. If this protective function is triggered, the display indicates "Eng. stop malfunct.".

Parameter table

Level	Text	Setting range	Default value			
Engine shutdown malfunction						
	Monitoring	On / Off	On			
	Maximal stop delay	3 to 999 s	30 s			
	Alarm class	A/B/C/D/E/F	F			
Self acknowledgment		Yes / No	No			

Table 3-34: Monitoring - standard values - engine shutdown malfunction

E	Monitoring	Stop failure: Monitoring	On / Off	
CL2 {0} 2500 ✓	Überwachung {10} {1oc} {2oc} ✓ ✓ ✓ ✓	OnMonitoring of the stop sequence is carried out acco following parameters. OffMonitoring is disabled.	ording to the	
E	Maximal stop delay	Stop failure: Delay	3 to 999 s	
 ☐ Verzö, CL2 {0} 2503 ✓ 	gerung Abstellstörung {10} {10c} {20c} ✓ ✓ ✓ ✓	The maximum permissible time between the output of a stop command and the reply that the engine is stopped successfully is defined here. If the engine cannot be stopped within this time (this means speed via the Pickup, frequency via the generator voltage, or the <i>LogicsManager</i> is detected) the action specified by the alarm class is initiated.		
A	Alarm class	Stop failure: Alarm class	Class A/B/C/D/E/F	
CL2 {0} 2501 ✓	Alarmklasse {10} {10c} {20c} ✓ ✓ ✓	③ See chapter "Alarm" on page 250.		
		Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.		
E	Self acknowledge	Stop failure: Self acknowledgment	Yes / No	
B CL2 {0} 2502 ✓	Selbstquittierend	 YesThe control automatically clears the alarm if the fault condition is no longer detected. NoThe control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledged and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgement" (via a discrete input or via an interface). 		

NOTE

We recommend to assign this monitoring function to a discrete output to be able to shutdown the engine with an external device to provide a shutdown redundancy.

Configure Monitoring: Engine, Unintended Stop

If an engine stop has been detected without a stop command being issued, an alarm will be initiated. If this protective function is triggered, the display indicates "Unintended stop".

er table	Level	Text	Setting range	Default value	
	Engine unintended stop				
		Monitoring	On / Off	On	
		Alarm class	A/B/C/D/E/F	F	
		Self acknowledgment	Yes / No	No	

Table 3-35: Monitoring - standard values - engine unintended stop

E			Monitoring	Unintended stop: Monitoring	On / Off
CL2 2650	{0} ✓	{10} ✓	Überwachung {1oc} {2oc} ✓ ✓	On Monitoring of an unintended stop is carried out ac following parameters. Off Monitoring is disabled.	cording to the
EN			Alarm class	Unintended stop: Alarm class	Class A/B/C/D/E/F
CL2 2651	{0}	{10}	Alarmklasse {10c} {20c} ✓ ✓	① See chapter "Alarm" on page 250.	I
				Each limit may be assigned an independent alarm class that spea should be taken when the limit is surpassed.	cifies what action
E		Set	f acknowledge	Unintended stop: Self acknowledge	Yes / No
E CL2 2657	{0}	Sel {10} ✔	bstquittierend {1oc} {2oc} ✓ ✓	Yes The control automatically clears the alarm if the fallonger detected.	

No...... The control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledged and reset by manually pressing the appropriate buttons or by activating the *LogicsManager* output "External acknowledgement" (via a discrete input or via an interface).

Configure Monitoring: Engine, Operating Range Failure

The operating range failure monitoring issues an alarm if one of the following conditions is fulfilled:

- The easYgen tries to close the GCB, but the generator is not within its operating range (parameters 5800, 5801, 5802, or 5803 on page 38)
- The easYgen tries to synchronize the GCB, but the busbar is not within the generator operating range (parameters 5800, 5801, 5802, or 5803 on page 38)
- The easYgen tries to close the GCB to the dead busbar, but the busbar voltage is NOT below the dead bus detection limit (parameter 5820 on page 143)

No alarm will be issued in idle mode.

If this protective function is triggered, the display indicates "Operat. range failed".

Level	Text	Setting range	Default value		
Operating range failure					
	Monitoring	On / Off	On		
	Delay	1 to 999 s	30 s		
	Alarm class	A/B/C/D/E/F	В		
Self acknowledgment		Yes / No	No		

Table 3-36: Monitoring - standard values - engine dead bus operation

Z			Monitorin	
E CL2 2660	{0} ✔	{10} ✓	Überwachun {10c} {20c ✔ ✔	
E			Dela	Operating range failure: Delay 1 to 999 s
CL2 2663	{0} ✔	{10} ✓	Verzögerun {10c} {20c ✓ ✓	
E			Alarm clas	S Operating range failure: Alarm class Class A/B/C/D/E/F
CL2 2661	{0}	{10} •	Alarmklass	
				Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.
EN		Self	f acknowledg	e Operating range failure: Self acknowledge Yes / No
CL2 2662	{0} ✔	Sel {10} ✓	bstquittieren {loc} {2oc ✓ ✓	

CAUTION

If load-dependent start/stop (refer to Configure Application: Automatic, Load-Dependent Start/Stop on page 183) is enabled, this monitoring function must be configured with a shutdown alarm class (C, D, E, or F) or disable load-dependent start/stop if triggered to ensure that the next engine will be started.

Configure Monitoring: Engine, Charge Alternator (D+)

The charge alternator monitoring issues an alarm if the voltage measured at the auxiliary excitation input D+ (terminal 65) falls below a fix limit. The fix limit depends on the power supply voltage. If a power supply voltage exceeding 16 V is detected, the unit assumes a 24 V system and uses a limit of 20 V. If a power supply voltage below 16 V is detected, the unit assumes a 12 V system and uses a limit of 9 V.

If this protective function is triggered, the display indicates "Charge alt. low volt".

Parameter table	Level	Text	Setting range	Default value	
	Engine charge alternator				
		Monitoring	On / Off	Off	
		Delay	2 to 9999 s	10 s	
		Alarm class	A/B/C/D/E/F	В	
		Self acknowledgment	Yes / No	No	
		Delayed by engine speed	Yes / No	Yes	

Table 3-37: Monitoring - standard values - engine charge alternator failure

Monitoring	Charge alternator failure: Monitoring	On / Off		
Öberwachung CL2 {0} {1o} {2oc} 4050 ✓ ✓ ✓ ✓	On Monitoring of the charge alternator is carried out according to the following parameters. Off Monitoring is disabled.			
Z Delay	Charge alternator failure: Delay	2 to 9999 s		
B Verzögerung CL2 {0} {1o} {2oc} 4055 ✓ ✓ ✓ ✓	If the voltage measured at the auxiliary excitation input D+ falls below a fixed limit for the time defined here, an alarm will be issued. If the voltage returns within the limit before the delay time expires, the delay time will be reset.			
Alarm class	Charge alternator failure: Alarm class	Class A/B/C/D/E/F		
Alarmklasse CL2 {0} {10} {20c} 4051 ✓ ✓ ✓ ✓	① See chapter "Alarm" on page 250.	I		
	Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.			
Self acknowledge	Charge alternator failure: Self acknowledge	Yes / No		
SelbstquittierendCL2 $\{0\}$ $\{1o\}$ $\{2oc\}$ 4052 \checkmark \checkmark \checkmark \checkmark	 Yes The control automatically clears the alarm if the f longer detected. No The control does not automatically reset the alarm condition is no longer detected. The alarm must b and reset by manually pressing the appropriate bu activating the <i>LogicsManager</i> output "External activate input or via an interface). 	when the fault e acknowledged ttons or by		
Delayed by engine speed	Charge alternator failure: Engine delayed monitoring (Level 1/Lev	rel 2) Yes / No		
B Verzögert durch Motordrehz. CL2 {0} {10} {20c} 4053 ✓ ✓ ✓	 Yes Monitoring for fault conditions is not performed u monitoring is enabled. The engine monitoring del (parameter 3315 on page 175) must expire prior to being enabled for parameters assigned this delay. No Monitoring for this fault condition is continuously of engine speed. 	ay time o fault monitoring		

Configure Monitoring: Breaker Monitoring

Configure GCB

Circuit breaker monitoring contains two alarms: A breaker reclose alarm and a breaker open alarm.

Reclose Alarm: If the control initiates a close of the breaker and the breaker fails to close after the configured number of attempts the monitoring CB alarm will be initiated (refer to parameter "GCB maximum closing attempts", parameter 3418 on page 112).

If this protective function is triggered, the display indicates "GCB fail to close".

Breaker Open Alarm: If the control is attempting to open the circuit breaker and it fails to see that the CB is open within the configured time in seconds after issuing the breaker open command then the monitoring CB alarm will be initiated (refer to parameter "GCB open monitoring", parameter 3420 on page 112). If this protective function is triggered, the display indicates "GCB fail to open".

Parameter table

Level	Text	Setting range	Default value			
Breaker monitoring - GCB						
	Monitoring	On / Off	On			
	GCB alarm class	A/B/C/D/E/F	С			
	GCB maximum closing attempts	1 to 10	5			
	GCB open monitoring	0.10 to 5.00 s	2 s			

Table 3-38: Monitoring - standard values - breaker monitoring - GCB

GCB monitoring	Circuit breaker monitoring GCB: Monitoring On / Off
Image: CL2 {0} {10} {10c} {20c} 2600 ✓ ✓ ✓	On
GCB alarm class	Circuit breaker monitoring GCB: Alarm class Class A/B/C/D/E/F
B GLS Alarmklasse CL2 {0} {1o} {2cc} 2601 ✓ ✓ ✓	① See chapter "Alarm" on page 250.
	Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.
GCB maximum closing attempts	Breaker monitoring GCB: Max. "GCB close" attempts 1 to 10
GLS ZU max. Schaltversuche CL2 {0} {10} {10c} {20c} 3418 ✓ ✓	The maximum number of breaker closing attempts is configured in this parameter (relay output "Command: close GCB"). When the breaker reaches the configured number of attempts, a GCB failure alarm is issued. The counter for the closure attempts will be reset as soon as the "Reply GCB" is de-energized for at least 5 seconds to signal a closed GCB.
GCB open monitoring	Breaker monitoring GCB: Max. time until reply "GCB open" 0.10 to 5.00 s
☐ GLS AUF Überwachung CL2 {0} {10} {1oc} {2oc} 3420 ✓ ✓ ✓	If the "Reply GCB" is not detected as energized once this timer expires, a GCB failure alarm is issued. This timer initiates as soon as the "open breaker" sequence begins. The alarm configured in parameter 2601 is issued.

CAUTION

If load-dependent start/stop (refer to Configure Application: Automatic, Load-Dependent Start/Stop on page 183) is enabled, this monitoring function must be configured with a shutdown alarm class (C, D, E, or F) or disable load-dependent start/stop if triggered to ensure that the next engine will be started.

Configure Synchronization GCB

Parameter table	Level	Text	Setting range	Default value		
i ai ameter table		onitoring - GCB synchronization				
		Monitoring	On / Off	On		
		Timeout	3 to 999 s	60 s		
		Alarm class	A/B/C/D/E/F	В		
		Self acknowledgment	Yes / No	No		
		Table 3-39: Monitoring - stand	lard values - breaker monitoring - C	GCB synchronization		
		5	e	5		
Z Monitoring	Synahua	nization GCB: Monitoring		On / Off		
	•	inization GCB: Molittoring		01701		
Ö Überwachung CL2 {0} {10} {10c} {20c}	On	Monitoring of the GCB sys	nchronization is carried out a	according to		
3060 × × × ×	01	the following parameters.		according to		
	Off					
	011	On Monitoring is disabled.				
∐ Timeout	Synchro	nization GCB: Timeout		3 to 999 s		
A Mindestzeit						
CL2 {0} {10} {10c} {20c}						
3063 🗸 🗸 🗸 🗸	alarm w	alarm will be issued.				
Alarm class	Synchro	nization GCB: Alarm class	Cla	ass A/B/C/D/E/F		
Alarmklasse						
$\begin{array}{c} \mathbf{CL2} \{0\} \{1o\} \{1oc\} \{2oc\} \\ 2000 \\ \mathbf$	Se	e chapter "Alarm" on page 250.				
3061 🗸 🗸 🗸						
		nit may be assigned an independe	1	what action		
	should l	be taken when the limit is surpass	ed.			
				/		
Self acknowledge	Synchro	nization GCB: Self acknowledge		Yes / No		
Selbstquittierend	Vas		clears the alarm if the fault of	ondition is no		
$\begin{array}{c c} \mathbf{CL2} & \{0\} & \{10\} & \{1oc\} & \{2oc\} \\ 3062 & \checkmark & \checkmark & \checkmark & \checkmark \end{array}$	1 es	-				
	N	longer detected.		u the fault		
	No The control does not automatically reset the alarm when the f					
		5	cted. The alarm must be ack	0		
	and reset by manually pressing the appropriate buttons or by					
	activating the LogicsManager output "External acknowledgement"					



CAUTION

If load-dependent start/stop (refer to Configure Application: Automatic, Load-Dependent Start/Stop on page 183) is enabled, this monitoring function must be configured with a shutdown alarm class (C, D, E, or F) or disable load-dependent start/stop if triggered to ensure that the next engine will be started.

(via a discrete input or via an interface).

Configure MCB {2oc}



NOTE

If an alarm is detected when attempting to close the MCB, an emergency power operation will be carried out if the "Emergency start with MCB failure" is On.

If an alarm class higher than 'B' class has been selected it will not be possible to start the engine with the setting "Emergency start with MCB failure" (parameter 3408 on page 181) = configured as On in an emergency power condition.

Circuit breaker monitoring contains two alarms: A breaker reclose alarm and a breaker open alarm.

Reclose Alarm: If the control initiates a close of the breaker and the breaker fails to close after the configured number of attempts the monitoring CB alarm will be initiated.

(Refer to parameter "MCB maximum closing attempts", parameter 3419 on page 115).

If this protective function is triggered, the display indicates "MCB fail to close".

Breaker Open Alarm: If the control is attempting to open the circuit breaker and it fails to see that the CB is open within the configured time in seconds after issuing the breaker open command then the monitoring CB alarm will be initiated.

(Refer to parameter "MCB open monitoring", parameter 3421 on page 115).

If this protective function is triggered, the display indicates "MCB fail to open".

The alarm classes have the following influence to the function of the unit.

Fault at 'closing the MCB'

Alarm classes A & B:

- Parameter 2802 on page 181 "Emergency run" = Off If the MCB cannot be closed, the busbar remains without voltage, until the MCB breaker fault is acknowledged. The control continues attempting to close the MCB.
- Parameter 2802 on page 181 "Emergency run" = On, parameter 3408 on page 181 "Emergency start with MCB failure" = Off

If the MCB cannot be closed, the busbar remains without voltage, until the MCB breaker fault is acknowledged. The control continues attempting to close the MCB.

• Parameter 2802 on page 181 "Emergency run" = On, parameter 3408 on page 181 "Emergency start with MCB failure" = On

If the MCB cannot be closed, an emergency power operation is initiated (the engine is started and the GCB is closed; the busbar is supplied by the generator). If the alarm is acknowledged and if the MCB can be closed, the load is switched to mains supply and the emergency power operation terminates.

Fault at 'opening the MCB'

This fault is processed according to the action described within the alarm classes. As long as the reply is present that the MCB is still closed, the GCB cannot be closed.

Parameter table

Level	Text	Setting range	Default value			
Breaker monitoring - MCB						
	Monitoring	On / Off	On			
	MCB alarm class	A/B/C/D/E/F	В			
	MCB maximum closing attempts	1 to 10	5			
	MCB open monitoring	0.10 to 5.00 s	2 s			

Table 3-40: Monitoring - standard values - breaker monitoring - MCB

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control
Z MCB monitoring	Circuit breaker monitoring MCB: Monitoring On / Off
NLS Überwachung CL2 {0} {10} {10c} {20c} 2620 ✓	On Monitoring of the MCB is carried out according to the following parameters. Off Monitoring is disabled.
MCB alarm class	Circuit breaker monitoring MCB: Alarm class Class A/B
B NLS Alarmklasse CL2 {0} {10} {20c} 2621 ✓	See chapter "Alarm" on page 250.
	Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.
MCB maximum closing attempts	Breaker monitoring MCB: Max. "MCB close" attempts 1 to 10
B NLS ZU max. Schaltversuche CL2 {0} {1o} {1oc} {2oc} 3419 ✓	The maximum number of breaker closing attempts is configured in this parameter (relay output "Command: close MCB"). When the breaker reaches the configured number of attempts, a MCB failure alarm is issued. The counter for the closure attempts will be reset as soon as the "Reply MCB" is de-energized for at least 5 seconds to signal a closed MCB.
MCB open monitoring	Breaker monitoring MCB: Max. time until reply "MCB open" 0.10 to 5.00 s
NLS AUF Überwachung CL2 {0} {10} {10c} {20c} 3421 ✓	If the "Reply MCB" is not detected as energized once this timer expires, a MCB failure alarm is issued. This timer initiates as soon as the "open breaker" sequence begins. The alarm configured in parameter 2621 is issued.

Configure Synchronization MCB

Alarmklasse

{10c}

Parameter table

DE

CL2

3071

Z DE

CL2 3072

{0}

{0}

{10}

Level	Text	Setting range	Default value			
Breaker monitoring - MCB synchronization						
	Monitoring	On / Off	On			
	Timeout	3 to 999 s	60 s			
	Alarm class	A/B/C/D/E/F	В			
	Self acknowledgment	Yes / No	No			

Table 3-41: Monitoring - standard values - breaker monitoring - MCB synchronization

E			Mon	itoring	Synchronization MCB: Monitoring	On / Off
DE		i	Überwa	chung		
CL2 3070	{0}	{10}	{10c}	{2oc}	OnMonitoring of the MCB synchronization is carried out accor	ding to
3070	~	~	~	~	the following parameters.	
					OffMonitoring is disabled.	

EN			Timeout	Synchronization MCB: Timeout	3 to 999 s
CL2 3073	{0} ✔	{10} ✓	Mindestzeit {1oc} {2oc} ✓ ✓	If it was not possible to synchronize the MCB within the time co alarm will be issued.	nfigured here, an
E			Alarm class	Synchronization MCB: Alarm class	Class A/B/C/D/E/F

Klasse } {20c} ✓	① See chapter "Alarm" on page 250.
	Each limit may be assigned an independent alarm class that specifies what action

50	Synchronization MCB: Self acknowledge	Yes / No
	should be taken when the limit is surpassed.	

Self acknowledge	Synchronization MCB: Self acknowledge		
Selbstquittierend {10} {10c} {20c} ✓ ✓ ✓ ✓	YesThe control automatically clears the alarm if the fault condition i longer detected.		
	NoThe control does not automatically reset the alarm when the faul condition is no longer detected. The alarm must be acknowledge and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgemen (via a discrete input or via an interface).	ed	

I

Configure Monitoring: Breakers, Generator / Busbar / Mains Phase Rotation - {2oc}

Correct phase rotation of the phase voltages ensures that damage will not occur during a breaker closure to either the mains or the generator. The voltage phase rotation alarm checks, if the phase rotation of the measured voltage systems are identical. If the control detects different phase rotations of mains and generator, the alarm will be initiated and a breaker synchronization is inhibited. However, this alarm will not prevent a dead busbar closure, i.e. a dead bus start.

If this protective function is triggered, the display indicates "Ph.rotation mismatch".

Parameter table

Level	Text	Setting range	Default value			
Phase rotation fault (the hysteresis is 0.7 % of the rated value)						
	Monitoring	On / Off	On			
	Alarm class	A/B	В			
	Self acknowledgment	Yes / No	Yes			

Table 3-42: Monitoring - standard values - mains voltage phase rotation



NOTE

This monitoring function is only enabled if Generator voltage measuring (parameter 1851) and Mains voltage measuring (parameter 1853) are configured to "3Ph 4W" or "3Ph 3W".

EN			Monitoring	Generator /Busbar / Mains phase rotation: Monitoring	On / Off
E CL2 2940	{0}	{1o}	Überwachung {1oc} {2oc} ✓	On Phase rotation monitoring is carried out according to t parameters Off No monitoring is carried out.	the following
Z			Alarm class	Generator /Busbar / Mains phase rotation: Alarm class C	lass A/B/C/D/E/F
CL2 2941	{0}	{1o}	Alarmklasse {1oc} {2oc} ✓	See chapter "Alarm" on page 250.	I
				Each limit may be assigned an independent alarm class that specifie should be taken when the limit is surpassed.	s what action
EN		Sel	f acknowledge	Generator /Busbar / Mains phase rotation: Self acknowledgment	Yes / No
E CL2 2942	{0}	Sel {10}	bstquittierend {1oc} {2oc} ✓	Yes The control automatically clears the alarm if the fault longer detected.	condition is no

No...... The control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledged and reset by manually pressing the appropriate buttons or by activating the *LogicsManager* output "External acknowledgement" (via a discrete input or via an interface).

Configure Monitoring: Flexible Limits



CAUTION

Flexible Limits must not be used for protective functions, because the monitoring function is not guaranteed beyond an exceeding of 320 %.

CAUTION

It is not possible to monitor temperature values in Degree Fahrenheit and pressure values in psi. Even if the parameters 3631 or 3630 on page 150 are configured to a value display in °F or psi, flexible limit monitoring always refers to the value in Degree Celsius or bar.

This control offers 40 flexible limits. They may be used for "limit switch" functions of all measured analog values. It is possible to choose between alarm (warning and shutdown) and control operation via the *LogicsManager*.

If an alarm class is triggered, the display indicates "Flexible limit $\{x\}$ ", where $\{x\}$ indicates the analog inputs 1 to 40, or the text configured using ToolKit.

The following parameter description refers to flexible limit 1. The flexible limits 2 through 40 are configured accordingly. The parameter IDs of the flexible limits 2 through 40 are listed in Table 3-46 on page 121.

i

The flexible limits 33 through 40 are disabled during idle mode operation (refer to Configure Application: Configure Engine, Idle Mode on page 179).

Parameter	table
-----------	-------

NOTE

Level	Text	Setting range	Default value		
Flexible limits monitoring					
	Description	user-defined	Flex. limit {x}		
	Monitoring	On / Off	Off		
	Monitored data source	[data source]			
	Monitoring at	Overrun / Underrun	Overrun		
	Limit	-32000 to 32000	100		
	Hysteresis	0 to 999	1		
	Delay	0.02 to 99.99 s	1 s		
	Alarm class	A/B/C/D/E/F/Control	В		
	Self acknowledgment	Yes / No	No		
	Delayed by engine speed	Yes / No	No		

Table 3-43: Monitoring - standard values - flexible limits

The flexible limits must be used to monitor analog inputs like oil pressure or coolant temperature for example. We recommend to change the flexible limit description accordingly. Refer to Table 3-44 for configuration examples. Naturally, the analog inputs must be configured accordingly.

Configuration example	Parameter	example for low oil pressure monitoring	example for high coolant temperature monitoring
	Description	Oil pressure	Coolant temp.
	Monitoring	On	On
	Monitored data source	06.01 Analog input 1	06.02 Analog input 2
	Monitoring at	Underrun	Overrun
	Limit	200 (2.00 bar)	80 (80 °C)
	Hysteresis	10	2
	Delay	0.50 s	3 s
	Alarm class	F	В
	Self acknowledgment	No	No
	Delayed by engine speed	Yes	No

Table 3-44: Monitoring - flexible limit examples

Manual 37224D

easYgen-3000 Series (Package P1) - Genset Control

E		Description	FlexLimit {x} [x = 1 to 40]: Description	user-defined
T 4208	{0}	Beschreibung	A description for the respective flexible limit may be entered here. T may have 4 through 16 characters and is displayed instead of the des limit is exceeded.	
			Note: This parameter may only be configured using ToolKit configu	uration software
EN		Monitoring	FlexLimit {x} [x = 1 to 40]: Monitoring	On / Off
ECL2 4200	{0}	Überwachung {10} {10c} {20c}	 On Monitoring of the limit {x} is carried out according to parameters. Off Monitoring is disabled. 	the following
E	Μ	lonitored data source	FlexLimit {x} [x = 1 to 40]: Monitored data source	[data source]
DE	Übe	erwachte Datenquelle		
CL2 4206	{0} ✓	{lo} {loc} {2oc}	Any possible data source may be selected. Use the + and – softkeys through the list of variables and confirm your selection with the Ent Refer to Appendix C: Data Sources on page 289 for a list of all data These are for example: 00.05 Analog input D+ 01.24 Generator total power 02.14 Mains current L1 06.01 Analog input 1	er softkey.

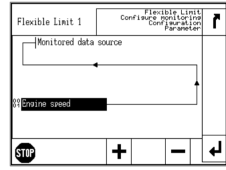


Figure 3-13: Monitoring - flexible limits - data source selection

EN			Monito	ring at	FlexLimit {x} [x = 1 to 40]: Monitoring for	Overrun / Underrun
DE	🛎 Überwachung auf					
CL2 4204	{0} ✓	{10}	{1oc}	{2oc}	Overrun The monitored value must exceed the three recognized.	hreshold limit for a fault to be
					Underrun The monitored value must fall below th be recognized.	he threshold limit for a fault to

Manual 37224D

-32000 to 32000

0 to 999

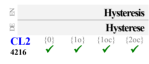
呂				Limit
DE			Gre	zwert
CL2 4205	{0}	{10} •	{1oc}	{2oc}

The threshold limit of the value to be monitored is defined by this parameter. If this value is reached or exceeded / fallen below (dependent on parameter 4204) for at least the delay time configured in parameter 4207 the action specified by the alarm class is initiated after the configured delay expires. The entry format of the threshold depends on the respective analog value. If the monitored analog value has a reference value (refer to Appendix C: Reference Values on page 292), the threshold is expressed as a percentage of this reference value (-320.00 % to 320.00 %). If an analog input is monitored, the threshold refers to the display value format (refer to Appendix C: Display Value Format on page 299 for more information).

Desired limit Reference value / display value Example value Limit entry format 01.24 Total generator real power 160 kW Generator rated real power (parameter 1752) = 200 kW 8000 (= 80.00 %)01.09 Generator frequency 51.5 Hz Rated frequency (parameter 1750) = 50 Hz 10300 (= 103.00 %)00.01 Engine speed 1256 rpm Rated speed (parameter 1601) = 1500 rpm 06373 (= 63.73 %) 00425 (= 4.25 bar)06.03 Analog input 3 4.25 bar Display in 0.01 bar (configured to VDO 5 bar) 06.02 Analog input 2 123 °C Display in °C $00123 (= 123^{\circ}C)$ (configured to VDO 150°C) 06.03. Analog input 3 10 mm Display in 0.000 m 00010 (= 0.010(configured to Linear, (parameter 1035 on page 157 configured to 0.000m) mm) Value at 0% = 0. Value at 100% = 1000)

Refer to Table 3-45 for examples of how to configure the limit.

Table 3-45: Monitoring - flexible limits - analog value examples



{10

DE

CL2 4207

FlexLimit {x} [x = 1 to 40]: Hysteresis

FlexLimit $\{x\}$ [x = 1 to 40]: Threshold

During monitoring, the actual value must exceed or fall below one of the limits defined in parameter 4205 to be recognized as out of permissible limits. For a value to register as having returned to the permissible limits, the monitored value must rise above or fall below this value for the hysteresis. The format for entering the hysteresis depends on the monitored analog input and corresponds with the one of the threshold listed in parameter 4205.

Delay	FlexLimit {x} [x = 1 to 40]: Delay	00.02 to 99.99 s
Verzögerung {1oc} {2oc} ✓ ✓	If the monitored value exceeds or falls below the threshold value configured here, an alarm will be issued. If the monitored value threshold (plus/minus the hysteresis, dependent on parameter 42 delay expires the time will be reset.	falls below the
Alarm class	FlexLimit {x} [x = 1 to 40]: Alarm class Class	A/B/C/D/E/F/Control



Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control			
Self acknowledge	FlexLimit {x} [x = 1 to 40]: Self acknowledge Yes / No			
Selbstquittierend CL2 {0} {10} {10c} {20c} 4202	 Yes The control automatically clears the alarm if the fault conditino longer detected. No The control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowle and reset by manually pressing the appropriate buttons, by energizing the appropriate discrete input or via interface. 			
☑ Delayed by engine speed	FlexLimit {x} [x = 1 to 40]: Engine speed delay Yes / No			
$\begin{tabular}{c c c c c c c } \hline & Verzögert durch Motordrehzahl \\ \hline CL2 & \{0\} & \{1o\} & \{1oc\} & \{2oc\} \\ \hline 4203 & \checkmark & $	 Yes Monitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay time (parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay. No Monitoring for this fault condition is continuously enabled regardless of engine speed. 			

Table 3-46 shows a complete list of the parameter IDs for the flexible limits 1 through 40.

Flexible	Description	Monitoring	Monitored	Monitoring	Limit	Hysteresis	Delay	Alarm	Self	Delayed
limit #	-	_	analog input	at		-	-	class	acknowledge	by engine
										speed
1	4208	4200	4206	4204	4205	4216	4207	4201	4202	4203
2	4225	4217	4223	4221	4222	4233	4224	4218	4219	4220
3	4242	4234	4240	4238	4239	4250	4241	4235	4236	4237
4	4259	4251	4257	4255	4256	4267	4258	4252	4253	4254
5	7108	4270	4276	4274	4275	4278	4277	4271	4272	4273
6	7116	4280	4286	4284	4285	4288	4287	4281	4282	4283
7	7124	4290	4296	4294	4295	4298	4297	4291	4292	4293
8	7132	6000	6006	6004	6005	6008	6007	6001	6002	6003
9	7140	6010	6016	6014	6015	6018	6017	6011	6012	6013
10	7148	6020	6026	6024	6025	6028	6027	6021	6022	6022
11	7156	6030	6036	6034	6035	6038	6037	6031	6032	6033
12	7164	6040	6046	6044	6045	6048	6047	6041	6042	6043
13	7172	6050	6056	6054	6055	6058	6057	6051	6052	6053
14	7180	6060	6066	6064	6065	6068	6067	6061	6062	6062
15	7188	6070	6076	6074	6075	6078	6077	6071	6072	6073
16	7196	6080	6086	6084	6085	6088	6087	6081	6082	6083
17	7204	6090	6096	6094	6095	6098	6097	6091	6092	6093
18	7212	6100	6106	6104	6105	6108	6107	6101	6102	6103
19	7220	6110	6116	6114	6115	6118	6117	6111	6112	6113
20	7228	6120	6126	6124	6125	6128	6127	6121	6122	6123
21	7236	6130	6136	6134	6135	6138	6137	6131	6132	6133
22	7244	6140	6146	6144	6145	6148	6147	6141	6142	6143
23	7252	6150	6156	6154	6155	6158	6157	6151	6152	6153
24	7260	6160	6166	6164	6165	6168	6167	6161	6162	6163
25	7268	6170	6176	6174	6175	6178	6177	6171	6172	6173
26	7276	6180	6186	6184	6185	6188	6187	6181	6182	6183
27	7284	6190	6196	6194	6195	6108	6197	6191	6192	6193
28	7292	6200	6206	6204	6205	6208	6207	6201	6202	6203
29	7300	6210	6216	6214	6215	6218	6217	6211	6212	6213
30	7308	6220	6226	6224	6225	6228	6227	6221	6222	6223
31	7316	6230	6236	6234	6235	6238	6237	6231	6232	6233
32	7324	6240	6246	6244	6245	6248	6247	6241	6242	6243
33	7332	6250	6256	6254	6255	6258	6257	6251	6252	6253
34	7340	6260	6266	6264	6265	6268	6267	6261	6262	6263
35	7348	6270	6276	6274	6275	6278	6277	6271	6272	6273
36	7356	6280	6286	6284	6285	6288	6287	6281	6282	6283
37	7364	6290	6296	6294	6295	6298	6297	6291	6292	6293
38	7372	6300	6306	6304	6305	6308	6307	6301	6302	6303
39	7380	6310	6316	6314	6315	6318	6317	6311	6312	6313
40	7388	6320	6326	6324	6325	6328	6327	6321	6322	6323

Table 3-46: Monitoring - flexible limits - parameter IDs

Configure Monitoring: Miscellaneous

Configure Monitoring: Miscellaneous, Alarm Acknowledgement

E		Time until horn reset	Self acknowledgment of the centralized alarm (horn) 0 to	1,000 s	
CL0 1756	{0} ✔	Zeit Hupenreset {lo} {loc} {2oc} \$\scrime\$ \$\scrime\$	After each alarm of alarm class B through F occurs, the alarm LED flashes and the horn (command variable 03.05) is enabled. After the delay time 'time until horn reset' has expired, the flashing LED changes into a steady light and the horn (command variable 03.05) is disabled. The alarm LED flashes until the alarm has been acknowledged either via the push button, the <i>LogicsManager</i> , or the interface. Note: If this parameter is configured to 0, the horn will remain active until it will be acknowledged.		
E		Ext. acknowledge	Protection: External acknowledgment of alarms LogicsM	lanager	
B	(0)	Ext. Quittierung	It is possible to colorevulador all clarma simultaneously from remote a convit	ha	
CL2 [0] [10] [10] [20c] [20c] It is possible to acknowled discrete input. The logical twice. The first time is for messages. The On-delay time is the t the next high signal is acceed been fulfilled the alarms we			It is possible to acknowledge all alarms simultaneously from remote, e.g. wit discrete input. The logical output of the <i>LogicsManager</i> has to become TRUI twice. The first time is for acknowledging the horn, the second for all alarm messages. The On-delay time is the minimum time the input signals have to be The Off-delay time is the time how long the input conditions have to be "0" be the next high signal is accepted. Once the conditions of the <i>LogicsManager</i> he been fulfilled the alarms will be acknowledged.	E oe "1". oefore ave	

variable 03.05 (horn). The second high signal acknowledges all inactive alarm messages.

The *LogicsManager* and its default settings are explained on page 252 in Appendix B: "*LogicsManager*".

Configure Monitoring: Miscellaneous, Configure CAN Interface 1

The CANopen interface is monitored. If the interface does not receive a CANopen protocol message before the delay expires, an alarm will be initiated. The CANopen interface 1 can be monitored for the Receive PDOs 1, 2, and 3.

If this protective function is triggered, the display indicates "CAN1 CANopen RPDO{x}" ($\{x\} = 1, 2, \text{ or } 3$).

Parameter table	Level	Text	Setting range	Default value		
	CANopen i	CANopen interface 1 monitoring				
		Monitoring	On / Off	Off		
		Maximum receiving break	1 to 65000 s	10 s		
		Alarm class	A/B/C/D/E/F	В		
		Self acknowledgment	Yes / No	Yes		
		Delayed by eng. speed	Yes / No	No		

Table 3-47: Monitoring - standard values - CANopen interface 1

E				itoring	CANopen Interface 1: Monitoring	On / Off
CL2 16161 16166 16171	{0} ✔	{10} ✓	Überwa {1oc} ✓		On Monitoring of the CANopen interface is carried out accord following parameters. Off Monitoring is disabled.	ling to the
E	Max	imum 1	receiving	g break	CANopen Interface 1: Maximum receiving break	l to 65000 s
DE			mpfang		The maximum receiving break is configured with this nerometer. If the i	ntarfaaa
CL2 16160 16165 16170	{0}	{10} ✓	{1oc}	{2oc}	The maximum receiving break is configured with this parameter. If the in does not receive one CANopen protocol message within this time, the ac specified by the alarm class is initiated. The delay timer is re-initialized a every message is received.	ction
EN			Alar	m class	CANopen Interface 1: Alarm class Class A/B/C/D/E	/F/Control
DE				nklasse		
CL2 16162	{0}	{1o}	{1oc}	{2oc}	 See chapter "Alarm" on page 250. 	
16167 16172					Each limit may be assigned an independent alarm class that specifies wh should be taken when the limit is surpassed.	at action
E		Se	lf ackno	wledge	CANopen Interface 1: Self acknowledgment	Yes / No
DE		Se	lbstquitt			
CL2 16164 16169 16174	{0} ✓	{10} ✓	{loc} *	{20c} ✓	 Yes The control automatically clears the alarm if the fault cond longer detected. No The control does not automatically reset the alarm when the condition is no longer detected. The alarm must be acknow and reset by manually pressing the appropriate buttons or be activating the <i>LogicsManager</i> output "External acknowled (via a discrete input or via an interface). 	ne fault vledged by
E		Delaye	d by eng	, speed	CANopen Interface 1: Engine delayed	Yes / No
CL2 16163 16168 16173	zögert {0} ✔	durch I {10} ✔	Motorda {loc} ✓		 Yes Monitoring for fault conditions is not performed until engined delayed monitoring is enabled. The engine monitoring delayed (parameter 3315 on page 175) must expire prior to fault m being enabled for parameters assigned this delay. No	ay time onitoring

Configure Monitoring: Miscellaneous, Configure CAN Interface 2

The CANopen interface is monitored. If the interface does not receive a CANopen protocol message before the delay expires, an alarm will be initiated. The CANopen interface 2 can be monitored for the Receive PDOs 1 (expansion board 1) and 2 (expansion board 2).

If this protective function is triggered, the display indicates "CAN2 ExpansionBoard{x}" ($\{x\} = 1 \text{ or } 2$).

Parameter table	Level	Text	Setting range	Default value
	CANopen	interface 2 monitoring		
		Monitoring	On / Off	Off
		Maximum receiving break	1 to 65000 s	10 s
		Alarm class	A/B/C/D/E/F	В
		Self acknowledgment	Yes / No	Yes
		Delayed by eng speed	Yes / No	No

Table 3-48: Monitoring - standard values - CANopen interface 2

E	Monitoring				CANopen Interface 2: Monitoring	On / Off
DE			Überwa	achung		
CL2 16176 16181	{0}	{10} •	{loc} 	{2oc}	OnMonitoring of the CANopen interface is carried out ac following parameters. OffMonitoring is disabled.	ecording to the

EN	Maximum receiving break				
DE	Max				
CL2 16175 16180	{0} •	{10} ✓	{1oc}	{2oc}	The max does not

The maximum receiving break is configured with this parameter. If the interface does not receive one CANopen protocol message within this time, the action specified by the alarm class is initiated. The delay timer is re-initialized after every message is received.

E	Alarm class			n class	CANopen Interface 2: Alarm class	Class A/B/C/D/E/F/Control
DE	(0)	(4.)	Alarm	klasse	O See the star UA1 and UA1 and UA1	
CL2 16177 16182	{0}	{10} ✓	{1oc}	{2oc}	• See chapter "Alarm" on page 250.	1 1

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

Z		Sel	f acknowle	ge CANopen Interface 2: Self acknowledgment Y	es / No
CL2 16179 16184	{0} ✔	{10} ✓		 Yes The control automatically clears the alarm if the fault condition no longer detected. No The control does not automatically reset the alarm when the facondition is no longer detected. The alarm must be acknowled and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgen (via a discrete input or via an interface). 	ult ged
E		v	l by eng. sp		es / No
□ Verzögert durch Motordrehzahl CL2 {0} {10} {1oc} {2oc} 16178 ✓ ✓ ✓ ✓ ✓ ✓			{1oc} {	Yes	me

(parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay.No......Monitoring for this fault condition is continuously enabled regardless of engine speed.

Page 124/348

1 to 65000 s

Configure Monitoring: Miscellaneous, Configure CAN Interface 2, J1939 Interface This watchdog triggers if the easYgen is configured to receive J1939 data from an ECU (parameter 15102) connected to the CAN bus to evaluate these data, and no data is received from the ECU. If this protective function is triggered, the display indicates "CAN fault J1939".

Level	Text	Setting range	Default value
J1939 interfac	e monitoring		
	Monitoring	On / Off	Off
	Delay	2 to 6500 s	10 s
	Alarm class	A/B/C/D/E/F	В
	Self acknowledgment	Yes / No	Yes
	Delayed by eng. speed	Yes / No	No

Table 3-49: Monitoring - standard values - J1939 interface

EN				itoring	J1939 Interface: Monitoring	On / Off
E CL2 15110	{0} ✔	{10} •	Überwa {1oc} ✓	{2oc} ✓	On Monitoring of the J1939 interface is carried out a following parameters. Off Monitoring is disabled.	ccording to the
EN				Delay	J1939 Interface: Delay	2 to 6500 s
CL2 15114	{0} ✔	{10}	Verzög {1oc} ✓	{2oc} ✓	The delay is configured with this parameter. If the interface doe CAN SAE J1939 protocol message before the delay expires, the by the alarm class is initiated. The delay timer is re-initialized a is received.	e action specified
B			Aları	m class	J1939 Interface: Alarm class	Class A/B/C/D/E/F
E CL2 15111	{0}	{10}	Alarn {loc} ✓	Andrease {20c} ✓	 See chapter "Alarm" on page 250. Each limit may be assigned an independent alarm class that spe should be taken when the limit is surpassed. 	cifies what action
Z		S	elf acknov	wledge	J1939 Interface: Self acknowledgment	Yes / No
B CL2 15112	{0}	{10} ✓	elbstquitt	{2oc} ✓	 Yes The control automatically clears the alarm if the f no longer detected. No The control does not automatically reset the alarm condition is no longer detected. The alarm must b and reset by manually pressing the appropriate bu activating the <i>LogicsManager</i> output "External activating the <i>LogicsManager</i> output "External activating the input or via an interface). 	n when the fault e acknowledged ittons or by
Z		v	by engine		J1939 Interface: Engine delayed	Yes / No
Ver CL2 15113	zögert {0} ✓	durch {10} ✔	Motordr {loc}	ehzahl {2oc} ✔	 Yes Monitoring for fault conditions is not performed a delayed monitoring is enabled. The engine monitor (parameter 3315 on page 175) must expire prior t being enabled for parameters assigned this delay. No Monitoring for this fault condition is continuously regardless of engine speed. 	oring delay time o fault monitoring

Configure Monitoring: J1939 Interface, Configure CAN Interface 2, Red Stop Alarm

This watchdogs monitors, whether a specific alarm bit is received from the CAN J1939 interface. This enables to configure the easYgen in a way that a reaction is caused by this bit (e.g. warning, shutdown). If this protective function is triggered, the display indicates "**Red stop lamp**".

Parameter table

Level	Text	Setting range	Default value						
J1939 inter	J1939 interface red stop lamp monitoring								
	Monitoring	On / Off	Off						
	Delay	0 to 999 s	2 s						
	Alarm class	A/B/C/D/E/F	А						
	Self acknowledgment	Yes / No	Yes						
	Delayed by eng. speed	Yes / No	No						

Table 3-50: Monitoring - standard values - J1939 interface red stop lamp

Z Monitoring				itoring	J1939 Interface: Red stop lamp DM1: Monitoring	On / Off
DE	d Überwachung			achung		
CL2 15115	{0} ✔	{10} ✓	{1oc}	{2oc}	On Monitoring of the Red Stop Lamp message from the ECU out according to the following parameters.	is carried
					OffMonitoring is disabled.	

EN				Delay
DE			Verzög	gerung
CL2 15119	{0}	{10} ✓	{1oc}	{2oc}

y	J1939 Interface: Red stop lamp DM1: Delay	0 to 999 s
g	The red stop lamp delay is configured with this parameter. If the ECU s Red Stop Lamp On message, the action specified by the alarm class is i	
	after the delay configured here expires.	

E			Alar	m class	J
DE			Alarn	nklasse	-
CL2 15116	{0}	{10}	{1oc}	{2oc}	

lass	J1939 Interface: Red stop lamp DM1: Alarm class	Class A/B/C/D/E/F/Control
oc}	① See chapter "Alarm" on page 250.	

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

Ze Sel	lf acknowledge	J1939 Interface: Red stop lamp DM1: Self acknowledgment	Yes / No
Se Se CL2 {0} {10} 15117 ✓ ✓	Ibstquittierend {loc} {20c}	 YesThe control automatically clears the alarm if the fault connolonger detected. NoThe control does not automatically reset the alarm when the condition is no longer detected. The alarm must be acknown and reset by manually pressing the appropriate buttons or activating the <i>LogicsManager</i> output "External acknowled (via a discrete input or via an interface). 	the fault wledged by
Z Delayed b	y engine speed	J1939 Interface: Red stop lamp DM1: Engine delayed	Yes / No
☐ Verzögert durch I CL2 {0} 15118 ✓	Motordrehzahl {loc} {2oc} ✓ ✓	YesMonitoring for fault conditions is not performed until eng delayed monitoring is enabled. The engine monitoring de (parameter 3315 on page 175) must expire prior to fault r being enabled for parameters assigned this delay.	lay time nonitoring

No......Monitoring for this fault condition is continuously enabled regardless of engine speed.

Configure Monitoring: J1939 Interface, Configure CAN Interface 2, Amber Warning Alarm

This watchdogs monitors, whether a specific alarm bit is received from the CAN J1939 interface. This enables to configure the easYgen in a way that a reaction is caused by this bit (e.g. warning, shutdown). If this protective function is triggered, the display indicates "**Amber warning lamp**".

Р	ara	meter	· tabl	le

Level	Text	Setting range	Default value			
J1939 interface amber warning lamp monitoring						
	Monitoring	On / Off	Off			
	Delay	0 to 999 s	2 s			
	Alarm class	A/B/C/D/E/F	Α			
	Self acknowledgment	Yes / No	Yes			
	Delayed by engine speed	Yes / No	No			

Table 3-51: Monitoring - standard values - J1939 interface amber warning lamp

E			Mon	itoring	J1939 Interface: Amber warning lamp DM1: Monitoring	On / Off
	{0}	{10}	Überwa {loc}		On Monitoring of the Amber Warning Lamp message from the	e ECU is
CL2 15120	1	1	1	1	carried out according to the following parameters.	
					Off Monitoring is disabled.	

J1939 Interface: Amber warning lamp DM1: Delay

卣				Delay
DE			Verzög	gerung
CL2 15124	{0}	{10} ✓	{1oc} •	{2oc}

B			Aları	m class
DE			Alarn	nklasse
CL2 15121	{0}	{10} ✓	{1oc}	{2oc}

TT1	1	•	1	1 1	•	c	1	· /1	.1 *	TC /1

The amber warning lamp delay is configured with this parameter. If the ECU sends the Amber Warning Lamp On message, the action specified by the alarm class is initiated after the delay configured here expires.

Alarm class	J1939 Interface: Amber warning lamp DM1: Alarm class	Class A/B/C/D/E/F/Control
Alarmklasse		
$\{1oc\} = \{2oc\}$	① See chapter "Alarm" on page 250.	

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

EN			lf ackno	0	J1939 Interface: Amber warning lamp DM1: Self acknowledgment	Yes / No
CL2 15122	{0} ✓	{10} ✓	lbstquit {loc} ✓	{2oc}	 Yes The control automatically clears the alarm if the fault control longer detected. No The control does not automatically reset the alarm when condition is no longer detected. The alarm must be ackna and reset by manually pressing the appropriate buttons activating the <i>LogicsManager</i> output "External acknow (via a discrete input or via an interface). 	n the fault nowledged or by
Za Bo Ve		•	y engin Motordi		J1939 Interface: Amber warning lamp DM1: Engine delayed	Yes / No

rcn r	lotorar	enzani		
10}	{1oc}	{2oc}	Yes	
~	~	~		delayed monitoring is enabled. The engine monitoring delay time
				(parameter 3315 on page 175) must expire prior to fault monitoring
				being enabled for parameters assigned this delay.
			No	Monitoring for this fault condition is continuously enabled
				regardless of engine speed.

CL2 15123 0 to 999 s

Configure Monitoring: Miscellaneous, Battery, Overvoltage (Levels 1 & 2)

There are two battery overvoltage alarm levels available in the control. Both alarms are definite time alarms and are illustrated in the figure below. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. Monitoring of the voltage is done in two steps.

If this protective function is triggered, the display indicates "Bat. overvoltage 1" or "Bat. overvoltage 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-36 on page 305 for the triggering characteristic of this monitoring function.

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value
Battery ove	rvoltage (the hysteresis is 0,7 % of the rate	ed value.)	
Level 1	Monitoring	On / Off	On
	Limit	8.0 to 42.0 V	32.0 V
	Delay	0.02 to 99.99 s	5.00 s
	Alarm class	A/B/C/D/E/F/Control	В
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	No
Level 2	Monitoring	On / Off	Off
	Limit	8.0 to 42.0 V	35.0 V
	Delay	0.02 to 99.99 s	1.00 s
	Alarm class	A/B/C/D/E/F/Control	В
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	No

Table 3-52: Monitoring - standard values - battery overvoltage

E			Mon	itoring	Battery overvoltage: Monitoring (Level 1/Level 2)	On / Off
B Überwachung CL2 {0} {1o} {1oc} {2oc} 3450 ✓ ✓ ✓ ✓ 3456 ✓ ✓ ✓ ✓					OnOvervoltage monitoring of the battery according to the following parameters. figured independent from each other (p > Level 2). OffMonitoring is disabled for Level 1 limit	Both values may be con- prerequisite: Level 1
E				Limit	Battery overvoltage: Threshold value (Level 1/Level 2)	8.0 to 42.0 V
CL2 {0} {10} {200} 3454 3460 CL2 {0} {10} {10} {200} {200} {100} {200} {10						ast the delay time without
EN				Delay	Battery overvoltage: Delay time (Level 1/Level 2)	0.02 to 99.99 s
CL2 3455 3461	{0}	{10}	Verzög {loc} ✓	gerung {2oc} ✓	If the monitored battery voltage exceeds the threshold configured here, an alarm will be issued. If the monit below the threshold (minus the hysteresis) before the be reset.	tored battery voltage falls
E			Alar	m class	Battery overvoltage: Alarm class (Level 1/Level 2)	Class A/B/C/D/E/F/Control
CL2 3451 3457	{0} ✔	{10}	Alarn {loc}	Anklasse {2oc} ✓	See chapter "Alarm" on page 250.Each limit may be assigned an independent alarm cla	ss that specifies what action

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

Manual 372	224D	easYgen-3000 Series (Package P1) - G	enset Control
Z	Self acknowledge	Battery overvoltage: Self acknowledgment (Level 1/Level 2)	Yes / No
B CL2 {0} 3452 ✓ 3458	Selbstquittierend	(loc) (20c) Yes	
Z D	Delayed by engine speed	Battery overvoltage: Engine delayed monitoring (Level 1/Level 2)	Yes / No
 ✓ Verzögeri CL2 {0} 3453 ✓ 3459 	t durch Motordrehzahl	 Yes Monitoring for fault conditions is not performed until er delayed monitoring is enabled. The engine monitoring d (parameter 3315 on page 175) must expire prior to fault being enabled for parameters assigned this delay. No Monitoring for this fault condition is continuously enable regardless of engine speed. 	elay time monitoring

Configure Monitoring: Miscellaneous, Battery, Undervoltage (Levels 1 & 2)

There are two battery undervoltage alarm levels available in the control. Both alarms are definite time alarms and are illustrated in the figure below. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. Monitoring of the voltage is done in two steps.

If this protective function is triggered, the display indicates "Bat. undervoltage 1" or "Bat. undervoltage 2".

Refer to Appendix E: Triggering Characteristics, Figure 3-37 on page 306 for the triggering characteristic of this monitoring function.

Parameter table

The parameter limits represented in this table have identical permissible ranges. Each parameter may be configured with different settings to create unique trip characteristics for specific thresholds.

Level	Text	Setting range	Default value
Battery und	lervoltage (the hysteresis is 0,7 % of the ra	ated value).	
Level 1	Monitoring	On / Off	On
	Limit	8.0 to 42.0 V	24.0 V
	Delay	0.02 to 99.99 s	60.00 s
	Alarm class	A/B/C/D/E/F/Control	В
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	No
Level 2	Monitoring	On / Off	On
	Limit	8.0 to 42.0 V	20.0 V
	Delay	0.02 to 99.99 s	10.00 s
	Alarm class	A/B/C/D/E/F/Control	В
	Self acknowledgment	Yes / No	No
	Delayed by engine speed	Yes / No	No

Table 3-53: Monitoring - standard values - battery undervoltage

E			Monitor	
CL2 3500 3506	{0}	{10} ✓	Überwachu {loc} {20	
EN			Li	iit Battery undervoltage: Threshold value (Level 1/Level 2) 8.0 to 42.0 V
CL2 3504 3510	{0} ✔	{10} *	Grenzw {loc} {2i	The threshold values that are to be monitored are defined here. If the monitored
EN			De	ay Battery undervoltage: Delay time (Level 1/Level 2) 0.02 to 99.99 s
CL2 3505 3511	{0} ✔	{10}	Verzögeru {1oc} {2¢	ng
EN			Alarm cl	ss Battery undervoltage: Alarm class (Level 1/Level 2) Class A/B/C/D/E/F/Control
CL2 3501 3507	{0} ✔	{1o}	Alarmkla {10c} {20	•) ① See chapter "Alarm" on page 250.

Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Contr
Self acknowledge	Battery undervoltage: Self acknowledgment (Level 1/Level 2) Yes / N
B Selbstquittierend. CL2 {0} {1o} {1oc} {2oc} 3502 Image: Classifier of the second se	 Yes The control automatically clears the alarm if the fault condition is no longer detected. No The control does not automatically reset the alarm when the fault condition is no longer detected. The alarm must be acknowledged and reset by manually pressing the appropriate buttons or by activating the <i>LogicsManager</i> output "External acknowledgement" (via a discrete input or via an interface).
Delayed by engine speed	Battery undervoltage: Engine delayed monitoring (Level 1/Level 2) Yes / N
B Verzögert durch Motordrehzahl CL2 {0} {1o} {2oc} 3503 ✓ ✓ ✓ ✓ 3509 ✓ ✓ ✓ ✓	 Yes Monitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay time (parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay. No

regardless of engine speed.

Configure Monitoring: Miscellaneous, Multi-Unit Configuration Check

The multi-unit configuration check functionality requires that the relevant parameters are all configured identically at all participating units.

If at least one of these parameters is configured different in at least one of the units, the display indicates "**Parameter alignment**" on all units.

This alarm is always self-acknowledging, i.e. the control automatically clears the alarm if it is no longer valid.

The setting of the following parameters will be monitored:

- Start stop mode (parameter 5752 on page 186)
- Fit size of engine (parameter 5754 on page 187)
- Fit service hours (parameter 5755 on page 187)
- Changes of engines (parameter 5756 on page 188)
- IOP Reserve power (parameter 5760 on page 190)
- IOP Hysteresis (parameter 5761 on page 190)
- IOP Max. generator load (parameter 5762 on page 190)
- IOP Min. generator load (parameter 5763 on page 190)
- IOP Dynamic (parameter 5757 on page 191)
- IOP Add on delay (parameter 5764 on page 192)
- IOP Add on delay at rated load (parameter 5765 on page 192)
- IOP Add off delay (parameter 5766 on page 192)
- MOP Minimum load (parameter 5767 on page 193)
- MOP Reserve power (parameter 5768 on page 193)
- MOP Hysteresis (parameter 5769 on page 193)
- MOP Max. generator load (parameter 5770 on page 193)
- MOP Min. generator load (parameter 5771 on page 193)
- MOP Dynamic (parameter 5758 on page 194)
- MOP Add on delay (parameter 5772 on page 195)
- MOP Add on delay at rated load (parameter 5773 on page 195)
- MOP Add off delay (parameter 5774 on page 195)
- Transfer rate LS fast message (parameter 9921 on page 241)

Parameter table

Level	Text	Setting range					
Multi-unit configuration check monitoring							
	Multi-unit config. check	On / Off	On				
	Alarm class	A/B/C/D/E/F	В				

Table 3-54: Monitoring - standard values - multi-unit configuration check monitoring

E	Multi-unit config. check			Multi-unit configuration check: Enable	On / Off	
☑ Mehrfachanl. Parameterabgleich CL2 {0} {1o} {1oc} {2oc} 4070 ✓ ✓ ✓ ✓ ✓			ameterabgleich {1oc} {2oc} ✓ ✓	OnMulti-unit configuration check is carried out. OffMonitoring is disabled.		
EN			Alarm class	Multi-unit configuration check: Alarm class	Class A/B/C/D/E/F	
日 CL2 4071	{0}	{1o}	Alarmklasse {1oc} {2oc} ✓ ✓	(i) See chapter "Alarm" on page 250.	I	

This function may be assigned an independent alarm class that specifies what action should be taken when this function triggers an alarm.

Configure Monitoring: Miscellaneous, Multi-Unit Communication Monitoring

The multi-unit communication monitoring function checks whether all participating units are available (sending data on the load share line).

If the number of available units is less than the number of members configured in parameter 4063 for at least 1 second, the display indicates "Missing members".

Parameter table	Level	Text	Setting range	Default value
	Multi-unit con	mmunication monitoring		
		Multi-unit comm monitoring	On / Off	Off
		Number of gens communicating	0 to 64	2
		Alarm class	A/B/C/D/E/F	В
		Self acknowledgment	Yes / No	No

Table 3-55: Monitoring - standard values - multi-unit communication monitoring

EN	Multi-unit comm monitoring			nitoring	Multi-unit communication monitoring: Enable	On / Off
	Mehrfacha 2 {0}) ✓				On Multi-unit communication monitoring is carried out. Off Monitoring is disabled.	
Z	Number	ofgons	oommu	nicotina	Multi-unit communication monitoring: Number of participants	0 to 64

Number of gens communicating				ncating	Multi-unit communication monitoring: Number of participa	ants 0 to 64
Anzahl Teilnehmer				nehmer		
CL2 4063	$\begin{array}{c} 1 2 \\ 0 2 \\ 0 3 \end{array} \xrightarrow{\{10\}} \begin{array}{c} \{100\} \\ 1 \\ \mathbf$			{2oc}	The number of units participating in load sharing is configured here.	
EN			Alar	rm class	Multi-unit communication monitoring: Alarm class	Class A/B/C/D/E/F
DE			Aları	nklasse		
CL2 4061	{0}	{10}	{1oc}	{2oc}	 See chapter "Alarm" on page 250. 	

This function may be assigned an independent alarm class that specifies what action should be taken when this function triggers an alarm.

Self acknowledge			elf ackno	owledge	Multi-unit communication monitoring: Self acknowledgment	Yes / No
Selbstquittierend				ttierend		
CL2 {0} {1o} {1oc} {2oc} 4062 Image: Classic sector s		{2oc} ✓	 Yes The control automatically clears the alarm if the fault control no longer detected. No The control does not automatically reset the alarm when the condition is no longer detected. The alarm must be acknown and reset by manually pressing the appropriate buttons or activating the <i>LogicsManager</i> output "External acknowled". 	the fault owledged t by		

(via a discrete input or via an interface).

Configure Application

Configure Application: Configure Breakers

1

The assignment of the defined relays to defined functions occurs by selection of the application mode (i.e. function "Command: Close GCB" on relay [R 6], this relay can no longer be operated via the *LogicsManager*). The same way some relays are designated to specific functions, others may be assigned to different functions. These are listed as "programmed" relays. If a relay is "programmable" the function may be assigned to other relays via the *LogicsManager* by configuration. Refer to Table 3-60 on page 162 for more information.

NOTE

If the easYgen is intended to be operated in parallel with the mains, the mains voltage measuring inputs must be connected. If an external mains decoupling is performed, jumpers between busbar and mains voltage measuring inputs may be installed.

NOTE

Changing the application mode will not change other configured values in the parameters. The application mode parameter is the only one.

E		Applicatio		Application modes	"None" / "GCB open" / "GCB" / "GCB/MCB"
CL2 3401	{0} ✓	Betrieb {10} {10¢} ✓ ✓	smodus } {2oc} ✓	inputs and relay outputs are mode. Only the screens and	for four different application modes. The discrete pre-defined dependent upon the selected application functions that pertain to the application mode selected e diagram in the main screen will change. Refer to the additional information.
				The control u	ode {0} "Engine Control" [start/stop] nit will function as an engine start/stop control with engine protection. All necessary inputs and outputs are pre-defined
				GCB open <u>Application m</u> The control un generator and	note { 10 } "Protection" [open GCB] nit will function as an engine start/stop control with engine protection. The control unit can only open the essary inputs and outputs are assigned and pre-defined.
				GCB <u>Application m</u> The control un performs full GCB with ger	inde { 10c } "1-CB control" [open/close GCB] it will function as a 1 CB unit. The control unit control like synchronizing, opening and closing the literator and engine protection. All necessary inputs and signed and pre-defined.
				GCB/MCB <u>Application m</u> The control un performs full GCB and the GCB/MCB pe	node {20c} "2 CB control" [open/close GCB/MCB]nit will function as a 2 CB unit. The control unitcontrol like synchronizing, opening and closing theMCB with generator and engine protection. Theerform also full load transfer via open/closed transition,nd parallel mode. All necessary inputs and outputs are

Operation Of The Circuit Breakers

The configuration of pulse switching takes place in the following screen and has the described effect on the signal sequence (the MCB cannot be controlled by the continuous pulse for security reasons, because otherwise, the MCB would be opened in case of a failure/exchange of the easYgen). The parameter "Enable MCB" allows/prevents the closing of the MCB. A closed MCB will not be opened.

Dead bus closing GCB {1oc} or {2oc}

The unit closes the GCB, if the following conditions are met. The display indicates "GCB dead bus cls".

Automatic operation

- The operating mode AUTOMATIC has been selected
- No class C alarm or higher is present
- The engine is running
- The engine delayed monitoring (parameter 3315on page 175) as well as the generator stable time (parameter 3415 on page 146) have been expired or the *LogicsManager* function "Undelay close GCB" (parameter 12210 on page 147) is enabled
- The generator voltage and frequency are within the configured operating range (refer to Configure Monitoring: Generator, Operating Voltage / Frequency on page 38)
- The MCB has been opened for at least the time configured in "Transfer time GCB↔MCB" (parameter 3400 on page 143) ({2oc} with open transition mode only)
- The busbar voltage is below the dead bus detection limit (parameter 5820 on page 143)

Manual operation

- The operating mode MANUAL has been selected.
- No class C alarm or higher is present
- The engine is running
- The engine delayed monitoring (parameter 3315on page 175) as well as the generator stable time (parameter 3415 on page 146) have been expired
- The generator voltage and frequency are within the configured operating range (refer to Configure Monitoring: Generator, Operating Voltage / Frequency on page 38)
- The button "Close GCB" has been pressed
- The MCB has been open for at least the time configured in "Transfer time GCB↔MCB" (parameter 3400 on page 143) ({2oc} with open transition mode only)
- The busbar voltage is below the dead bus detection limit (parameter 5820 on page 143)

Synchronization GCB/MCB {1oc} or {2oc}

The synchronization is active, if the following conditions are met simultaneously. The display indicates "Synchronization GCB" or "Synchronization MCB".

Automatic operation

- The operating mode AUTOMATIC has been selected
- The mains voltage is available and within the configured operating range (refer to Configure Monitoring: Mains, Operating Voltage / Frequency on page 73)
- The generator and busbar voltage are available and within the configured operating range (refer to Configure Monitoring: Generator, Operating Voltage / Frequency on page 38)
- The differential frequency/voltage is within the configured operating range

Synchronizing the MCB

- The GCB is closed (or at least one GCB is closed in a multiple genset application)
- The busbar voltage is within the configured operating range
- The "Enable MCB" (parameter 12923 on page 148) signal is present, for example discrete input 6 is energized if configured as DI 6

Synchronizing the GCB

- The MCB is closed
- The busbar voltage is within the configured operating range
- Engine delayed monitoring (parameter 3315 on page 175) and generator stable time (parameter 3415 on page 146) have expired or "Undelay close GCB" (parameter 12210 on page 147) is enabled

Manual operation

- Operating mode MANUAL has been selected
- The mains voltage is available and within the configured operating range (refer to Configure Monitoring: Mains, Operating Voltage / Frequency on page 73)
- The generator and busbar voltage is available and within the configured operating range (refer to Configure Monitoring: Generator, Operating Voltage / Frequency on page 38)
 - The differential frequency/voltage is within the configured operating range

Synchronizing the MCB

- The GCB is closed (or at least one GCB is closed in a multiple genset application)
- The busbar voltage is within the configured operating range
- The "Enable MCB" (parameter 12923 on page 148) signal is present, for example discrete input 6 is energized if configured as DI 6
- The button "Close MCB" has been pressed

Synchronizing the GCB

- The MCB is closed
- The busbar voltage is within the configured operating range
- Engine delayed monitoring (parameter 3315 on page 175) and generator stable time (parameter 3415 on page 146) have expired or "Undelay close GCB" (parameter 12210 on page 147) is enabled
- The button "Close GCB" has been pressed

Dead bus start MCB {2oc}

The unit closes the MCB, if the following conditions are met simultaneously. The display indicates "MCB dead bus cls".

Automatic operation

- The operating mode AUTOMATIC has been selected
- The parameter "Dead busbar closure MCB" (parameter 3431 on page 148) is configured On
- The mains voltage is available and within the configured operating range (refer to Configure Monitoring: Mains, Operating Voltage / Frequency on page 73)
- The GCB is open or has been opened for at least the "Transfer time GCB ← → MCB" (parameter 3400 on page 143) (open transition mode only)
- The "Enable MCB" (parameter 12923 on page 148) signal is present, for example discrete input 6 is energized if configured as DI 6
- The busbar voltage is below the dead bus detection limit (parameter 5820 on page 143)

Manual operation

- Operating mode MANUAL has been selected
- The parameter "Dead busbar closure MCB" (parameter 3431 on page 148) is configured On
- The mains voltage is available and within the configured operating range (refer to Configure Monitoring: Mains, Operating Voltage / Frequency on page 73)
- The GCB is open or has been opened for at least the "Transfer time GCB ← → MCB" (parameter 3400 on page 143) (open transition mode only)
- The "Enable MCB" (parameter 12923 on page 148) signal is present, for example discrete input 6 is energized if configured so
- The button "Close MCB" has been pressed
- The busbar voltage is below the dead bus detection limit (parameter 5820 on page 143)

Open GCB {10} or {10c} or {20c}

The GCB will be opened when the "Command GCB open" is issued. The behavior of the GCB open relay depends on the setting of parameter 3403 on page 144. If this parameter is configured as "N.O.", the relay energizes to open the GCB, if it is configured as "N.C.", the relay de-energizes to open the GCB. The GCB will be opened under the following conditions.

- In STOP operating mode after unloading the generator
- In case of a class C alarm or higher
- By pressing the "GCB" or "MCB" softkey (depending on the CB logic which has been set) in MANUAL operating mode
- By pressing the button "stop engine" in MANUAL operating mode
- In the event of an automatic stopping in the AUTOMATIC operating mode (the start request has been terminated or a stop request has been initiated)
- By pressing the "MCB" softkey (depending on the CB logic which has been set) in MANUAL operating mode

Above conditions are only valid if the GCB is closed, whereas the following conditions are valid regardless of the GCB is open or closed.

• Prior to the MCB closing onto the dead busbar (depending on the CB logic which has been set) Fehler! Verweisquelle konnte nicht gefunden werden.• In case of an alarm of class D or F

Open MCB {2oc}

The MCB will be opened when the relay "Command: MCB open" is energized. The MCB will be opened under the following conditions if the MCB is closed.

- If an emergency power operation is initiated (mains failure) once the generator voltage is within the permissible limits
- Prior to the closure of the GCB (depending on the CB logic which has been set)
- Upon pressing the "MCB" or "GCB" softkey (dependent upon the configured CB logic) in MANUAL operating mode

INTERCHANGE

Transition Mode

Z	Breaker transition mode		mode	Breaker: Transition mode	Parallel / Interchange / Closed T. / Open T. / External	
DE	Betriebsmodus					
CL2	{0}	{10}	{1oc}	{20c}		y controls the two breakers (MCB and GCB). Up to
3411				~	five (5) breaker logic modes may be selected. These are:	
					{ 1oc }	{ 20c }
						EXTERNAL
					PARALLEL	PARALLEL
						OPEN TRANSITION
						CLOSED TRANSITION

A detailed explanation for each mode may be found in the following text.

Alternative Transition Modes

The unit provides two alternative transition modes, which may be activated temporarily via the *LogicsManager* and override the transition mode configured in parameter 3411.

NOTE

Alternative transition mode 1 has priority over alternative transition mode 2, i.e. if both *LogicsManager* functions (parameters 12931 & 12932) are TRUE, breaker transition mode 1 (parameter 3412) will be used.

E	Brea	ker trar	nsition r	node 1	Breaker: Transition mode 1	Parallel / Interchange / Closed T. / Open T. / External
8 CL 3412				{20c} ✓	The control unit automatically five (5) breaker logic modes m	controls the two breakers (MCB and GCB). Up to ay be selected. These are:

{1oc}	{ 2oc }
	EXTERNAL
PARALLEL	PARALLEL
	OPEN TRANSITION
	CLOSED TRANSITION
	INTERCHANGE

A detailed explanation for each mode may be found in the following text.

E				node 1	Breaker: Transition mode 1	LogicsManager
DE	L	S-Mod	lus Alte	rnat. 1		
CL2	{0}	{10}	{10c}	{20c}	Once the conditions of the <i>LogicsManager</i> have been fulfilled, the	transition mode
12931				~	configured in parameter 3412 will be used instead of the standard t	
					configured in parameter 3411. The LogicsManager and its default	settings are

explained on page 252 in Appendix B: "LogicsManager".

easYgen-3000 Series (Package P1) - Genset Control

E	Brea	ker traı	nsition r	node 2	Breaker: Transition mode 2	Parallel / Interchange / Closed T. / Open T. / External
8 CL2 3413	{0}			ative 2 {2oc} ✓	The control unit automatically five (5) breaker logic modes ma	controls the two breakers (MCB and GCB). Up to ay be selected. These are:
					{ 1oc }	{ 2oc }

```
PARALLEL
---
---
---
```

{2oc}
EXTERNAL
PARALLEL
OPEN TRANSITION
CLOSED TRANSITION
INTERCHANGE

A detailed explanation for each mode may be found in the following text.

E		Tran	sition n	node 2	Breaker: Transition mode 2	<i>LogicsManager</i>
DE	L	S-Mod	us Alte	rnat. 2		
CL2 12932	{0}	{10}	{1oc}	{2oc}	Once the conditions of the <i>LogicsManager</i> have been fulfilled, the configured in parameter 3413 will be used instead of the standard configured in parameter 3411. The <i>LogicsManager</i> and its default explained on page 252 in Appendix B: " <i>LogicsManager</i> ".	transition mode

Breaker Logic "PARALLEL"

Parallel operation is enabled by configuring parameter 3411 to "PARALLEL".



NOTE

Parallel breaker logic must be selected for the following operation modes:

- Isolated operation
- Mains parallel operation

In the event of an engine start request the following occurs:

- The GCB is synchronized and closed
- The generator assumes load and the adjusted real power or reactive power set points are controlled

Following the stop request the following occurs:

- The generator sheds load until real power has reached the "Unload limit" (parameter 3125)
- The generator power factor is controlled to "1.00" (unity)
- The GCB is opened
- The engine is shut down following the configured cool down period



NOTE

When a stop command is issued to the engine, soft loading (power reduction) is carried out before opening the GCB, except an alarm of class D or F is present.

Breaker Logic "INTERCHANGE" {2oc}

Mains interchange (import/export) real power control is enabled by configuring parameter 3411 to "INTERCHANGE".



NOTE

For this breaker logic to function correctly, the mains power measurement must be connected properly. The following applies for the power display:

- Positive mains power = export power
- Negative mains power = import power

In the event of a start request, a change is made from mains to generator supply. The following occurs:

- The GCB is synchronized and closed
- The generator assumes load until the imported mains interchange real power has reached 3 % of the "Generator rated active power" (parameter 1752)
- The MCB is opened

When a stop request has been issued, a change is made from generator to mains supply. The following occurs:

- The MCB is synchronized and closed
- The generator sheds load until real power has reached the "Unload limit" (parameter 3125)
- The generator power factor is controlled to "1.00" (unity)
- The GCB is opened

Breaker Logic "CLOSED TRANSIT." {2oc}

Closed transition (make-before-break/overlap synchronization) is enabled by configuring parameter 3411 to "CLOSED TRANSITION".



NOTE

The circuit breakers are opened irrespective of the power.

In the event of an engine start request, a change is made from mains to generator supply. The following occurs:

- The GCB is synchronized and closed
- The MCB is opened and the generator assumes all loads

After the engine stop request has been issued, a change is made from generator to mains supply. The following occurs:

- The MCB is synchronized and closed
- The GCB is opened and the mains assume all loads



NOTE

The maximum time between the reply from the CB and the CB open command is 500 ms.

Breaker Logic "OPEN TRANSIT." {20c}

Open transition (break-before-make/change over logic) is enabled via configuration of parameter 3411 to "OPEN TRANSITION".

In the event of an engine start request, a change is made from mains to generator supply. The following occurs:

- The MCB is opened
- The GCB is closed after the time configured in "Transfer time GCB<->MCB" (parameter 3400 on page 143) has expired

After the engine stop request has been issued, a change is made from generator to mains supply. The following occurs:

- The GCB is opened
- The MCB is closed after the time configured in "Transfer time GCB<->MCB" parameter 3400 on page 143 has expired

Breaker Logic "EXTERNAL"

External breaker logic is enabled via configuration of parameter 3411 to "EXTERNAL".

All breaker control must be carried out via master controller (e.g. a PLC). The easYgen controller always issues the breaker open command under fault conditions and in the breaker unloading states (Unloading GCB) if the stop request is active.

Overview {2oc}

STOP	MANUAL	AUTOMATIC
failure. The breakers will not automatica	g from the mains is carried out via the MCB Illy close in emergency power operation. Em n DIN VDE 0108 is not possible in this powe	nergency power operation in accordance
The GCB is opened.	The MCB and the GCB may be manually opened. The circuit breakers are opened for decoupling from the mains.	The GCB is opened if the genset is stopped or if decoupling from the main but will not close if the engine is started The MCB is opened only if decoupling from the mains, and is never closed.
PARALLEL: Breaker logic "Mains par	allel operation"	
	permit continuous mains parallel operation	
The GCB is opened; the MCB is operated depending on the setting of "Enable MCB" (parameter 12923).	Mains parallel operation can be initiated by pressing the "GCB On" or "MCB On" push-button.	The GCB is synchronized via an add-o request and a mains parallel operation is performed. When a shed-off request is issued, the generator sheds load and opens the GCB and the engine is shut down following the configured cool down period.
		Emergency power: The emergency power operation is terminated followin the expiration of the mains settling tim. The MCB is synchronized and closed, putting the system back into a mains parallel operation.
OPEN TRANSIT.: Breaker logic "Open The MCB and GCB are never synchroni	n transition / change-over / brake-before-ma	ke"
The GCB is opened; the MCB is	A change can be made to either	A change is made to generator operation
operated depending on the setting of "Enable MCB" (parameter 12923).	generator or mains operation by pressing either the "GCB On" or "MCB On" push-button. The "STOP" push-button opens the GCB and simultaneously stops the engine.	through an add-on request. Once the add-on request is terminated, the syster changes back to mains operation. The MCB is closed when the busbar is dead even if there has not been an add-on request. Emergency power operations are terminated following the expiration of the mains settling timer. The GCB opens and the MCB closes, transferring all loads to the mains.

5	is opened. Continuous mains parallel opera	5						
synchronization of one breaker, the other is opened. Continuous mains parallel operation is not possible.								
The GCB is opened; the MCB is	Synchronization of either the generator	The GCB is synchronized via an add-on						
operated depending on the setting of	or the mains can be initiated by pressing	request. After the GCB closes the MCB						
"Enable MCB" (parameter 12923).	the "GCB On" or "MCB On" push-	is opened. Following the shed-off						
· · ·	button.	request being issued, the MCB is						
		synchronized and closed. After the						
		MCB has closed the GCB is opened.						
		*						
		Emergency power: The emergency						
		power operation is terminated following						
		the expiration of the mains settling time						
		and the MCB synchronizing to the						
		generator. The MCB closes and the						
		GCB opens immediately afterwards.						

Overview {2oc} (continued)

Overview {1oc}

STOP	MANUAL	AUTOMATIC
PARALLEL : Breaker logic "Ma This operation mode may be used operated in mains parallel.	ins parallel" I both in the case of an isolated system, an isolat	ed parallel system, and a system that is
The GCB is opened.	Mains parallel operation can be performed via the "GCB On" push- button.	The GCB is synchronized via an add-on request and mains parallel operation is performed. When a shed-off request is issued, the generator sheds load, the GCB is opened, and the engine is shut down following the configured cool down period.

EN	Transfer time GCB↔MCB				Breaker: Transfer time GCB ↔ MCB	0.10 to 99.99 s
DE	Pa	usenzei	it GLS	→NLS		
CL2 3400		{0} {10} {1oc} {2oc}		{2oc}	Switching from generator supply to mains supply or from mains s supply occurs automatically if the operating conditions have been between the reply "power circuit breaker is open" and a close puls parameter. This time applies for both directions. During this time de-energized.	a met. The time se is set by this the consumers are

Note: This is only valid, if parameter 3411 on page 138 is configured to OPEN TRANSITION

Configure Application: Configure Breakers, Dead Bus Detection Limit

E	Dead bus detection max. volt.				Operating values, maximum voltage for dead bus detection	0 to 30 %
	Iax. Span {0} ✔	0			If the busbar voltage falls below this percentage of the busbar 1 rated (parameter 1781 on page 29), a dead bus condition is detected and the command variable 02.21 (Busbar 1 is dead) becomes TRUE.	

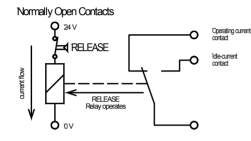
Configure Application: Configure Breakers, GCB

NOTE

1

<u>Normally Open Contacts (No):</u> If a voltage is applied to the discrete input terminals, the discrete input is enabled (i.e. in the operating state). The controller only recognizes a fault condition or control operation via the discrete input when the discrete input terminals are energized. If fault monitoring is performed via Normally Open contacts, the state of the system should be monitored by the state of the discrete input.

<u>Normally Closed Contacts (NC):</u> If a voltage is applied to the discrete input terminals, the discrete input is not enabled (i.e. in the idle state). The controller only recognizes a fault condition or control operation via the discrete input when the discrete input terminals are de-energized.



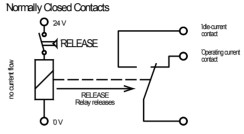


Figure 3-14: Normally Open / Normally Closed contacts

E		G	СВ орен	ı relay	B
DE	(GLS Öf	fnen-K	ontakt	
CL2 3403	{0}	{10} ✓	{1oc}	{2oc}	N

Breaker: "Command: GCB open" relay	N.O. / N.C. / Not used				
N.O. (normally open) The relay "command: GCB open" will be energized to					
open the GCB and will be de-energized ag	ain after the discrete input				
"Reply GCB" is energized to signal the con	ntrol that the GCB is open.				
N.C. (normally closed) The relay "command: GCB ope	en" will be de-energized to				
open the GCB and will be energized again	after the discrete input				
"Reply GCB" is energized to signal the con	ntrol that the GCB is open.				
Not usedA GCB open relay is not used and relay R?	7 (Command: open GCB)				
is freely programmable. In this case, paran configured to "Constant" to open the break					

Manual 37224D	easYgen-300	0 Series (Package P1) - Genset Control
GCB close command	Breaker: "Command: GCB close"	Constant / Impulse
B GLS Schließen-Befehl CL2 {0} {1o} {2oc} 3414 ✓ ✓	must be installed externally to the is used to identify closed contacts. Constant The relay "Command: close GCB"	a holding coil and sealing contacts control unit. The DI "Reply GCB" " may be wired directly into the it breaker. If this method is utilized elays are used. After the connect y of the power circuit breaker has ad: close GCB" remains energized.
	In both cases the relay "Command: GCB open" of parameter 3403 is not configured as "Not used".	energizes to open the GCB if
GCB time pulse	Breaker: Pulse duration to close the GCB	0.10 to 0.50 s
GLS Impulsdauer CL2 {0} {10} {10c} {20c} 3416 ✓ ✓ ✓ ✓	The time of the pulse output may be adjusted to	the breaker being utilized.
Synchronization GC	B Breaker: Synchronization frequency GCB	Slip frequency / Phase matching
5729 🗸	target (busbar). When the synch	ljusts the phase angle of the source
Voltage differential GC	B Breaker: Voltage differential GCB	0.50 to 20.00 %
B Max. Spg. Differenz GI CL2 {0} {10} {10c} 5700 ✓ ✓		oltage (parameter 1766 on
	The maximum permissible voltage differential breaker is configured here. If the difference between generator and busbar configured here and the generator voltage is w (parameters 5800/5801 on page 38), the "Com	voltage does not exceed the value ithin the operating voltage window
Pos. freq. differential GC	^ v	0.02 to 0.49 Hz
B Max. positiver Schlupf GI CL2 {0} {1o} {1oc} {2o 5701 ✓ ✓		neter 5729 is configured to "Slip
	The prerequisite for a close command being is differential frequency is below the configured specifies the upper frequency (positive value c generator frequency is higher than the busbar f	differential frequency. This value corresponds to positive slip \rightarrow

Neg. freq. differential GCB	Breaker: Negative frequency differential GCB	-0.49 to 0.00 Hz	
Max. negativer Schlupf GLS CL2 {0} {10} {1oc} {2oc} 5702 ✓ ✓	This parameter is only displayed, if parameter 5729 is conf frequency".	igured to "Slip	
	The prerequisite for a close command being issued for the GCB differential frequency is above the configured differential freque specifies the lower frequency limit (negative value corresponds \rightarrow generator frequency is less than the busbar frequency).	ncy. This value	
Max positive phase angle GCB	Breaker: Max. permissible positive phase angle GCB	0.0 to 60.0 °	
Max. pos. Winkeldifferenz GLS CL2 {0} {1o} {1oc} {2oc} 703	 This parameter is only displayed, if parameter 5729 is conf "Phase matching". 	igured to	
	The prerequisite for a close command being issued for the GCB phase angle between generator and busbar is below the configure permissible angle.		
Max negative phase angle GCB	Breaker: Max. permissible negative phase angle GCB	-60.0 to 0.0 °	
Max. neg. Winkeldifferenz GLS CL2 {0} {1o} {1oc} {2oc} 5704 ✓ ✓	 This parameter is only displayed, if parameter 5729 is conf "Phase matching". 	igured to	
	The prerequisite for a close command being issued for the GCB lagging phase angle between generator and busbar is above the minimum permissible angle.		
Phase matching GCB dwell time	Breaker: Phase matching dwell time of GCB	0.0 to 60.0 s	
Verweildauer GLS CL2 {0} {10} {1oc} {2oc} 3707 ✓ ✓	 This parameter is only displayed, if parameter 5729 is configuration "Phase matching". 	gured to	
	This is the minimum time that the generator voltage, frequency, must be within the configured limits before the breaker will be c		
Dead bus closure GCB	Breaker: Dead busbar closure GCB	On / Off	
Schwarz schließen GLS CL2 {0} {10} {10c} {20c} 3432 ✓ ✓	On A dead busbar closure is allowed if the required co Off A GCB close command to a dead busbar is preven synchronization is still possible.		
Generator stable time	Breaker: "Command: GCB close": Breaker delay	0 to 99 s	
Wartezeit vor GLS schließen CL2 {0} {10} {10c} {20c} 3415 ✓ ✓ ✓ ✓	The time configured here begins to count down once the engine monitoring delay timer has expired. This permits for an additional delay time before the breaker is closed in order to ensure that none of the engine delayed watchdogs trips. It is possible to bypass this delay time through the <i>LogicsManager</i> (parameter 12210 on page 147) in the event an emergency operation condition (mains failure) occurs.		
	Unnecessary CB switching operations and voltage interruptions s by utilizing this parameter.	should be avoided	
Closing time GCB	Inherent delay of GCB for synchronization	40 to 300 ms	
Schaltereigenzeit GLS CL2 {0} {10} {10c} {20c} 5705	The inherent closing time of the GCB corresponds to the lead-time of the close command. The close command will be issued independent of the differential frequency at the entered time before the synchronous point.		
Undelay close GCB	Breaker: Undelay closing of the GCB	LogicsManager	
GLS unverzögert CL2 {0} {10} {20c}			
age 146/348		©Woodwar	

./

12210

✓ Once the conditions of the LogicsManager have been fulfilled the GCB will be closed immediately (without waiting for engine speed delay and generator stable timer to expire). When using the standard setting, the GCB will be closed without delay in emergency power operation. The LogicsManager and its default settings are explained on page 252 in Appendix B: "LogicsManager".

Configure Application: Configure Breakers, MCB

E	N	ACB time	pulse	Breaker: Pulse duration to close the MCB	0.10 to 0.50 s
CL2 3417	NL {0} {10}	S Impuls {10c}	dauer {2oc} ✓	The time of the pulse output may be adjusted to the brea	aker being utilized.
EN	•	onization		Breaker: Synchronization frequency MCB Slip	frequency / Phase matching
CL2 5730					inal greater than the target ons are reached, a close equency is positive to avoid hase angle of the source
EN	Voltage di	fferential	МСВ	Breaker: Voltage differential MCB	0.50 to 20.00 %
E CL2 5710	Max. Spg. {0} {10}	{loc}	2 NLS {2oc} ✓	This value refers to the mains rated voltage (parameters)	neter 1768 on page 28).
				The maximum permissible voltage differential for closi breaker is configured here. If the difference between mains and busbar voltage doe configured here and the mains voltage is within the ope (parameters 5810/5811 on page 74), the "Command: M	es not exceed the value erating voltage window
Z	Pos. freq. di			Breaker: Positive frequency differential MCB	0.02 to 0.49 Hz
CL2 5711	Max. positive {0} {10}	er Schlup {1oc} 	f NLS {2oc} ✓	 This parameter is only displayed, if parameter 573 frequency". 	30 is configured to "Slip
				The prerequisite for a connect command being issued for	

The prerequisite for a connect command being issued for the MCB is that the differential frequency is below the configured differential frequency. This value specifies the upper frequency (positive value corresponds to positive slip \rightarrow busbar frequency is higher than the mains frequency).

Neg. freq. differential MCB	Breaker: Negative frequency differential MCB	-0.49 to 0.00 Hz
☐ Max. negativer Schlupf NLS CL2 {0} {1o} {1oc} {2oc} 5712 ✓	 This parameter is only displayed, if parameter 5730 is config frequency". 	ured to "Slip
	The prerequisite for a connect command being issued for the MCE differential frequency is above the configured differential frequency specifies the lower frequency limit (negative value corresponds to busbar frequency is less than the mains frequency).	y. This value
A Max positive phase angle MCB	Breaker: Max. permissible positive phase angle MCB	0.0 to 60.0 °
☐ Max. positive Winkeldiff. NLS CL2 {0} {1o} {1oc} {2oc} 5713 ✓	 This parameter is only displayed, if parameter 5730 is config "Phase matching". 	ured to
	The prerequisite for a connect command being issued for the MCE leading phase angle between busbar and mains is below the config permissible angle.	
A Max negative phase angle MCB	Breaker: Max. permissible negative phase angle MCB	-60.0 to 0.0 °
B Max. negative Winkeldiff. NLS CL2 {0} {1o} {1oc} {2oc} 5714 ✓	 This parameter is only displayed, if parameter 5730 is config "Phase matching". 	gured to
	The prerequisite for a connect command being issued for the MC lagging phase angle between busbar and mains is above the confi permissible angle.	
A Phase matching MCB dwell time	Breaker: Phase matching dwell time of MCB	0.0 to 60.0 s
Operation Verweidauer NLS CL2 {0} {1o} {1oc} {2oc} 5717 ✓	 This parameter is only displayed, if parameter 5730 is config "Phase matching". 	gured to
	This is the minimum time that the generator voltage, frequency, a must be within the configured limits before the breaker will be cle	
Dead bus closure MCB	Breaker: Dead busbar closure MCB	On / Off
Schwarz schließen MCB CL2 {0} {10} {1oc} {2oc} 3431 ✓	On A dead busbar closure is allowed if the required commet.	nditions are
	Off An MCB close command to a dead busbar is prever synchronization is still possible.	nted. A
Enable MCB	Breaker: Enable MCB	LogicsManager
B Freigabe NLS CL2 {0} {10} {1oc} {2oc} 12923 ✓	Once the conditions of the <i>LogicsManager</i> have been fulfilled the enabled. The <i>LogicsManager</i> and its default settings are explained in Appendix B: " <i>LogicsManager</i> ". DI 6 is pre-assigned by default to this function, but may be configured.	d on page 252
Closing time MCB	Breaker: Synchronization: Inherent delay of MCB for synchronizati	on 40 to 300 ms
Schaltereigenzeit NLS CL2 {0} {1o} {2oc} 5715 ✓	The inherent closing time of the MCB corresponds to the lead-tin command. The close command will be issued independent of the frequency at the entered time before the synchronous point.	

B		Synchronization mode	Breaker: Synchronization mode Off / Permissive / Check / Run / Contr	rolled by LM
B		Synchronisiermodus		
CL2 5728	{0}	{10} {10c} {20c}	 Off The synchronization is disabled, the frequency and voiadaptation for synchronization is not active. Permissive The unit acts as a synch check device. The unit will not speed or voltage bias commands to achieve a synchronif synchronization conditions are matched (frequency, voltage and phase angle), the control will issue a break command. Check Used for checking a synchronizer prior to commission 	ot issue nization, but phase, ker close
			control actively synchronizes generator(s) by issuing s voltage bias commands, but does not issue a breaker command .	speed and
			Run Normal operating mode. The control actively synchron	nizes and
			issues breaker closure commands.	
			 Controlled by LM The synchronization mode may be selected enabling one of the respective <i>LogicsManager</i> functio (parameters 12907, 12906, or 12908). If none of these is enabled, the synchronization is disabled. If more that these parameters is enabled, the following priority is v PERMISSIVE CHECK RUN. 	ns parameters an one of
Z		Syn. mode PERMIS.	Breaker: Synchronization mode PERMISSIVE	gicsManager
8		Syn.modus PERMIS.		<u>.</u>
CL2 12907	{0}	{1o} {1oc} {2oc}	Once the conditions of the <i>LogicsManager</i> have been fulfilled the PERMISSIVE synchronization mode will be enabled. The <i>LogicsMa</i> its default settings are explained on page 252 in Appendix B: " <i>Logic</i>	
EN		Syn. mode CHECK	Breaker: Synchronization mode CHECK Lo	gicsManager
DE		Syn.modus CHECK	··	<u> </u>
CL2 12906	{0}	{10} {10c} {20c}	Once the conditions of the <i>LogicsManager</i> have been fulfilled the C synchronization mode will be enabled. The <i>LogicsManager</i> and its d settings are explained on page 252 in Appendix B: " <i>LogicsManager</i> "	lefault
Z		Syn. mode RUN	Breaker: Synchronization mode RUN Lo	gicsManager
DE		Syn.modus RUN		
CL2 12908	{0} 	{10} {10c} {20c}	Once the conditions of the <i>LogicsManager</i> have been fulfilled the R synchronization mode will be enabled. The <i>LogicsManager</i> and its d settings are explained on page 252 in Appendix B: " <i>LogicsManager</i> "	lefault

Configure Application: Configure Breakers, Synchronization

Configure Application: Configure Inputs and Outputs

Configure Analog Inputs (FlexIn)

EN	Display temperature in	Temperature display in	°C / °F
E CL1 3631	Temperaturanzeige in {0} {10} {1oc} {2oc} ✓ ✓ ✓ ✓	°C The temperature is displayed in °C (Celsius). °F The temperature is displayed in °F (Fahrenheit).	
EN	Display pressure in	Pressure display in	bar / psi
E CL1 3630	Druckanzeige in {0} {10} {20c} ✓ ✓ ✓	bar The pressure is displayed in Bar. psi The pressure is displayed in psi.	

i NOTE

Refer to the Application Manual 37226 for a detailed configuration example of an analog input.

Analog Inputs: Characteristics "Table A" And "Table B" (9 Point Scaling)

The characteristic curves of "Table A" and "Table B" (freely configurable over 9 defined percentage points) are independently configurable for all analog inputs. Each percentage point may be scaled to related values measured from the analog input (0 to 500 Ohm or 0 to 20 mA), so that the actual display reflects the measured values (i.e. - 100 to 100 kW). The so developed characteristic curve can be used for visualization and monitoring via the configuration to "Table A" (for Table A) as well as "Table B" (for Table B).

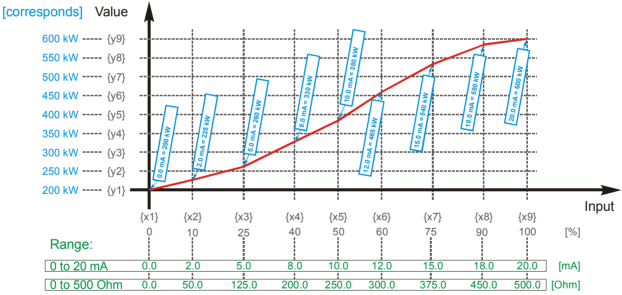


Figure 3-15: Analog input scaling - table (example)



The X and Y junction may be moved within the range of values (the junctions don't have to be equidistant).

When configuring the X coordinates, ensure the coordinates always increase in scale continuously. In the following example the first set of x/y coordinates are correct and the second set of x/y coordinates are wrong:

٠	correct X-coord. Y-coordinate	 10 % -95	 	 	 90 % +100	
٠	wrong X-coord. Y-coordinate	10 % -50	60 % +18		40 % +2000	

If the first X coordinate is >0%, all values smaller than the first X value will be output with the first Y value. If the last Y value is <100%, all higher values will be output with the value of Y9.

The following parameters are used to configure the characteristic curve. Refer to Table 3-56 for the parameter IDs of the individual parameters for all scaling points of tables A and B.

E	Ճ X-value {a}		X-value {a}	Table {x} [x = A/B]: X-coordinate {a} [a = 1 to 9]	0 to 100 %
Z X-Wert {a} CL2 {0} 3560 ✓		()	The analog input is assigned to a curve. This parameter defines the actual bercentage assigned to each of the nine points along the X-axis of the total range of the selected hardware for analog input. For example: If a 0 to 20 mA input is onfigured and the X1-coordinate = 0%, then the value configured for Y1 is output for an input of 0 mA.		
E			Y-value {b}	Table {x} [x = A/B]: Y-coordinate {b} [b = 1 to 9]	-9999 to 9999
DE			Y-Wert {b}		
CL2 3550	{0} ✓	{10} ✓	{loc} {2oc}	This parameter defines the Y-coordinate (the displayed and monito corresponding X-coordinate. For example: If a 0 to 20mA input is the X2-coordinate = 10% , then the value configured for the Y2-co	configured and

for an input of 2 mA.

Table 3-56 shows a complete list of the parameter IDs for the table scaling points.

Scaling point No.	1	2	3	4	5	6	7	8	9
Table A - X value	3560	3561	3562	3563	3564	3565	3566	3567	3568
Table A - Y value	3550	3551	3552	3553	3554	3555	3556	3557	3558
Table B - X value	3610	3611	3612	3613	3614	3615	3616	3617	3618
Table B - Y value	3600	3601	3602	3603	3604	3605	3606	3607	3608

Table 3-56: Analog inputs - table characteristics - parameter IDs

user-defined

Analog Inputs: Inputs 1 to 3

NOTE

Monitoring of the analog inputs (overrun/underrun) must be configured manually to the flexible limits (refer to Configure Monitoring: Flexible Limits on page 118).

have 4 through 16 characters.

(page 310).

B			Descr	ription
DE]	Beschre	eibung
T 1025 1075 1125	{0}	{10} ✓	{1oc}	{2oc}

otion	Analog input {x} [x = 1 to 3]: Message text	user-define
20c}	The event history will store this text message and it is also displayed or visualization screen. If the programmed limit value of the analog input reached or exceeded this text is displayed in the control unit screen. The	has been

Note: This parameter may only be configured using ToolKit.

E				Туре
DE				Тур
CL2 1000 1050 1100	{0}	{10} ✔	{1oc} ✓	{2oc}

ре	Analog input {x} [x = 1 to 3]: Type	Off / VDO 5bar / VDO 10bar /			
ур	VDO 150°C / VDO 120°	O 120°C / Pt100 / Linear / Table A / Table B			
oc}	① The characteristic curves of the inputs can	be found in Appendix F			

According to the following parameters different measuring ranges are possible at the analog inputs. The selectable ranges are:

Off The analog input is switched off.
VDO 5bar The value of the analog input is interpreted with the VDO
characteristics 0 to 5 bar.
VDO 10bar The value of the analog input is interpreted with the VDO
characteristics 0 to 10 bar.
VDO 150°C The value of the analog input is interpreted with the VDO
characteristics 50 to 150 °C.
VDO 120°C The value of the analog input is interpreted with the VDO
characteristics 40 to 120 °C.
Pt100 The value of the analog input is interpreted with a Pt100
characteristic.
Linear
curve, which can be only used for the respective defined input
$[T \{x\}]$ (x = 1 to 2). The minimum (0 %) and maximum (100 %)
value refers to the total measuring range of the analog input
(i.e. 0 to 500 Ohm or 0 to 20 mA). Both benchmark limits of the
linear characteristic curves must be defined only in case they are
used.
Table A / B The analog input is assigned to a characteristic curve which is
defined over 9 points (stored in a table). Two independent tables
(table A and table B) may be allocated to the analog inputs. Note
that if these tables are to be used with the analog inputs, the
defined points of these tables must be programmed into the
control unit.
control unit.

NOTE

Please note that it is not only possible to use 0 to 500 Ohm or 0 to 20 mA senders, if "Linear" is configured as "Type". It is also possible to use 4 to 20 mA senders for example, because the input range is fully scalable between 0 to 500 Ohm or 0 to 20 mA.



The following parameters "User defined min display value" and "User defined max display value" are only visible if the previous parameter "Type" is configured to "Linear".

☐ User defined min display value	Analog input {x} [x = 1 to 3]: User defined minimum display value -9999 to 9999
B Frei definierbare min Anzeige CL2 {0} {10} {1oc} {2oc} 1001 ✓ ✓ ✓ ✓ ✓ 1051 1101 ✓ ✓ ✓ ✓ ✓	The value to be displayed for the minimum of the input range must be entered here.
User defined max display value	Analog input {x} [x = 1 to 3]: User defined maximum display value -9999 to 9999
Frei definierbare max Anzeige CL2 {0} {10} {1oc} {2oc} 1002	The value to be displayed for the maximum of the input range must be entered here.



NOTE

1102

The following parameters "Sender value at display min" and "Sender value at display max" are only visible if the previous parameter "Type" is configured to "Linear", "Table A", or "Table B".

EN	Sender	r value a	at displa	ıy min.	Analog input {x} [x = 1 to 3]: Source value at display minimum	0.00 to 100.00 %
E CL2 1039 1089 1139	CL2 {0} {1o} {1oc} {2oc} 1039 v v v v		0	The value of the configured input range, which shall correspond minimum value configured for the display, must be entered here lower limit of the hardware range to be measured.		
					Example: If the input range is 0 to 20 mA where 0 mA correspo 20 mA corresponds with 100 %, and the value configured here is input value of 4 mA would correspond with the minimum value display.	s 20 %, an analog
E		· value a		•	Analog input {x} [x = 1 to 3]: Source value at display maximum	0.00 to 100.00 %
CL2 1040 1090 1140	Quell {0} ✔	{10} ✓		{2oc} ✓	The value of the configured input range, which shall correspond maximum value configured for the display, must be entered here the upper limit of the hardware range to be measured.	

Example: If the input range is 0 to 500 Ohm where 0 Ohm corresponds with 0 % and 500 Ohm corresponds with 100 %, and the value configured here is 36 %, an analog input value of 180 Ohm would correspond with the maximum value configured for the display.



NOTE

The following parameter "Sender type" must be configured to "0 to 500 Ohm", if "Type" (parameter 1000, 1050, or 1100) is configured to "VDO xx" or "Pt100".

E			Sender	r type	Analog input {x} [x = 1 to 3]: Hardware	0 to 500 Ohm / 0 to 20 mA
DE	Auswahl Hardware		lware			
CL2 1020 1070 1120	070		{2oc} ✓	The software in the control unit may be configured for The configurable ranges apply to the linear analog inpu 0 to 500 Ohm The measuring range of the analog inpu 0 Ohm = 0 %, 500 Ohm = 100 %. 0 to 20 mA The measuring range of the analog input 0 mA = 0 %, 20 mA = 100 %.	at. Configurable ranges are: t is 0- to 500 Ohm.	

i

The following parameters "Offset" and "Sender connection type" are only visible if the previous parameter "Sender type" is configured to "0 to 500 Ohm".

EN	Offset	Analog input {x} [x = 1 to 3]: Offset	-20.0 to 20.0 Ohm
2 CL2 1046 1096 1146	{0} {10} {1oc} {2oc}	The resistive input (the "0 to 5000hm" analog input) may be calculated with a permanent offset to adjust for inaccuracies. If the offset feature is utilized, the value configured in this parameter will be added to/subtracted from the measured resistive value. This has the following effect to the measured values (please note tables starting on page 310): -20.0 to 0.1 Ohm <u>VDO temperature</u> : The displayed value will <u>decrease</u> . <u>VDO pressure</u> : The displayed value will <u>increase</u> . +0.1 to 20.0 Ohm <u>VDO temperature</u> : The displayed value will <u>increase</u> . <u>VDO pressure</u> : The displayed value will <u>increase</u> .	
EN	Sender connection type	Analog input {x} [x = 1 to 3]: Connection type	Two-pole / Single-pole
Anschluß Typ CL2 {0} {1o} {1oc} {2oc} Indit Indi In		The unit measures ls. The unit measures	

The respective analog input is monitored for wire break.

If this protective function is triggered, the display indicates "Wb: {Text of Parameter [Description] }" (parameter 1025/1075/1125 on page 152).

E	Monitoring wire break	Analog input {x} [x = 1 to 3] wire break monitoring Off / High / Low / High/Low
CL2 1003 1053 1103	Drahtbruchüberw. {0} {1o} {1oc} {2oc}	The analog input can be monitored for a wire break. The following configurations are used to monitor for a wire break: OffNo wire break monitoring is performed. HighIf the actual value rises over the maximum value (overshoot), this is identified as a wire break. LowIf the actual value falls below the minimum value (undershoot), this is is identified as a wire break. High/LowIf the actual value rises over the maximum value (overshoot) or falls below the minimum value (overshoot) or falls below the minimum value (undershoot), this is identified as a wire break.



Monitoring of the analog inputs (overrun/underrun) must be configured manually to the flexible limits (refer to Configure Monitoring: Flexible Limits on page 118).

If the control unit detects that the measuring range for an analog input has been exceeded and an alarm is issued, the limit value monitoring of this analog input is disabled and an error message is displayed.

The measuring range is recognized as being exceeded and an alarm is issued:

- 0 to 20 mA Minimum value2 mA.....Undershooting Maximum value......20.5 mA.....Overshooting
- 0 to 500 Ohm Minimum value5 OhmUndershooting (Offset = 0 Ohm) Maximum value.......515 OhmOvershooting (Offset = 0 Ohm)

<u>Note:</u> Depending on what was configured for the offset value (parameter 1046/1096/1146 on page 154) the displayed value may be shifted. This may result in a broken wire being recognized early or later than the actual value being measured. (An offset of +20ohms will recognize a wire break at 25ohms instead of 5ohms.)



NOTE

A wire break is indicated in ToolKit by displaying an analog input value of 3276.6.



NOTE

The following two parameters are only visible, if wire break monitoring (parameter 1003/1053/1103 on page 154) is not configured Off.

E	Wire break alarm class	Analog in. {x} [x = 1 to 3]: Alarm class wire break monit. Class A/B/C/D/E/F/Control
CL2 1004	Drahtbruch Alarmklasse {0} {10} {1oc} {2oc} ✓ ✓ ✓ ✓	See chapter "Alarm" on page 250.
1054 1104		Each limit may be assigned an independent alarm class that specifies what action should be taken when the limit is surpassed.
a s	elf acknowledge wire break	Analog input {x} [x = 1 to 3]: Self acknowledged Yes / No
DE	Drahtbruch selbstquitt.	
CL2 1005	$\{0\}$ $\{10\}$ $\{1oc\}$ $\{2oc\}$	Yes The control automatically clears the alarm if the fault condition is no longer detected.
1055 1105		No
1105		condition is no longer detected. The alarm must be acknowledged
		and reset by manually pressing the appropriate buttons or by
		activating the <i>LogicsManager</i> output "External acknowledgement"

(via a discrete input or via an interface).

EN		Filter time constant	Analog input {x} [x = 1 to 3]: Filter time constant	Off / 1 / 2 / 3 / 4 / 5	
CL2 10113 10114 10116	{0} ✔	Filter {1o} {1oc} {2oc} ✓ ✓ ✓ ✓	A filter time constant may be used to reduce the fluctuation of an analog input reading. This filter time constant assesses the average of the signal according to the following formula:		
			$Cut - off - frequency = \frac{1}{20ms \times 2 \times \pi \times 2^{N-1}}$, whereby "N" is the parameter	ter.	
			OffThe analog input is displayed without filtering. 1Cut-off-frequency = 7.96 Hz (filter time constant = 2Cut-off-frequency = 3.98 Hz (filter time constant = 3Cut-off-frequency = 1.99 Hz (filter time constant = 4Cut-off-frequency = 0.99 Hz (filter time constant = 5Cut-off-frequency = 0.50 Hz (filter time constant =	= 0.04 s) = 0.08 s) = 0.16 s)	
EN		Bargraph minimum	Analog input {x} [x = 1 to 3]: Bar graph minimum value	-9999 to 9999	
CL2 3632 3634 3636	{0} ✔	Bargraph Minimum {1o} {1oc} {2oc}	The start value for the bar graph display of the analog input is devalue must be entered according to the display format, which reminput type (parameter 1000 on page 152). Note: This parameter is only effective if parameter 1000 is confidable A/B.	fers to the analog	
E		Bargraph maximum	Analog input {x} [x = 1 to 3]: Bar graph maximum value	-9999 to 9999	
CL2 3633 3635 3637	{0}	Sargraph Maximum {10} {10c} {20c} Image: Image of the state of the stat	The end value for the bar graph display of the analog input is de value must be entered according to the display format, which reinput type (parameter 1000 on page 152).		

Note: This parameter is only effective if parameter 1000 is configured to Linear or Table A/B.

呂			Value f	ormat
DE		2	Zahlenf	ormat
T 1035 1085 1135	{0}	{10} ✓	{1oc} ✓	{2oc}

Analog input {x} [x = 1 to 3]: Value format	user-defined

● If a sign to denote a negative measured value (i.e. -10) is required, then the first "0" of the numeric display is utilized for this symbol.

To display the measuring value of the analog input for the analog input types linear as well as Table A and Table B (parameter 1000 on page 152) correctly this parameter is to be used to define the format. The zeros in the numeric display are used for the measuring values and are configurable. The placeholders for the digits may have symbols (i.e. commas).

Note

- This parameter may only be configured using ToolKit.
- This parameter only applies to the linear and the user defined Table A and Table B (parameter 1000 on page 152) analog input types.
- The displayed value should be configured with the same number of digits as the desired value to be measured.
- The measured value will be displayed from right to left. If the measured value is larger than the number of digits in the display, only a portion of the measured value will be shown. An example of this would be a display of three digits is configured when four digits will be needed. Instead of the number "1234" being displayed only "234" will be shown.

Examples

Fuel level	- value at 0 %0
	- value at 100 %1000
	- desired displayup to 1,000mm
	- this parameter0,000mm
Angle	- value at 0 %1799
-	- value at 100 %1800
	- desired display179.9° to 180.0°
	- this parameter
Pressure	- value at 0 %0
	- value at 100 %100
	- desired displayup to 10.0bar
	- this parameter00.0bar
Note	

If the analog input type (parameter 1000 on page 152) is configured to VDO or ٠ Pt100, the following formats apply: VDO 5 bar display in 0.01 bar - example: 5.0 bar > ToolKit display: 500 VDO 10 bar display in 0.01 bar – example: 6.6 bar > ToolKit display: 660 VDO 120°C display in °C - example: 69°C > ToolKit display: 69 VDO 150°C display in °C - example: 73°C > ToolKit display: 73 - example: 103°C > ToolKit display: 103 Pt100 display in °C

Configure Discrete Inputs

Number	Terminal		Applicat	tion mode						
		{0}	{10}	{1oc}	{2oc}					
Internal disc	rete inputs, boa	rd #1								
[DI1]	[D11] 67 Alarm input (<i>LogicsManager</i>); pre-assigned with 'Emergency stop'									
[DI2]	68	Contr	col input (LogicsManager);	pre-assigned with 'Start in A	AUTO'					
[DI3]	69	Alarm	Alarm input (LogicsManager); pre-assigned with 'Low oil pressure'							
[DI4]	70	Alarm input (LogicsManager); pre-assigned with 'Coolant temperature'								
[DI5]	71	Control inp	Control input (LogicsManager); pre-assigned with 'Alarm acknowledgement'							
[DI6]	72	Cont	trol input (LogicsManager)	; pre-assigned with 'Enable]	MCB'					
[DI7]	73		Reply	/ MCB						
[DI8]	74		Repl	y GCB						
[DI9]	75		Alarm input (1	LogicsManager)						
[DI10]	76		Alarm input (1	LogicsManager)						
[DI11]	77		Alarm input (1	LogicsManager)						
[DI12]	78		Alarm input (1	LogicsManager)						

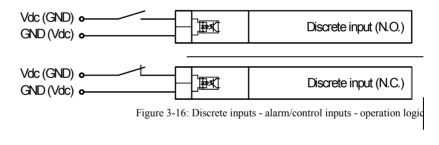
Table 3-57: Discrete inputs - terminal assignment

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NOTE Alarm inputs may also be configured

Alarm inputs may also be configured as control inputs and then be used as command variables in the *LogicsManager*.

Discrete inputs may be configured to normally open (N.O.) or normally closed (N.C.) states. In the state N.O., no potential is present during normal operation; if an alarm is issued or control operation is performed, the input is energized. In the state N.C., a potential is continuously present during normal operation; if an alarm is issued or control operation; if an alarm is issued or control operation is performed, the input is de-energized.



i

NOTE

All reply messages from breakers are evaluated as N.C.

The DIs 1 to 5 are pre-configured to various functions and differ in their default values. However, they may still be configured freely. The DIs 7 & 8 are always used for the circuit breaker replies and cannot be configured.

Ì

7			1.00					
	DI {x} Text	Discrete input: Message text	user-defined					
T {0} 1400 ✓	DI {x} Text	If the discrete input is enabled with alarm class, this text is display control unit screen. The event history will store this text message text may have 4 through 16 characters.						
		Note: This parameter may only be configured using ToolKit.						
		Note: If the DI is used as control input with the alarm class "Cont enter here its function (e.g. external acknowledgement) for a bette within the configuration.						
	DI {x} Operation	Discrete input: Operation	N.O. / N.C					
² CL2 {0} 1201 ✓	DI {x} Funktion { {10} {10c} {20c} }	 The discrete inputs may be operated by an normally open (N.O.) of closed (N.C.) contact. The idle circuit current input can be used to wire break. A positive or negative voltage polarity referred to the soft the DI may be applied. N.O	o monitor for a reference point gizing the input					
	DI {x} Delay	Discrete input: Delay	0.08 to 650.00 s					
CL2 {0} 1200 ✓	DI {x} Verzögerung {10} {1cc} {2cc} √ √ √ √	A delay time in seconds can be assigned to each alarm or control is discrete input must be enabled without interruption for the delay to unit reacts. If the discrete input is used within the <i>LogicsManager</i> taken into account as well.	ime before the					
Z	DI {x} Alarm class	Discrete input: Alarm class Class A/B/	/C/D/E/F/Control					
E CL2 {0} 1202 ✓	DI {x} Alarmklasse {10} {10c} {20c} ✓ ✓ ✓	(i) see chapter "Alarm Classes" on page 250.	I					
		An alarm class may be assigned to the discrete input. The alarm cl when the discrete input is enabled.	lass is executed					
		If "control" has been configured, there will be no entry in the ever function out of the <i>LogicsManager</i> (description at page 251) can be the discrete input.						
	} Delayed by engine speed	Discrete input: Engine delayed monitoring	Yes / No					
☐ DI {x} V CL2 {0} 1203 ✓	Verzögert durch Motordr. } {lo} {loc} {20c} Verzögert durch Motordr.	Discrete input: Engine delayed monitoring Yes / N Yes Monitoring for fault conditions is not performed until engine delayed monitoring is enabled. The engine monitoring delay time (parameter 3315 on page 175) must expire prior to fault monitoring being enabled for parameters assigned this delay. No Monitoring for this fault condition is continuously enabled regardless of engine speed.						

EN	DI {»	;} Self acknowledge	Discrete input: Self acknowledgment	Yes / No
CL2 1204		c} Selbstquittierend o} {loc} {2oc} ✓ ✓ ✓	 Yes The control automatically clears the alarm if the fault con no longer detected. No The control does not automatically reset the alarm when t condition is no longer detected. The alarm must be ackno and reset by manually pressing the appropriate buttons or activating the <i>LogicsManager</i> output "External acknowled (via a discrete input or via an interface). 	he fault wledged by

If the DI is configured with the alarm class "Control", self acknowledgement is always active.

NOTE

If a discrete input has been configured with a shut-down alarm that has been enabled to selfacknowledge, and has been configured as engine delayed the following scenario may happen:

- The discrete input shuts down the engine because of its alarm class.
- Due to the engine stopping, all engine delayed alarms are ignored.
- The alarm class is acknowledged automatically.
- The alarm will self-acknowledge and clear the fault message that shut the engine down. This prevents the fault from being analyzed. After a short delay, the engine will restart.
- After the engine monitoring delay expires, the fault that originally shut down the engine will do so again. This cycle will continue to repeat until corrected.

The preceding parameters are used to configure the discrete inputs 1 through 12. The parameter IDs refer to DI 1. Refer to Table 3-58 for the parameter IDs of the parameters DI 2 through DI 12.

	DI 1	DI 2	DI 3	DI 4	DI 5	DI 6	DI 9	DI 10	DI 11	DI 12
Text	1400	1410	1420	1430	1440	1450	1480	1488	1496	1504
Operation	1201	1221	1241	1261	1281	1301	1361	1381	1206	1226
Delay	1200	1220	1240	1260	1280	1300	1360	1380	1205	1225
Alarm class	1202	1222	1242	1262	1282	1302	1362	1382	1207	1227
Delayed by engine speed	1203	1223	1243	1263	1283	1303	1363	1383	1208	1228
Self acknowledged	1204	1224	1244	1264	1284	1304	1364	1384	1209	1229

Table 3-58: Discrete inputs - parameter IDs

NOTE The DIs 7 & 8 are always used for the circuit breaker replies and cannot be configured.

Configure External Discrete Inputs

If a Woodward IKD 1 or other external expansion board (Phoenix BK 16DiDo/Co 16DiDo) is connected to the easYgen via the CAN bus, it is possible to use 16 additional discrete inputs.

The configuration of these external DIs is performed in a similar way like for the internal DIs. Refer to Table 3-59 for the parameter IDs of the parameters for external DIs 1 through 16.

External	DI 1	DI 2	DI 3	DI 4	DI 5	DI 6	DI 7	DI 8
Text	16200	16210	16220	16230	16240	16250	16260	16270
Operation	16001	16011	16021	16031	16041	16051	16061	16071
Delay	16000	16010	16020	16030	16040	16050	16060	16070
Alarm class	16002	16012	16022	16032	16042	16052	16062	16072
Delayed by engine speed	16003	16013	16023	16033	16043	16053	16063	16073
Self acknowledged	16004	16014	16024	16034	16044	16054	16064	16074
External	DI 9	DI 10	DI 11	DI 12	DI 13	DI 14	DI 15	DI 16
Text	16280	16290	16300	16310	16320	16330	16340	16350
Operation	16081	16091	16101	16111	16121	16131	16141	16151
Delay	16080	16090	16100	16110	16120	16130	16140	16150
Alarm class	16082	16092	16102	16112	16122	16132	16142	16152
Delayed by engine speed	16083	16093	16103	16113	16123	16133	16143	16153
Self acknowledged	16084	16094	16104	16114	16124	16134	16144	16154

Table 3-59: External discrete inputs - parameter IDs

Discrete Outputs (LogicsManager)

The discrete outputs are controlled via the LogicsManager.

⇒ Please note the description of the *LogicsManager* starting on page 252.

Some outputs are assigned a function according to the application mode (see following table).

Relay			Applicat	tion mode								
Number	Term.	None	GCB open	GCB open/close	GCB/MCB open/close							
		{0}	{10}	{1oc}	{20c}							
Internal re	Internal relay outputs, board #1											
[R1]	41/42	L	LogicsManager; pre-assigned with 'Ready for operation OFF									
[R2]	43/46	Le	LogicsManager; pre-assigned with 'Centralized alarm (horn)'									
[R3]	44/46		LogicsManager; pre-assigned with 'Starter'									
[R4]	45/46	LogicsManager; pre-assigned with 'Diesel: Fuel solenoid, Gas: Gas valve'										
[R5]	47/48		LogicsManager; pre-a	assigned with 'Preglow'								
[R6]	49/50	LogicsM	<i>lanager</i>	Command:	close GCB							
[R7]	51/52	LogicsManager		Command: open GCB								
[R8]	53/54		LogicsManager		Command: close MCB							
[R9]	55/56		LogicsManager Command: open MC									
[R10]	57/60		LogicsManager; pre-assigned with 'Auxiliary services'									
[R11]	58/60	L	LogicsManager; pre-assigned with 'Alarm class A, B active'									
[R12]	59/60	Log	icsManager; pre-assigned w	ith 'Alarm class C, D, E, F ac	tive'							

Table 3-60: Relay outputs - assignment

Z		Re	ady for	op. Off
DE		Be	triebsbe	abgef.
CL2 12580	{0} •	{10}	{1oc}	{2oc}

Digital outputs: LogicsManager for Ready for operation OFF **LogicsManager**

The "Ready for operation OFF" relay is energized by default if the power supply exceeds 8 V. Once the conditions of the LogicsManager have been fulfilled, the relay will be de-energized. This LogicsManager output may be configured with additional conditions, which may signal a PLC an "out of operation" condition by de-energizing the relay on terminals 41/42, like "stopping alarm" or No "AUTO mode" present. The LogicsManager and its default settings are explained on page 252 in Appendix B: "LogicsManager".

CAUTION

The discrete output "Ready for operation OFF" must be wired in series with an emergency stop function. This means that it must be ensured that the generator circuit breaker is opened and the engine is stopped if this discrete output is de-energized. We recommend to signal this fault independently from the unit if the availability of the plant is important.

E			Re	elay {x}	Digital outputs: <i>LogicsManager</i> for relay {x}	<i>LogicsManager</i>
DE			Re	lais {x}		
CL2 12110	{0}	{10} ✓	{1oc}	{2oc}	Once the conditions of the <i>LogicsManager</i> have been fulfilled, the energized. The <i>LogicsManager</i> and its default settings are explained in Appendix B: " <i>LogicsManager</i> ".	

Above parameter IDs refers to R 2. Refer to Table 3-61 for the parameter IDs of the parameters for R 3 to R 12.

	R 1	R 2	R 3	R 4	R 5	R 6	R 7	R 8	R 9	R 10	R 11	R 12
Parameter ID	12580	12110	12310	12320	12130	12140	12150	12160	12170	12180	12560	12590

Table 3-61: Discrete outputs - parameter IDs

External Discrete Outputs (LogicsManager)

If a Woodward IKD 1 or other external expansion board (Phoenix BK 16DiDo/Co 16DiDo) is connected to the easYgen via the CAN bus, it is possible to use 16 additional discrete outputs.

The configuration of these external DOs is performed in a similar way like for the internal DOs. Refer to Table 3-62 for the parameter IDs of the parameters for external DOs 1 through 16.

	DO 1	DO 2	DO 3	DO 4	DO 5	DO 6	DO 7	DO 8
Parameter ID	12330	12340	12350	12360	12370	12380	12390	12400
	DO 9	DO 10	DO 11	DO 12	DO 13	DO 14	DO 15	DO 16
Parameter ID	12410	12420	12430	12440	12450	12460	12470	12480

Table 3-62: External discrete outputs - parameter IDs

Configure Analog Outputs

Configure Analog Outputs 1/2

The analog outputs 1 and 2 may either be configured as analog or PWM outputs. The analog outputs are prepared for speed and voltage bias signal for a speed controller and voltage regulator with an output signal of 0 to 20 mA / 0 to 10 V by default. Table 3-63 shows the default values for the analog outputs 1 and 2 as well as two configuration examples. Example 1 is for a generator active power output with a range of -20 kW to 220 kW via a 4 to 20 mA signal (generator rated power = 200 kW). Example 2 is for a speed bias output via a PWM signal.

	ID	Analog Output 1 default values	ID	Analog Output 2 default values	Example 1	Example 2
Data source	5200	00.03 Speed bias	5214	00.02 Voltage bias	01.24 Gen. total power	00.03 Speed bias
Source value at minimal output	5204	0	5218	0	-1000 (-20 kW)	0
Source value at maximal output	5206	10000	5220	10000	11000 (220 kW)	10000
Filter time constant	5203	Off	5217	Off	3	Off
Selected hardware type	5201	0-20mA / 0-10V	5215	0-20mA / 0-10V	User defined	User defined
User defined min. output value	5208		5222		60.00 % (4 mA)	0.00 %
User defined max. output value	5209		5223		100.00 % (20 mA)	100.00 %
PWM signal	5202	Off	5216	Off	Off	On
PWM output value	5210		5224			6 V

Table 3-63: Analog outputs - parameter table

Manual 37224D

refer to text below

E			Data s	source
DE			Daten	quelle
CL2 5200 5214	{0} ✓	{10} ✓	{1oc} •	{2oc}

The data source may be selected from the available data sources. Use the "+" and "-" softkeys to scroll through the list of sources and confirm your selection with the Enter softkey. Refer to Appendix C on page 289 for a list of all data sources.

Analog output $\{x\}$ [x = 1 to 2]: Data source

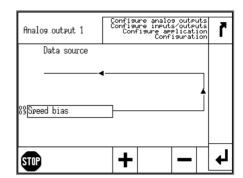


Figure 3-17: Monitoring - analog outputs - data source selection

Source value at minimal output	Analog output {x} [x = 1 to 2]: Source value at minimal output -32000 to 32000
B Quellwert bei Min-Ausgabe CL2 {0} {10} {20c} 5204	The value from the data source must exceed the value configured here to raise the output signal above 0 %. Negative percentage values may be used to change the sign, e.g. for power. The entry format of the value depends on the selected data source. If the monitored analog value has a reference value (refer to Appendix C: Reference Values on page 292), the threshold is expressed as a percentage of this reference value (-320.00 % to 320.00 %). If an analog input is monitored, the threshold refers to the display value format (refer to Appendix C: Display Value Format on page 299 for more information).
Source value at maximal output	Analog output $\{x\}$ [x = 1 to 2]: Source value at maximal output -32000 to 32000
Ouellwert bei Max-Ausgabe CL2 {0} {10} {20c} 5206 \$220 \$220 \$220	If the value from the data source reaches the value configured here, the output signal will reach 100 %. Negative percentage values may be used to change the sign, e.g. for power. The entry format of the value depends on the selected data source. If the monitored analog value has a reference value (refer to Appendix C: Reference Values on page 292), the threshold is expressed as a percentage of this reference value (-320.00 % to 320.00 %). If an analog input is monitored, the threshold refers to the display value format (refer to Appendix C: Display Value Format on page 299 for more information).

Manual 37224D

easYgen-3000 Series (Package P1) - Genset Control

Filter time constant			r time c	constant	Analog output {x} [x = 1 to 2]: Filter time constant	Off / 1 / 2 / 3 / 4 / 5
CL2 5203 5217	CL2 {0} {1o} {1oc} {2oc} 5203				A filter time constant may be used to reduce the fluctuation of reading. This filter time constant assesses the average of the sig the following formula:	
					$Cut - off - frequency = \frac{1}{20ms \times 2 \times \pi \times 2^{N-1}}$, whereby "N" is the param	neter.
					OffThe analog output is displayed without filtering.1Cut-off-frequency = 7.96 Hz (filter time constant2Cut-off-frequency = 3.98 Hz (filter time constant3Cut-off-frequency = 1.99 Hz (filter time constant4Cut-off-frequency = 0.99 Hz (filter time constant5Cut-off-frequency = 0.50 Hz (filter time constant	t = 0.04 s) t = 0.08 s) t = 0.16 s)
EN	S	Selected	hardwa	are type	Analog output {x} [x = 1 to 2]: Selected hardware type	select from list below
CL2 5201 5215	{0} ✓	{10} ✓		angstyp {2oc} ✓	This parameter is used to configure the appropriate type of ana signal. The range of the analog output is configured here. The a listed below. It is possible to configure the following settings: OffNo analog output signal will be issued. user defined .A maximum range of +/-20 mA / +/-10 V may be parameters 5208 and 5209 on page 166 to obtain	available ranges are e limited using the

range.

Туре	Setting in above	Jumper	Range	Lower	Upper
	configuration screen	necessary		level	level
Current	+/-20mA (+/-10V)	no	+/-20mA	-20 mA	+20 mA
	+/-10mA (+/-5V)		+/-10mA	-10 mA	+20 mA
	0 to 10mA (0 to 5V)		0-10mA	0 mA	10 mA
	0 to 20mA (0 to 10V)		0-20mA	0 mA	20 mA
	4 to 20mA		4-20mA	4 mA	20 mA
	10 to 0mA (5 to 0V)		10-0mA	10 mA	0 mA
	20 to 0mA (10 to 0V)		20-0mA	20 mA	0 mA
	20 to 4mA		20-4mA	20 mA	4 mA
Voltage	+/-20mA (+/-10V)	yes	+/-10V	-10 Vdc	+10 Vdc
	+/-10mA (+/-5V)		+/-5V	-5 Vdc	+5 Vdc
	+/-3V		+/-3V	-3 Vdc	+3 Vdc
	+/-2.5V		+/-2.5V	-2.5Vdc	+2.5 Vdc
	+/-1V		+/-1V	-1 Vdc	+1 Vdc
	0 to 10mA (0 to 5V)		0 to 5V	0 Vdc	5 Vdc
	0.5V to 4.5V		0.5 to 4,5V	0.5 Vdc	4.5 Vdc
	0 to 20mA (0 to 10V)		0 to 10V	0 Vdc	10 Vdc
	10 to 0mA (5 to 0V)]	5 to 0V	5 Vdc	0 Vdc
	4.5V to 0.5V		4.5 to 0,5V	4.5 Vdc	0.5 Vdc
	20 to 0mA (10 to 0V)		10 to 0V	10 Vdc	0 Vdc

Table 3-64: Analog outputs - signal type selection

User defined min. output value Analog output {x} [x = 1 to 2]: User defined minimum output value 0 to 100 %

The minimum output value, which shall correspond with the minimum value of the output range, must be entered here. This parameter is only active, if parameter 5201 on page 165 is configured to "user defined".

Example: If the value configured here is 25 %, the maximum output range of +/- 20 mA / +/-10 V has a lower limit of -10 mA / -5 V.

DE

CL2

5208 5222 {0}

Frei definierbares Min-Signal

{1oc}

{20c}

{10}

Manual	37224D

	max. output value	Analog output $\{x\}$ [x = 1 to 2]: User defined maximum output value	0 to 100 %		
	bares Max-Signal o} {10c} {20c}	The maximum output value, which shall correspond with the maximum value of the output range, must be entered here. This parameter is only active, if parameter 5201 on page 165 is configured to "user defined".			
Example: If the value configured here is 75 %, the maximum output 20 mA / \pm 10 V has a upper limit of 10 mA / 5 V.					
Z	PWM signal	Analog output {x} [x = 1 to 2]: PWM signal	On / Off		
CL2 {0} {1 5202 ✓ √	PWM Signal 0} {1oc} {2oc}	 On A PWM signal will be output on the respective analog ou amplitude of the PWM signal to be utilized is configured output level" (parameter 5210 on page 166). If a PWM si used, a jumper must be installed (refer to the wiring diagr manual 37223). The PWM signal will also be limited by parameter 5201 on page 165 or parameters 5208 and 5209 page 166 if parameter 5201 is user defined. Off An analog signal will be output on the respective analog of the parameter signal will be output on the respective analog of the parameter signal will be output on the respective analog of the parameter signal will be output on the respective analog of the parameter signal will be output on the respective analog of the parameter signal will be output on the respective analog of the parameter signal will be output on the respective analog of the parameter signal will be output on the respective analog of the parameter signal will be output on the respective analog of the parameter signal will be output on the respective analog of the parameter signal will be output on the parameter signal signal signal will be output on the parameter signal sig	in "PWM gnal is am in 9 on		
Z P	WM output level	Analog output {x} [x = 1 to 2]: PWM output level 0.0	00 to 10.00 V		
	M Ausgangslevel o} {10c} {20c}	If PWM has been enabled in parameter 5203 on page 165, the level of the signal may be adjusted here.	he PWM		

Diesel / Gas / External

Configure Application: Configure Engine

Configure Application: Configure Engine, Engine Type



NOTE

All functions which are described in the following text, may be assigned by the *LogicsManager* to any relay that is available via the *LogicsManager* and not assigned to another function.

Z	5	Start/St	op mod	Engine: Type of engine	
DE		Star	t/Stop I	Modus	
CL2 3321	{0}	{1o}	{1oc}	{2oc}	Diesel or gas engine st
3321	•	•	•		described in the follow

Diesel or gas engine start/stop logic must be selected. The starting sequences are described in the following sections. If this parameter is configured to "External" the start/stop sequence must be done externally.

Engine: Diesel Engine

Start sequence

The relay "Preglow" will be energized for the preheating time period ("**Preglow**" is displayed). Following preheating, the fuel solenoid is first energized and then the starter is engaged ("**Start**" is displayed). When the configured firing speed is exceeded, the starter is disengaged and the fuel solenoid remains energized via the firing speed. "**Ramp to rated**" is displayed until the engine monitoring delay timer expires and the start sequence has finished.

If the engine fails to start, a start pause is initiated ("**Start - Pause**" is displayed). If the number of unsuccessful start attempts reaches the configured value, an alarm message will be issued ("**Start fail**" is displayed).

Stop sequence

After opening the GCB, the coasting time starts and the engine runs without load ("**Cool down**" is displayed). On termination of the coasting time, the fuel solenoid is de-energized, and the engine is stopped ("**Stop engine**" is displayed). If the engine cannot be stopped via the fuel solenoid, the alarm message "**Eng. stop malfunct.**" is displayed.

Start/stop diagram

The formula signs and indices mean:
t _{PRE}
t _{PH} [s]
t _{ST} [s]
t _{SP} [s]
t _{ED} Engine delayed monitoring[s]
t _{POST}
t _{CD} [s]
$t_{GS} \dots \dots Generator \ stable \ time \dots \dots [s]$

E			Preglow		Diesel engine: Preglow time [t _{PH}]	0 to 999 s
CL2 3308	$\begin{array}{c} \mathbf{CL2} \{0\} \{1o\} \{1oc\} \{2oc\} \mathbf{Pr} \\ 3308 \checkmark \checkmark \checkmark \checkmark \mathbf{CO} \\ \mathbf{CO} \mathbf{CO} \mathbf{CO} \\ \mathbf{CO} \mathbf{CO} \\ \mathbf{CO} \mathbf{CO} \mathbf{CO} \mathbf{CO} \\ \mathbf{CO} \mathbf{CO} \mathbf{CO} \mathbf{CO} \\ \mathbf{CO} \mathbf{CO} \mathbf{CO} \mathbf{CO} \mathbf{CO} \\ \mathbf{CO} \mathbf{CO} $				Prior to each start, the diesel engine is preheated for this tin configured here the engine will be started without preglow) "Preglow".	
E			Preglow r	node	Diesel engine: Preglow mode	Off / Always / Analog
E CL2 3347	Vorglühmodus CL2 {0} {10} {20c}			 This parameter dictates if and under what conditions a diese OffThe diesel engine is never preheated before a AlwaysBefore a start attempt the "Preheating" relay the preglow time (parameter 3308). After tha initiated. AnalogA preglow sequence is initiated if the monito temperature (coolant temperature) is below th (parameter 3309). The preglow sequence is e configured preglow time (parameter 3308). A is initiated. 	a start attempt. is always energized for it a start attempt is red analog input he configured threshold mabled for the	
E		Pre	glow crite	rium	Diesel engine: Preglow criterion	refer to text below

卣		Preg	low crit	erium
DE	١	/orglüh	en Krit	erium
CL2 3346	{0} ✓	{10}	{1oc}	{2oc}

The preglow criterion may be selected from the available data sources. Use the "+" and "-" softkeys to scroll through the list of variables and confirm your selection with the Enter softkey. Refer to Appendix C on page 289 for a list of all data sources. Usually, a temperature measuring is selected here, which is measured via a sensor.

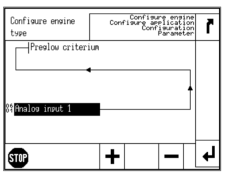
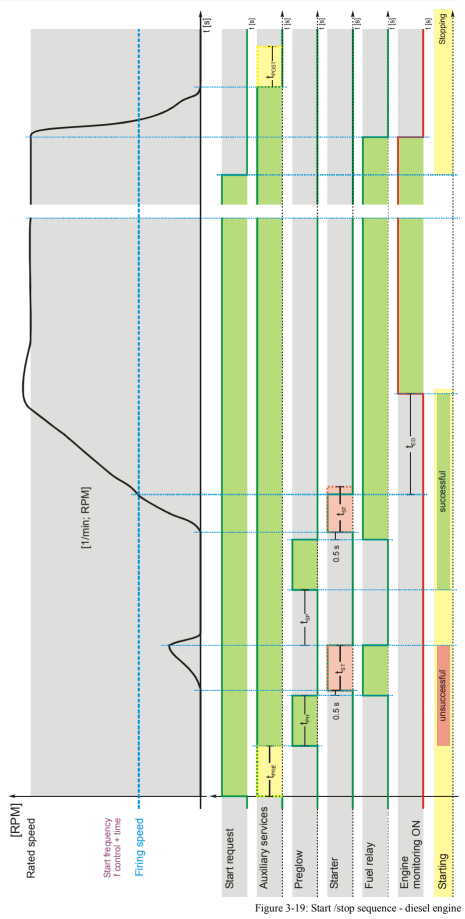


Figure 3-18: Configure application - engine - preglow criterion selection

Preglow temperature thresho	d Diesel engine: Preglow temperature threshold
Vorglühen wenn Temperat	
$\begin{array}{c} \mathbf{CL2} \{0\} \{1o\} \{1oc\} \{2o\} \\ \mathbf{CL2} CL$	This is the temperature threshold, which must be e

-10 to 250 °C

This is the temperature threshold, which must be exceeded to prevent a preheating process, if parameter 3347 has been configured to "Analog".



Engine: Gas Engine

Start sequence

Function: The starter is engaged ("Turning" is displayed). Following the expiration of the firing delay time and if the engine is rotating with at least the configured "minimum speed for ignition", the ignition is switched on ("Ignition" is displayed). Following the expiration of the gas valve delay, the gas valve is then enabled ("Start" is displayed). If the configured firing speed is exceeded, the starter is disengaged. The gas valve and the ignition remain enabled via the firing speed. "Ramp to rated" is displayed until the engine monitoring delay timer expires and the start sequence has finished.

If the configured "minimum speed for ignition" is not reached, a start pause is initiated ("**Start - Pause**" is displayed) before the next start attempt.

Stop sequence

Function: After opening the GCB, the coasting time starts and the engine runs without load ("Cool down" is displayed). On termination of the coasting time, the gas valve is closed or de-energized, and the engine is stopped ("Stop engine" is displayedy). If the engine cannot be stopped, the alarm message "Eng. stop malfunct." is displayed. If no speed is detected anymore, the ignition remains active for 5 seconds so that the remaining gas is able to combust.



CAUTION

It is imperative to connect an emergency stop circuit to discrete input DI 1 to be able to perform an emergency stop by disabling the ignition in case the gas valve fails to close.

Start/stop diagram

The formula signs and indices mean:

t _{PRE} [s]
t _{ST} [s]
t _{SP} [s]
t _{ID} [s]
$t_{GD} \ldots \ldots \ldots [s]$
t _{ED} Engine delayed monitoring[s]
t _{POST} [s]
$t_{CD} \dots \dots \dots [s]$
t _{IC} Ignition coasting ("post burning")[s]
t _{GS} [s]

Gas valve delay Gas engine: Gas valve delay $[t_{CD}]$

A	Ignition delay						
DE		Zün	dverzög	gerung			
CL2 3310	{0} •	{10} ✓	{1oc}	{2oc}			

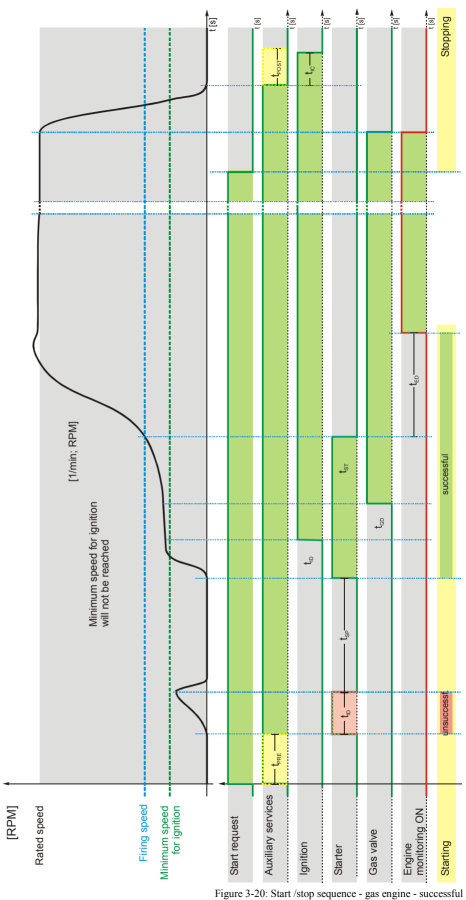
Gas engine: Ignition delay [t_{ID}]

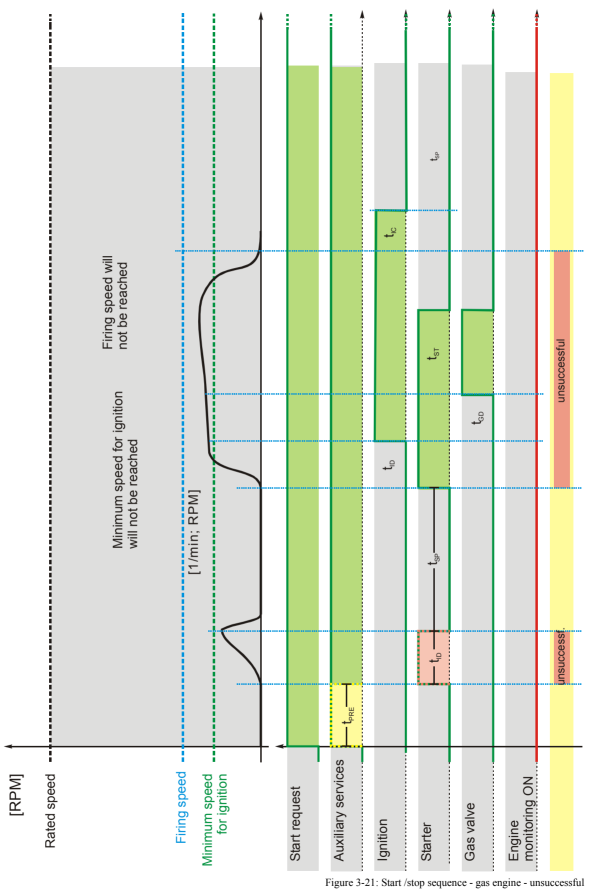
With gas engines often a purging operation is desired before starting. With the engaging of the starter the ignition delay is started. The display indicates "**Turning**". If the "Minimum speed for ignition" is reached after the expiration of this time, the ignition is energized.

	Sus fuire acay		e acing		0 00 0000 0	
DE	Gasverzögerung		gerung			
CI	2 {0}	{10}	{1oc}	{20c}	By energizing the ignition relay the gas valve delay is started ("Ignition" is
331	1 🗸	{} {} {} {} {} {} {} {} {} {} {} {} {} {		~	displayed). After the time set here has expired, and as long as the speed is higher than the minimum speed for ignition, the gas valve is enabled for the time configured in parameter 3306 "Starter time" (" Start " is displayed). Once the ignition speed has been reached, the gas valve remains opened. If the speed falls below ignition speed, the gas valve will be closed and the "Ignition" relay is de- energized 5 seconds later.	
EN	Minin	um spe	ed for iş	gnition	Gas engine: Minimum speed for ignition	10 to 1.800 RPM
90 CL 331	2 {0}	stdrehz {10} ✔	. für Zü {1oc} ✓	ndung {2oc} ✔	After expiration of the ignition delay the number of revolutions reached, so the "Ignition" relay will be energized.	s set here must be

0 to 999 s

0 to 999 s





Configure Application:	Configuro	Engino	Start/Ston
configure Application.	Connigure	Lingine,	Start/Stop

Z			Start at	tempts	Start alarm: Number of starting attempts	1 to 20		
CL2 3302								
E	Start	attempt	s critica	l mode	Start alarm: Number of starting attempts in critical mode	1 to 20		
CL2 4102	CL2 {0} {10} {10c} {20c} If a critical operation mode (refer to Configure Application: Automatic, Critical				e engine An			
EN			Start	er time	Engine: Maximum starter delay [t _{st}]	1 to 99 s		
CL2 3306	{0} ✔	Einrüc {10} ✔	kzeit A {1oc} ✓	nlasser {20c} ✓				
E		St	art pau	se time	Engine: Start pause time [t _{sP}]	1 to 99 s		
Startpausenzeit CL2 {0} {10} {20c} This is the del		{2oc}	This is the delay time between the individual starting attempts. This time i used to protect the starter relay. The message "Start - Pause" is disp					
E		Stop	time of	engine	Engine: Engine blocking	0 to 99 s		
CL2 3326	CL2 $\{0\}$ $\{10\}$ $\{10c\}$ $\{20c\}$ During this time a restart of the engine is blocked. This time should be configu		eed from nitiated. and					



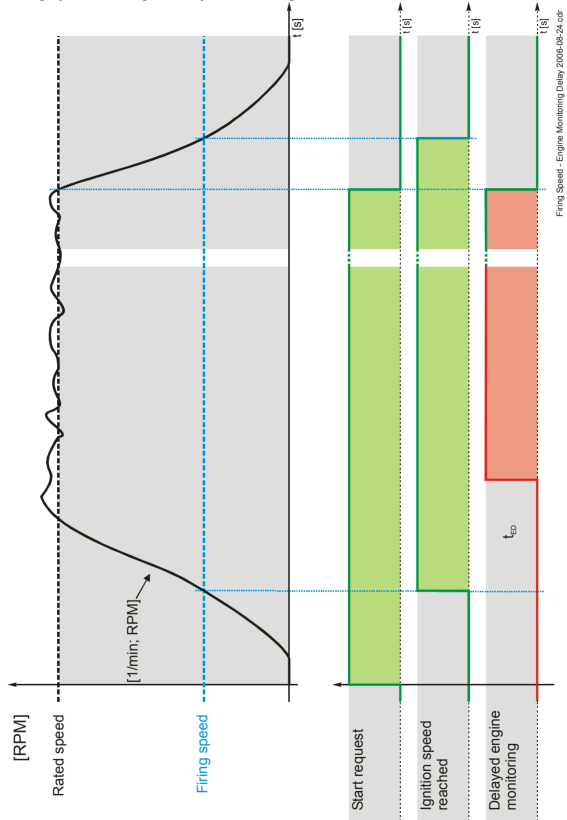


Figure 3-22: Engine - firing speed and engine delayed monitoring



•

When the ignition speed is reached, the starter is disengaged under one of the following conditions:

- The measurement via MPU is enabled (On):
- ⇒ Ignition speed is detected
- ⇒ Ignition speed (measured via the generator voltage) is detected
- ⇒ Conditions for "Ignition speed" (see *LogicsManager*) equal true.
- The measurement via <u>MPU is disabled</u> (Off):
 ⇒ Ignition speed (measured via the generator voltage) is detected
 ⇒ Conditions for "Ignition speed" (see LogicsManager) equal true.

Pickup	Generator frequency	Engine speed	LogicsManager
 Off	Yes	No	Yes (if programmed)
On	Yes	Yes	Yes (if programmed)

Engine: Firing speed	5 to 60 Hz
After firing speed has been reached, the starter is disengaged and the time counter for the engine delayed monitoring is activated. The firing speed is to be configured low enough that it is always exceeded during regular generator operation.	
Note: Frequency measurement via the generator voltage input is possible beginning with 15 Hz or higher. If the MPU measurement is enabled to 5 Hz can be measured.	
Engine: Firing speed via <i>LogicsManager</i>	Yes / No
Veg The engine fining enced is additionally monitored by	the
	line
No	input (MPU),
Engine: Firing speed reached via LogicsManager	LogicsManager
This screen is only visible if parameter 3324 is configured to Yes. Once the conditions of the <i>LogicsManager</i> have been fulfilled the is will be recognized as above minimum limit (e.g. via an oil pressure <i>LogicsManager</i> and its default settings are explained on page 252 in " <i>LogicsManager</i> ".	switch). The
	After firing speed has been reached, the starter is disengaged and th for the engine delayed monitoring is activated. The firing speed is to low enough that it is always exceeded during regular generator oper Note: Frequency measurement via the generator voltage input is po beginning with 15 Hz or higher. If the MPU measurement is enabled to 5 Hz can be measured. Engine: Firing speed via LogicsManager Yes The engine firing speed is additionally monitored by the LogicsManager. No

After reaching the firing speed, the engine delayed monitoring timer is started. Upon expiration of this timer all "engine delayed monitoring" configured alarms and discrete inputs will be enabled.

Engine monitoring delay time					Engine: Engine delayed monitoring [t _{ED}] 0 to 99	s
CL2 3315		0	torüben {loc} √		Delay between reaching the firing speed and activation of the monitoring of engin speed delayed alarms (i.e. underspeed).	e

This timer should be configured in such a manner that it corresponds to the starting time of the engine plus any possible startup transients. A GCB closure may take place after the expiration of this timer. Note: The GCB closure can be initiated prior to engine delayed monitoring by configuring the *LogicsManager* "Undelay close GCB" (parameter 12210 on page 147).

Engine: Cool Down

E	Cool down time	Engine: Cool down time [t _{CD}]	1 to 999 s
CL2 {0} 3316 ✓	Motor Nachlaufzeit {10} {10c} {20c} Image: Image of the state of the st	Regular stop: If the engine performs a normal stop (start request is disable change into STOP operating mode) or a stop caused by an alarm of alarm C/D, a cool down with an opened GCB is carried out. This time is progra The message " Cool down " is displayed and the <i>LogicsManager</i> comm variable 04.10 becomes TRUE.	n class mmable.
		Stop by a class 'C' or 'D' alarm: If the engine is stopped by an alarm of class, a cool down is carried out with an opened GCB. This time is program	

Stop by a class 'E' or 'F' alarm: If the engine is stopped by an alarm of this alarm class, the engine is shutdown without a cool down immediately.

NOTE

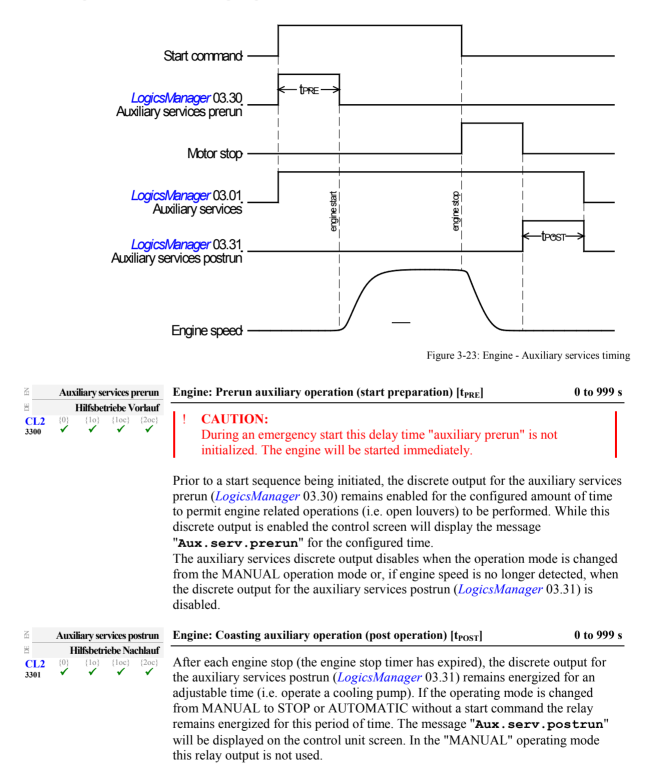
1

If a critical operation mode (refer to Configure Application: Automatic, Critical Mode (Sprinkler Operation, *LogicsManager*) on page 197) is initiated, the time configured in critical mode postrun (parameter 4109) will be used instead of the cool down time.

Cool down in STOP mode	Engine: Cool down time in STOP mode	Yes / No	
Nachlauf Betriebsart STOP CL2 {0} {10} {20c} 3319 ✓ ✓ ✓ ✓	YesA cool down will be performed if the genset is changed to STOP operation mode.		
	NoNo cool down will be performed if the genset is changed to operation mode.	STOP	
Cool down without breaker	Engine: Cool down without breaker	Yes / No	
Nachlauf ohne LS CL2 {0} {10} {10c} {20c} 3322 Image: Classical state st	This parameter may be used to perform a cool down if the aplication mode (parameter 3401 on page 134) is configured to "None" or "GCB open". YesA cool down will be performed if a start signal is disabled o signal is enabled. NoNo cool down will be performed if a start signal is disabled signal is enabled.	r a stop	

Engine: Auxiliary Operations

The auxiliary operations start, as soon as the engine is to be started or a running engine is detected. At the same time, the discrete output for the auxiliary services (*LogicsManager* 03.01) will be enabled. This discrete output remains enabled as long as speed is detected or if the controller is in the MANUAL mode.



CL2 1602

Configure Application: Configure Engine, MPU

To configure the MPU input, the following values must be configured:

• Number of teeth on the flywheel detected by the magnetic pick up (MPU) or the number of pickup pulses per revolution of the engine.

EN	MPU input	Pickup	On / Off
E CL2 1600	Pickup {0} {10} {20c} ✓ ✓ ✓ ✓	OnSpeed monitoring of the engine is carried out by th OffSpeed/frequency monitoring of the generator set (performed by measuring the frequency of the gene MPU wired to this unit.	the engine) is
E	Fly wheel teeth	Number of flywheel teeth	2 to 260
DE	Anzahl Pickup-Zähne		

 Anzahl Pickup-Zähne

 {0}
 {1o}
 {2oc}

 Number of pulse per revolution/teeth on the flywheel.

Table 3-65 shows the speed measuring range for various flywheel teeth numbers (parameter 1602) and rated speeds (parameter 1601 on page 28) for a minimum signal voltage of 2 V.

Fly wheel	Rated speed	Minimum	Speed measuring
teeth	[rpm]	voltage [V]	range [rpm]
5	1500	2	700 to 10000
5	1800	2	700 to 10000
5	3000	2	700 to 10000
5	3600	2	700 to 10000
10	750	2	350 to 10000
10	1500	2	350 to 10000
10	1800	2	350 to 10000
10	3000	2	350 to 10000
10	3600	2	350 to 10000
25	750	2	135 to 10000
25	1500	2	135 to 10000
25	1800	2	135 to 10000
25	3000	2	135 to 10000
25	3600	2	135 to 10000
50	750	2	65 to 10000
50	1500	2	65 to 10000
50	1800	2	65 to 10000
50	3000	2	65 to 10000
50	3600	2	65 to 10000
100	750	2	35 to 5000
100	1500	2	35 to 5000
100	1800	2	35 to 5000
100	3000	2	50 to 5000
100	3600	2	50 to 5000
150	750	2	25 to 5000
150	1500	2	35 to 5000
150	1800	2	35 to 5000
150	3000	2	35 to 5000
150	3600	2	35 to 5000
200	750	2	20 to 3850
200	1500	2	25 to 3850
200	1800	2	25 to 3850
200	3000	2	25 to 3850
200	3600	2	25 to 3850
260	750	2	15 to 2885
260	1500	2	22 to 2885
260	1800	2	22 to 2885

Table 3-65: MPU input - typical configurations

Configure Application: Configure Engine, Idle Mode

When the engine is operated at idle speed, undervoltage, underfrequency, and underspeed monitoring as well as the monitoring of the flexible limits 33 through 40 are not performed. This function allows for a controlled operation of an engine without alarm messages at a lower speed (below the configured underspeed monitoring values) for e.g. a warm-up operation with low emission. The frequency controller output does not control the idle speed; it will remain in initial state position. The GCB cannot be closed in idle mode. A message may be output to a relay here using the *LogicsManager* (Idle mode is active, command variable 04.15), e.g. as a signal for a speed controller. The display indicates "Idle run active" during idle mode.

E	Auto idle mode	Engine: <i>LogicsManager</i> automatic idle mode	LogicsManager	
CL2 12570	Automatic Idle Modus {0} {10} {20c} Image: Comparison of the system o	Once the conditions of the <i>LogicsManager</i> have been fulfilled the coperated in idle mode automatically for the configured time during Monitoring is limited as described above. This function may alway to "1" for example. The <i>LogicsManager</i> and its default settings are page 252 in Appendix B: " <i>LogicsManager</i> ".	start-up. s be configured	
Z	Constant idle run	Engine: <i>LogicsManager</i> continuous idle mode	LogicsManager	
CL2 12550	Dauernd Idle Modus {0} {1o} {1oc} {2oc} ✓ ✓ ✓ ✓	As long as the conditions of the <i>LogicsManager</i> have been fulfilled the engine will be continuously operated in idle mode. Monitoring is limited as described above. A key switch via a DI may be configured here for example. The <i>LogicsManager</i> and its default settings are explained on page 252 in Appendix B: " <i>LogicsManager</i> ". Note: The idle mode is blocked if the GCB is already closed.		
E	Automatic idle time	Engine: Time for automatic idle mode	1 to 9999 s	
	für Automatic Idle Modus {0} {1o} {0c} {2oc} Image: Comparison of the state of t	The automatic idle mode is active for the time configured here. Mo limited as described above during this time.	nitoring is	
Z I	During emergency / critical	Engine: Idle mode possible during emergency / critical operation	Yes / No	
☐ Wäl CL2 3329	hrend Notstrom/Sprinkler {0} {10} {10c} {20c}	YesIf an emergency or critical operation is enabled, the erated speed only after completing the configured idle NoIf an emergency or critical operation is enabled, no ic performed the engine will go directly to rated speed.	mode.	



NOTE

The normal operation monitoring limits will be enabled again, if one of the following conditions is fulfilled:

- Idle mode has ended and generator frequency and voltage are within the operating range of the generator (refer to
- Configure Monitoring: Generator, Operating Voltage / Frequency on page 38).
- Idle mode has ended and engine delayed monitoring (parameter 3315 on page 175) has expired.



NOTE

The flexible limits 33 through 40 are disabled during idle mode operation (refer to Configure Monitoring: Flexible Limits on page 117).

Configure Application: Configure Emergency Run



The emergency power operation is possible only in application mode {2oc} (2 power circuit breakers). If the *LogicsManager* outputs 'Stop request in AUTO' or 'Inhibit emergency run' are TRUE, an emergency power operation may be prevented or interrupted from an external source.

Prerequisite: The emergency power function can only be activated for synchronous generators with parameter 2802. Emergency power is carried out in operating mode AUTOMATIC regardless of the status of the *LogicsManager* output 'Start request in AUTO' (*LogicsManager*).

The display indicates "**Emergency run**" during emergency power operation.

The following principles are observed in case of an emergency power operation:

- If an emergency power operation is initiated, the engine is started automatically, unless the start sequence is interrupted via an alarm or prevented via the *LogicsManager* or the operating mode is changed.
- The GCB can be closed regardless of the engine delay time if the generator frequency and voltage are within the configured operating limits (refer to Configure Monitoring: Generator, Operating Voltage / Frequency on page 38) if the parameter "Undelay close GCB" (parameter 12210 on page 147) has been set accordingly (default setting).
- If the mains return during an emergency power operation (GCB is closed), the mains settling time (parameter 2801 on page 73) must expire before the load is transferred from the generator to mains operation.

Activation of emergency power: If the mains are not within the configured frequency and voltage operating limits (refer to Configure Monitoring: Mains, Operating Voltage / Frequency on page 73) for at least the time configured in the parameter "Mains fail delay time" (parameter 2800), an emergency power operation is activated.

MCB malfunction: An emergency power operation will be performed, if the control is not able to close or recluse the MCB and the alarm "Fail to close MCB" occurs.

Mains rotation field alarm: If the mains returns after a mains failure with a reversed rotation direction the generator remains in emergency power operation until the mains rotation matches the rotation of the generator set.

NOTE

The generator will not start upon a mains rotation field alarm, but it will keep on running if it has already started.

C On/Of		On / Off		
□ Ein/Au CL2 {0} {1o} {1oc} {2oc} 2802 ✓				
Mains fail delay time	Emergency power: Mains failure: Start delay	0.00 to 99.99 s		
B Startverzögerung CL2 {0} {10} {10c} {20c} 2800 ✓	^	this		
Emerg. start with MCB failure	Emergency power: Emergency operation by MCB failure	Yes / No		
	CL2 $\{0\}$ $\{10\}$ $\{10c\}$ $\{20c\}$ Emergency power operations may be configured with the failure of the MCB in			
Z Inhibit emerg. ru	Emergency power: Inhibit emergency power	LogicsManager		
Kein Notstrombetriel CL2 {0} {10} {10c} {20c} 12200 ✓		nd its default		
Break emerg. in critical mod	Emergency power: Override emergency operations in critical mode	0 to 999 s		
□ Pause Notstrom bei Sprinklet CL2 {0} {1o} {1oc} {2oc 4101 ✓				

Configure Application: Configure Automatic Run

Configure Application: Automatic, Start In AUTOMATIC Operating Mode (LogicsManager)

The start of the engine can be performed via different logical conditions. This can be:

- a discrete input
- a temperature level
- an interface start condition
- a start request from the LDSS function
- a timer
- any logical combination

If this logical output becomes TRUE in AUTOMATIC operating mode, the generator starts and the GCB will be closed. The simultaneous activation of other *LogicsManager* outputs (e.g. Stop req. in Auto) may affect this function.

The breaker handling depends on the configured application mode and breaker logic.

NOTE

Refer to Figure 3-24 and Priority Hierarchy of the Logical Outputs on page 256 for the priority of the logical outputs in case that more than one logical output is TRUE.

EN		Sta	ırt req iı	n Auto	Start request in operation mode AUTOMATIC	Logics Manager
DE		Sta	rtanf. iı	n Auto		
CL2 12120	{0} ✓	{10}	{1oc}	{2oc}	Once the conditions of the <i>LogicsManager</i> have been fulfilled, start request in AUTOMATIC mode. The <i>LogicsManager</i> and	
					are explained on page 252 in Appendix B: "LogicsManager".	

Configure Application: Automatic, Stop In AUTOMATIC Operating Mode (*LogicsManager*)

If this logical output becomes TRUE, it inhibits all other start processes (e.g. Start req. in Auto, emergency power, etc.). Stopping of the engine can be initiated externally via a discrete input or any logical combination.

A	Stop req. in Auto							
DE		Sto	opanf. iı	1 Auto				
CL2 12190	{0} ✓	{10} ✓	{1oc}	{2oc}				

Stop request in operation mode AUTOMATIC

LogicsManager

Once the conditions of the *LogicsManager* have been fulfilled, the control issues a stop request in AUTOMATIC mode. The *LogicsManager* and its default settings are explained on page 252 in Appendix B: "*LogicsManager*".

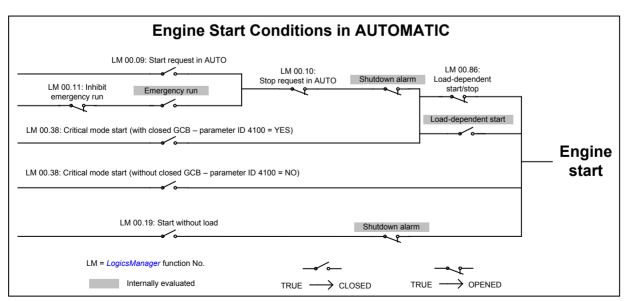


Figure 3-24: Automatic run - engine start conditions

Configure Application: Automatic, Load-Dependent Start/Stop (LDSS)

Refer to Appendix G: LDSS Formulas on page 315 for all formulas related with the LDSS function.

Load-dependent start/stop may either be performed according to a system reserve power or the generator load depending on the configuration of the "Start stop mode" (parameter 5752 on page 186).

Configure Application: Automatic, Load-Dependent Start/Stop: System Reserve Power

If the "Start stop mode" (parameter 5752 on page 186) is configured to "Reserve power", load-dependent start stop is performed in a way that a configured minimum reserve power is maintained in the system. This means that there is always enough reserve power for load swings on the busbar regardless of the generator load. The actual reserve power in the system is the total rated power of all gensets on the busbar minus the actual total generator real power.

This functionality provides high system reliability and is intended for applications that require a dedicated reserve power on the busbar, independent of the number of gensets on the busbar.

The following parameters need to configured for this operation:

Parameter ID	Parameter text	Note
5760	IOP Reserve power	only for isloated operation
5761	IOP Hysteresis	only for isloated operation
5767	MOP Minimum load	only for mains parallel operation
5768	MOP Reserve power	only for mains parallel operation
5769	MOP Hysteresis	only for mains parallel operation

Table 3-66: Load-dependent start/stop - parameters for reserve power operation

A....1 Isolated Operation

 $P_{\text{Reserve}} = P_{\text{rated active}} - P_{\text{GN real active}}$

 $P_{\text{rated active}} = P_{\text{RatedGen}[1]} + P_{\text{RatedGen}[2]} + \dots + P_{\text{RatedGen}[n]}$ (total rated power of all gensets on the busbar in the system) $P_{\text{GN real active}} = P_{\text{ActualGen}[1]} + P_{\text{ActualGen}[2]} + \dots + P_{\text{ActualGen}[n]}$ (total actual load of all gensets on the busbar in the system)

If the reserve power falls below the IOP reserve power threshold (parameter 5760), another genset will be added. $P_{\text{Reserve}} < P_{\text{ReserveIOP}}$

If the reserve power exceeds the IOP reserve power threshold (parameter 5760) plus the hysteresis (parameter 5761) plus the rated load of the genset, the genset will be stopped. The hysteresis is intended to prevent frequent starting and stopping of gensets in case of small load variations.

 $P_{\text{Reserve}} > P_{\text{reserve isolatedIOP}} + P_{\text{hysteresis IOP}} + P_{\text{RatedGen}}$

A....2 Mains Parallel Operation (mains import power control)

 $P_{\text{Reserve}} = P_{\text{rated active}} - P_{\text{GN real active}}$

 $P_{\text{rated active}} = P_{\text{RatedGen}[1]} + P_{\text{RatedGen}[2]} + \dots + P_{\text{RatedGen}[n]}$ (total rated power of all gensets on the busbar in the system) $P_{\text{GN real active}} = P_{\text{ActualGen}[1]} + P_{\text{ActualGen}[2]} + \dots + P_{\text{ActualGen}[n]}$ (total actual load of all gensets on the busbar in the system)

If the required generator load set point for the control at the mains interchange point exceeds the MOP minimum load threshold (parameter 5767), the first genset will be added.

$P_{MN \text{ setpoint}} - P_{MN \text{ real}} > P_{MOP \text{ minimum}}$

If at least one genset is supplying the load in parallel with the mains and the reserve power falls below the reserve power threshold (parameter 5768), another genset will be added.

$P_{Reserve} < P_{reserve \ parallel}$

If at least two gensets are supplying the load in parallel with the mains and the reserve power exceeds the MOP reserve power threshold (parameter 5768) plus the hysteresis (parameter 5769) plus the rated load of the genset, the genset will be stopped. The hysteresis is intended to prevent frequent starting and stopping of gensets in case of small load variations.

 $P_{\text{Reserve}} > P_{\text{reserve parallel}} + P_{\text{hysteresis MOP}} + P_{\text{RatedGen}}$

If one genset is supplying the load in parallel with the mains and the generator load exceeds the MOP minimum load threshold (parameter 5767) minus the hysteresis (parameter 5769), the genset will be stopped. The hysteresis is intended to prevent frequent starting and stopping of gensets in case of small load variations.

 $P_{MN \; setpoint} - P_{MN \; real} + P_{GN \; real \; active} < P_{MOP \; minimum} - P_{hysteresis \; MOP}$

Configure Application: Automatic, Load-Dependent Start/Stop: Generator Capacity Utilization

If the "Start stop mode" (parameter 5752 on page 186) is configured to "Generator load", load-dependent start stop is performed in a way that the next genset will be started if all gensets in operation reach the maximum generator load (parameter 5762 or 5770 "IOP/MOP Max. generator load"), a configured percentage (e.g. 80°%) of the rated power. In order to stop one generator, the load of all gensets in operation must fall below the minimum generator load (parameter 5763 or 5771 "IOP/MOP Min. generator load"), a configured percentage (e.g. 80°%) of the rated power. There are different set points for isolated and mains parallel operation.

An additional dynamic parameter (parameter 5757 or 5758 "IOP/MOP Dynamic") prevents the gensets from being started and stopped continusouly if only a few gensets are in operation. Refer to the description of the dynamic parameters for detailed information.

This function provides an easy calculation for the start of the next genset.

The following parameters need to configured for this operation:

Parameter ID	Parameter text	Note
5757	IOP Dynamic	only for isloated operation
5758	58 MOP Dynamic only for mains parallel operation	
5767	MOP Minimum load	only for mains parallel operation
5769	MOP Hysteresis	only for mains parallel operation
5770	MOP Max. generator laod	only for mains parallel operation

Table 3-67: Load-dependent start/stop - parameters for generator load operation

A....1 Isolated Operation

If the configured maximum generator capacity utilization is exceeded, another genset will be added. $P_{GN \text{ real active}} > P_{max. \text{ load isolated}}$

If the configured minimum generator capacity utilization has been fallen below, a genset will be stopped depending on the dynamic setting. (refer to parameter 5757 on page 191 for detailed information). $P_{GN \text{ real active}} < P_{min. load isolated}$

A....2 Mains Parallel Operation (mains import power control)

If the required generator load set point for the control at the mains interchange point exceeds the MOP minimum load threshold (parameter 5767), the first genset will be added.

 $P_{MN \text{ setpoint}} - P_{MN \text{ real}} > P_{MOP \text{ minimum}}$

If at least one genset is supplying the load in parallel with the mains and the total generator load exceeds the MOP maximum generator load threshold (parameter 5770), another genset will be added. $P_{GN real active} > P_{max. load parallel}$

If at least two gensets are supplying the load in parallel with the mains and the configured minimum generator capacity utilization has been fallen below, a genset will be stopped depending on the dynamic setting. (refer to parameter 5758 on page 194 for detailed information)

 $P_{GN \ real \ active} < P_{min. \ load \ parallel}$

If one genset is supplying the load in parallel with the mains and the generator load exceeds the MOP minimum load threshold (parameter 5767) minus the hysteresis (parameter 5769), the genset will be stopped. The hysteresis is intended to prevent frequent starting and stopping of gensets in case of small load variations. $P_{MN \text{ setpoint}} - P_{MN \text{ real}} + P_{GN \text{ real active}} < P_{MOP \text{ minimum}} - P_{hysteresis MOP}$

Configure Application: Automatic, Load-Dependent Start/Stop: Generator Selection

If a genset is to be started, the genset with the highest priority configured will be started. If a genset is to be stopped, the genset with the lowest priority configured will be stopped. If all gensets have the same priority, the next genset is selected according to the size of engine, i.e. the genset combination, which allows an optimum efficiency will be used. If all gensets have the same rated load or this parameter is disabled, the remaining hours until the next maintenance are considered. If these are also the same, the genset with the lowest generator number will be started first or stopped last.

Priority order:

- 1. Priority (parameter 5751)
- 2. Efficiency (size of engines) (parameter 5754)
- 3. Service hours (parameter 5755)
- 4. Generator (device) number (parameter 1702)

The load-dependent start/stop function requires the following conditions have been met:

- The control has been placed in AUTOMATIC operating mode
- A start request (Start req. in AUTO, Emergency run) is active
- All load sharing parameters are configured identically for all generators participating in load sharing (refer to Configure Monitoring: Miscellaneous, Multi-Unit Configuration Check on page 132)
- The mains interchange load control (import/export power) has been enabled or the gensets are in isolated operation
- The conditions of the *LogicsManager* function "Load-dependent start/stop" have been fulfilled

LD start stop	Load-dependent start stop	LogicsManager
□ Lastabh. Zu/Abs. CL2 {0} {10} {1oc} {2oc} 12930 ✓ ✓ ✓ ✓ ✓	Once the conditions of the <i>LogicsManager</i> have be start/stop function is enabled. The <i>LogicsManager</i> explained on page 252 in Appendix B: " <i>LogicsMan</i>	and its default settings are
Start stop mode	Load-dependent start stop: Start stop mode	Reserve power / Generator load
Start Stop Modus CL2 {0} {10} {20c} 5752 Image: Comparison of the start s	 Reserve power Load-dependent start stop is performinimum reserve power is maintain power is the total generator rated pogenerator power. If the reserve power another genset will be started. If the stop one genset without falling belowstopped. Generator load . Load-dependent start stop is performaximum generator capacity utilization exceed will be started. If the generator capa stop one genset without exceeding the sto	ed in the system. The reserve over minus the total actual er falls below the threshold, reserve power is sufficient to w the threshold, a genset will be formed in a way that a configured tion is not exceeded. If the ds this threshold, another genset city utilization is low enough to
	be stopped.	
 Dead busbar start mode Schwarze Schiene Start Modus 	Load-dependent start stop: Dead busbar start mode	All / LDSS
CL2 {0} {10} {10c} {20c} {5753} V V V	 All available gensets will be started remain connected to the busbar for t (parameter 5759). Then the gensets configured LDSS procedure. The staparameter 2800 (Mains fail delay tin LDSS	the minimum running time will be stopped according to the art delay is configured in ne). ormed according to the
	Note: This function cannot be used as an emergence parallel operations because it cannot control the M be operated, the emergency run function (parameter	CB operation. If the MCB shall
Base priority	Load-dependent start stop: Base priority	1 to 32
□ Grund Priorität CL2 {0} {1o} {2oc} 5751 ✓ ✓ ✓ ✓	The priority of the genset in the load-dependent st with this parameter (refer to Configure Application Start/Stop: Generator Selection on page 185). The here, the higher the priority. This priority may be parameters (parameters 12924, 12925, and 12926)	n: Automatic, Load-Dependent lower the number configured overridden by the LDSS Priority
Z LDSS Priority 2	Load-dependent start stop: Priority 2	LogicsManager
E LZA Priorität 2 CL2 {0} {1o} {2oc} 12926 ✓ ✓ ✓ ✓	Once the conditions of the <i>LogicsManager</i> have be start/stop priority will be set to 2 (the highest prior and its default settings are explained on page 252 i " <i>LogicsManager</i> ".	ity is valid). The <i>LogicsManager</i>

23 m			LDSS P	•	Load-dependent start stop: Priority 3	LogicsManager
E CL2 12925	{0} • •	{10}	LZA Pr {loc} \$\scale{1}\$ LDSS Pr LZA Pr {loc} \$\scale{1}\$	{2oc} ✓	Once the conditions of the <i>LogicsManager</i> have been fulfilled, to dependent start/stop priority will be set to 3 (the highest priority <i>LogicsManager</i> and its default settings are explained on page 25 " <i>LogicsManager</i> ". Load-dependent start stop: Priority 4 Once the conditions of the <i>LogicsManager</i> have been fulfilled, to dependent start/stop priority will be set to 4 (the highest priority	is valid). The 2 in Appendix B: <i>LogicsManager</i> he load-
					<i>LogicsManager</i> and its default settings are explained on page 25 " <i>LogicsManager</i> ".	52 in Appendix B:
Ä			Fit size o	-	Load-dependent start stop: Fit size of engine	Yes / No
ECL2 5754	Ausv {0} ✓	vahl na {10} ✓	(loc) ✓	{2oc} ✓	This parameter defines whether the start/stop priority order (refe Application: Automatic, Load-Dependent Start/Stop: Generator page 185) considers the size of the engine (generator rated powe of different sized gensets, the control can start a genset combina in optimum efficiency. The fuel efficiency may be optimized wh is enabled. This parameter may be disabled if all generators have Yes	Selection on er) or not. In case tion which results nen this parameter e the same size. e start of the next
Z			Fit servio	e hours	Load-dependent start stop: Fit service hours Off /	/ Staggered / Equal
Aus CL2 5755	wahl r {0} ✔	nach ₩ {10} ✓	{loc} ∢	antervall {2oc} ✓	 Off The remaining hours until the next service is require considered when evaluating the engines to be start staggered The remaining hours until the next service is require considered when evaluating the engines to be start with same priority. The gensets are utilized in a with maintenance may be performed at different times all gensets have a downtime due to a maintenance The genset with the lowest hours until the next service is require considered when evaluating the engines to be start with same priority. The gensets are utilized in a with the lowest hours until the next service is require considered when evaluating the engines to be start with same priority. The gensets are utilized in a with same priority. The gensets are utilized in a with same priority. The gensets are utilized in a with same priority. The gensets are utilized in a with same priority. The genset at the same time for the genset with the highest hours until the next service is started first. 	ted. ired are ted for gensets ay that the to ensure that not at the same time. rvice will be ired are ted for gensets ay that the for all gensets.

lanual 37224D	easYgen-3000 Series (Package P1) - Genset C	
Changes of engines Aggregatewechsel		128h
Aggregatewechsel 2.12 {0} {10} {1oc} {2oc} 756 ✓ ✓ ✓ ✓	This parameter is only effective if fit service hours (parameter 5755) is configured to "Equal".	
	Engine sequencing may be configured to start and stop engines according to time remaining until the maintenance hours counter (parameter 2550) expires (counter reaches 0 hrs). The easYgen-3000 takes the time remaining on the maintenance hours counter and divides it by the service hours group (32/64/128 h) configured in this parameter to determine the individual unit's group. A generator with a larger time group number has more time remaining before the maintenance hours timer expires and is considered to be the higher priority generator. If two generators are in the same time group, the configure first. This functionality enables the end user to have multiple generator due for service at approximately the same time.	s time g r ed be
	 OffNo engine change will be performed. The engines are selected according to the setting of parameter 5755 (Fit service hours) will hour spacing in case of load changes. All 32/64/128h If parameter 5754 (Fit size of engine) is configured to "Yes" only engines with the same rated power and priority are change it is configured to "No", engines with the same priority are change are divided into 32/64/128 service hour groups. An engine change is performed if one engine changes to another group in 32/64/128 hour spacing. 	with ", ed, if inged ines
	Example 1: "Changes of engines" is configured to "All 64h"	
	Generator 1 has 262 maintenance hours remaining Generator 2 has 298 maintenance hours remaining	
	The time group for generator 1 is calculated as: $262h/64h = 4.09 = Time$ group The time group for generator 2 is calculated as: $298h/64h = 4.66 = Time$ group	
	Both generators are in time group 4. Time group 4 consists of any generator to the time group calculation total ranges from 4.00 through 4.99. In this instance the assigned generator number is used to determine which generator is broug online. Generator 1 will be started.	ce
	Example 2: "Changes of engines" is configured to "All 64h" Generator 1 has 262 maintenance hours remaining Generator 2 has 345 maintenance hours remaining Generator 3 has 298 maintenance hours remaining	
	The time group for generator 1 is calculated as: $262h/64h = 4.09 = Time$ group The time group for generator 2 is calculated as: $345h/64h = 5.39 = Time$ group The time group for generator 3 is calculated as: $298h/64h = 4.66 = Time$ group	up 5
	Generators 1 and 3 are in time group 4. Time group 4 consists of any generat that the time group calculation total ranges from 4.00 through 4.99. Generato in time group 5. Time group 5 consists of any generator that the time group calculation total ranges from 5.00 through 5.99. In this instance the largest tim group will determine which generator is brought online. Generator 2 will be started because it is in time group 5.	or 2 is

E	Μ	linimur	n runni	ng time	Load-dependent start stop: Minimum running time	0 to 32000 s		
Aggregate Mindestlaufzeit			Mindest	laufzeit				
CL2 5759	{0} ✓	{10}	{1oc}	{2oc} ✓	If a genset has been started by the LDSS function, it continues to ope for this time even if it would have been stopped before. This timer is the closure of the GCB. If an emergency run is active (refer to Confi Application: Configure Emergency Run on page 180) and the mains timer will be overridden and the load is transferred back to the mains mains settling time (parameter 2801 on page 73) has expired.	started with gure return, this		

Configure Application: Automatic, Load-Dependent Start/Stop: Isolated Parallel Operation (IOP)

In case of an isolated parallel operation (MCB open), the first genset will be connected to the de-energized busbar. At least one genset must be in operation in isolated operation. There are dedicated LDSS parameters for isolated parallel operation because the supply of the load is important here.

EN	IOP Reserve power	Load-dependent start stop: IOP Reserve power	0 to 999999 kW
CL2 5760	IPB Reserveleistung {0} {10} {20c} Image: Image of the state of the sta	This parameter is only effective if start stop mode (parameter 5' configured to "Reserve power".	752) is
		The value configured for the reserve power determines when an addi generator will be started. The reserve power is the desired spinning re- generator or generators. The reserve power is usually estimated as the swing that a power plant may encounter during the time it takes to br additional generator online. The available generator power is calculat- up the generator real power ratings of all generators with closed GCE generator power is calculated by subtracting the power currently beir all generators with closed GCBs from the total available generator po- actual reserve power of the generators is less than the value configure parameter, the next generator will be started.	eserve of a e largest load ing an ted by adding 3s. The reserve ng produced by ower. If the
		Currently available total generator rated real power - Currently available total generator actual real power = Reserve power	
E	IOP Hysteresis	Load-dependent start stop: IOP Hysteresis	0 to 65000 kW
CL2 5761	IPB Hysterese {0} {10} {10c} {20c} ✓ ✓ ✓ ✓	 This parameter is only effective if start stop mode (parameter 5' configured to "Reserve power". 	752) is
		If the reserve power is sufficient to stop one genset without falling be threshold and the hysteresis configured here, a genset will be stopped	
EN	IOP Max. generator load	Load-dependent start stop: IOP Maximum generator load	0 to 100 %
E CL2 5762	IPB Max. Generatorlast {0} {10} {10c} {20c} ✓ ✓ ✓ ✓	 This parameter is only effective if start stop mode (parameter 5' configured to "Generator load". 	752) is
		If the generator load exceeds the threshold configured here, the load- start/stop function will start another genset.	dependent
EN	IOP Min. generator load	Load-dependent start stop: IOP Minimum generator load	0 to 100 %
E CL2 5763	IPB Min. Generatorlast {0} {10} {10c} {20c} Image: Image of the state of the sta	 This parameter is only effective if start stop mode (parameter 5' configured to "Generator load". 	752) is
		If the generator load falls below the threshold configured here, the lo start/stop function will stop a genset. If only a few gensets are operat genset application, the IOP Dynamic (parameter 5757 on page 191) we considered when stopping a genset.	ing in a multi-

	IOD Damas	Load donces	lant start stan. IOB Dunamia	Low / Moderate / Hi-
	IOP Dynamic	Load-depend	lent start stop: IOP Dynamic	Low / Moderate / Higl
L2 {0} 57 ✓	IPB Dynamik {10} {10c} {20c} ✓ ✓ ✓		arameter is only effective if start stop mo ared to "Generator load".	ode (parameter 5752) is
		The dynami following be	c determines when to start or stop the ne chavior:	xt genset and shows the
		enabled (ref additional lo	enset: ic is only considered for the start sequen- er to parameter 5754). The control reque bad depending on the dynamic. It may sta equired load. Also refer to the following	ests a certain amount of art two or more gensets to
		Low	A larger genset is requested and it will change is required. The engines are op	
		power. The requested load is calaculated so the with 25 % of the range between minin load (parameters 5762 & 5763) after the	num and maximum generator	
	Moderate	A medium genset is requested.		
			The requested load is calaculated so the	hat the gensets will be loaded
			with 50 % of the range between minin	num and maximum generator
			load (parameters 5762 & 5763) after the	
		High	• • •	
			efficiency. This may lead to more freq	
			The requested load is calaculated so the with 75 % of the range between minim	
			load (parameters 5762 & 5763) after th	
		Stopping a g		
		start and sto	c determines how soon a genset will be s p if only a few gensets are in operation. ld not reach the maximum limit if one g	In this case, the remaining
			with 100 kW rated load, a minimum loa	
			are operated, the second genset will be	
			aining engine would operate with 80 kW	
			The more gensets are running, the less the the following example.	le influence of this parameter.
		Low	The genset will shut down at a lower l	
			The number of gensets in operation wirrange of load.	
			The load on the remaining gensets mu	
			range between minimum and maximum 5762 & 5763).	m generator load (parameters
		Moderate	The load on the remaining gensets mu	
			range between minimum and maximum	m generator load (parameters
		11°-1	5762 & 5763).	
		High	The genset will be shut down earlier. The starts and stops.	i his may lead to more frequent
			The load on the remaining gensets mu	st not exceed 75 % of the
			The four on the remaining genoets into	

I he load on the remaining gensets must not exceed 75 % of the range between minimum and maximum generator load (parameters 5762 & 5763).

Example for starting a genset:

A plant made up of several gensets with a rated power of 50, 100, and 200 kW is configured to a maximum generator load of 70 % and a minimum generator load of 40 %. One genset with 200 kW is running and the actual load reaches 140 kW. This is the 70 % maximum load limit of the running genset and requires the start of the next genset.

- If the dynamic is configured to Low, a total generator rated power of 294.7 kW is requested and a 100 kW genset will be started.
- If the dynamic is configured to Moderate, a total generator rated power of 254.5 kW is requested and a 100 kW genset will be started.
- If the dynamic is configured to High, a total generator rated power of 224.0 kW is requested and a 50 kW genset will be started.

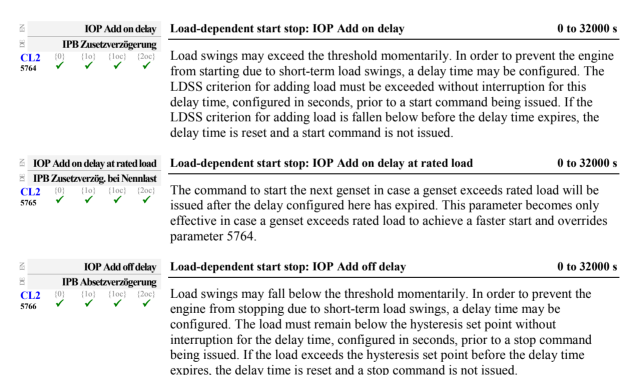
Refer to Appendix G: LDSS Formulas on page 315 for details about the formulas used for calculation.

Example for stopping a genset:

Two gensets with the same rated power are configured to a maximum generator load of 70 % and a minimum generator load of 40 %. Table 3-68 shows the load level before stopping the second genset and the resulting load level for the first genset depending on the dynamic setting.

Dynamic	Load level before stopping	Resulting load level for remaining engine
Low	23.75 %	47.5 % (25 % of the difference between 70 and 40 %)
Moderate	27.5 %	55 % (50 % of the difference between 70 and 40 %)
High	31.25 %	62.5 % (75 % of the difference between 70 and 40 %)

Table 3-68: Load-dependent start/stop - dynamic influence on stopping a genset



Configure Application: Automatic, Load-Dependent Start/Stop: Mains Parallel Operation (MOP)

In case of a mains parallel operation (MCB closed), load-dependent start stop is only enabled, if the gensets participates in load sharing at the interchange point (all participating gensets must be configured to the same set point). A minimum load threshold must be exceeded to start the first genset, i.e. a genset will only be started if a minimum load would be demanded from the generator. There are dedicated LDSS parameters for mains parallel operation.

a	MOP Minimum load	Load-dependent start stop: MOP Minimum load	0 to 65000 kW
CL2 { 5767 }	NPB Mindestlast {0} {10} {20c} Image: Comparison of the second	For the mains interchange (import/export) real power control to function minimum generator power set point value is required to start the first many cases, it is desirable that the engine is prevented from starting u generator will operate at a specific kW level or higher to ensure a reas degree of efficiency.	genset. In nless the
		Example: The mains interchange must reach a level that will permit a generator to operate at a minimum load of 40kW prior to the engine s	
EN	MOP Hysteresis	Load-dependent start stop: MOP Hysteresis	0 to 65000 kW
E CL2 { 5769	NPB Hysterese {0} {1o} {1oc} {2oc} Image: Comparison of the second	 The importance of this parameter depends on the setting of the s mode (parameter 5752). 	tart stop
		Start stop mode configured to "Reserve power": If the reserve power is stop one genset without falling below the reserve power threshold and hysteresis configured here, a genset will be stopped.	
		If the generator load falls below the minimum load threshold minus the configured here, the last genset will be stopped.	ne hysteresis
E	MOP Reserve power	Load-dependent start stop: MOP Reserve power	to 999999 kW
CL2 { 5768	NPB Reserveleistung {0} {10} {1oc} 20c} ✓ ✓ ✓ ✓	 This parameter is only effective if start stop mode (parameter 57 configured to "Reserve power". 	52) is
		The minimum reserve power in mains parallel operation is configured the maximum expected load swing on the busbar, which shall be supp gensets. If the reserve power falls below this value, the load-dependent function will start another genset.	orted by the
Z N	AOP Max. generator load	Load-dependent start stop: MOP Maximum generator load	0 to 100 %
CL2 { 5770	NPB Max. Generatorlast {0} {10} {1oc} {2oc} Image: Image of the state of the sta	 This parameter is only effective if start stop mode (parameter 57 configured to "Generator load". 	52) is
		If the generator load exceeds the threshold configured here, the load-or start/stop function will start another genset.	lependent
Z N	MOP Min. generator load	Load-dependent start stop: MOP Minimum generator load	0 to 100 %
	NPB Min. Generatorlast	This parameter is only effective if start stop mode (perspecter 57	52) is
CL2 {	$\{0\}$ $\{1o\}$ $\{1oc\}$ $\{2oc\}$	This parameter is only effective if start stop mode (parameter 57 configured to "Generator load")	JZJ 18

configured to "Generator load".

If the generator load falls below the threshold configured here, the load-dependent start/stop function will stop a genset. If only a few gensets are operating in a multigenset application, the MOP Dynamic (parameter 5758) will also be considered when stopping a genset.

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control						
MOP Dynamic	Load-dependent start stop: MOP Dynamic	Low / Moderate / High					
NPB Dynamik CL2 {0} {10} {1oc} {2oc} 5758 ✓ ✓ ✓ ✓ ✓	This parameter is only effective if start stop mode configured to "Generator load".	le (parameter 5752) is					
	The dynamic determines when to start or stop the nex following behavior:	t genset and shows the					
	Starting a genset: The Dynamic is only considered for the start sequence enabled (refer to parameter 5754). The control reques additional load depending on the dynamic. It may star supply the required load.	ts a certain amount of					
	Low A larger genset is requested and it will the change is required. The engines are operational set of the engines are operational set.						
	power. The requested load is calaculated so tha with 25 % of the range between minimu load (parameters 5762 & 5763) after the Moderate A medium genset is requested.	um and maximum generator					
	The requested load is calaculated so that with 50 % of the range between minimuload (parameters 5762 & 5763) after the High A smaller genset is requested to operate	um and maximum generator e new genset has been started. e the engines with higher					
	efficiency. This may lead to more freque The requested load is calaculated so that with 75 % of the range between minimu- load (parameters 5762 & 5763) after the	t the gensets will be loaded um and maximum generator					
	Stopping a genset: The dynamic determines how soon a genset will be st start and stop if only a few gensets are in operation. In gensets would not reach the maximum limit if one gen two gensets with 100 kW rated load, a minimum load load of 70 % are operated, the second genset will be s and the remaining engine would operate with 80 kW a and so on). The more gensets are running, the less the Also refer to the following example.	n this case, the remaining nset stops (if, for example, of 40 % and a maximum hut down if both reach 40 kW and request the next engine					
	Low	l remain constant for a wider t not exceed 25 % of the					
	Madamata The load on the neuroining concete must						

- Moderate..... The load on the remaining gensets must not exceed 50 % of the range between minimum and maximum generator load (parameters 5762 & 5763).
- **High**...... The genset will be shut down earlier. This may lead to more frequent starts and stops.

The load on the remaining gensets must not exceed 75 % of the range between minimum and maximum generator load (parameters 5762 & 5763).

Refer to parameter 5757 on page 191 for examples on starting and stopping a genset depending on the dynamic setting.

	easYgen-3000 Serie	es (Package P1)	- Genset Control
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G		MOI	P Add o	n delay	Load-dependent start stop: MOP Add on delay	0 to 32000 s	
CL2 5772	{0} ✓	PB Zuse {10} ✔	tzverzö {loc} ✓	gerung {2oc} ✓	Load swings may exceed the threshold momentarily. In order to prev engine from starting due to short-term load swings, a delay time may configured. The LDSS criterion for adding load must be exceeded wi interruption for this delay time, configured in seconds, prior to a start being issued. If the LDSS criterion for adding load is fallen below be delay time expires, the delay time is reset and a start command is not	be thout t command fore the	
Z M	OP Ade	l on dela	ıy at rat	ed load	Load-dependent start stop: MOP Add on delay at rated load	0 to 32000 s	
N CL2 5773	P B Zus {0} ✔	etzverzö {10} ✓	g. bei N {1oc} ✓	ennlast {2oc} ✓	The command to start the next genset in case a genset exceeds rated issued after the delay configured here has expired. This parameter be effective in case a genset exceeds rated load to achieve a faster start a parameter 5772.	comes only	
EN		MOI	P Add o	ff delay	Load-dependent start stop: MOP Add off delay	0 to 32000 s	
B CL2	CL2 {0} {10} {10c} {20c}		{2oc}	Load swings may fall below the threshold momentarily. In order to p			
5774	•	•	•	•			

expires, the delay time is reset and a stop command is not issued.

Configure Application: Automatic, Start w/o Load (LogicsManager)

E			/o load	Start without assuming load	<i>LogicsManager</i>
DE	Start ol	ıne Über	nahme		
CL2 12540				If this <i>LogicsManager</i> condition is TRUE switching from mains to supply following an engine start is prevented (the GCB close opera This function may be used to perform a test operation. If an emerge occurs meanwhile, it is still possible to change to generator operation condition becomes TRUE in isolated operation, the GCB cannot be the MCB has been closed. The <i>LogicsManager</i> and its default settin explained on page 252 in Appendix B: " <i>LogicsManager</i> ".	tion is blocked). ency power case on. If this opened before

Configure Application: Automatic, Operation Modes

EN		St	artup in	mode	Operating mode after applying the power supply	STOP / AUTO / MAN / Last
E CL2 1795	CL2 {0} {1o} {1oc} {2oc}				If the controller is powered down, the unit will start in mode when it is powered up again.	the following configured
					STOP The unit starts in the STOP operating m AUTO The unit starts in the AUTOMATIC operation MAN The unit starts in the MANUAL operation Last The unit starts in the last operating mod	erating mode. ng mode.

being de-energized.



NOTE

For the selection of the operating mode via the *LogicsManager* (if two different operating modes have been selected simultaneously) the control unit will prioritize the modes as follows:

- 1. STOP
- 2. MANUAL
- 3. AUTOMATIC

E		Operat. mode AUTO	Activate operating mode AUTOMATIC	LogicsManager
CL2 12510	{0} ✓	Betriebsart AUTO {10} {10c} {20c} ✓ ✓ ✓	Once the conditions of the <i>LogicsManager</i> have been fulfilled the rest into operating mode AUTOMATIC. If AUTOMATIC mode is selected to change operating modes via the <i>LogicsManager</i> and its default settings are explained on page 2 B: " <i>LogicsManager</i> ".	ected via the e front panel.
B		Operat. mode MAN	Activate operating mode MANUAL	LogicsManager
DE		Betriebsart MAN		
CL2	{0}	{10} {10c} {20c}	Once the conditions of the <i>LogicsManager</i> have been fulfilled the	unit will change
12520	~	<i>↓ ↓ ↓</i>	into operating mode MANUAL. If MANUAL mode is selected via <i>LogicsManager</i> it is not possible to change operating modes via the <i>The LogicsManager</i> and its default settings are explained on page 2 B: " <i>LogicsManager</i> ".	e front panel.
B		Operat. mode STOP	Activate operating mode STOP	LogicsManager
DE		Betriebsart STOP		
CL2 12530	{0} ✓	{10} {10c} {20c}	Once the conditions of the <i>LogicsManager</i> have been fulfilled the into operating mode STOP. If STOP mode is selected via the <i>Logic</i> not possible to change operating modes via the front panel. The <i>Lo</i> and its default settings are explained on page 252 in Appendix B: " <i>LogicsManager</i> ".	<i>csManager</i> it is

Configure Application: Automatic, Critical Mode (Sprinkler Operation, LogicsManager)

The critical mode may be used to operate a fire engine pump or any other critical operation which does not allow a shutdown of the genset under any alarm conditions. The *LogicsManager* is used to define the conditions that will enable the critical mode like a discrete input (for conditions and explanation of programming refer to *Configure LogicsManager* on page 244).

Alarm Classes

When critical mode is enabled the alarm classes are reclassified as follows:

	Alarm classes							
Normal operation	А	В	С	D	Е	F		
Critical mode	А	В	В	В	В	В		

Critical mode "On"

A critical mode will be initiated/started once the critical mode operation *LogicsManager* output becomes TRUE (logic "1"). The "**Critical mode**" message is displayed on the display screen. If the engine is not already running, the controller will attempt to start the engine as configured (parameter 4102 on page 173). All shutdown alarms become warning messages (see above).

Critical mode "Off"

A critical mode will be interrupted/stopped once critical mode operation *LogicsManager* output becomes FALSE (logic "0") and the postrun time has expired. If the operation mode changes to STOP, this time will be considered as expired. With termination of the critical mode, a normal cool down is performed.



NOTE

Refer to Priority Hierarchy of the Logical Outputs on page 256 for more information about the priorities of the logical outputs.

Critical Operation (Sprinkler) Connected to the Busbar

Aforementioned fire engine pump or other critical operation is connected to the busbar, i.e. it requires a closed GCB to be supplied by the generator during critical operation. Parameter 4100 (Close GCB in critical mode) should be configured to "Yes" and an external provision for load reduction should be provided. This ensures the pump operation of a sprinkler system.

Application and breaker transition mode remain as configured. A mains parallel operation is possible.

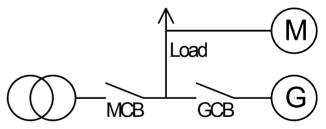


Figure 3-25: Automatic - Critical operation at busbar

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NOTE

The GCB will not be closed if the load is supplied by the mains until the mains fail and the MCB remains closed because emergency run (parameter 2802) is disabled.

A....1 Critical Mode During Mains Supply

If critical mode is enabled during mains supply (MCB is closed), the generator will be started (if not already running) and the GCB will be closed. The "**Critical mode**" message is displayed on the display screen. All shutdown alarms become warning messages.

If critical mode is disabled again, all shutdown alarms become active again. If the genset was not running before critical mode has been enabled, it will be stopped after the critical mode postrun time (parameter 4102) has expired. MCB operation will be performed according to the configured transition mode.

A....2 Emergency Power During Critical Mode

If there is a mains failure during critical mode, the "**Emerg/Critical**" message is displayed on the display screen after the mains fail delay time (parameter 2800) has expired. All shutdown alarms become warning messages.

- ⇒ <u>Critical mode ends before mains recovery:</u> The emergency power operation will be continued and all shutdown alarms become active again. If the mains return, the unit transfers the load from generator supply to mains supply after the mains settling delay expires.
- Emergency power operation ends before the end of the critical mode: The critical mode is maintained and the load is transferred from generator supply to mains supply after the mains settling delay expires. The engine remains running until the conditions for the critical mode are no longer existent. If the genset was not running before critical mode has been enabled, it will be stopped after cool down time (parameter 3316) has expired. The GCB will take on the same state as it has before the critical mode has been enabled.

A.....3 Critical Mode During Emergency Power

An emergency power operation is active (load is supplied by the generator, GCB is closed, MCB is open). If critical mode is enabled now, the GCB remains closed and the "**Emerg/Critical**" message is displayed on the display screen. All shutdown alarms become warning messages.

- ⇒ <u>Critical mode ends before mains recovery:</u> The emergency power operation will be continued and all shutdown alarms become active again. If the mains return, the unit transfers the load from generator supply to mains supply after the mains settling delay expires, if Enable MCB (parameter 12923) has been enabled.
- Emergency power operation ends before the end of the critical mode: The critical mode is maintained and the load is transferred from generator supply to mains supply after the mains settling delay expires. The engine remains running until the conditions for the critical mode are no longer existent. If the genset was not running before critical mode has been enabled, it will be stopped after cool down time (parameter 3316) has expired. The GCB will take on the same state as it has before the critical mode has been enabled.

A.....4 <u>Start Request During Critical Mode</u>

The critical mode operation has priority than the remote request (Start/Stop request in AUTO). Therefore, the remote request cannot start or stop the engine and has no effect on the breaker positions. The "Critical mode" message is displayed on the display screen and all shutdown alarms become warning alarms.

- ⇒ Critical mode ends before the start request is terminated: The engine continues running. All shutdown alarms will become active again. By resetting the start request the GCB will be opened and the engine will be stopped.
- ⇒ <u>Start request will be terminated before the critical mode is terminated:</u> The critical mode operation is continued. The engine keeps running until the conditions for the critical mode are no longer fulfilled and all shutdown alarms will become active again. If the genset was not running before critical mode has been enabled, it will be stopped after cool down time (parameter 3316) has expired. The GCB will take on the same state as it has before the critical mode has been enabled.
- ⇒ <u>Critical mode and start request</u>: The generator is supplying load in automatic mode with closed GCB. If critical mode is enabled, the "Critical mode" message is displayed on the display screen and all shutdown alarms become warning alarms.

Critical Operation (Sprinkler) Connected to the Generator

Aforementioned fire engine pump or other critical operation is connected to the generator, i.e. it does not require a closed GCB to be supplied by the generator during critical operation. Parameter 4100 (Close GCB in critical mode) should be configured to "No". This ensures an open GCB during critical mode. A closed CGB is possible in case of an emergency operation.

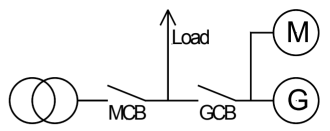


Figure 3-26: Automatic - Critical operation at generator

A....1 Critical Mode During Mains Supply

If critical mode is enabled during mains supply (MCB is closed), the generator will be started (if not already running) and operated at idle speed (GCB is open). The "Critical mode" message is displayed on the display screen. All shutdown alarms become warning messages.

If critical mode is disabled again, all shutdown alarms become active again. If the genset was not running before critical mode has been enabled, it will be stopped after the critical mode postrun time (parameter 4102) has expired.

A....2 Emergency Power During Critical Mode

If there is a mains failure during critical mode, the MCB will be opened after the mains fail delay time (parameter 2800) has expired and the GCB will be closed. It is not necessary to configure parameter 4101 (Break emerg. in critical mode) because the critical operation is already supplied. The "**Emerg/Critical**" message is displayed on the display screen and all shutdown alarms become warning messages.

- ⇒ <u>Critical mode ends before mains recovery</u>: The emergency power operation will be continued and all shutdown alarms become active again. If the mains return, the unit transfers the load from generator supply to mains supply after the mains settling delay expires.
- Emergency power operation ends before the end of the critical mode: The critical mode is maintained and the load is transferred from generator supply to mains supply after the mains settling delay expires. The GCB will be opened without unloading (transition mode interchange or parallel). If open transition mode is configured, the GCB will not be opened to prevent a dead busbar. All shutdown alarms become active again. If the genset was not running before critical mode has been enabled, it will be stopped after cool down time (parameter 3316) has expired.

A.....3 Critical Mode During Emergency Power

An emergency power operation is active (load is supplied by the generator, GCB is closed, MCB is open). If critical mode is enabled now, the GCB will be opened dependent on the setting of the parameter 4101 (Break emerg. in critical mode) and a closure of the GCB is prevented for this time. The "Emerg/Critical" message is displayed on the display screen and all shutdown alarms become warning messages.

- ⇒ Critical mode ends before mains recovery: The emergency power operation will be continued and all shutdown alarms become active again. If the mains return, the unit transfers the load from generator supply to mains supply after the mains settling delay expires.
- Emergency power operation ends before the end of the critical mode: The critical mode is maintained and the load is transferred from generator supply to mains supply after the mains settling delay expires. The GCB will be opened without unloading (transition mode interchange or parallel). All shutdown alarms become active again. If the genset was not running before critical mode has been enabled, it will be stopped after cool down time (parameter 3316) has expired.

A....4 <u>Start Request During Critical Mode</u>

The critical mode operation has priority than the remote request (Start/Stop request in AUTO). Therefore, the remote request cannot start or stop the engine and has no effect on the breaker positions. The "Critical mode" message is displayed on the display screen and all shutdown alarms become warning alarms.

- ⇒ <u>Critical mode ends before the start request is terminated</u>: The engine continues running and a change to generator or parallel operation is performed. All shutdown alarms will become active again.
- Start request will be terminated before the critical mode is terminated: The critical mode operation is continued. The engine keeps running until the conditions for the critical mode are no longer fulfilled and all shutdown alarms will become active again. If the genset was not running before critical mode has been enabled, it will be stopped after cool down time (parameter 3316) has expired. The GCB will take on the same state as it has before the critical mode has been enabled.

A.....5 Critical Mode During Start Request

The generator supplies the load and the GCB is closed. If critical mode is enabled, the MCB will be operated according to the configured transition mode (parameter 3411). The GCB will be opened without unloading (transition mode interchange or parallel). The "**Critical mode**" message is displayed on the display screen and all shutdown alarms become warning alarms.

- ⇒ Critical mode ends before the start request is terminated: The engine continues running and a change to generator or parallel operation is performed. All shutdown alarms will become active again.
- Start request will be terminated before the critical mode is terminated: The critical mode operation is continued. The engine keeps running until the conditions for the critical mode are no longer fulfilled and all shutdown alarms will become active again. If the genset was not running before critical mode has been enabled, it will be stopped after cool down time (parameter 3316) has expired.

Critical mode During Isolated Operation

The busbar is supplied by the generator and emergency run (parameter 2802) is disabled. If the critical mode is enabled, the GCB will be opened although the MCB is not enabled. This will cause a dead busbar.

Parameters

If this logical output becomes TRUE in AUTOMATIC operating mode, it starts the critical mode.

EN			Critic	al mode	Critical mode request	<i>LogicsManager</i>		
E CL2 12220	{0} ✓	{10} ✓	frinkler {1oc} ✔	{2oc} ✓	The <i>LogicsManager</i> and its default settings are explained on page Appendix B: " <i>LogicsManager</i> ".	252 in		
EN		Critica	l mode	postrun	Critical mode postrun time	0 to 6000 s		
台 CL2	{0}	Sprink {10}	er Nacl {loc}	laufzeit {2oc}	The critical mode operation is continued for the time configured h	here after the		
4109	~	~	1	~	critical mode request has been terminated. The message "Cool displayed and the <i>LogicsManager</i> command variable 04.10 becom	lown " is		
E	Clo	se GCB	in critic	al mode	Close GCB in critical mode	Yes / No		
G GLS schließen bei Sprinkler CL2 {0} {1o} {1oc} {2oc} 4100 ✓ ✓				{2oc}	YesIf a critical mode operation is detected the GCB will close. NoThe GCB cannot be closed during a critical mode operation.			
E (Overri	de alarm	cl. also i	n MAN	Critical mode alarm classes active in MANUAL operating mode	Yes / No		
Sprinkler Alarmkl. in MAN CL2 {0} {10} {10c} {20c} 4105 ✓ ✓ ✓ ✓					Yes The critical mode alarm classes will override the non- alarm classes when in MANUAL operation mode a LogicsManager output 12220 becomes TRUE. No The alarm classes will not be changed in the MANU mode.	nd the		

Configure Application: Configure Controller



WARNING

The following parameters dictate how the easYgen-3000 controls voltage, frequency, load, and power factor. It is vital that the correct setting be entered in these parameters. Failure to do so may lead to incorrect measurements and failures within the control unit resulting in damage to or destruction of the generator and/or personal injury or death.

Overview

The Real load, reactive load, and process control all utilize PID controllers. The response of each control loop can be adjusted for optimum response, however it is important to understand what a PID controller is and the effect of each controller adjustment has on the controller response. Proportional gain, integral gain (stability), and DR (speed derivative ratio) are the adjustable and interacting parameters used to match the response of the control loop with the response of the system. They correspond to the P (proportional), I (integral), and D (derivative) terms, and are displayed in the easYgen as follows:

- P = Proportional gain (%)
- I = Integral gain (%)
- D = Derivative gain (determined by DR and I)

Proportional Control

Proportional response is directly proportional to a process change. [Analogy: Setting hand throttle to keep constant speed on straight and level.]

Proportional control (using the same analogy) results in a certain speed as long as the car is not subjected to any load change such as a hill. If a throttle is set to any particular setting, the speed of the car will remain constant as long as the car remains straight and level. If the car goes up a hill it will slow down. Of course, going down a hill the car would gain speed.

Integral Control

Integral compensates for process and set point load changes. [Analogy: Cruise control maintains constant speed regardless of hills.]

Integral, sometimes called reset, provides additional action to the original proportional response as long as the process variable remains away from the set point. Integral is a function of the magnitude and duration of the deviation. In this analogy the reset response would keep the car speed constant regardless of the terrain.

Derivative

Derivative provides a temporary over-correction to compensate for long transfer lags and reduce stabilization time on process upsets (momentary disturbances). The behavior of the derivative parameter is shown in Figure 3-27 on page 203. [Analogy: Accelerating into high speed lane with merging traffic.]

Derivative, sometimes called "preact" of "rate", is very difficult to draw an accurate analogy to, because the action takes place only when the process changes and is directly related to the speed at which the process changes. Merging into high speed traffic of a freeway from an "on" ramp is no easy task and requires accelerated correction (temporary overcorrection) in both increasing and decreasing directions. The application of brakes to fall behind the car in the first continuous lane or passing gear to get ahead of the car in the first continuous lane is a derivative action.

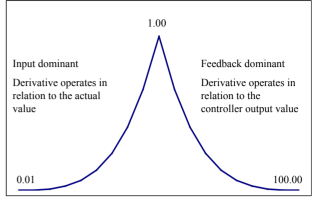


Figure 3-27: Controllers - Behavior of the derivative parameter

PID Tuning Example

If the system is unstable, make sure the governor is the cause. This can be checked by closing the valve limiter until it has control of the actuator output. If the governor is causing the oscillation, time the oscillation cycle time. A rule-of- thumb is, if the system's oscillation cycle time is less than 1 second, reduce the Proportional gain term. A rule-of-thumb is, if the system's oscillation cycle time is greater than 1 second, reduce the Integral gain term (proportional gain may need to be increased also).

On an initial startup with the easYgen-3000, all PID dynamic gain terms will require adjustment to match the respective PID's response to that of its control loop. There are multiple dynamic tuning methods available that can be used with the easYgen's PIDs to assist in determining the gain terms that provide optimum control loop response times.

The following method can be used to achieve PID gain values that are close to optimum:

- 1. Increase Derivative Ratio (DR) to 100.
- 2. Reduce integral gain to 0.01.
- 3. Increase proportional gain until system just starts to oscillate.
- 4. The optimum gain for this step is when the system just starts to oscillate and maintains a self-sustaining oscillation that does not increase or decrease in magnitude.
- 5. Record the control gain (Kc) and oscillation period (T) in seconds.
- 6. Set the dynamics as follows:
 - For PI control: G=P(I/s + 1)
 - Set: Proportional gain = 0.45*Kc
 - Integral gain = 1.2/T
 - Derivative ratio = 100
 - For PID control: G=P(I/s + 1 + Ds)
 - Set: Proportional gain = 0.60*Kc
 - Integral gain = 2/T
 - Deriv ratio = 8/(T*Integral Gain) for feedback dominant = (T*Integral Gain)/8 for input dominant
- 7. This method of tuning will get the gain settings close, they can be fine-tuned from this point.

Configure Application: Controller, Frequency Control

E		Freq	uency C	Control	Frequency control: activation	PID analog / 3pos controller / Off
CL2 5507	{0}		requenz {1oc} ✓	{2oc} ✓	PID analog The frequency is controlled u 3pos contr. The frequency is controlled u Off Frequency control is not carr	using a three-step controller.

E		Pro	portion	al gain	Frequency control: proportional gain	0.01 to 100.00
CL2 5510	{0} ✔	{10}	Verstä {1oc} ✓	{200}	 This parameter is only visible if frequency control (parameter 55 configured to "PID analog". 	507) is

The proportional coefficient specifies the gain. By increasing the gain, the response is increased to permit larger corrections to the variable to be controlled. The farther out of tolerance the process is the larger the response action is to return the process to the tolerance band. If the gain is configured too high, the result is excessive overshoot/undershoot of the desired value.

Z			Integra	al gain	Frequency control: integral gain	0.01 to 100.00
DE		Int	tegrierb	eiwert		
CL2 5511	{0} ✓	{10} ✓	{1oc}	{2oc}	 This parameter is only visible if frequency control (parameter 5 configured to "PID analog". 	507) is

The integral gain identifies the I part of the PID controller. The integral gain corrects for any offset (between set point and process variable) automatically over time by shifting the proportioning band. Reset automatically changes the output requirements until the process variable and the set point are the same. This parameter permits the user to adjust how quickly the reset attempts to correct for any offset. The integral gain constant must be greater than the derivative time constant. If the integral gain constant is too large, the engine will continually oscillate. If the integral gain constant is too small, the engine will take too long to settle at a steady state.

Z DE C 55

		D	erivativ	e ratio	Frequency control: derivative ratio	0.01 to 100.00
C <mark>L2</mark> 512	0} ✓	ifferen {10} ✔	zierverl {loc} ✓	hältnis {2oc} ✓	This parameter is only visible if frequency control (parameter 5 configured to "PID analog".	507) is

The derivative ratio identifies the D part of the PID controller. By increasing this parameter, the stability of the system is increased. The controller will attempt to slow down the action of the actuator in an attempt to prevent excessive overshoot or undershoot. Essentially this is the brake for the process. This portion of the PID loop operates anywhere within the range of the process unlike reset.

E			Dea	dband	Free
DE		Une	mpfindl	ichkeit	
CL1 5550	{0}	{10} •	{1oc}	{2oc}	1

quency control: deadband

0.02 to 9.99 Hz

) This parameter is only visible if frequency control (parameter 5507) is configured to "3pos controller".

Isolated operation: The generator frequency is controlled in such a manner that the measured frequency does not deviate from the configured set point by more than the value configured in this parameter without the controller issuing a frequency raise/lower signal to the frequency control. This prevents unneeded wear on the frequency bias output control or the raise/lower relay contacts. Example: If the frequency set point is 50 Hz and a deadband of 0.5 Hz is configured, the measured generator frequency must exceed 50.5 Hz (50 + 0.5) to issue a lower pulse or fall below 49.5 Hz (50 - 0.5) to issue a raise pulse. Synchronization: The generator frequency is controlled in such a manner that the measured frequency does not deviate from the monitored reference (mains or busbar) frequency by more than the value configured in this parameter without the controller issuing a frequency raise/lower signal to the frequency control. This prevents unneeded wear on the frequency bias output control or the raise/lower relay contacts. The value configured for this parameter must be less than the value configured for the df max (maximum frequency differential) for synchronization.

EN	Time pulse minimum							
DE	In	pulsda	uer Mir	nimum				
CL1 5551	{0}	{1o}	{1oc}	{2oc}				

Frequency control: time pulse minimum

0.01 to 2.00 s

0.1 to 10.0

① This parameter is only visible if frequency control (parameter 5507) is configured to "3pos controller".

A minimum pulse on time must be configured here. The shortest possible pulse time should be configured to limit overshoot of the desired speed reference point.

a			Gain	factor
DE		Verstä	ärkungs	faktor
CL1 5552	{0}	{10} ✓	{1oc}	{2oc}

Frequency control: gain factor ① This parameter is only visible if frequency control (parameter 5507) is

configured to "3pos controller".

The gain factor Kp influences the operating time of the relays. By increasing the number configured in this parameter, the operating time of the relay will be increased in response to a deviation from the frequency reference. By increasing the gain, the response is increased to permit larger corrections to the variable to be controlled. The farther out of tolerance the process is the larger the response action is to return the process to the tolerance band. If the gain is configured too high, the result is excessive overshoot/undershoot of the desired value.

E	Exp	pand de	adband	factor	Frequency control: expand deadband factor	1.0 to 9.9
	ufweitu {0} ✔	0			 This parameter is only visible if frequency control (parameter 5507) configured to "3pos controller". 	is

If the measured generator frequency is within the deadband range (parameter 5550) and the configured delay expand deadband time (parameter 5554) expires, the deadband will be multiplied with the factor configured here.

Kick Impulse Function

Frequency control provides a kick impulse function, which issues a pulse if the frequency control deadband (parameter 5550) is not exceeded and no synchronization could be performed for 20 seconds. The function is enabled, if a synchronization is carried out.

If the phase angle is between 0° and 180° , a "frequency lower" signal is issued.

If the phase angle is between 180° and 360°, a "frequency raise" signal is issued.

The pulse duration is 100ms. If the synchronization still fails, another pulse will be issued after 10 seconds.

The following conditions are required for the kick impulse function:

- Frequency control (parameter 5507) is configured to "3pos controller"
- Synchronization mode (parameter 5728) is configured to "RUN" or "CHECK" (or "Controlled by LM" and RUN or CHECK enabled by the *LogicsManager*)

E	Delay expand deadband	Frequency control: delay expand deadband 1.0 to 9	9.9 s
E CL1 5554	Verzögerung Aufweitung {0} {1o} {1oc} {2oc} ✓ ✓ ✓ ✓		

The measured generator frequency must be within the deadband range for the time configured here in order to multiply the deadband with the factor configured in parameter 5553.

☑ Frequency setpoint 1 source	Frequency control: frequency setpoint 1 source	refer to text below
Frequenz Sollwert 1 Auswahl CL2 [0] {10} {10c} {20c} 5518	 The Frequency setpoint 1 source may be selected from the availa Use the "+" and "-" softkeys to scroll through the list of variable selection with the Enter softkey. Even it is possible to select all d to Appendix C on page 289), only the following data sources may (selecting a different data source may not allow the controller to 05.01 Internal frequency setpoint 1 Internal frequency control setpoint 1 (parameter 5500) is use 05.02 Internal frequency setpoint 2 (parameter 5501) is use 05.03 Interface frequency setpoint The setpoint, which is transmitted via the interface, is used a 05.13 Discrete raise/lower frequency The setpoint from the discrete raise/lower frequency function setpoint 06.01 Analog input 1 Analog input 2 is used to control the setpoint 06.03 Analog input 3 Analog input 3 is used to control the setpoint 	s and confirm your lata sources (refer y be used operate properly): ed as setpoint 1 ed as setpoint 1 as setpoint n is used as
Int. freq. control setpoint 1	Frequency control: internal set point 1	0.00 to 70.00 Hz
B Frequenzregler Sollwert 1 int. CL1 {0} {1o} {1oc} {2oc} 5500 ✓	The internal generator frequency set point 1 is defined in this scr the reference for the frequency controller when performing isolar	

The internal generator frequency set point 1 is defined in this screen. This value is the reference for the frequency controller when performing isolated and/or no-load operations. Generally 50 Hz or 60 Hz will be the values entered into this parameter. It is possible to enter a different value here.

Frequency setpoint 2 source	Frequency control: frequency setpoint 2 source	refer to text below
Frequenz Sollwert 2 Auswahl CL2 {0} {10} {20c} 519 ✓ ✓ ✓ ✓	The Frequency setpoint 2 source may be selected from the avail Use the "+" and "-" softkeys to scroll through the list of variable selection with the Enter softkey. Even it is possible to select all to Appendix C on page 289), only the following data sources may (selecting a different data source may not allow the controller to	es and confirm your data sources (refer ay be used
	 05.01 Internal frequency setpoint 1 Internal frequency control setpoint 1 (parameter 5500) is us 05.02 Internal frequency setpoint 2 Internal frequency control setpoint 2 (parameter 5501) is us 05.03 Interface frequency setpoint The setpoint, which is transmitted via the interface, is used 05.13 Discrete raise/lower frequency The setpoint from the discrete raise/lower frequency function setpoint 06.01 Analog input 1 Analog input 1 is used to control the setpoint 06.02 Analog input 2 Analog input 2 is used to control the setpoint 06.03 Analog input 3 Analog input 3 is used to control the setpoint 	sed as setpoint 2 as setpoint on is used as
	Configure Monitoring: Generator, Operating Voltage / Frequence	,
Int. freq. control setpoint 2 Frequenzregler Sollwert 2 int. CL1 {0} {1o} {2oc} 501 ✓ ✓ ✓ ✓	Frequency control: internal set point 2 The internal generator frequency set point 2 is defined in this so the reference for the frequency controller when performing isola operations. Generally 50 Hz or 60 Hz will be the values entered It is possible that a different value may be entered here.	ated and/or no-load
Setpoint 2 freq.	Frequency control: frequency set point 2 activation	LogicsManager
Freq. Sollwert 2 2 {0} {10} {1oc} {2oc} 2918 ✓ ✓ ✓ ✓ ✓	If this <i>LogicsManager</i> condition is TRUE, the frequency set point enabled, i.e. the setting of parameter 5519 overrides the setting of The <i>LogicsManager</i> and its default settings are explained on parallel. B: " <i>LogicsManager</i> ".	of parameter 5518.
Start frequency control level	Frequency control: start value	00.00 to 70.00 Hz
Startwert L1 {0} {10} {0c} {2cc} 16	The frequency controller is activated when the monitored gener- exceeded the value configured in this parameter. This prevents t attempting to control the frequency while the engine is complete sequence.	the easYgen from
Start frequency control delay	Frequency control: start delay	0 to 999 s
Start Verzögerung CL1 {0} {1o} {2oc} 517 ✓ ✓ ✓ ✓	The frequency controller is enabled after the configured time for expires.	r this parameter
Freq. control set point ramp	Frequency control: set point ramp	0.10 to 60.00 Hz/s
Frequenzregler Rampe CL2 {0} {1o} {2oc} 503 Image: Classical state Image: Classical state <th< td=""><td>The different set point values are supplied to the controller via t of the ramp is used to alter the rate at which the controller modi value. The faster the change in the set point is to be carried out, value entered here must be.</td><td>fies the set point</td></th<>	The different set point values are supplied to the controller via t of the ramp is used to alter the rate at which the controller modi value. The faster the change in the set point is to be carried out, value entered here must be.	fies the set point

easYgen-3000 Series (Package P1) - Genset Control

H	Frequency control droop			Frequency control: droop	0.1 to 20.0 %	
Frequenzregler Statik CL2 {0} {10} {10c} {20c} 5504 ✓ ✓ ✓ ✓ ✓				If this control is to be operated on a generator in parallel with other generators and frequency control is enabled, a droop characteristic curve must be used. Each generator in the system will require the same value to be configured for the droop characteristic, so that when the system is stable the active power will be distributed proportionally among all generators in relation to their rated power.		
B		Freq. dr	oop act.	Frequency droop active	Logics Manager	
CL2 12904	CL2 $\{0\}$ $\{10\}$ $\{10c\}$ $\{20c\}$			If this <i>LogicsManager</i> condition is TRUE, the frequency droop is <i>LogicsManager</i> and its default settings are explained on page 252 " <i>LogicsManager</i> ".		

i

NOTE

The active droop will also be sent to an ECU connected to the J1939 interface (CAN interface 2). This information is independent from the breaker states or active controller (frequency or power controller).

Example

Example Rated power: Rated frequency set point: Droop	500 kW 50.0 Hz 5.0 %	
	0 kW = 0 % of rated power 50.0 Hz - [5.0% * 0.0 * 50 Hz]) = 50.0 Hz.	
	+250 kW = +50 % of rated power 50.0Hz - $[5 % * 0.50 * 50$ Hz]) = 50.0 Hz - 1.25 Hz = 48.75 Hz.	
	+500 kW = +100 % of rated power 50.0Hz - $[5 % * 1.00 * 50$ Hz]) = 50.0 Hz - 2.5 Hz = 47.50 Hz.	
Slip frequency setpoint offset	Frequency control: slip frequency set point offset	0.00 to 0.50 Hz
□ Frequenz Offset Schlupf CL2 {0} {1o} {2oc} 5502 ✓ ✓ ✓ ✓	This value is the offset for the synchronization to the busbar / utility. offset, the unit synchronizes with a positive slip.	With this
	Example: If this parameter is configured to 0.10 Hz and the busbar/mains frequ 50.00 Hz, the synchronization set point is 50.10 Hz.	ency is
Phase matching gain	Frequency control: phase matching gain	1 to 99
B Nullphasen Regelg. Verstärkg. CL2 {0} {1o} {2oc} 5505 ✓ ✓ ✓ ✓	The phase matching gain multiplies the setting of the proportional ga (parameter 5510 on page 204) for phase matching control.	in
Phase matching df-start	Frequency control: phase matching df start	0.02 to 0.25 Hz
B Nullphasen Regelg. df-Start CL2 {0} {10} {20c} 5506 ✓ ✓ ✓ ✓	Phase matching will only be enabled if the frequency difference betwee systems to be synchronized is below the configured value.	een the
Freq. control initial state	Frequency control: initial state	0.0 to 100.0 %
□ Frequenzregler Grundstellung CL2 {0} {1o} {2oc} 5508 ✓ ✓ ✓	The value entered for this parameter is the start reference point for th output to the speed controller. If the output to the speed control has b	

the output will act as a control position reference point.

Configure Application: Controller, Load Control

	Load Control	Load control: activation	PID analog / 3pos controller / Of
1_2 {0} 525 ✓	Wirkleistungsregler {1o} {1o} {1o} {1o}	PID analog The generator load is controlled 3pos contr. The generator load is controlled Off Load control is not carried out.	d using a three-step controller.
	Proportional gain	Load control: proportional gain	0.01 to 100.0
2 L2 {0} 513 ✓	Verstärkung {10} {10c} {20c} ✓ ✓ ✓	 This parameter is only visible if load co configured to "PID analog". 	ontrol (parameter 5525) is
		The proportional coefficient specifies the gain response is increased to permit larger correct. The farther out of tolerance the process is the return the process to the tolerance band. If the result is excessive overshoot/undershoot of the	ions to the variable to be controlled. e larger the response action is to e gain is configured too high, the
	Integral gain	Load control: integral gain	0.01 to 100.0
L2 {0} 14 ✓	Integrierbeiwert {10} {10c} {20c} ✓ ✓ ✓ ✓	 This parameter is only visible if load co configured to "PID analog". 	ontrol (parameter 5525) is
		corrects for any offset (between set point and time by shifting the proportioning band. Rese requirements until the process variable and th parameter permits the user to adjust how quic any offset. The integral gain constant must be constant. If the integral gain constant is too la oscillate. If the integral gain constant is too su settle at a steady state.	et automatically changes the output ne set point are the same. This ckly the reset attempts to correct for e greater than the derivative time arge, the engine will continually
	Derivative ratio	Load control: derivative ratio	0.01 to 100.0
L2 {0} 15 ✓	$\begin{array}{c c} \textbf{Differenzierverhältnis} \\ \{10\} & \{1oc\} & \{2oc\} \\ \checkmark & \checkmark & \checkmark \end{array}$	This parameter is only visible if load co configured to "PID analog".	ontrol (parameter 5525) is
		The derivative ratio identifies the D part of the parameter, the stability of the system is increa- slow down the action of the actuator in an att or undershoot. Essentially this is the brake fo loop operates anywhere within the range of the	ased. The controller will attempt to tempt to prevent excessive overshood or the process. This portion of the PII
	Deadband	Load control: deadband	0.10 to 9.99 %
L1 {0} 60 ✓		This parameter is only visible if load co configured to "3pos controller".	ontrol (parameter 5525) is
		The generator load is controlled in such a ma mains, so that the monitored load does not de point by more than the value configured in th issuing a raise/lower signal to the speed control	eviate from the configured load set his parameter without the controller

point by more than the value configured in this parameter without the controller issuing a raise/lower signal to the speed control. This prevents unneeded wear on the raise/lower relay contacts. The configured percentage for the dead band refers to the generator rated active power (parameter 1752 on page 29).

Page 210/348

Manual 3	7224D	easYgen-3000 Series (Package P1) - C	<u>Senset Control</u>
E	Time pulse minimum	Load control: time pulse minimum	0.01 to 2.00 s
E] CL1 {0} 5561 ✓	Impulsdauer Minimum } {10} {10c} {20c}	 This parameter is only visible if load control (parameter 5525) is configured to "3pos controller". 	
		A minimum pulse on time must be configured here. The shortest possib time should be configured to limit overshoot of the desired load referen	
EN	Gain factor	Load control: gain factor	0.1 to 10.0
E CL1 {0} 5562 ✓	Verstärkungsfaktor { 10} { 10c} { 20c} / / /	 This parameter is only visible if load control (parameter 5525) is configured to "3pos controller". 	
		The gain factor Kp influences the operating time of the relays. By increasing time of the relay will creased in response to a deviation from the power reference. By increasing gain, the response is increased to permit larger corrections to the variable controlled. The farther out of tolerance the process is the larger the respire is to return the process to the tolerance band. If the gain is configured to result is excessive overshoot/undershoot of the desired value.	Il be in- sing the le to be oonse action
a E	Expand deadband factor	Load control: expand deadband factor	1.0 to 9.9
CL1 {0} 5563 ✓	tung Unempfindlichkeit {10} {10c} {20c} Image: Image of the state of th	 This parameter is only visible if load control (parameter 5525) is configured to "3pos controller". 	
		If the measured generator load is within the deadband range (parameter the configured delay expand deadband time (parameter 5564) expires, t deadband will be multiplied with the factor configured here.	
	Delay expand deadband	Load control: delay expand deadband	1.0 to 9.9 s
□ V CL1 {0} 5564 ✓	Yerzögerung Aufweitung } {10} {10c} {20c} ✓ ✓ ✓ ✓	 This parameter is only visible if load control (parameter 5525) is configured to "3pos controller". 	

The measured generator load must be within the deadband range for the time configured here in order to multiply the deadband with the factor configured in parameter 5563.

<u>Wallual 37224D</u>		eas rgen-5000 Series (Package	P I) - Gensel Control		
Z Load set	point 1 source	Load control: load setpoint 1 source refer to text below			
Wirkl. Sollw	ert 1 Auswahl {loc} {2oc}	Load control: load setpoint 1 sourcerefer to terThe load setpoint 1 source may be selected from the available data sources. I"+" and "-" softkeys to scroll through the list of variables and confirm yourselection with the Enter softkey. Even it is possible to select all data sourcesto Appendix C on page 289), only the following data sources may be used(selecting a different data source may not allow the controller to operate prop• 05.04 Internal load setpoint 1Internal load control setpoint 1 (parameter 5520) is used as setpoint 1• 05.05 Internal load setpoint 2 (parameter 5527) is used as setpoint 1• 05.06 Interface load setpointThe setpoint, which is transmitted via the interface, is used as setpoint• 05.14 Discrete raise/lower loadThe setpoint from the discrete raise/lower load function is used as setpoint• 06.01 Analog input 1Analog input 1 is used to control the setpoint			
Z	.oad setpoint 1	 06.02 Analog input 2 Analog input 2 is used to control the setpoint 06.03 Analog input 3 Analog input 3 is used to control the setpoint The load set point may be adjusted between 0 and the configured setpoint maximum (parameter 5523 on page 214). Load control: set point 1 	load control		
CL2 {0} {1o} 5526 ✓ ✓	Sollwert 1 {1oc} {2oc}	Import	be supplied by the cor(s) provided the e generator will abled. be supplied to the cor(s) provided the e generator will abled. d for the constant tility. The		
	ntrol setpoint 1 Ilwert 1 intern	Load control: internal load control set point 1	0 to 9,999.9 kW		
Lagaegier 50	mwert i miern				

 Istg.regler
 Sollwert 1 intern

 CL1
 {0}
 {10}
 {20c}

 5520
 Image: Classifier of the second se

The load set point 1 is defined in this screen. This value is the reference for the load controller when performing parallel operations.

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control					
☐ Load setpoint 2 source	Load control: load setpoint 2 source	refer to text below				
Wirkl. Sollwert 2 Auswahl CL.2 [0] [1o] [1oc] [2oc] 5540	 The load setpoint 2 source may be selected from the available data sources. Use the "+" and "-" softkeys to scroll through the list of variables and confirm your selection with the Enter softkey. Even it is possible to select all data sources (refer to Appendix C on page 289), only the following data sources may be used (selecting a different data source may not allow the controller to operate properly): 05.04 Internal load setpoint 1 Internal load control setpoint 1 (parameter 5520) is used as setpoint 2 05.05 Internal load setpoint 2 (parameter 5527) is used as setpoint 2 05.06 Interface load setpoint 05.14 Discrete raise/lower load The setpoint from the discrete raise/lower load function is used as setpoint 06.01 Analog input 1 Analog input 1 is used to control the setpoint 06.02 Analog input 2 Analog input 2 is used to control the setpoint 06.03 Analog input 3 Analog input 3 is used to control the setpoint 					
	The load set point may be adjusted between 0 and the configured load control setpoint maximum (parameter 5523 on page 214).					
Load setpoint 2 B Sollwert 2	Load control: set point 2 Im	port / Export / Constant				
CL2 {0} {10} {10c} {20c}	 Import The value entered for the import level shall alw utility. All load swings are absorbed by the ger load rating for the generator(s) is not exceeded always start when an import power operation i Export The value entered for the export level shall alw utility. All load swings are absorbed by the ger load rating for the generator(s) is not exceeded always start when an export power operation is Constant The generator shall always supply the value en power level. All load swings are absorbed by t generator will always start when a constant por operation is enabled. 	nerator(s) provided the l. The generator will s enabled. vays be supplied to the nerator(s) provided the l. The generator will s enabled. ntered for the constant the utility. The				
Int. load control setpoint 2	Load control: internal load control set point 2	0 to 9,999.9 kW				
Extg.regler Sollwert 2 intern CL1 {0} {1o} {2oc} 5521 ✓ ✓ ✓ ✓	The load set point 2 is defined in this screen. This value is the reference for the load controller when performing parallel operations.					
Setp. 2 load	Load control: set point 2 request	LogicsManager				
B Lstg.regler Soll2 CL2 {0} {1o} {loc} {2oc} 12919 ✓ ✓ ✓ ✓ ✓	If this <i>LogicsManager</i> condition is TRUE, the load set point 2 will be enabled, i.e. the setting of parameter 5540 overrides the setting of parameter 5539. The <i>LogicsManager</i> and its default settings are explained on page 252 in Appendix B: " <i>LogicsManager</i> ".					

Load control setpoint ramp	I and control: sat point ramp	0.10 to 100.0 %/s		
	Load control: set point ramp	0.10 to 100.0 %		
Leistungsregler Rampe CL2 {0} {10} {10c} {20c} 5522 ✓ ✓ ✓ ✓ ✓	The different set point values are supplied to the controller via this ramp. The slope of the ramp is used to alter the rate at which the controller modifies the set point value. The faster the change in the set point is to be carried out, the greater the value entered here must be.			
	Note: This ramp is also used in isolated operation for additional genset. An excessive oscillation may occutoo high.			
Load control setpoint maximum	Load control: set point maximum	0 to 150 %		
Leistgsregler Sollwert Maximum CL2 {0} {1o} {1oc} {2oc} 5523 Image: Classical state states	If the maximum generator load is to be limited, a percentage based on the rated generator power (parameter 1752 on page 29) must be entered here. The controller adjusts the generator in such a manner that this value is not exceeded. This parameter limits the set point of the load controller when the generator is in a mains parallel operation.			
Minimum gen. import/export	Load control: minimum generator load on import/expo	ort 0 to 100 %		
Min. Gen.leistg Übergabereg. CL2 {0} {1o} {1oc} {2oc} 5524 \checkmark \checkmark \checkmark \checkmark	If the minimum generator load is to be limited, a percentage based on the rated generator power (parameter 1752 on page 29) must be entered here. The controller will not permit the load to drop below the configured load limit value. This parameter is only functional when the generator is in a mains parallel operation.			
Warm up load limit	Load control: warm up load limit	0 to 100 %		
Aufwärmleistungs- Limit CL2 {0} {10} {10c} {20c} 5532 Image: Comparison of the state	The maximum load is limited to this percentage of the (parameter 1752 on page 29) until the warm up time page 214) has expired or the warm up temperature the page 215) has been exceeded.	e (parameter 5534 on		
Warm up time	Power control: warm up time	0 to 9999		
Aufwärmzeit CL2 {0} {1o} {1oc} {2oc} 5534 ✓ ✓ ✓ ✓	 This parameter is only effective if Warm up mo configured to "Time controlled". 	ode (parameter 5533) is		
	The maximum load is limited to the value configured page 214 for the time configured here.	d in parameter 5532 on		
Warm up mode	Load control: warm up mode An	alog val contr / Time controlled		
Aufwärmmodus CL2 {0} {1o} {1oc} {2oc} 5533 ✓ ✓ ✓ ✓	 Analog val contr The maximum load is limited to the value configured in parameter 5532 until the temperature measured according to the setting in parameter 5538 has exceeded the threshold configured in parameter 5546. Time controlled The maximum load is limited to the value configured in 			
	Time controlled The maximum load is limited to parameter 5532 until the time configure expired.			

Manual 37224D	easYgen-3000 Series (Package P1) - Genset Control			
Engine warm up criterium	Load control: warm up load criterion	refer to text below		
Teillast Warmlauf Kriterium CL2 {0} {1o} {1oc} {2oc} 5538 ✓ ✓ ✓ ✓	This parameter is only effective if Warm up mod configured to "Analog val contr".	e (parameter 5533) is		

The engine warm up criterion may be selected from the available data sources. Use the "+" and "-" softkeys to scroll through the list of variables and confirm vour selection with the Enter softkey. Even it is possible to select all data sources (refer to Appendix C on page 289), only the following data source may be used (selecting a different data source may not allow the controller to operate properly):

0 to 1000 °C

- 06.01 Analog input 1 Analog input 1 is used to control the setpoint
- 06.02 Analog input 2 Analog input 2 is used to control the setpoint • 06.03 Analog input 3

Analog input 3 is used to control the setpoint

EN	Warm up threshold				Load control: warm up threshold		
DE		Aufwä	irm Gre	nzwert			
CL2 5546	{0}	{10}	{1oc}	{2oc}	This parameter is only effect configured to "Analog val configured to"		

meter is only effective if Warm up mode (parameter 5533) is configured to "Analog val contr".

The maximum load is limited to the value configured in parameter 5532 until the temperature has exceeded the threshold configured here.

Configure Application: Controller, Voltage Control

Z		V	oltage (Control	Voltage control: activation	PID analog / 3pos controller / Off
B CL2 5607	{0} ✓	Sp {10} ✓	annung {1oc} ✓	sregler {2oc} ✓	PID analogThe voltage is controlled u 3pos contrThe voltage is controlled u OffVoltage control is not carri	using a three-step controller.
E		Pr	oportion	al gain	Voltage control: proportional gain	0.01 to 100.00
CL2 5610	{0} ✓	{10} ✓	Verstå {1oc} ✓	irkung {2oc} ✓	 This parameter is only visible if vol configured to "PID analog". The proportional coefficient specifies the response is increased to permit larger con The farther out of tolerance the process is return the process to the tolerance band. It result is excessive overshoot/undershoot 	e gain. By increasing the gain, the rrections to the variable to be controlled. s the larger the response action is to If the gain is configured too high, the
E			Integr	al gain	Voltage control: integral gain	0.01 to 100.00
CL2 5611	{0} ✓	10 ✓	ttegriert {loc} ✓	200} ✓	This parameter is only visible if vol configured to "PID analog". The integral gain identifies the I part of the corrects for any offset (between set point time by shifting the proportioning band. It requirements until the process variable and parameter permits the user to adjust how any offset. The integral gain constant mut constant. If the integral gain constant is to oscillate. If the integral gain constant is to settle at a steady state.	he PID controller. The integral gain t and process variable) automatically over Reset automatically changes the output nd the set point are the same. This quickly the reset attempts to correct for ist be greater than the derivative time oo large, the engine will continually
E		1	Derivativ	ve ratio	Voltage control: derivative ratio	0.01 to 100.00
E CL2 5612	{0} ✓	Differe {10} ✓	nzierver {1oc} ✓	hältnis {2oc} ✓	 This parameter is only visible if vol configured to "PID analog". The derivative ratio identifies the D part 	

The derivative ratio identifies the D part of the PID controller. By increasing this parameter, the stability of the system is increased. The controller will attempt to slow down the action of the actuator in an attempt to prevent excessive overshoot or undershoot. Essentially this is the brake for the process. This portion of the PID loop operates anywhere within the range of the process unlike reset.

E	Deadband	Voltage control: deadband 0).10 to 9.99 %
E CL1 5650	Unempfindlichkeit {0} {10} {10c} {20c} ✓ ✓ ✓ ✓ ✓	 This parameter is only visible if voltage control (parameter 5607) configured to "3pos controller". 	
		Isolated operation: The generator voltage is controlled in such a many measured voltage does not deviate from the configured set point by more value configured in this parameter without the controller issuing a volta raise/lower signal to the voltage regulator. This prevents unneeded weat voltage bias output control or the raise/lower relay contacts. Synchronization: The generator voltage is controlled in such a manner measured voltage does not deviate from the monitored reference (main voltage by more than the value configured in this parameter without the issuing a voltage raise/lower signal to the voltage regulator. This preve unneeded wear on the voltage bias output control or the raise/lower relay The value configured for this parameter must be less than the value con- the dV max (maximum voltage differential) for synchronization (param or 5710).	ore than the age ar on the r that the s or busbar) e controller nts ay contacts. nfigured for
E	Time pulse minimum	Voltage control: time pulse minimum	0.01 to 2.00 s
B CL1 5651	Impulsdauer Minimum {0} {1o} {1oc} {2oc} • • • • •	 This parameter is only visible if voltage control (parameter 5607) configured to "3pos controller". 	is
		A minimum pulse on time must be configured here. The shortest possil time should be configured to limit overshoot of the desired voltage refe	
Z	Gain factor	Voltage control: gain factor	0.1 to 10.0
E CL1 5652	Gain factor Verstärkungsfaktor {0} {10} {20c} ✓ ✓ ✓ ✓	Voltage control: gain factor ① This parameter is only visible if voltage control (parameter 5607) configured to "3pos controller".	
e CL1	Verstärkungsfaktor	 This parameter is only visible if voltage control (parameter 5607) 	is easing the ill be in- asing the ble to be ponse action
80 CL1 5652	Verstärkungsfaktor {0} {10} {1oc} {2oc} ✓ ✓ ✓ ✓	 This parameter is only visible if voltage control (parameter 5607) configured to "3pos controller". The gain factor Kp influences the operating time of the relays. By increased in response to a deviation from the voltage reference. By increasing, the response is increased to permit larger corrections to the variable controlled. The farther out of tolerance the process is the larger the response to return the process to the tolerance band. If the gain is configured to the tolerance band. If the gain is configured to the tolerance band. 	is easing the ill be in- asing the ble to be ponse action
80 CL1 5652	Verstärkungsfaktor {0} {1o} {1oc} {2oc}	This parameter is only visible if voltage control (parameter 5607) configured to "3pos controller". The gain factor Kp influences the operating time of the relays. By increased in response to a deviation from the voltage reference. By increasing, the response is increased to permit larger corrections to the variab controlled. The farther out of tolerance the process is the larger the respise to result is excessive overshoot/undershoot of the desired value.	is easing the ill be in- asing the ble to be ponse action oo high, the 1.0 to 9.9
CL1 5652	Verstärkungsfaktor {0} {10} {1oc} {2oc}	 This parameter is only visible if voltage control (parameter 5607) configured to "3pos controller". The gain factor Kp influences the operating time of the relays. By increating time configured in this parameter, the operating time of the relay will creased in response to a deviation from the voltage reference. By increasing the response is increased to permit larger corrections to the variable controlled. The farther out of tolerance the process is the larger the respisitor result is excessive overshoot/undershoot of the desired value. Voltage control: expand deadband factor This parameter is only visible if voltage control (parameter 5607) 	is easing the ill be in- asing the ble to be ponse action oo high, the 1.0 to 9.9 is eter 5650)
80 CL1 5652 80 Au CL1 5653	Verstärkungsfaktor {0} {10} {20c} J I I I Expand deadband factor Image: Second S	 This parameter is only visible if voltage control (parameter 5607) configured to "3pos controller". The gain factor Kp influences the operating time of the relays. By increased in response to a deviation from the voltage reference. By increased in response is increased to permit larger corrections to the variate controlled. The farther out of tolerance the process is the larger the respis to return the process to the tolerance band. If the gain is configured to result is excessive overshoot/undershoot of the desired value. Voltage control: expand deadband factor This parameter is only visible if voltage control (parameter 5607) configured to "3pos controller". If the measured generator voltage is within the deadband range (parametar 5654) expired to configured delay expand deadband time (parameter 5654) expired. 	is easing the ill be in- asing the ble to be ponse action oo high, the 1.0 to 9.9 is eter 5650)
CL1 5652	Verstärkungsfaktor {0} {10} {10c} {20c} Expand deadband factor fweitung Unempfindlichkeit {0} {10} {10c} {20c} v v v v	 This parameter is only visible if voltage control (parameter 5607) configured to "3pos controller". The gain factor Kp influences the operating time of the relays. By increased in response to a deviation from the voltage reference. By increased in, the response is increased to permit larger corrections to the variable controlled. The farther out of tolerance the process is the larger the respis to return the process to the tolerance band. If the gain is configured to result is excessive overshoot/undershoot of the desired value. Voltage control: expand deadband factor This parameter is only visible if voltage control (parameter 5607) configured to "3pos controller". If the measured generator voltage is within the deadband range (parameter deadband will be multiplied with the factor configured here. 	is easing the fill be in- asing the ble to be ponse action oo high, the 1.0 to 9.9 is eter 5650) res, the 1.0 to 9.9 s

The measured generator voltage must be within the deadband range for the time configured here in order to multiply the deadband with the factor configured in parameter 5653.

Voltage setpoint 1 source	Voltage control: load setpoint 1 source	refer to text below
Spannungs Sollwert 1 Auswahl CL2 {0} {1o} {1oc} {2oc} 618	 The voltage setpoint 1 source may be selected from the avaithe "+" and "-" softkeys to scroll through the list of variable selection with the Enter softkey. Even it is possible to select to Appendix C on page 289), only the following data source (selecting a different data source may not allow the control 05.07 Internal voltage setpoint 1 Internal voltage control setpoint 1 (parameter 5600) is 05.08 Internal voltage setpoint 2 Internal voltage control setpoint 2 (parameter 5601) is 05.09 Interface voltage setpoint The setpoint, which is transmitted via the interface, is 05.15 Discrete raise/lower voltage The setpoint from the discrete raise/lower voltage funct 06.01 Analog input 1 Analog input 1 is used to control the setpoint 06.02 Analog input 2 Analog input 2 is used to control the setpoint 06.03 Analog input 3 Analog input 3 is used to control the setpoint 	es and confirm your et all data sources (refer es may be used ler to operate properly): used as setpoint 1 used as setpoint 1 used as setpoint
	The voltage set point may be adjusted within the configure to Configure Monitoring: Generator, Operating Voltage / F	requency on page 38).
Int.voltage control setpoint 1 Spg.regler Sollwert 1 intern CL1 {0} {1o} {2oc} 600 ✓ ✓ ✓ ✓	Voltage control: internal voltage set point 1 The internal generator voltage set point 1 is defined in this reference for the voltage controller when performing isolat operations.	
Voltage setpoint 2 source	Voltage control: load setpoint 2 source	refer to text below
Voltage setpoint 2 source Spannungs Sollwert 2 Auswahl CL.2 {0} 10 {loc} 20:19	 The voltage setpoint 2 source may be selected from the avaithe "+" and "-" softkeys to scroll through the list of variable selection with the Enter softkey. Even it is possible to select to Appendix C on page 289), only the following data source (selecting a different data source may not allow the control 05.07 Internal voltage setpoint 1 Internal voltage control setpoint 1 (parameter 5600) is 05.08 Internal voltage setpoint 2 Internal voltage control setpoint 2 (parameter 5601) is 05.09 Interface voltage setpoint The setpoint, which is transmitted via the interface, is 05.15 Discrete raise/lower voltage The setpoint from the discrete raise/lower voltage funct 06.01 Analog input 1 Analog input 1 is used to control the setpoint 06.02 Analog input 2 Analog input 2 is used to control the setpoint 06.03 Analog input 3 	es and confirm your et all data sources (refer es may be used ler to operate properly): used as setpoint 2 used as setpoint 2 used as setpoint
	Analog input 3 is used to control the setpoint	

E	Int.volt	age con	trol setj	point 2	Voltage control: internal voltage set point 2	50 to 650,000 V
ed CL1 5601	Spg.re {0} ✓	gler Sol {10} ✓	lwert 2	intern {2oc} ✓	The internal generator voltage set point 2 is defined in this screen. The reference for the voltage controller when performing isolated and/o operations.	
Z		5	Setp. 2 v	oltage	Voltage set point 2 request	LogicsManager
CL2 12920	Span {0} ✓	nung E {10} ✔	instellp {loc} ✓	unkt 2 {2oc} ✓	If this <i>LogicsManager</i> condition is TRUE, the voltage set point 2 w i.e. the setting of parameter 5619 overrides the setting of parameter <i>LogicsManager</i> and its default settings are explained on page 252 i " <i>LogicsManager</i> ".	5618. The
E			Star	t value	Voltage control: start value	0 to 100 %
ECL1 5616	{0} ✓	{10} ✓	Sta {loc} ✓	twert {2oc} ✓	 This value refers to the generator voltage set point (parameter on page 219). The voltage controller is activated when the monitored generator voltage exceeded the value configured in this parameter. This prevents the attempting to control the voltage while the engine is completing its 	oltage has easYgen from
Z			Star	t delav	Voltage control: start delay	0 to 999 s

B			Star	t delay
DE		Start	Verzög	erung
CL1 5617	{0} •	{10} ✓	{1oc}	{2oc}

Voltage control: start delay

0 to 999 s

The voltage controller is enabled after the configured time for this parameter expires.

Manual 37224D	easYgen-3000 Series (Package P	<u>1) - Genset Control</u>
Voltage control set point ramp	Voltage control: set point ramp	1.00 to 300.00 %/s
Bit Spannungsregler Rampe CL2 {0} {10} {1oc} {2oc} 5603 ✓ ✓ ✓ ✓ ✓	The different set point values are supplied to the controller via this of the ramp is used to alter the rate at which the controller modifies value. The faster the change in the set point is to be carried out, the value entered here must be.	the set point
Z Voltage control droop	Voltage control: droop	0.0 to 20.0 %
Spannungsregler Statik CL2 {0} {1o} {2oc} 5604 ✓ ✓ ✓ ✓	If this control is to be operated on a generator in parallel with other voltage control is enabled, a droop characteristic curve must be use generator in the system will require the same value to be configured characteristic, so that when the system is stable the reactive power distributed proportionally among all generators in relation to their r power.	d. Each d for the droop will be
Z Volt. droop act.	Voltage droop active	LogicsManager
B Spannungs Statik aktiv CL2 {0} {10} {10c} {20c} 12905 ✓ ✓ ✓ ✓ ✓	If this <i>LogicsManager</i> condition is TRUE, the voltage droop is en <i>LogicsManager</i> and its default settings are explained on page 252 " <i>LogicsManager</i> ".	
Example Rated reactive power: Rated voltage set point: Droop	400 kvar 410 V 5.0 %	
	0 kvar = 0 % of rated power V – [5.0% * 0.0 * 410 V]) = 410 V.	
	400 kvar = 100 % of rated reactive power V – [5.0% * 1.0 * 410 V]) = 410 V – 20.5 V = 389.5 V.	

E		0		al state	Voltage control: initial state	0.0 to 100.0 %
CL2 5608	annung {0} ✔	sregler ({10} ✓	Grunds {1oc} ✓	0	The value entered for this parameter is the start reference point for t output to the voltage controller. If the output to the voltage control h disabled, the output will act as a control position reference point.	•

Configure Application: Controller, Power Factor Control

	J		1			
EN]	Power	factor Co	ntrol	Power factor control: activation PID analog / 3	oos controller / Off
E CL2 5625	{0} ✓	eistungs {10} ✔	sfaktor-Re {loc} ✓	egler {2oc} ✓	PID analog The power factor is controlled using an analog PID of 3pos contr. The power factor is controlled using a three-step cort Off Power factor control is not carried out.	
E		Pro	portional	gain	Power factor control: proportional gain	0.01 to 100.00
CL2 5613	{0}	{10}	Verstärl {loc} ✓	aung {2oc} ✓	 This parameter is only visible if power factor control (parameter configured to "PID analog". The proportional coefficient specifies the gain. By increasing the gain is a specified of the gain. 	
					is increased to permit larger corrections to the variable to be contro- out of tolerance the process is the larger the response action is to re- to the tolerance band. If the gain is configured too high, the result is overshoot/undershoot of the desired value.	olled. The farther eturn the process
E			Integral	gain	Power factor control: integral gain	0.01 to 100.00
B CL2 5614	{0}	In {10} ✔	tegrierbei {loc} ✓	wert {2oc} ✓	 This parameter is only visible if power factor control (parameter configured to "PID analog". 	eter 5625) is
					The integral gain identifies the I part of the PID controller. The inte corrects for any offset (between set point and process variable) aut time by shifting the proportioning band. Reset automatically change requirements until the process variable and the set point are the sar parameter permits the user to adjust how quickly the reset attempts any offset. The integral gain constant must be greater than the deri constant. If the integral gain constant is too large, the engine will to oscillate. If the integral gain constant is too small, the engine will to settle at a steady state.	omatically over ges the output me. This s to correct for vative time continually
EN		D	erivative	ratio	Power factor control: derivative ratio	0.01 to 100.00
E CL2 5615	{0} ✓	Sifferer {10} ✓	zierverhä {1oc} ✓	iltnis {2oc}	 This parameter is only visible if power factor control (parameter configured to "PID analog". 	eter 5625) is
					The derivative ratio identifies the D part of the PID controller. By parameter, the stability of the system is increased. The controller w slow down the action of the actuator in an attempt to prevent exces undershoot. Essentially this is the brake for the process. This portion loop operates anywhere within the range of the process unlike reserved.	vill attempt to ssive overshoot or on of the PID
E			Deadl	oand	Power factor control: deadband	0.10 to 9.99 %
E CL1 5660	{0}	Uner {10} ✓	npfindlicl {loc} ✓	h keit {2oc} ✓	 This parameter is only visible if power factor control (parameter configured to "3pos controller". 	eter 5625) is

The generator power factor is controlled in such a manner, when paralleled with the mains, so that the monitored power factor does not deviate from the configured power factor set point by more than the value configured in this parameter without the controller issuing a raise/lower signal to the voltage regulator. This prevents unneeded wear on the raise/lower relay contacts. The configured percentage for the dead band refers to the generator rated reactive power (parameter 1758 on page 29).

Time pulse minimum	Power factor control: time pulse minimum	0.01 to 2.00 s
$\begin{tabular}{ c c c c } \hline \hline & Impuls dauer Minimum \\ \hline CL1 & \{0\} & \{1o\} & \{1oc\} & \{2oc\} \\ \hline $5661 & \checkmark & \checkmark & \checkmark & \checkmark \\ \hline \end{tabular}$	 This parameter is only visible if power factor control (parameter 5 configured to "3pos controller". 	625) is
	A minimum pulse on time must be configured here. The shortest possib time should be configured to limit overshoot of the desired power facto point.	
Gain factor	Power factor control: gain factor	0.1 to 10.0
Verstärkungsfaktor CL1 {0} {1o} {2oc} 5662 ✓ ✓ ✓ ✓	 This parameter is only visible if power factor control (parameter 5 configured to "3pos controller". 	625) is
	The gain factor Kp influences the operating time of the relays. By incre number configured in this parameter, the operating time of the relay wil creased in response to a deviation from the power factor reference. By it the gain, the response is increased to permit larger corrections to the var controlled. The farther out of tolerance the process is the larger the resp is to return the process to the tolerance band. If the gain is configured to result is excessive overshoot/undershoot of the desired value.	ll be in- ncreasing riable to be onse action
Expand deadband factor	Power factor control: expand deadband factor	1.0 to 9.9
$\begin{tabular}{ c c c c c c c } \hline \hline & Aufweitung Unempfindlichkeit \\ \hline CL1 & \{0\} & \{1o\} & \{1oc\} & \{2oc\} \\ \hline 5663 & \checkmark & \checkmark & \checkmark & \checkmark & \checkmark & \checkmark & \cr \hline \end{tabular}$	 This parameter is only visible if power factor control (parameter 5 configured to "3pos controller". 	625) is
	If the measured generator power factor is within the deadband range (parameter 5660) and the configured delay expand deadband time (parameter 5664) expires, the deadband will be multiplied with the factor configured here.	or
Delay expand deadband	Power factor control: delay expand deadband	1.0 to 9.9 s
Operation Verzögerung Aufweitung CL1 {0} {10} {10c} {20c} 5664 ✓ ✓ ✓ ✓ ✓	 This parameter is only visible if power factor control (parameter 5 configured to "3pos controller". 	625) is

The measured generator power factor must be within the deadband range for the time configured here in order to multiply the deadband with the factor configured in parameter 5663.

Power Factor setpoint 1 source		int 1 source	Power factor control: power factor setpoint 1 source	refer to text below	
E CL2 5638			t 1 Auswahl loc} {2oc} ✓ ✓	 The power factor setpoint 1 source can be selected from the ava Use the "+" and "-" softkeys to scroll through the list of variable selection with the Enter softkey. Even it is possible to select all to Appendix C on page 289), only the following data sources m (selecting a different data source may not allow the controller to 05.10 Internal power factor setpoint 1 Internal power factor control setpoint 1 (parameter 5620) is 	es and confirm your data sources (refer ay be used o operate properly):
				 05.11 Internal power factor setpoint 2 Internal power factor control setpoint 2 (parameter 5621) is 05.12 Interface power factor setpoint The setpoint, which is transmitted via the interface, is used 05.16 Discrete raise/lower power factor The setpoint from the discrete raise/lower power factor fun 	s used as setpoint 1 as setpoint
				 setpoint 06.01 Analog input 1 Analog input 1 is used to control the setpoint 06.02 Analog input 2 Analog input 2 is used to control the setpoint 06.03 Analog input 3 Analog input 3 is used to control the setpoint 	
				The power factor set point may be adjusted between 0.71 leadin	g and 0.71 lagging.
E		wer facto	or setpoint 1	Power factor control: internal power factor set point 1	-0.710 to +0.710

臼	Int: p	ower fa	ctor set	point 1	Power factor control: internal power factor set point 1	-0.710 to +0.710
DE	Cos.phi Sollwert 1 intern		intern			
CL1 5620	{0} •	{10} ✓	{loc}	{2oc}	The desired power factor may be configured here so that the reac regulated in the system. The designations "–" and "+" stand for ir (generator overexcited) and capacitive/leading (generator undere- power. This set point is active only in mains parallel operation.	nductive/lagging

Power Factor setpoint 2 source	Power factor control: power factor setpoint 2 source	refer to text below
Cos.phi Sollwert 2 Auswahl CL2 {0} {10} {20c} 5639 ✓	The power factor setpoint 2 source can be selected from the avause the "+" and "-" softkeys to scroll through the list of variab selection with the Enter softkey. Even it is possible to select all to Appendix C on page 289), only the following data sources m (selecting a different data source may not allow the controller to the selection of the	les and confirm your data sources (refer nay be used
	 05.10 Internal power factor setpoint 1 Internal power factor control setpoint 1 (parameter 5620) i 05.11 Internal power factor setpoint 2 Internal power factor control setpoint 2 (parameter 5621) i 05.12 Interface power factor setpoint The setpoint, which is transmitted via the interface, is used 05.16 Discrete raise/lower power factor The setpoint from the discrete raise/lower power factor fur setpoint 06.01 Analog input 1 Analog input 1 is used to control the setpoint 06.02 Analog input 2 Analog input 2 is used to control the setpoint 06.03 Analog input 3 Analog input 3 is used to control the setpoint 	s used as setpoint 2 l as setpoint
	The power factor set point may be adjusted between 0.71 leading	ng and 0.71 lagging.
Int: power factor setpoint 2	Power factor control: internal power factor set point 2	-0.710 to +0.710
Cos.phi Sollwert 2 intern CL1 {0} {1o} {1oc} {2oc} 5621 ✓ ✓ ✓ ✓ ✓	The desired power factor may be configured here so that the rearegulated in the system. The designations "–" and "+" stand for (generator overexcited) and capacitive/leading (generator under power. This set point is active only in mains parallel operation.	inductive/lagging
Setp. 2 pwr.factor	Reactive power set point 2 request	LogicsManager
Cosphi Soll 2 CL2 {0} {1o} {1oc} {2oc} 12921 ✓ ✓ ✓ ✓ ✓	If this <i>LogicsManager</i> condition is TRUE, the power factor set enabled, i.e. the setting of parameter 5639 overrides the setting The <i>LogicsManager</i> and its default settings are explained on pa B: " <i>LogicsManager</i> ".	of parameter 5638.
React. pwr. ctrl setpoint ramp	Power factor control: reactive power ramp	0.01 to 100.00 %/s
Blindlstg.regler Rampe CL2 {0} {10} {10c} {20c} 5622 ✓ ✓ ✓ ✓ ✓	The different set point values are supplied to the controller via t of the ramp is used to alter the rate at which the controller modi value. The faster the change in the set point is to be carried out, value entered here must be.	fies the set point
	Note: This ramp is also used in isolated operation for loading o additional genset. An excessive oscillation may occur if the ram	

high.

Configure Application: Controller, Load Share Control

The easYgen performs proportional load and/or var sharing. This means each generator will share the load at the same percentage level of the generator rated power when paralleled against the mains, in an isolated operation with multiple generators paralleled, or when re-synchronizing the common bus to the mains. Proportional load/var sharing will not be performed when the easYgen has the GCB closed and is in the constant power/base load mode. A system can consist out of 32 gensets which are controlled by a single easYgen.

Mains parallel operation with mains interchange real power control (import/export)

The easYgen controllers maintain the real load level on the individually controlled generators at a level so that the real power set point at the mains interchange remains at the configured set point. The real power set point for the mains interchange must be configured identically for each easYgen.

The easYgen controller communicates with other controls in the system via a CAN bus. This enables the controllers to adjust the real power generated by the generator while remaining within the rated power of the generator. A smaller generator will contribute less real power as compared to a large generator, but they will both be utilized to the same capacity factor. An example of this would be a 100 kW generator with a configured 1000 kW generator and a mains interchange of 825 kW. The 100 kW generator would contribute 75 kW and the 1000 kW generator would contribute 750 kW or both generators would be at 75% of their rated capacity. Reactive load sharing is not performed when operating in parallel with the mains. The reactive power control will be defined by the configured power factor set point of the individual controllers. If the power factor controller set point is configured as +0.950, the easYgen will proportionally share the real load with all generators in parallel with the mains while controlling the reactive power at a 0.95 inductive (lagging) power factor regardless of the what power factor the mains is operating at.

The parameter "Active power Load share factor" (parameter 5530) can be used now to define the priority of the real power sharing reference variable (real power at interchange). A higher configured percentage influences the control more towards maintaining the real power set point for the interchange. A lower configured percentage influences the control more towards maintaining real power sharing between units. The parameter "React. power Load share factor" (parameter 5630) has no influence here.

Isolated operation in parallel

The easYgen controllers maintain the voltage and frequency of the individually controlled generators at a constant level. This makes it imperative that the voltage and frequency set points are configured identically for each easYgen.

The easYgen controller communicates with other controls in the system via a CAN bus. This enables the controllers to adjust the real power generated by the generator while remaining within the rated power of the generator. A smaller generator will contribute less real power as compared to a large generator, but they will both be utilized to the same capacity factor. An example of this would be a 100 kW generator and a 1000 kW generator with an 825 kW load. The 100 kW generator would contribute 75 kW and the 1000 kW generator would contribute 750 kW or both generators would be at 75% of their rated capacity. The reactive power will be shared proportionally among all generators involved.

The parameter "Active power Load share factor" (parameter 5530) can be used to define the priority of the reference variable for real power sharing. A higher configured percentage influences the control more towards frequency control. A lower configured percentage influences the control more towards real power sharing. The parameter "React. power Load share factor" (parameter 5630) can be used now to define the priority of the reference variable for reactive power sharing. A higher configured percentage influences the control more towards reactive power sharing. A higher configured percentage influences the control more towards reactive power sharing.

Re-synchronization of the busbar to the mains

The system is operating as an isolated system, for synchronization to be performed the voltage and frequency differentials of the mains and bus must be within the configured windows.

The bus frequency reference point is dictated by the monitored mains frequency and the configured frequency differential (+ slip frequency setpoint offset (parameter 5502 on page 209)).

Example: If + slip frequency setpoint offset = 0.2 Hz, the easYgen will calculate the bus frequency reference point as:

[monitored mains frequency] + [slip frequency setpoint offset] = bus frequency reference point A practical example of this would be:

The monitored mains frequency is 60 Hz

Configured + slip frequency setpoint offset = 0.2 Hz

[60 Hz] + [0.2 Hz] = 60.2 Hz bus frequency reference point

The differential voltage is configured as a window. The monitored voltage from the potential transformers secondary for the mains and the bus must be within the configured voltage differential limit in relation to the rated voltage configuration.

This means that the voltage window dV [%] is in relation to the rated voltage configuration [%].

When the monitored bus frequency and voltage are within the configured differential limits, the "Command: close MCB" relay will enable, closing the MCB, and the system will be paralleled to the mains.

Prerequisites

All easYgen controllers connected to the system must have rated system frequencies and breaker logic configured identically and the parameter "Active power load share" (parameter 5531) or "Reactive power load share" (parameter 5631) must be enabled.

Description of the load-share interface

The easYgen utilizes a peer relationship between units to control the system. This permits for parallel applications of up to 32 generators.

NOTE

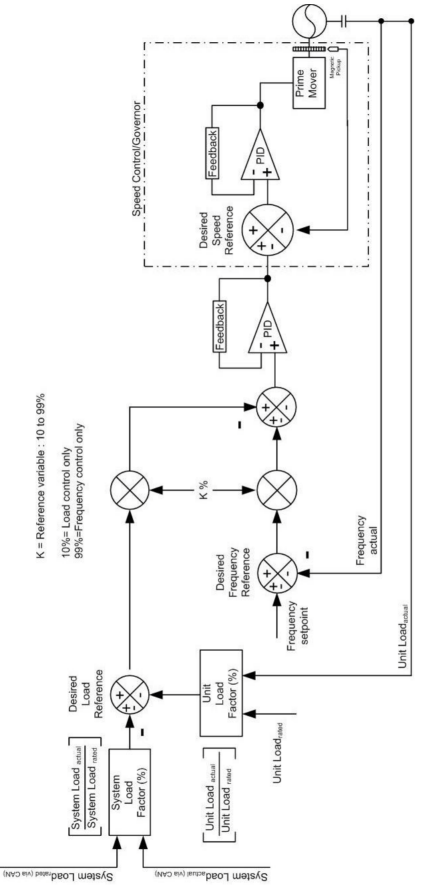
Refer to the Interface section of the Installation Manual 37223 for information about the CAN bus connection.

Diagram of load/var sharing via the CAN bus

Refer to Figure 3-28 on page 227 for this diagram. The parameter "Active load sharing factor" determines if and how a generator performs real power or frequency control when paralleled with other generators in an isolated operation. This parameter is defined as a percentage. In the figure below 10 % means increased real power control and 99 % increased frequency control. This parameter must be configured individually for each generator.

In the illustrated control system, it must be noted that each control calculates the mean utilization factor of all controls from the data transmitted via the CAN bus and then compares this with its own utilization factor. The utilization factor is compared with the reference variable and results in a new reference variable set point. Frequency and real power control are carried out simultaneously in these controls (corresponding to the reference variable).

Frequency control is carried out via the measured voltage/frequency of the voltage system. The MPU is used merely for monitoring functions, or is available as a control value to the secondary controller.



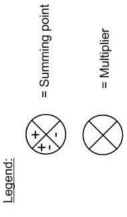


Figure 3-28: CAN bus load/var sharing, diagram

Active power load share	· ·	On / Off
Bit Wirkleistungsverteilung CL2 {0} {10} {20c} 5531 ✓ ✓ ✓ ✓		
Active power load share factor	Load share control: active power load share factor	10 to 99 %
B Wirkl.verteilg. Führungsgr. CL2 {0} {1o} {2oc} 5530 ✓ ✓ ✓ ✓		control places ference ining the trameter is
	Primary control variable	
	 Isolated operation = frequency maintained Mains parallel operation = real power level at the mains interchang maintained 	ge point
	 Secondary control variable Isolated operation = real power sharing with other generators main Mains parallel operation = real power sharing with other generators 	
	The smaller this factor the higher the priority to equally share the los generators. If 99 % is configured here, only the primary control reference variab considered. If 10 % is configured here, only the secondary control re- variable is considered.	ole is
Reactive power load share	Load share control: reactive power LS activation	On / Off
Blindleistungsverteilung CL2 {0} {1o} {2oc} 5631 ✓ ✓ ✓ ✓		
React. power load share factor	Load share control: reactive power load share factor	10 to 99 %
Blindl.verteilg. Führungsgr. CL2 {0} {10} {10c} {20c} 5630 ✓ ✓ ✓ ✓ ✓	It is possible to change the emphasis placed on maintaining control of increasing or decreasing the percentage value in this parameter, the a higher priority on maintaining the primary or secondary control re variable. If the value for this parameter is configured higher, maintain primary control variable has a higher priority. If the value for this para configured lower, maintaining the secondary control variable has a h	control places ference ining the trameter is
	Primary control variableIsolated operation = voltage maintained	
	Secondary control variable	
	• Isolated operation = reactive power sharing with other generators	maintained
	The smaller this factor the higher the priority to equally share the log generators. If 99 % is configured here, only the primary control reference variab considered. If 10 % is configured here, only the secondary control re-	ole is

Configure Application: Controller, Load Share Control, Grouping

Load sharing with several gensets is possible for a supply of a maximum of four split busbars. A group breakers splits the busbar in a way that some gensets supply one busbar and some supply another one. However, it is necessary to group the gensets, which supply the same busbar, into segments. The configured segment number can be changed to one of three alternative segment numbers. The *LogicsManager* is used to realize this.

Example:

Six gensets (G1 through G6) supply a system with two group breakers (A, B) as shown in Figure 3-29. All gensets have the same segment number configured #1 (parameter 1723)

- Case I: Group breakers A and B are closed and G1 through G6 supply the same busbar. The same segment number is configured to each genset since all gensets supply the same busbar.
- Case II: Group breaker A is closed and group breaker B is open (G1 through G4 supply a different busbar than G5 and G6).

A different segment number must be selected for G5 and G6 by enabling the *LogicsManager* function "Segment no.2 act" (parameter 12929) in order to change the segment number of G5 and G6 to #2.

Case III: Group breakers A and B are open (G1 and G2, G3 and G4, as well as G5 and G6 supply different busbars).

A different segment number must be selected for G3 and G4 (*LogicsManager* function "Segment no.2 act" (parameter 12929)) as well as to G5 and G6 (*LogicsManager* function "Segment no.3 act" (parameter 12928)).

With this, the segment number of G3 and G4 is changed to #2 and the segment number of G5 and G6 is changed to #3.

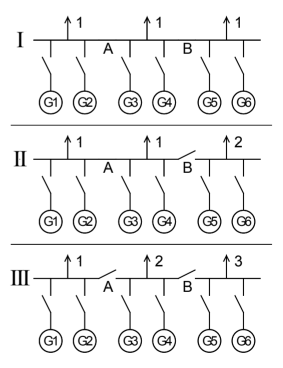


Figure 3-29: Load sharing - grouping

Manual 37224D

easYgen-3000 Series (Package P1) - Genset Control

E		Segment number	Load share control: segment number	1 to 32
E CL2 1723	{0} ✔	Segmentnummer {1o} {1oc} {2oc} ✓ ✓ ✓	The genset is assigned a load share segment number with this par segment number may be overridden by the following parameters and 12927.	
EN		Segment no.2 act	Load share control: segment number 2 active	LogicsManager
EQ CL2 12929	{0} ✔	Segmentm:2 aktiv {10} {1oc} {2oc} ✓ ✓ ✓	Once the conditions of the <i>LogicsManager</i> have been fulfilled, the assigned load share segment number 2 (this parameter has priorit parameters 12928 and 12927). The <i>LogicsManager</i> and its defaue explained on page 252 in Appendix B: " <i>LogicsManager</i> ".	y over
EN		Segment no.3 act	Load share control: segment number 3 active	LogicsManager
DE		Segmentnr.3 aktiv		
CL2 12928	{0} ✓	{lo} {loc} {2oc}	Once the conditions of the <i>LogicsManager</i> have been fulfilled, the assigned load share segment number 3 (this parameter has priorit parameter 12927). The <i>LogicsManager</i> and its default settings are page 252 in Appendix B: " <i>LogicsManager</i> ".	y over
Z		Segment no.4 act	Load share control: segment number 4 active	LogicsManager
CL2 12927	{0}	Segmentnr.4 aktiv {1o} {1oc} {2oc} ✓ ✓ ✓	Once the conditions of the <i>LogicsManager</i> have been fulfilled, the assigned load share segment number 4. The <i>LogicsManager</i> and settings are explained on page 252 in Appendix B: " <i>LogicsManager</i> "	its default

Configure Application: Controller, Discrete Raise/Low/Function

The frequency / load and voltage / reactive power set points may be raised and lowered using the *LogicsManager* functionality, i.e. it is possible to use *LogicsManager* command variables to raise and lower these set points. Most commonly a button may be used to energize a discrete input on the control, which is used again as a *LogicsManager* command variable to enable the respective *LogicsManager* function to change the set point.

The discrete raise/lower function always uses the actual value at the time when this function is enabled for the respective controller set point as initial value. If the actual value is negative at this point in time, the initial value is zero.

Frequency and voltage may be adjusted within the configured operating limits (refer to Configure Monitoring: Generator, Operating Voltage / Frequency on page 38). Active power may be adjusted between 0 and the configured load control setpoint maximum (parameter 5523 on page 214). The power factor may be adjusted between 0.71 leading and 0.71 lagging.

Z				te f/P +	Setpoints digital poti: raise f/P set point	LogicsManager
CL2 12900	CL2 {0} {10} {10c} {20c} Once the conditions of the <i>LogicsManager</i> have been fulfilled, the frequency /					
EN			Discre	ete f/P -	Setpoints digital poti: lower f/P set point	LogicsManager
Sollwert f/P- CL2 {0} {10} {10} {2001} CL2 {0} {0} {10} {10} {10} {2001} {10} {10} {2001} {10} {10} {10} {10} {10} {10} {10}					1 2	
EN		J	Discrete	V/PF+	Setpoints digital poti: raise V/Q set point	LogicsManager
Sollwert U/Q + CL2 {0} {10} {20c} 12902 ✓ ✓ ✓				·U/0+		
	{0}	{10}		{2oc}	Once the conditions of the <i>LogicsManager</i> have been fulfilled, the reactive power set point will be raised. The <i>LogicsManager</i> and it are explained on page 252 in Appendix B: " <i>LogicsManager</i> ".	
	{0} ✔	{10} ✓		{2oc}	reactive power set point will be raised. The LogicsManager and it	

Configure Interfaces

NOTE

Please refer to the Interface Manual 37383 for a detailed description of the interface parameters.

Configure Interfaces: Configure CAN Interfaces (FlexCAN)

NOTE

The CAN bus is a field bus and subject to various disturbances. Therefore, it cannot be guaranteed that every request will be answered. We recommend to repeat a request, which is not answered within reasonable time.

Configure CAN Interface 1

EN			Ba	udrate	CAN bus 1: Baud rate	20 / 50 / 100 / 125 / 250 / 500 / 800 / 1,000 kBaud
Baudrate CL2 {0} {1o} {1oc} {2oc} 3156 Image: Comparison of the second sec					This parameter defines the used CAN bus must use the same Bau	Baud rate. Please note, that all participants on the ad rate.
E		Node-	ID CAN	N-Bus 1	CAN bus 1: Node ID	1 to 127
DE		Node-	ID CAN	N-Bus 1		
CL2 8950	CL2 {0} {10} {10c} {20c} A number that is unique to the control must be set in this parameter so that this					
EN		CA	Nopen	Master	CAN bus 1: CANopen Master	Default Master / On / Off
DE		CA	Nopen	Master	· · · · · · · · · · · · · · · · · · ·	
CL2 8993	{0} ✓	{10} •	{1oc}	{2oc} ✓	participants into "operational" m	ver the network management and put the other ode. The easYgen is able to perform this task. up in "operational" mode and sends a
					"Start_Remote_no	de" message after a short delay (the delay is the er 8950) in seconds, i.e. if the Node ID is

NOTE

If CANopen Master (parameter 8993) is configured to "Off", the Master controller (for example a PLC) must send a "Start_Remote_node" message to initiate the load share message transmission of the easYgen.

operational mode.

If no "Start_Remote_node" message would be sent, the complete system would not be operational.

E	Pr	oducer	heartbe	at time	CAN bus 1: Producer heartbeat time	0 to 65500 ms					
CL2 9120	Pr {0} ✓	oducer {10} ✓	heartbe {loc} ✓	at time {20c} ✓	Independent from the CANopen Master configuration, the unit transmits a heartbeat message with this configured heartbeat cycle time. If the producer heartbeat time is equal 0, the heartbeat will only be sent as response to a remote frame request. The time configured here will be rounded up to the next 20 ms step.						
Z	CC)BID S	YNC M	lessage	CAN bus 1: COB ID SYNC Message 1	to FFFFFFFF hex					
CL2 9100	€0} ✓)B ID S {10} ✓	YNC M {loc}	0	CARCOUST. CODID STITE MESSage The INTERFIT MESSage This parameter defines whether the unit generates the SYNC message or not. Complies with CANopen specification: object 1005, subindex 0; defines the COB ID of the synchronization object (SYNC). The structure of this object is shown in the following tables: UNSIGNED 32 MSB LSB						
					bits bits 31 30 29 28-11	10-0					
					11 bit ID 11 bit ID X 0/1 X 0000000000000000000000000000000) 11 bit identifier					
					bit numbervaluemeaning31 (MSB)XN/A300Unit does not gener1Unit generates SYN29XN/A28-110always10-0 (LSB)Xbits 10-0 of SYNC	C message					

EN	Producer SYNC Message time				ge time	CAN bus 1: Sending time for SYNC Message	0 to 65000 ms
90 C] 894					{2oc} ✓	This is the cycle time of the SYNC message. If the unit is configured function (parameter 9100) it will send the SYNC message with this it time configured here will be rounded up to the next 10 ms step.	

8940	- T	

NOTE

Additional Server SDOs (Service Data Objects)

EN			2. Node-ID	CAN bus 1: Additional Server SDOs - 2. Node ID	0 to 127			
B 2. Node-ID CL2 {0} {1o} {2oc} 33040 ✓ ✓ ✓				In a multi-master application, each Master needs its own identifier (Node ID) from the unit. in order to send remote signals (i.e. remote start, stop, or acknowledge) to the unit. The additional SDO channel will be made available by configuring this Node ID to a value different than zero. This is the additional CAN ID for the PLC.				
Z			3. Node-ID	CAN bus 1: Additional Server SDOs - 3. Node ID	0 to 127			
30			3. Node-ID					
CL2 33041	{0} ✓	{10}	{1oc} {2oc}	In a multi-master application, each Master needs its own identifier (Node ID) from the unit. in order to send remote signals (i.e. remote start, stop, or acknowledge) to the unit. The additional SDO channel will be made available by configuring this Node ID to a value different than zero. This is the additional CAN ID for the PLC.				
E			4. Node-ID	CAN bus 1: Additional Server SDOs - 4. Node ID	0 to 127			
8			4. Node-ID					
CL2 33042	{0}	{10} ✓	{1oc} {2oc}	In a multi-master application, each Master needs its own identifier (Node ID) from the unit. in order to send remote signals (i.e. remote start, stop, or acknowledge) to the unit. The additional SDO channel will be made available by configuring this Node ID to a value different than zero. This is the additional CAN ID for the PLC.				
EN			5. Node-ID	CAN bus 1: Additional Server SDOs - 5. Node ID	0 to 127			
DE			5. Node-ID					
CL2 33043	{0} ✔	{10}	{1oc} {2oc}	In a multi-master application, each Master needs its own identifier (Noo the unit. in order to send remote signals (i.e. remote start, stop, or ackno the unit. The additional SDO channel will be made available by configu	wledge) to			

Receive PDO {x} (Process Data Object) [x = 1 to 3]

Figure 3-30 shows the principle of PDO mapping.

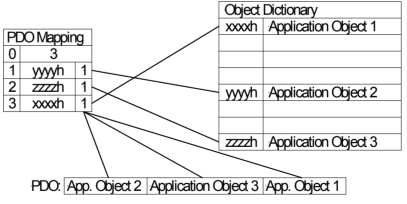


Figure 3-30: Interfaces - Principle of PDO mapping

Image: Comparison of the system COB-ID Image: CL2 {0} {1o} {1oc} {2oc} 9300 ✓ ✓ ✓ ✓ ✓ 9310 9320 ✓ ✓ ✓ ✓ ✓

CAN bus 1: Receive PDO {x} - COB ID

1 to FFFFFFF hex

This parameter contains the communication parameters for the PDOs, the device is able to receive.

Complies with CANopen specification: object 1400 (for RPDO 1, 1401 for RPDO 2, 1402 for TPDO 3), subindex 1. The structure of this object is shown in the following tables:

UNSIGNED 32	MSB		LSB		
bits	31	30	29	28-11	10-0
11 bit ID	0/1	Х	Х	000000000000000000000000000000000000000	11 bit identifier

bit number	value	meaning		
31 (MSB)	0	PDO exists / is valid		
	1	PDO does not exist / is not valid		
30	Х	N/A		
29	Х	N/A		
28-11	0	always		
10-0 (LSB)	Х	bits 10-0 of COB ID		

PDO valid / not valid allows to select, which PDOs are used in the operational state.

EN	Numbe	r of Mapped Objects	CAN bus 1: Receive PDO {x} - Number of mapped objects	0 to 4
E CL2 9910 33855 33860	{0}	ler Mapped Objekte {lo} {loc} {20c} \$\scrime{2} \$\scrime{2}\$	This parameter defines the number of valid entries within the mapping red number is also the number of the application variables, which shall be red the corresponding PDO. Complies with CANopen specification: object 1600 (for RPDO 1, 1601 for RPDO 2, 1602 for subindex 0	eived with
EN		1. Mapped Object	CAN bus 1: Receive PDO {x} - 1. mapped object	0 to 65535
DE		1. Mapped Objekt		<u> </u>
CL2 9911 33856 33861	{0} ✓	{lo} {loc} {2oc}	This parameter contains the information about the mapped application van These entries describe the PDO contents by their index. The sub-index is The length is determined automatically. Complies with CANopen specification: object 1600 (for RPDO 1, 1601 for RPDO 2, 1602 f subindex 1	always 1.
EN		2. Mapped Object	CAN bus 1: Receive PDO {x} - 2. mapped object	0 to 65535
DE		2. Mapped Objekt		
CL2 9912 33857 33862	{0} ✓	{10} {10c} {20c}	This parameter contains the information about the mapped application van These entries describe the PDO contents by their index. The sub-index is The length is determined automatically. Complies with CANopen specification: object 1600 (for RPDO 1, 1601 for RPDO 2, 1602 f subindex 2	always 1.
E		3. Mapped Object	CAN bus 1: Receive PDO {x} - 3. mapped object	0 to 65535
DE		3. Mapped Objekt		
CL2 9913 33858 33863	✓	{lo} {loc} {2oc}	This parameter contains the information about the mapped application van These entries describe the PDO contents by their index. The sub-index is The length is determined automatically. Complies with CANopen specification: object 1600 (for RPDO 1, 1601 for RPDO 2, 1602 f subindex 3	always 1.
E		4. Mapped Object	CAN bus 1: Receive PDO {x} - 4. mapped object	0 to 65535
DE		4. Mapped Objekt		
CL2 9914 33859 33864	{0} ✔	{10} {10c} {20c}	This parameter contains the information about the mapped application van These entries describe the PDO contents by their index. The sub-index is The length is determined automatically. Complies with CANopen specification: object 1600 (for RPDO 1, 1601 for RPDO 2, 1602 f subindex 4	always 1.

Transmit PDO {x} (Process Data Objects) [x = 1 to 4]

EN			COB-ID	CAN bus 1: Transmit PDO {x} - COB ID	1 to FFFFFFFF hex
DE			COB-ID		
CL2 9600 9610 9620 9630	{0} ✓	{10}	{10c} {20c}	This parameter contains the communication parameters for able to transmit. The unit transmits data (i.e. visualization configured here.	

Complies with CANopen specification: object 1800 for (TPDO 1, 1801 for TPDO 2, 1802 for TPDO 3, 1803 for TPDO 4), subindex 1. The structure of this object is shown in the following tables:

UNSIGNED 32	MSB			LSB		
bits	bits	31	30	29	28-11	10-0
11 bit ID	11 bit ID	0/1	Х	Х	0000000000000000000	11 bit identifier

bit number	value	meaning
31 (MSB)	0	PDO exists / is valid
51 (1150)	1	PDO does not exist / is not valid
30	Х	N/A
29	Х	N/A
28-11	0	always
10-0 (LSB)	Х	bits 10-0 of COB ID

PDO valid / not valid allows to select, which PDOs are used in the operational state.

Transmission type Transmission type CL2 {0} {1o} {2oc} [] 9602 Image: Classical state state

CAN bus 1: Transmit PDO {x} - Transmission type

0 to 255

This parameter contains the communication parameters for the PDOs the unit is able to transmit. It defines whether the unit broadcasts all data automatically (value 254 or 255) or only upon request with the configured address of the COB ID SYNC message (parameter 9100).

Complies with CANopen specification: object 1800 (for TPDO 1, 1801 for TPDO 2, 1802 for TPDO 3, 1803 for TPDO 4), subindex 2. The description of the transmission type is shown in the following table:

transmission type	PDO tra	insmissior	1		
	cyclic	acyclic	synchronous	asynchronous	RTR only
0	will not be sent				
1-240	Х		Х		
241-251	will not	be sent			
252	will not	be sent			
253	will not	be sent			
254				Х	
255					

A value between 1 and 240 means that the PDO is transferred synchronously and cyclically. The transmission type indicating the number of SYNC, which are necessary to trigger PDO transmissions. Receive PDOs are always triggered by the following SYNC upon reception of data independent of the transmission types 0 to 240. For TPDOs, transmission type 254 and 255 means, the application event is the event timer.



CAN bus 1: Transmit PDO {x} - Event timer

0 to 65500 ms

This parameter contains the communication parameters for the PDOs the unit is able to transmit. The broadcast cycle for the transmitted data is configured here. The time configured here will be rounded up to the next 5 ms step.

Complies with CANopen specification: object 1800 (for TPDO 1, 1801 for TPDO 2, 1802 for TPDO 3, 1803 for TPDO 4), subindex 5

		r of Mapped Objects	CAN bus 1: Transmit PDO {x} - Number of mapped objects	0 to 4
A CL2 9609 9619 9629 9639	Anzahl ({0} ✔			insmitted
Z		1 Manual Object		0 to 65535
		1. Mapped Object	CAN bus 1: Transmit PDO {x} - 1. mapped object	0 10 05555
CL2 9605 9615 9625 9635	{0} ✔	1. Mapped Objekt {10} {1oc} {2oc} ✓ ✓ ✓ ✓	This parameter contains the information about the mapped application variables	
			1A03 for TPDO 4), subindex 1	
EN		2. Mapped Object	CAN bus 1: Transmit PDO {x} - 2. mapped object	0 to 65535
		2. Mapped Objekt		0 00 00000
CL2 9606 9616 9626 9636	{0} ✔	{10} {10c} {20c}		
			1A03 for TPDO 4), subindex 2	
A		3. Mapped Object	CAN bus 1: Transmit PDO {x} - 3. mapped object	0 to 65535
8		3. Mapped Objekt		
CL2 9607 9617 9627 9637	{0} ✔	{1o} {1oc} {2oc}		
			1A03 for TPDO 4), subindex 3	<i>joi 11 DO 3</i> ,
Z		4. Mapped Object	CAN bus 1: Transmit PDO {x} - 4. mapped object	0 to 65535
8		4. Mapped Objekt	· · · · · · · · · · · · · · · · · · ·	
CL2 9608 9618 9628 9638	{0} ✔	{10} {10c} {20c}	This parameter contains the information about the mapped application variables. These entries describe the PDO contents by their index. The sub-index is always 1. The length is determined automatically. <i>Complies with CANopen specification: object 1A00 (for TPDO 1, 1A01 for TPDO 2, 1A02 for TPDO 3,</i>	

Complies with CANopen specification: object 1A00 (for TPDO 1, 1A01 for TPDO 2, 1A02 for TPDO 3, 1A03 for TPDO 4), subindex 4



NOTE

CANopen allows to send 8 byte of data with each Transmit PDO. These may be defined separately if no pre-defined data protocol is used.

All data protocol parameters with a parameter ID may be sent as an object with a CANopen Transmit PDO.

In this case, the data length will be taken from the data byte column (refer to the Data Protocols section in the Interface Manual 37383):

- 1,2 UNSIGNED16 or SIGNED16
- 3,4 UNSIGNED16 or SIGNED16
- 5,6 UNSIGNED16 or SIGNED16
- 1,2,3,4 UNSIGNED32 or SIGNED32
- 3,4,5,6 UNSIGNED32 or SIGNED32
- etc.

The object ID is identical with the parameter ID when configuring via front panel or ToolKit.

Configure CAN Interface 2

E	Baudrate	CAN bus 2: Baud rate	20 / 50 / 100 / 125 / 250 kBaud				
B CL2 3157	Baudrate {0} {10} {10c} {20c} ✓ ✓ ✓ ✓ ✓	This parameter defines the used Baud rate. Please note, that all participants on the CAN bus must use the same Baud rate.					
EN	Function for RPDO 1	CAN bus 2: Function for RPDO 1	refer to selection below				
8 CL2 9055	Funktion für RPDO 1 {0} {10} {10c} {20c} Image: Colspan="2">Image: Colspan="2" Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" Image: Colspan="2"	The unit provides pre-configured CAN bus settings for the connection of different units. The unit to be connected must be selected here.					
		no func. No external unit is selected for connective Values are not sent or received.	on. The CAN bus is disabled.				
		1st IKD The unit is pre-configured for the conne expansion board.	ection of a Woodward IKD 1				
		2nd IKD The unit is pre-configured for the conne IKD 1 expansion board.	ection of a second Woodward				
		BK 16 DIDO The unit is pre-configured for the connection of a Phoenix Contact BK 16 DIDO expansion board.					
		Co 16 DIDO . The unit is pre-configured for the conne Co 16 DIDO expansion board.	ection of a Phoenix Contact				
E	Function for RPDO 2	CAN bus 2: Function for RPDO 2	refer to selection below				
8 CL2 9056	Funktion für RPDO 2 {0} {10} {1oc} {2oc} ✓ ✓ ✓ ✓	The unit provides pre-configured CAN bus settings for units. The unit to be connected must be selected here.	r the connection of different				
		no func. No external unit is selected for connective Values are not sent or received.	on. The CAN bus is disabled.				
		1st IKD The unit is pre-configured for the conne expansion board.	ection of a Woodward IKD 1				
		2nd IKD The unit is pre-configured for the conner IKD 1 expansion board.	ection of a second Woodward				
		BK 16 DIDO The unit is pre-configured for the conne BK 16 DIDO expansion board.	ection of a Phoenix Contact				
		Co 16 DIDO . The unit is pre-configured for the connector Co 16 DIDO expansion board.	ection of a Phoenix Contact				

J1939 Interface

☐ J1939 device addresses	J1939 Interface: Device address		0 to 255				
J1939 Geräte-Adresse CL.2 {0} {1o} {1oc} {2oc} 15106 ✓ ✓ ✓ ✓ ✓ ✓	changed for different ECU types according	The easYgen sends J1939 request and control messages with this ID. It must be changed for different ECU types according to the following table. The ECU listens only to control messages, if they are sent to the correct address.					
	Scania S6EMR2EMS2DeutzVolvo393	MTUWoodwardMANADECEGSEDC71234253	SISU EEM2/3 n/a				
	Details may be found in the manual of the manual 37383. Note: Changing this parameter becomes	C					
Engine control address	J1939 Interface: Engine control address		0 to 255				
Adresse Motorsteuerung CL2 {0} {1o} {2oc} 15107 V V V V	Configures the address of the J1939 dev	rice, which is controlled.					
	Scania S6EMR2EMS2DeutzVolvo00	MTUWoodwardMANADECEGSEDC712800	SISU EEM2/3 0/(1)				
Reset previous act. DTCs - DM3 Quittieren passiver Fehler DM3 CL2 {0} {1o} {1oc} {2oc} 15108 Y Y Y Y SPN version SPN Version CL2 {0} {1o} {1oc} {2oc} SPN Version SPN Version Y Y Y Isluar V Y Y Y	J1939 Interface: Reset previously active D If this parameter is set Yes, a DM3 mess sent. After that this parameter is reset au As a result alarms (DM2) which no long J1939 Interface: SPN version The J1939 protocol provides 4 different Parameter Number. This is important for With this parameter it is defined if forma Version 2, or Version 3. Formatting acco automatically. Details may be found in the engine contri	sage "Acknowledge passive far itomatically to No. ger apply are cleared. Version 1 / Version 2 versions for formatting Suspect r a correct display of the alarm atting occurs according to Versionding to Version 4 is identifie rol J1939 manual.	e / Version 3 et messages. sion 1, d				
Betriebsmodus CL2 {0} {1o} {1oc} {2oc} 15102 Image: Classical state stat	J1939 Interface: Device type The J1939 interface of this device may b units. This parameter determines the ope OffThe J1939 interface is disa StandardStandard J1939 messages S6 ScaniaStandard J1939 messages EMR2 DeutzStandard J1939 messages EMS2 Volvo Standard J1939 messages ADEC MTU Standard J1939 messages EGSStandard J1939 messages MANStandard J1939 messages SISU EEMStandard J1939 messages	be operated with different engi erating mode of the used ECU. abled. No messages will be rec will be received. plus special S6 Scania messag plus special Deutz EMR2 mes plus special Volvo EMS2 mes plus special MTU ADEC mes plus special Woodward EGS r plus special MAN EDC7 mess	eeived. es. sages. sages. sages. nessages. sages.				

Refer to the Interface Manual 37383 for more detailed information.

0 to 1400 rpm

E	ECU remote controlled			J1939 Interface: ECU remote control via J1939	On / Off
Ferns CL2 { 15127		er ECU üb (0) {10c}	er J1939 {2oc} ✓	 On	specific deviation able idle . Refer to the

Z		Speed	deviatio	n ECU
DE			Drehz	ahlhub
CL2 5537	{0} ✓	{10} ✓	{1oc}	{2oc}

I	This parameter is only visible if ECU remote controlled
	(parameter 15127) is configured to "On".

This parameter adjusts the range of the speed deviation around the rated speed, which is sent to the ECU.

It relates to the engine rated speed (parameter 1601). There are two methods of sending the speed set point to the ECU: With a speed offset and a speed setpoint. The frequency and power control must be configured to "PID".

Speed offset: Scania S6, Volvo EMS2, EGS

J1939 Interface: Speed deviation

The easYgen sends a speed offset with a range of 0 to 100% (every 20 ms). 50% = rated speed. There is also an internal speed offset configured in the ECU, this parameter determines what corresponds with 0% or 100%. If there is a positive and a negative speed offset, they should be symmetrical in the ECU. We recommend to have the same speed offset configured in the ECU and in this parameter here. A different setting will result in an additional "controller gain". How to test this parameter during commissioning:

Isolated operation: Disable the frequency controller and change parameter 5508 for the initial state between 0 and 100%, the engine should change the speed as follows:

0 = rated speed – negative speed offset from ECU

50 = rated speed

100 = rated speed + positive speed offset from ECU

Mains parallel operation: Check with the set point in the display if the engine is able to deliver the full power.

Speed set point: Deutz EMR, MTU ADEC, EGS, SISU, Standard

The easYgen sends a speed set point in rpm (every 10 ms) that varies around the rated speed in the range of +/- the speed deviation.

How to test this parameter during commissioning:

Isolated operation: Disable the frequency controller and change parameter 5508 for the initial state between 0 and 100%, the engine should change the speed as follows:

0	= rated speed – speed	d deviation ECU	e.g. 1500 – 120	= 1380rpm
---	-----------------------	-----------------	-----------------	-----------

50 = rated speed e.g. = 1500rpm

100 = rated speed + speed deviation ECU e.g. 1500 + 120 = 1620 rpm Note: Keep this value as small as possible, i.e. do not enter a speed deviation of

500, if the engine varies only between 1400 and 1600rpm.

Mains parallel operation: Check with the set point in the display if the engine is able to deliver the full power.

NOTE

The Wodward EGS ECU supports both types of speed deviation control and may be configured either to "Speed offset" or "Speed set point".

In mains parallel operation, the EGS can be configured to receive a real power set point from the easYgen to control the power. In this case, real power control must be disabled in the easYgen.

Load Share Parameters

E		Load	share I	nterface	CAN Interface: load share interface	CAN #1 / Off
8 CL2 9923	CL2 {0} {10} {10c} {20c}			8	The interface, which is used for transmitting the load here.	share data is configured
E	Trans	fer rate]	LS fast 1	nessage	CAN Interface: transfer rate load share fast message	0.10 to 0.30 s
CL2 9921	CL2 {0} {10} {1oc} {2oc}			0	The transfer rate defines the time delay between two f In case of CAN systems with a high bus load (e.g. lon units with low baud rate), a shorter transfer rate (high reduce the bus load.	g distance between the
E		Load	Share (CAN-ID	CAN Interface: load share CAN ID 2xx Hex	/ 3xx Hex / 4xx Hex / 5xx Hex
E CL2 9920	L2 $\{0\}$ $\{10\}$ $\{10c\}$ $\{20c\}$		{20c}	The first digit of the CAN ID or the range (i.e. 2xx me configured here. The last two digits will be assigned b settings from the device number (parameter 1702 on p	by the control with the	

Configure Interfaces: Configure RS-232 Interfaces

Configure Serial Interface 1

EN	Baudrate	Serial interface 1: Baud rate 2.4 /	4.8 / 9.6 / 14.4 / 19.2 / 38.4 / 56 / 115 kBaud
CL2 3163	Baudrate {0} {10} {1oc} {2oc} Image: Construction of the second se	This parameter defines the baud rate for con participants on the bus must use the same b	
E	Parity	Serial interface 1: Parity	no / even / odd
巴 CL2 3161	Parity {0} {10} {10c} {20c}	The used parity of the interface is set here.	
E	Stop bits	Serial interface 1: Stop bits	one / two
留 CL2 3162	Stop Bits {0} {10} {1oc} {2oc} Image: Construction of the second s	The number of stop bits is set here.	
EN	Enable Modbus protocol	Serial interface 1: Enable Modbus protocol	Yes / No
6 N CL2 7900	Aodbus-Protokoll aktivieren {0} {1o} {1oc} {2oc} Image: Image of the state of th	YesThe Modbus protocol is enab NoThe Modbus protocol is disab	
E	ModBus Slave ID	Serial interface 1: Modbus Slave ID	0 to 255
CL2 3185	ModBus Slave ID {0} {1o} {1oc} {2oc} ✓ ✓ ✓ ✓	The Modbus device address, which is used entered here.	to identify the device via Modbus, is
E	Reply delay time	Serial interface 1: Reply delay time	0.00 to 1.00 s
E CL2 3186	Zeitverzöger. der Antwort $\{0\}$ $\{1o\}$ $\{1oc\}$ $\{2oc\}$ \checkmark \checkmark \checkmark \checkmark \checkmark	This is the minimum delay time between a sent response of the slave. This time is also converter to RS-485 is used for example.	
Z	Enable ServLink protocol	Serial interface 1: Enable ServLink protocol	Yes / No
Se CL2 7901	{0} {10} {10c} {20c}	YesThe ServLink protocol is ena NoThe ServLink protocol is disa	

Configure Interfaces: Configure RS-485 Interfaces

Configure Serial Interface 2

EN			Ba	udrate	Serial interface 2: Baud rate 2.4 /	4.8 / 9.6 / 14.4 / 19.2 / 38.4 / 56 / 115 kBaud
B CL2 3170	{0}	{10}	Ba {1oc} ✓	{2oc} ✓	This parameter defines the baud rate for cor participants on the bus must use the same ba	
E				Parity	Serial interface 2: Parity	no / even / odd
CL2 3171	{0} ✓	{10}	{1oc}	Parity {20c} ✓	The used parity of the interface is set here.	
EN			St	op bits	Serial interface 2: Stop bits	one / two
CL2 3172	{0}	{10} ✓		op Bits {20c} ✓	The number of stop bits is set here.	
EN	F	'ull-, half	duple	x mode	Serial interface 2: Full-/halfduplex mode	Fullduplex / Halfduplex
CL2 3173	Voll {0} ✔	- , Halbd {10} ✔		Modus {2oc} ✓	Fullduplex Fullduplex mode is enabled. Halfduplex Halfduplex mode is enabled.	
EN	Ena	able Mod	ibus p	rotocol	Serial interface 2: Enable Modbus protocol	Yes / No
 N CL2 7908 	1odbu {0} ✔	s-Protok {10} ✓		ivieren {2oc} ✔	Yes The Modbus protocol is enab. No The Modbus protocol is disab	
E		Mod	Bus Sl	ave ID	Serial interface 2: Modbus Slave ID	0 to 255
CL2 3188	{0}	Mod {10} ✔		{2oc} ✓	The Modbus device address, which is used a entered here.	to identify the device via Modbus, is
E		Rep	oly dela	ay time	Serial interface 2: Reply delay time	0.00 to 1.00 s
CL2 3189	Zeitv {0} ✓	erzöger. {10} ✔	der A {1oc} ✓		This is the minimum delay time between a r sent response of the slave. This time is requ	

Configure LogicsManager

Configure LogicsManager: Configure Internal Flags

Internal flags within the *LogicsManager* logical outputs may be programmed and used for multiple functions. For conditions and explanation of programming please refer to page 252 in chapter "*LogicsManager*").

Z			F	lag {x}
DE			Merl	ær {x}
CL2 yyyyy	{0} ✓	{10}	{1oc}	{2oc}

NOTE

Internal flags: Flag $\{x\}$ [x = 1 to 16]

LogicsManager

The flags may be used as auxiliary flags for complex combinations by using the logical output of these flags as command variable for other logical outputs.

Flag {x}	Flag 1							
Parameter ID yyyyy	12230	12240	12250	12260	12270	12280	12290	12300
Flag {x}	Flag 9							
Parameter ID yyyyy	12910	12911	12912	12913	12914	12915	12916	12917

Table 3-69: Internal flags - parameter IDs

Flag 1 is also used as placeholder in other logical combinations. Flag 8 is preset with a timer start.

Configure LogicsManager: Set Timer

LogicsManager: Daily Time Set Point

Utilizing the *LogicsManager* it is possible to establish specific times of the day that functions (i.e. generator exerciser) can be enabled. The two daily time set points are activated each day at the configured time. Using the *LogicsManager* these set points may be configured individually or combined to create a time range.

EN	Timer {x}: Hour	Timer: Daily time set point $\{x\}$ [x = 1/2]: hour	0 to 23 h
CL2 1652 1657	Zeitpunkt {x}: Stunde {0} {10} {10c} {20c} Image: Image of the state of the stat	Enter the hour of the daily time set point here. Example: 0 0 th hour of the day (midnight). 23 23 rd hour of the day (11pm).	
E	Timer {x}: Minute	Timer: Daily time set point $\{x\}$ [x = 1/2]: minute	0 to 59 min
CL2 1651 1656	Zeitpunkt {x}: Minute {0} {10} {1oc} {2oc} \$	Enter the minute of the daily time set point here. Example: 0 0 th minute of the hour. 59 59 th minute of the hour.	
EN	Timer {x}: Second	Timer: Daily time set point $\{x\}$ [x = 1/2]: second	0 to 59 s
E CL2 1650 1655	Zeitpunkt {x}: Sekunde {0} {10} {10c} {20c} \$\$	Enter the second of the daily time set point here. Example 0 0 th second of the minute. 59 59 th second of the minute.	

LogicsManager: Active Time Set Point

Utilizing the *LogicsManager* it is possible to establish specific days (or hours, minutes, seconds) that functions (i.e. generator exerciser) can be enabled. The active switching point is activated only on a specified day (or hour, minute, second). The set points may be configured individually or combined via the *LogicsManager*. You may configure monthly, daily, hourly, minutely, or even secondly time set points depending on how you combine the set points in the *LogicsManager*.

EN			Active day	Timer: Active time set point: day	1 to 31
CL2 1663	{0}	{10}	Aktiver Tag {1oc} {2oc} ✓ ✓	Enter the day of the active switch point here. Example: 01	:00 hours to
E			Active hour	Timer: Active time set point: hour	0 to 23 h
CL2 1662	{0}	{10}	Aktive Stunde {1oc} {2oc} ✓ ✓	Enter the hour of the active switch point here. Example: 0 0^{th} hour of the day.	
				 23	r from
E			Active minute	Timer: Active time set point: minute	0 to 59 min
EQ CL2 1661	{0} ✓	{10} ✔	Aktive Minute {loc} {2oc} ✓ ✓	Enter the minute of the active switch point here. Example: 0 0 th minute of the hour. 59	nute from

EN			Active	second	Timer: Active time set point: second0 to 59 s
DE		A	ctive Se	kunde	
CL2 1660	{0}	{1o}	{1oc}	{2oc}	Enter the second of the active switch point here. Example: 0 0^{th} second of the minute.
1000					U Second of the minute.
					59
					The active time set point is enabled every minute during the indicated second.

LogicsManager: Weekly Time Set Point

Utilizing the *LogicsManager* it is possible to establish specific days of the week that functions (i.e. generator exerciser) can be enabled. The weekly time set point is enabled during the indicated day from 0:00:00 hours to 23:59:59 hours.

EN		Monday active	Timer: Weekly time set points Monday: days	Yes / No
90 CL2 1670	{0} ✔	Montag aktiv {1o} {1oc} {2oc} ✓ ✓ ✓ ✓	Please enter the days of the weekly workdays. Monday	
E		Tuesday active	Timer: Weekly time set points Tuesday: days	Yes / No
E CL2 1671	{0} •	Dienstag aktiv {lo} {loc} {2oc} ✓ ✓ ✓ ✓	Please enter the days of the weekly workdays. Tuesday	
E		Wednesday active	Timer: Weekly time set points Wednesday: days	Yes / No
E CL2 1672	{0}	Mittwoch aktiv {1o} {1oc} {2oc} ✓ ✓ ✓ ✓	Please enter the days of the weekly workdays. Wednesday Yes - The switch point is enabled every Wednesday No - The switch point is disabled every Wednesday	
EN		Thursday active	Timer: Weekly time set points Thursday: days	Yes / No
EQ CL2 1673	{0} ✔	Donnerstag aktiv {1o} {1oc} {2oc} ✓ ✓ ✓	Please enter the days of the weekly workdays. Thursday	
E		Friday active	Timer: Weekly time set points Friday: days	Yes / No
E CL2 1674	{0} ✔	Freitag aktiv {10} {1oc} {2oc} ✓ ✓ ✓ ✓	Please enter the days of the weekly workdays. Friday	
EN		Saturday active	Timer: Weekly time set points Saturday: days	Yes / No
CL2 1675	{0} ✔	Samstag aktiv {10} {10c} {20c} ✓ ✓ ✓	Please enter the days of the weekly workdays. Saturday	
EN		Sunday active	Timer: Weekly time set points Sunday: days	Yes / No
E CL2 1676	{0} ✓	Sonntag aktiv {10} {10c} {20c} ✓ ✓ ✓ ✓	Please enter the days of the weekly workdays. Sunday	

Configure Counters

Configure Counters: Maintenance Call

A maintenance call will be issued if the configured number of maintenance hours has expired or the configured number of days has expired since the last maintenance.

In case of a maintenance call, the display indicates "Mainten. days exceeded" or "Mainten. hours exceeded".

A Maintenance hours	Counter: Maintenance interval 'Hours'	0 to 9,999 h		
B Wartungsintervall Stunden CL2 {0} {10} {20c} 2550 ✓ ✓ ✓ ✓	To disable the maintenance "hours" counter configure "0" for	this entry.		
	This parameter defines the remaining hours until the next maintena occurs. Once the generator has been operated for the number of how here, a maintenance message is displayed.			
	If the maintenance counter is reset either by the push-buttons at the (refer to manual 37225), or by configuring the parameter "Reset ma call" to "Yes" (parameter 2562 on page 247), the maintenance court the configured value.	intenance		
Reset maintenance period hrs	Counter: Reset maintenance call counter 'Hours'	Yes / No		
B Wartungsstunden rücksetzen CL2 {0} {1o} {1oc} {2oc} 2562 ✓ ✓ ✓ ✓ ✓	If this parameter is configured to "Yes" the maintenance "hours" counter is reset to the configured value. Once the counter has been reset, the control unit changes this parameter to "No".			
Maintenance days	Counter: Maintenance interval 'Days'	0 to 999 days		
B Wartungsintervall Tage CL2 {0} {10} {200} 2551 Image: Classifier of the second	 To disable the maintenance "days" counter configure "0" for t 	his entry.		
	This parameter defines the remaining days until the next maintenant Once the configured number of days has expired since the last main maintenance message is displayed. If the maintenance counter is reset either by the push-buttons at the (refer to manual 37225), or by configuring the parameter "Reset ma call" to "Yes" (parameter 2563 on page 247), the maintenance court the configured value.	front panel intenance		
Reset maintenance period days	Counter: Reset maintenance call counter 'Days'	Yes / No		
B Wartungstage rücksetzen CL2 {0} {10} {10c} {20c} 2563 ✓ ✓ ✓ ✓ ✓	If this parameter is configured to "Yes" the maintenance "days" cou the configured value. Once the counter has been reset, the control u this parameter to "No".			
Code level for reset maint.	Counter: Code level for resetting the maintenance call	0 to 3		
Codeebene für Wartung rückset. CL2 {0} 2567 Image: Constraint of the second se	This parameter determines the required code level for resetting the "Maintenance call in". User with a lower code level may not acce function. The following code levels exist: 3 = Commissioner 2 = Temporary commissioner 1 = Service level 0 = Operator			

Configure Counters: Operation Hours, kWh, and kvarh

EN	Counter value preset	Counter: Set point value for counters	0 to 99,999,999
CL2 2515	Zähler-Setzwert {0} {10} {10c} {20c}	 This value is utilized to set the following counters: operation hours counter kWh counter kvarh counter The number entered into this parameter is the number that will parameters listed above when they are enabled. 	be set to the
E	Set operation hours in 0.00h	Counter: Set operation hours counter	Yes / No
CL2 2554	Betriebsstd. setzen in 0.00h {0} {10} {10c} {20c} ✓	Yes The current value of this counter is overwritten w configured in "set point value for counters". After been (re)set, this parameter changes back to "No" No The value of this counter is not changed.	the counter has
E	Gen. active power [0.00MWh]	Counter: Set kWh counter	Yes / No
CL2 2510	Gen. Wirkarbeit [0,00MWh] {0} {10} {20c} \$\scrime{\strime{\str}\ \str}\ \strime{\str}\ \strime{\strime{\strime{\strime{\str}\	 Yes The current value of this counter is overwritten we configured in "set point value for counters". After been (re)set, this parameter changes back to "No" No	the counter has
EN	Gen. react. power [0.00Mvarh]	Counter: Set kvarh counter	Yes / No
CL2 2511	Gen. Blindarbeit [0,00Mvarh] {0} {10} {20c} \$\scrime{\strime{\scrime{\str\strime{\strime{\strime{\strime{\strime{\s\strime{\s	Yes The current value of this counter is overwritten w configured in "set point value for counters". After been (re)set, this parameter changes back to "No" No The value of this counter is not changed.	the counter has
	Genreact. power [0.00Mvarh]	Counter: Set kvarh counter	Yes / No
CL2 2513	GenBlindarbeit [0,00Mvarh] {0} {10} {10c} {20c} ✓ ✓ ✓	Yes The current value of this counter is overwritten we configured in "set point value for counters". After been (re)set, this parameter changes back to "No" No The value of this counter is not changed.	the counter has

i

NOTE

Example: The counter value preset (parameter 2515 on page 248) is configured to "3456". If parameter 2554 will be configured to Yes, the operation hour counter will be set to 3456h. If parameter 2510 will be configured to Yes, the active energy counter will be set to 34.56MWh.

Configure Counters: Start Counter

E		Counter	value preset	Counter: Set point value for start counter	0 to 65535	
CL2 2541	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			This parameter defines the number of times the control unit registers a start of the generator set. The number entered here will overwrite the current displayed value after confirming with parameter 2542 on page 249.		
EN		Set num	ber of starts	Counter: Set start counter	Yes / No	
DE		Anzahl	Starts setzen			
CL2 2542	{0} ✔	{10} {	1oc} {2oc}	 Yes The current value of the start counter is overwritten with the va configured in "Set point value for start counter". After the coun has been (re)set, this parameter changes back to "No" automatically. No		

Appendix A. Miscellaneous

Alarm Classes

The control functions are structured in the following alarm classes:

Alarm class	Visible in the display	LED "Alarm" & horn	Relay "Command: open GCB"	Shut-down engine	Engine blocked until ack. sequence has been performed				
Α	yes Warning Alarm	no	no	no	no				
		This alarm does not interrupt the unit operation. A message output without a centralized alarm occurs:							
В	yes	yes	no	no	no				
	Warning Alarm								
	(horn) is issued.	1 1	An output of the centralize	ed alarm occurs and the o	command variable 3.05				
~		LED "Alarm" + Relay c							
С	yes	yes	soft unloading	cool down time	yes				
	Shutdown Alarm) :	- is down of Coordination						
			e is stopped. Coasting occ entralized alarm (horn) +		Engine stop				
D	ves	ves	immediately	cool down time	ves				
D	Shutdown Alarm	yes	miniculately		yes				
		B is opened and the engin	e is stopped. Coasting occ	curs.					
	⇒ Alarm text + flashing	LED "Alarm" + Relay c	entralized alarm (horn) +	GCB open + Coasting +	Engine stop.				
Ε	yes	yes	soft unloading	immediately	yes				
	Shutdown Alarm								
			and the engine is stopped.						
			entralized alarm (horn)+	1 0 1					
F	yes	yes	immediately	immediately	yes				
	Shutdown Alarm	is opened immediately.	and the engine is stopped.						
			entralized alarm (horn)+ (
Control	no	no	no	no	no				
	Control Signal		1		1 20				
			y be assigned to a discrete						
			essage and no entry in the						
	This signal is always sel	f-acknowledging, but con	nsiders a delay time and n	nay also be configured w	ith an engine delay.				



CAUTION

If an alarm of class C, D, or E is present and the GCB cannot be opened, the engine will not be stopped. This can only be achieved by enabling GCB monitoring (parameter 2600 on page 112) with the alarm class configured to "F" (parameter 2601 on page 112).



NOTE

If an alarm has been configured with a shutdown alarm that has been enabled to self-acknowledge, and has been configured as engine delayed the following scenario may happen:

- The alarm shuts down the engine because of its alarm class.
- Due to the engine stopping, all engine delayed alarms are ignored.
- The alarm class is acknowledged automatically.
- The alarm will self-acknowledge and clear the fault message that shut the engine down. This prevents the fault from being analyzed. After a short delay, the engine will restart.
- After the engine monitoring delay expires, the fault that originally shut down the engine will do so again. This cycle will continue to repeat until corrected.

Conversion Factors

Temperature

°C ⇔ °F	°F⇔°C
$T [^{\circ}F] = (T [^{\circ}C] \times 1.8) + 32$	$T[^{\circ}C] = (T[^{\circ}F] - 32) / 1.8$

Pressure

bar ⇔ psi	psi ⇔ bar
P [psi] = P [bar] x 14.503	P [bar] = P [psi] / 14.503

Appendix B. LogicsManager

The *LogicsManager* is used to customize the sequence of events in the control **unit** such as the start command of the engine or the operation of control unit relay outputs. For example, the start routine may be programmed so that it requires the closing of a discrete input or a preset time of day. Depending on the application mode of the unit, the number of available relays that may be programmed with the *LogicsManager* will vary. Two independent time delays are provided for the configured action to take place and be reset.

Structure and Description of the LogicsManager

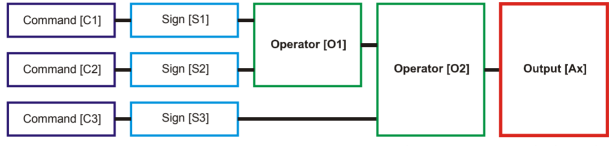


Figure 3-31: *LogicsManager* - function overview

- **Command (variable)** A list of over 400 parameters and functions is provided for the command inputs. Examples of the parameters that may be configured into these commands are generator undervoltage thresholds 1 and 2, start fail, and cool down. These command variables are used to control the output function or relay. Refer to Logical Command Variables starting on page 258 for a complete list of all command variables.
- Sign The sign field can be used to invert the state of the command or to fix its output to a logical true or false if the command is not needed. Setting the sign to the NOT state changes the output of the command variable from true to false or vice versa.
- Operator A logical device such as AND or OR.
- (Logical) output The action or control sequence that occurs when all parameters set into the *LogicsManager* are met.

[Cx] - Command {x}	[Sx] - Sign {x}	Ox] - Operator {x}	[Ax] - Output {x}
The description and the tables of all values, flags, and internal functions that are able to combine via the <i>LogicsManager</i> can be found in the Logical Command Variables section starting on page 258.	Value {[Cx]} The value [Cx] is passed 1:1. NOT Value {[Cx]} The opposite of the value [Cx] is passed. (1) 0 [False; always "0"] The value [Cx] is ignored and this logic path will always be FALSE. "0"- 1 [True; always "1"] The value [Cx] is ignored and this logic path will always be TRUE. "1"-	AND Logical AND NAND Logical negated AND OR Logical OR NOR Logical negated OR XOR Exclusive OR NXOR Exclusive negated OR (See Table 3-71 for symbols)	The description and the tables of all logical outputs, flags, and functions that are able to combine via the <i>LogicsManager</i> can be found in the Logical Outputs section starting on page 254.

Table 3-70: LogicsManager - command overview

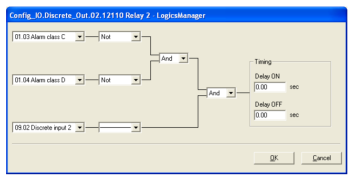
Configuration of the Command Chain

Using the values specified in the above table, the chain of commands of the *LogicsManager* (for example: operating the relays, setting the flags, specification of the automatic functions) is configured as follows:



Programming example for the *LogicsManager*:

Relay [R2] shall energize, whenever "Discrete input [D2]" is energized "AND" the control does "NOT" have a fault that is "Alarm class C" "AND" does "NOT" have a fault that is "Alarm class D" \Rightarrow



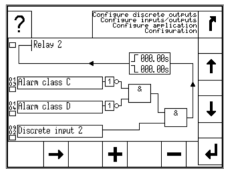


Figure 3-32: *LogicsManager* - display in ToolKit

Figure 3-33: LogicsManager - display on LCD screen

Logical Symbols

The following symbols are used for the graphical programming of the LogicsManager.

ToolKit	AND	OR	NAND	NOR	NXOR	XOR
easYgen			¢	¢		- = 1
DIN 40 700		\square		$ \uparrow$		
ASA US MIL	\rightarrow	\rightarrow	$\stackrel{\frown}{\rightarrow}$			\rightarrow
IEC617-12	_ & _					= 1
Truth	x1 x2 y	x1 x2 y	x1 x2 y	x1 x2 y	x1 x2 y	x1 x2 y
table	0 0 0	0 0 0	0 0 1	0 0 1	0 0 1	0 0 0
	0 1 0	0 1 1	0 1 1	0 1 0	0 1 0	0 1 1
	1 0 0	1 0 1	1 0 1	1 0 0	1 0 0	1 0 1
	1 1 1	1 1 1	1 1 0	1 1 0	1 1 1	1 1 0

Table 3-71: LogicsManager - logical symbols

Logical Outputs

The logical outputs or combinations may be grouped into three categories:

- Internal logical flags
- Internal functions
- Relay outputs

NOTE

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The numbers of the logical outputs in the third column may again be used as input variable for other outputs in the *LogicsManager*.

Logical Outputs: Internal Flags

16 internal logical flags may be programmed to activate/deactivate functions. This permits more than 3 commands to be included in a logical function. They may be used like "auxiliary flags".

Name	Function	Number
Flag 1	Internal flag 1	00.01
Flag 2	Internal flag 2	00.02
Flag 3	Internal flag 3	00.03
Flag 4	Internal flag 4	00.04
Flag 5	Internal flag 5	00.05
Flag 6	Internal flag 6	00.06
Flag 7	Internal flag 7	00.07
Flag 8	Internal flag 8	00.08
Flag 9	Internal flag 9	00.30
Flag 10	Internal flag 10	00.31
Flag 11	Internal flag 11	00.32
Flag 12	Internal flag 12	00.33
Flag 13	Internal flag 13	00.34
Flag 14	Internal flag 14	00.35
Flag 15	Internal flag 15	00.36
Flag 16	Internal flag 16	00.37

Logical Outputs: Internal Functions

The following logical functions may be used to activate/deactivate functions.

Name	Function	Number
Start request in AUTO	Start in AUTOMATIC operating mode (parameter 12120 on page 182)	00.09
Stop request in AUTO	Stop in AUTOMATIC operating mode (parameter 12190 on page 182)	00.10
Inhibit emergency run	Blocking or interruption of an emergency power operating in	00.11
	AUTOMATIC operating mode (parameter 12200 on page 181)	
Undelay close GCB	Immediately closing of the GCB after engine start without waiting for the	00.12
	engine delayed monitoring and generator stable timer to expire	
	(parameter 12210 on page 147)	
Constant idle run	Enables idle/rated speed modes (parameter 12550 on page 179).	00.14
External acknowledge	The alarm acknowledgement is performed from an external source	00.15
	(parameter 12490 on page 122)	
Operation mode AUTO	Activation of the AUTOMATIC operating mode (parameter 12510 on	00.16
	page 196)	
Operation mode MAN	Activation of the MANUAL operating mode (parameter 12520 on	00.17
	page 196)	
Operation mode STOP	Activation of the STOP operating mode (parameter 12530 on page 196)	00.18
Start without load	Starting the engine without closing the GCB (parameter 12540 on	00.19
	page 196)	
Automatic idle mode	Automatic idle mode (blocks the undervoltage, underfrequency, and	00.20
	underspeed monitoring for a configured time automatically,	
	parameter 12570 on page 179)	
Discrete f/P +	Raise frequency / real power set point (parameter 12900 on page 231)	00.21
Discrete f/P -	Lower frequency / real power set point (parameter 12901 on page 231)	00.22
Discrete V/PF +	Raise voltage / power factor set point (parameter 12902 on page 231)	00.23
Discrete V/PF -	Lower voltage / power factor set point (parameter 12903 on page 231)	00.24
Freq. Droop active	Activation of the frequency droop (parameter 12904 on page 209)	00.25
Volt. Droop active	Activation of the voltage droop (parameter 12905 on page 220)	00.26
Ext. mains decoupling requested	Activation of the mains decoupling function (parameter 12922 on page 75)	00.27
Critical mode	Activation of critical mode operation (parameter 12220 on page 201)	00.28
Firing speed	Firing (ignition) speed is reached (parameter 12500 on page 175)	00.29
Synchronization mode CHECK	Activation of CHECK synchronization mode (parameter 12906 on	00.38
	page 149)	
Synchroniz. mode PERMISSIVE	Activation of PERMISSIVE synchronization mode (parameter 12907 on	00.39
	page 149)	
Synchronization mode RUN	Activation of RUN synchronization mode (parameter 12908 on page 149)	00.40
Frequency setpoint 2	Activates the frequency set point 2 (parameter 12918 on page 208)	00.81
Load setpoint 2	Activates the load set point 2 (parameter 12919 on page 213)	00.82
Voltage setpoint 2	Activates the voltage set point 2 (parameter 12920 on page 219)	00.83
Power factor setpoint 2	Activates the power factor set point 2 (parameter 12921 on page 224)	00.84
Enable MCB	Enables the MCB (parameter 12923 on page 148)	00.85
Load-dependent start/stop	Activation of load-dependent start/stop (parameter 12930 on page 186)	00.86

Priority Hierarchy of the Logical Outputs

The following table contains the priority relationships between the start conditions of the logical outputs in the *LogicsManager*:

Prioritized function	overrides	Reaction
Critical mode	Stop req. in Auto	A start will still be performed.
	Start req. in Auto	The behavior of the system depends on the configuration of the related
		parameters.
Stop req. in Auto	Start req. in Auto	No start will be performed.
	Emergency power	No start will be performed.
	Idle mode	No start will be performed.
Start w/o load	Start req. in Auto	The GCB remains open / will be opened.
Emergency power	Start w/o load	The GCB will be closed nevertheless.
	Critical mode	The GCB will be closed nevertheless. The alarm class management is still
		performed like for the critical mode.
		If emergency power is already enabled and the critical mode will be enabled
		then, a pause time may be configured for the emergency power operation.
Inhibit emergency run Emergency power No start will be performed.		No start will be performed.
	Emergency power	The generator keeps on running without taking over load.
	during Start w/o load	

Logical Outputs: Relay Outputs

All relays may be controlled directly by the LogicsManager depending on the respective application mode.

Name	Function	Number
Relay 1	If this logical output becomes true, the relay output 1 will be activated	00.41
(Ready for operation OFF)		
Relay 2	If this logical output becomes true, the relay output 2 will be activated	00.42
Relay 3	If this logical output becomes true, the relay output 3 will be activated	00.43
Relay 4	If this logical output becomes true, the relay output 4 will be activated	00.44
Relay 5	If this logical output becomes true, the relay output 5 will be activated	00.45
Relay 6	If this logical output becomes true, the relay output 6 will be activated	00.46
Relay 7	If this logical output becomes true, the relay output 7 will be activated	00.47
Relay 8	If this logical output becomes true, the relay output 8 will be activated	00.48
Relay 9	If this logical output becomes true, the relay output 9 will be activated	00.49
Relay 10	If this logical output becomes true, the relay output 10 will be activated	00.50
Relay 11	If this logical output becomes true, the relay output 11 will be activated	00.51
Relay 12	If this logical output becomes true, the relay output 12 will be activated	00.52
External DO 1	If this logical output becomes true, the external relay output 1 will be activated	00.63
External DO 2	If this logical output becomes true, the external relay output 2 will be activated	00.64
External DO 3	If this logical output becomes true, the external relay output 3 will be activated	00.65
External DO 4	If this logical output becomes true, the external relay output 4 will be activated	00.66
External DO 5	If this logical output becomes true, the external relay output 5 will be activated	00.67
External DO 6	If this logical output becomes true, the external relay output 6 will be activated	00.68
External DO 7	If this logical output becomes true, the external relay output 7 will be activated	00.69
External DO 8	If this logical output becomes true, the external relay output 8 will be activated	00.70
External DO 9	If this logical output becomes true, the external relay output 9 will be activated	00.71
External DO 10	If this logical output becomes true, the external relay output 10 will be activated	00.72
External DO 11	If this logical output becomes true, the external relay output 11 will be activated	00.73
External DO 12	If this logical output becomes true, the external relay output 12 will be activated	00.74
External DO 13	If this logical output becomes true, the external relay output 13 will be activated	00.75
External DO 14	If this logical output becomes true, the external relay output 14 will be activated	00.76
External DO 15	If this logical output becomes true, the external relay output 15 will be activated	00.77
External DO 16	If this logical output becomes true, the external relay output 16 will be activated	00.78

Table 3-70 shows the function of each relay in each of the application modes.

Relay			Application mode (para	meter 3401 on page 134)				
Number	Term.	None {0}	GCB open {10}	GCB open/close {loc}	GCB/MCB open/close {2oc}			
Internal re	nternal relay outputs, board #1							
[R1]	41/42		or operation OFF'; additionall					
[R2]	43/46	L	ogicsManager; pre-assigned	with 'Centralized alarm (horn	n)'			
[R3]	44/46		LogicsManager; pre-	assigned with 'Starter'				
[R4]	45/46	LogicsM	<i>lanager</i> ; pre-assigned with 'I	Diesel: Fuel solenoid, Gas: G	as valve'			
[R5]	47/48	Logi	csManager; pre-assigned wit	th 'Diesel: Preglow, Gas: Ign	ition'			
[R6]	49/50	LogicsM	<i>lanager</i>	Command:	close GCB			
[R7]	51/52	LogicsManager		Command: open GCB				
[R8]	53/54		LogicsManager		Command: close MCB			
[R9]	55/56	LogicsManager Command: open MCB			Command: open MCB			
[R10]	57/60	LogicsManager; pre-assigned with 'Auxiliary services'						
[R11]	58/60	LogicsManager; pre-assigned with 'Alarm class A, B active'						
[R12]	59/60	Log	icsManager; pre-assigned wi	ith 'Alarm class C, D, E, F ac	tive'			

Table 3-72: Relay outputs - terminal assignment

Logical Command Variables

The logical command variables are grouped into different categories:

- Group 00: Flags condition 1
- Group 01: Alarm system
- Group 02: Systems condition
- Group 03: Engine control
- Group 04: Applications condition
- Group 05: Engine related alarms
- Group 06: Generator related alarms
- Group 07: Mains related alarms
- Group 08: System related alarms
- Group 09: Discrete inputs
- Group 10: Analog inputs
- Group 11: Clock and timer
- Group 12: External DIs 1
- Group 13: Discrete outputs
- Group 14: External DOs 1
- Group 15: Flexible limits
- Group 18: Transistor outputs

Logical Command Variables: Group 00: Flags Condition 1

Flags condition 1, Logic command variables 00.01-00.86

Internal Flags are the result of the output of the logic ladders from Flag 1 to 16. Flags are internal logic that can be sent to other flags or Command variables.

No.	ID	Name	Function	Note
00.01	0	Flag 1	Internal flag 1	Internal calculation; descr. page 254
00.02	1	Flag 2	Internal flag 2	Internal calculation; descr. page 254
00.03	2	Flag 3	Internal flag 3	Internal calculation; descr. page 254
00.04	3	Flag 4	Internal flag 4	Internal calculation; descr. page 254
00.05	4	Flag 5	Internal flag 5	Internal calculation; descr. page 254
00.06	5	Flag 6	Internal flag 6	Internal calculation; descr. page 254
00.07	6	Flag 7	Internal flag 7	Internal calculation; descr. page 254
00.08	7	Flag 8	Internal flag 8	Internal calculation; descr. page 254
00.09	8	Start request in AUTO	Start in AUTOMATIC operating mode	Internal calculation; descr. page 182
00.10	9	Stop request in AUTO	Stop in AUTOMATIC operating mode	Internal calculation; descr. page 182
00.11	10	Inhibit emergency run	Blocking or interruption of an emergency power operation in AUTOMATIC operating mode	Internal calculation; descr. page 181
00.12	11	Undelay close GCB	Immediately closing of the GCB without waiting for the engine delayed monitoring timer to expire	Internal calculation; descr. page 147
00.13	12	Reserved		
00.14	13	Constant idle run	Constant idle speed mode enabled (blocks alarm for undervoltage, underfrequency, and underspeed constantly)	Internal calculation; descr. page 179
00.15	14	External acknowledge	The alarm acknowledgement is performed from an external source	Internal calculation; descr. page 122
00.16	15	Operation mode AUTO	Activation of the AUTOMATIC operating mode	Internal calculation; descr. page 196
00.17	16	Operation mode MAN	Activation of the MANUAL operating mode	Internal calculation; descr. page 196
00.18	17	Operation mode STOP	Activation of the STOP operating mode	Internal calculation; descr. page 196
00.19	18	Start w/o load	Starting the engine without closing the GCB	Internal calculation; descr. page 196
00.20	19	Automatic idle mode	Automatic idle speed mode (blocks alarm for undervoltage, underfrequency, and underspeed automatically for a set time)	Internal calculation; descr. page 179
00.21	20	Discrete f/P +	Raise frequency / real power set point	Internal calculation; descr. page 231
00.22	21	Discrete f/P -	Lower frequency / real power set point	Internal calculation; descr. page 231
00.23	22	Discrete V/PF +	Raise voltage / power factor set point	Internal calculation; descr. page 231
00.24	23	Discrete V/PF -	Lower voltage / power factor set point	Internal calculation; descr. page 231
00.25	24	Freq. Droop active	Frequency droop active	Internal calculation; descr. page 209
00.26	25	Volt. Droop active	Voltage droop active	Internal calculation; descr. page 220
00.27	26	Mains failure by external device	External mains failure detected	Internal calculation; descr. page 75
00.28	27	Critical mode	Activation of critical mode operation	Internal calculation; descr. page 197
00.29	28	Firing speed	Firing (ignition) speed is reached.	Internal calculation; descr. page 174

wanua				Series (Fackage FT) - Genset Control
No.	ID	Name	Function	Note
00.30	29	Flag 9	Internal flag 9	Internal calculation; descr. page 254
00.31	30	Flag 10	Internal flag 10	Internal calculation; descr. page 254
00.32	31	Flag 11	Internal flag 11	Internal calculation; descr. page 254
00.32		Flag 12	Internal flag 12	Internal calculation; descr. page 254
00.33		Flag 13	Internal flag 13	Internal calculation, descr. page 254
00.34	34	Flag 14	Internal flag 14	Internal calculation; descr. page 254
00.35	35	Flag 15	Internal flag 15	Internal calculation, descr. page 254
00.30	36	Flag 16	Internal flag 16	Internal calculation; descr. page 254
00.37	37	Syn. mode CHECK	Activation of CHECK synchronization mode	Internal calculation; descr. page 234
00.38			Activation of PERMISSIVE synchronization	Internal calculation; descr. page 149
00.39	38	Syn. mode PERMIS.	mode	Internal calculation; descr. page 149
00.40	39	Syn. mode RUN	Activation of RUN synchronization mode	Internal calculation; descr. page 149
00.41	40	Relay 1		
00.42	41	Relay 2		
00.43	42	Relay 3		
00.44	43	Relay 4		
00.45	44	Relay 5		TRUE, if the <i>LogicsManager</i>
00.46		Relay 6		condition driving this relay is
00.40		Relay 7		fulfilled; refer to page 162 for more
00.47		Relay 8		information
00.48	48	Relay 9		
00.49	40	Relay 10		-
00.50	49 50	Relay 11		-
00.51	50	Relay 12		-
00.52				
00.53	52	Reserved		
		Reserved		
00.55		Reserved		
00.56	55	Reserved		
00.57	56	Reserved		
00.58	57	Reserved		
00.59	58	Reserved		
00.60	59	Reserved		
00.61	60	Reserved		
00.62	61	Reserved		
00.63	62	External relay DO 1		
00.64	63	External relay DO 2		
00.65	64	External relay DO 3		
00.66	65	External relay DO 4		
00.67	66	External relay DO 5		
00.68	67	External relay DO 6		7
00.69	68	External relay DO 7		TRUE, if the LogicsManager
00.70	69	External relay DO 8		condition driving this relay is
00.71	70	External relay DO 9		fulfilled; refer to page 163 for more
00.72	71	External relay DO 10		information
00.73	72	External relay DO 11		1
00.74	73	External relay DO 12		1
00.74	74	External relay DO 12 External relay DO 13		┥ ┃
00.75	75	External relay DO 13		-
00.70	76	External relay DO 15		-
00.77	77	External relay DO 15		-
00.78	78	Reserved		+
00.80	79	Reserved	Activation of fragment and a list 2	
00.81	80	Setpoint 2 frequency	Activation of frequency set point 2	
00.82	81	Setpoint 2 load	Activation of load set point 2	
00.83	82	Setpoint 2 voltage	Activation of voltage set point 2	
00.84	83	Setpoint 2 power factor	Activation of power factor set point 2	
00.85	84	Enable MCB	MCB is enabled	
00.86		LD start/stop	Activation of load-dependent start/stop	Internal calculation; descr. page 183
	55			statution, actor, puge 105

Logical Command Variables: Group 01: Alarm System

Alarm system, Logic command variables 01.01-01.11

Alarm classes may be configured as command variables for all logical outputs in the *LogicsManager*. Refer to page 250 for a description of the alarm classes.

No.	ID	Name / Function	Note
01.01	99	Alarm class A	TRUE as long as this alarm class is active
01.02	100	Alarm class B	TRUE as long as this alarm class is active
01.03	101	Alarm class C	TRUE as long as this alarm class is active
01.04	102	Alarm class D	TRUE as long as this alarm class is active
01.05	103	Alarm class E	TRUE as long as this alarm class is active
01.06	104	Alarm class F	TRUE as long as this alarm class is active
01.07	105	All alarm classes	TRUE as long as at least one of the alarm classes A/B/C/D/E/F is active
01.08	106	Warning alarm	TRUE as long as at least one of the alarm classes A/B is active
01.09	107	Stopping alarm	TRUE as long as one of alarm classes C / D / E / F is active
01.10	108	Centralized alarm	TRUE as long as at least one of the alarm classes B/C/D/E/F is active
01.11	109	New alarm triggered	TRUE if any alarm has been triggered until it is acknowledged
01.12	110	Reserved	
01.13	111	Reserved	
01.14	112	Reserved	
01.15	113	Reserved	
01.16	114	Reserved	
01.17	115	Reserved	
01.18	116	Reserved	
01.19	117	Reserved	
01.20	118	Reserved	

Logical Command Variables: Group 02: Systems Condition

Systems condition, Logic command variables 02.01-02.22 The status of the system may be used as command variable in a logical output to set parameters for customized operations.

No.	ID	Name	Function	Note
02.01	119	Firing speed detected	Firing speed recognized (via MPU/gen. frequency / LogicsManager)	TRUE as long as at least firing speed is measured (either via the MPU, the generator frequency, or the <i>LogicsManager</i> output "ignition speed reached")
02.02	120	Speed detected	Speed recognized (via MPU/gen. frequency / LogicsManager)	TRUE as long as a speed is measured (this can be lower that the ignition speed; either via the MPU, the generator frequency, or the <i>LogicsManager</i> output "ignition speed reached")
02.03	121	Generator voltage ok	Generator voltage within operating window	TRUE as long as the generator voltage is within the operating window
02.04	122	Generator frequency ok	Generator frequency within operating window	TRUE as long as the generator frequency is within the operating window
02.05	123	Generator ok	Generator voltage and frequency within operating windows	TRUE as long as the generator voltage and frequency are within the operating windows (02.03. and 02.04 are TRUE)
02.06	124	Busbar 1 voltage ok	Busbar 1 voltage within generator voltage operating window	TRUE as long as the busbar 1 voltage is within the generator voltage operating window
02.07	125	Busbar 1 frequency ok	Busbar 1 frequency within frequency voltage operating window	TRUE as long as the busbar 1 frequency is within the generator frequency operating window
02.08	126	Busbar 1 ok	Busbar 1 voltage and frequency within generator voltage and frequency operating windows	TRUE as long as the busbar 1 voltage and frequency are within the generator voltage operating windows (02.06. and 02.07 are TRUE)
02.09	127	Mains voltage ok	Mains voltage within operating window	TRUE as long as the mains voltage is within the operating window
02.10	128	Mains frequency ok	Mains frequency within operating window	TRUE as long as the mains frequency is within the operating window
02.11	129	Mains ok	Mains voltage and frequency within operating windows	TRUE as long as the mains voltage and frequency are within the operating windows (02.09. and 02.10 are TRUE)
02.12	130		Generator voltage: rotating direction CCW	only possible for three-phase
02.13		Generator rotation CW	Generator voltage: rotating direction CW	generator voltage measurement
02.14		Mains rotation CCW	Mains voltage: rotating direction CCW	only possible for three-phase mains
02.15	133		Mains voltage: rotating direction CW	voltage measurement
02.16	134	Busbar 1 rotation CCW	Busbar voltage: rotating direction CCW	only possible for three-phase busbar
02.17	135	Busbar 1 rotation CW	Busbar voltage: rotating direction CW	voltage measurement
02.18	136			
02.19	137			
02.20	138 139	Busbar 1 is dead	Busbar 1 is dead	TRUE as long as the busbar voltage
02.21	139	DUSUAI I IS CEAC		is below the value configured in parameter 5820 (Dead bus detection max. volt.)
02.22	140	Reserved		

Logical Command Variables: Group 03: Engine Control

Engine control, Logic command variables 03.01-03.31

These variables may be used as command variable in a logical output to set parameters for customized operations.

No.	ID	Name / Function	Note
03.01	179	Auxiliary services	
03.02	180		
03.03	181	Reserved	
03.04	182	Preglow (Diesel)	
		Ignition (Gas)	
03.05	183	Horn (active)	TRUE if alarm class B to F is activated until the time until
			horn reset is expired or it is acknowledged for the first
			time.
03.06	184	Engine released	TRUE if the engine is requested and the start is released
03.07	185	Engine delay over (engine delayed monitoring	TRUE after expiration of the "delayed engine monitoring"
		expired)	timer until the fuel relay is de-energized
03.08	186	Breaker delay over (engine delayed monitoring	TRUE after expiration of the "breaker delay" timer until
		expired)	the fuel relay is de-energized (= CB may be closed)
03.09	187	Reserved	
03.10	188		
03.11	189	Reserved	
03.12	190		
03.13	191	Blinking lamp ECU	TRUE as soon as the ECU activates the diagnosis light
			(only for EMS Scania ECU). This command variable is
			only active if remote control of the ECU via easYgen is
			activated.
03.14	192	ECU special ignition	TRUE as long as a reset or read-out of the Scania S6 ECU
			blink code is requested (only for EMS Scania ECU). This
			command variable is only active if remote control of the
02.1.5	100		ECU via easYgen is activated.
03.15	193	Reserved	
03.16		Reserved	
03.17	195		
03.18	196		
03.19	197		
03.20	198	Three-position controller output: frequency / active	
02.21	100	power (governor) raise	
03.21	199	Three-position controller output: frequency / active	
02.00	200	power (governor) lower	
03.22	200	Three-position controller output: voltage / reactive	
02.02	201	power (AVR) raise	
03.23	201	Three-position controller output: voltage / reactive	
03.24	202	power (AVR) lower Reserved	
03.25			
		Reserved	
03.27	205	Stopping solenoid (Diesel)	
03.28	206	Operating solenoid (Diesel)	
02.20	207	Gas valve (Gas)	
03.29	207	Reserved	
03.30	208		TRUE, if "Auxiliary services prerun" is active
03.31	209	Auxiliary services postrun	TRUE, if "Auxiliary services postrun" is active

Logical Command Variables: Group 04: Applications Condition

Applications condition, Logic command variables 4.01-04.43 These operating statuses may be used as command variable in a logical output to set parameters for customized operations.

No.	ID	Name	Function	Note
04.01	239	Auto mode	AUTOMATIC operating mode active	
04.02	240	Stop mode	STOP operating mode active	
04.03	241	Manual mode	MANUAL operating mode active	
04.04	242	Lamp test	A lamp test is being performed	TRUE if the lamp test is active
04.05	243	Acknowledge	"Acknowledge" push button has been	Note: this condition is TRUE for approx.
			pressed or an external acknowledgment	40 ms and must be extended utilizing a
			via LogicsManager	delay time
04.06			GCB is closed ("Reply GCB" = 0)	$\{1oc\} / \{2oc\}$
04.07		MCB closed	MCB is closed ("Reply MCB" = 0)	{2oc}
04.08		Reserved		
04.09	247	Emergency mode	Emergency power operation active	TRUE with the expiration of the emergency power delay; FALSE with the expiration of the mains setting time
04.10		Cool down	Engine cool-down cycle active	
04.11		Mains settling	Mains setting time active	Becomes TRUE with a mains failure and FALSE after the mains settling timer has expired
04.12		Start w/o load	Start without closing GCB is active	
04.13	251	Remote request	Request over remote control to activate a function	TRUE if the start bit is set via serial connection (ToolKit, Modbus) or CAN bus (ToolKit, CANopen)
04.14	252	Remote acknowledge	Request over remote control to acknowledge	TRUE if the acknowledgement bit is set
04.15	253	Idle run active	Idle mode is active	TRUE if the idle mode is active. This may be used to issue an "Idle" command to a speed controller.
04.16	254	Reserved		
04.17	255	Reserved		
04.18	256	Synchron. GCB active	Synchronization GCB is active	
04.19	257	Opening GCB active	Opening GCB is active	
04.20	258	Closing GCB active	Closing GCB is active	
04.21	259	Syn. MCB is active	Synchronization MCB is active	
04.22	260	Opening MCB active	Opening MCB is active	
04.23	261	Closing MCB active	Closing MCB is active	
04.24	262	Reserved		
04.25	263	Reserved		
04.26		Reserved		
04.27	265	Critical mode	Critical mode operation is active	
04.28		Generator unloading	Generator unloading sequence is active	
04.29	267	Mains unloading	Mains unloading sequence is active	
04.30	268	Power limited prerun	Prerun operation with power limitation is active	
04.31	269	Segment no.2 act	Load share group 2 is enabled	
04.32	270	Segment no.3 act	Load share group 3 is enabled	
04.33	271	Segment no.4 act	Load share group 4 is enabled	
04.34	272	LDSS Priority 2	Load-dependent start/stop priority 2 is enabled	
04.35	273	LDSS Priority 3	Load-dependent start/stop priority 3 is enabled	
04.36	274	LDSS Priority 4	Load-dependent start/stop priority 4 is enabled	

No.	ID	Name	Function	Note
04.37	275	Remote volt. setp. 2	Voltage set point 2 is enabled	
04.38	276	Remote freq. setp. 2	Frequency set point 2 is enabled	
04.39	277	Remote PF setp. 2	Power factor set point 2 is enabled	
04.40	278	Remote pwr. setp. 2	Load set point 2 is enabled	
04.41	279	Transition mode 1	Breaker transition mode alternative 1	
04.42	280	Transition mode 2	Breaker transition mode alternative 2	
04.43	281	LD start/stop	Activation of load-dependent start/stop	Internal calculation; descr. page 183

Logical Command Variables: Group 05: Engine Related Alarms

Engine related alarms, Logic command variables 05.01-05.15

These engine alarms may be used as command variable in a logical output to set parameters for customized operations.

No.	ID	Name / Function	Note
05.01	299	Overspeed (limit) 1	
05.02	300	Overspeed (limit) 2	
05.03	301	Underspeed (limit) 1	
05.04	302	Underspeed (limit) 2	
05.05	303	Unintended stop	
05.06	304		
05.07	305	Speed/frequency mismatch	TRUE = limit value reached
05.08	306	Start fail	FALSE = alarm acknowledged
05.09	307	Maintenance days exceeded	TALSE – alarm acknowledged
05.10	308	Maintenance hours exceeded	
05.11	309	Charge alternator low voltage	
05.12	310	Reserved	
05.13	311	Red stop lamp	
05.14	312	Amber warning lamp	
05.15	313	EEprom failure	
05.16	314	-free-	
05.17	315	-free-	
05.18	316	-free-	
05.19	317	-free-	
05.20	318	-free-	

Logical Command Variables: Group 06: Generator Related Alarms

Generator related alarms, Logic command variables 06.01-06.31

These generator alarms may be used as command variable in a logical output to set parameters for customized operations.

No.	ID	Name / Function	Note
06.01	339	Generator overfrequency (limit) 1	
06.02	340	Generator overfrequency (limit) 2	
06.03	341	Generator underfrequency (limit) 1	
06.04	342	Generator underfrequency (limit) 2	
06.05	343	Generator overvoltage (limit) 1	
06.06	344	Generator overvoltage (limit) 2	
06.07	345	Generator undervoltage (limit) 1	
06.08	346	Generator undervoltage (limit) 2	
06.09	347	Generator (definite time) overcurrent (limit)1	
06.10	348	Generator (definite time) overcurrent (limit) 2	
06.11	349	Generator (definite time) overcurrent (limit) 3	
06.12	350	Generator reverse/reduced power (limit) 1	
06.13	351	Generator reverse/reduced power (limit) 2]
06.14	352	Generator overload IOP (limit) 1	
06.15	353	Generator overload IOP (limit) 2	TDUE - limit ushus much ad
06.16	354	(Generator) unbalanced load (limit)1	 TRUE = limit value reached FALSE = alarm acknowledged
06.17	355	(Generator) unbalanced load (limit) 2	FALSE – alarm acknowledged
	356	Generator (voltage) asymmetry	
06.19	357	Ground fault (limit) 1	
	358	Ground fault (limit) 2	
06.21	359	Generator mismatched phase rotation (rotation field alarm)	
		(Generator) inverse time-overcurrent	
06.23	361	Generator overload MOP (limit) 1	
	362	Generator overload MOP (limit) 2	
06.25	363		
	364		
06.27	365	Generator power factor capacitive (limit) 1	
	366	Generator power factor capacitive (limit) 2	
06.29	367	Generator active power ramp mismatch	
06.30	368	Generator unloading mismatch	
06.31			
		-free-	
06.33		-free-	
06.34	372	-free-	
06.35		-free-	
		-free-	
06.37		-free-	
		-free-	
06.39		-free-	
06.40	378	-free-	

Logical Command Variables: Group 07: Mains Related Alarms

Mains related alarms, Logic command variables 07.01-07.25

These mains alarms may be used as command variable in a logical output to set parameters for customized operations.

No.	ID	Function	Note
07.01	399	Reserved	
07.02	400	Reserved	
07.03	401	Reserved	
07.04	402	Reserved	
07.05	403	Mains mismatched phase rotation (rotation field alarm)	
07.06	404	Mains overfrequency (limit) 1	
07.07	405	Mains overfrequency (limit) 2	
07.08	406	Mains underfrequency (limit) 1	
07.09	407	Mains underfrequency (limit) 2	
07.10	408	Mains overvoltage (limit) 1	
07.11	409	Mains overvoltage (limit) 2	
07.12	410	Mains undervoltage (limit) 1	TRUE = limit value reached
07.13	411	Mains undervoltage (limit) 2	FALSE = alarm acknowledged
07.14	412	Mains phase shift	TALSE – alarm acknowledged
07.15	413	Reserved	
07.16	414	Mains active power mismatch	
07.17	415	Mains power factor inductive (limit) 1	
07.18	416	Mains power factor inductive (limit) 2	
07.19	417	Mains power factor capacitive (limit) 1	
07.20	418	Mains power factor capacitive (limit) 2	
07.21	419	Mains import power (limit) 1	
07.22	420	Mains import power (limit) 2	
07.23	421	Mains export power (limit) 1	
07.24	422	Mains export power (limit) 2	
07.25	423	Mains decoupling	
07.26	424	-free-	
07.27	425	-free-	
07.28	426	-free-	
07.29	427	-free-	
07.30	428	-free-	

Logical Command Variables: Group 08: System Related Alarms

System related alarms, Logic command variables 08.01-08.33 These system alarms may be used as command variable in a logical output n to set parameters for customized operations.

No.	ID	Function	Note
08.01	459	Battery overvoltage (limit) 1	
08.02	460	Battery overvoltage (limit) 2	
08.03	461	Battery undervoltage (limit) 1	
08.04	462	Battery undervoltage (limit) 2	
08.05	463	GCB fail to close	TRUE = limit value reached
08.06	464	GCB fail to open	FALSE = alarm acknowledged
08.07	465	MCB fail to close	
08.08		MCB fail to open	
08.09		Reserved	
08.10	468	CAN J1939 communication alarm	
08.11	469	CAN interface 1 RPDO 1 no answer	
08.12	470	CAN interface 1 RPDO 2 no answer	
08.13	471	CAN interface 1 RPDO 3 no answer	
08.14		CAN interface 2 Function 1 no answer	
08.15		CAN interface 2 Function 2 no answer	
08.16		Parameter alignment	
08.17	475	Missing members	
08.18			
08.19		Reserved	
08.20		Reserved	
08.21		Reserved	
08.22	480	Reserved	
08.23	481	Reserved	
08.24		Reserved	
08.25	483	Reserved	
08.26		Reserved	
08.27	485	Reserved	
08.28		Reserved	
08.29		Reserved	
08.30		Timeout synchronization GCB	
08.31	489	Timeout synchronization MCB	
08.32		Reserved	
08.33		Generator /busbar / mains phase rotation mismatch	
08.34	492	Reserved	

Logical Command Variables: Group 09: Discrete Inputs

Discrete inputs, Logic command variables 09.01-09.12

The discrete inputs may be used as command variable in a logical output to set parameters for customized operations.

No.	ID	Function	Note
09.01	519	DI 1 (Discrete input [DI 01])	
09.02	520	DI 2 (Discrete input [DI 02])	
09.03	521	DI 3 (Discrete input [DI 03])	
09.04	522	DI 4 (Discrete input [DI 04])	
09.05	523	DI 5 (Discrete input [DI 05])	
09.06	524	DI 6 (Discrete input [DI 06])	
09.07	525	DI 7 (Discrete input [DI 07])	
09.08	526	DI 8 (Discrete input [DI 08])	
09.09	527	DI 9 (Discrete input [DI 09])	TRUE = logical "1" (delay times and
09.10	528	DI 10 (Discrete input [DI 10])	No/NC parameters are ignored)
09.11	529	DI 11 (Discrete input [DI 11])	FALSE = logical "0" (alarm has been
09.12	530	DI 12 (Discrete input [DI 12])	acknowledged or immediately after
09.13	531	Reserved	TRUE condition is not present anymore,
09.14	532	Reserved	if Control is configured as alarm class)
09.15	533	Reserved	
09.16	534	Reserved	
09.17	535	Reserved	
09.18	536	Reserved	
09.19	537	Reserved	
09.20	538	Reserved	
09.21	539	Reserved	
09.22	540	Reserved	
09.23	541	Reserved	

Logical Command Variables: Group 10: Analog Inputs

Analog inputs, Logic command variables 10.01-10.03

The analog inputs may be used as command variable in a logical output.

No.	ID	Name / Function	Note
10.01	559	Analog input AI 01 wire break	
10.02	560	Analog input AI 02 wire break	
10.03	561	Analog input AI 03 wire break	
10.04	562	Reserved	TDUE - measured and as a set of remove
10.05	563	Reserved	TRUE = measured value out of range FALSE = logical "0" (alarm has been
10.06	564	Reserved	acknowledged, or immediately after
10.07	565	Reserved	TRUE condition is not present anymore,
10.08	566	Reserved	if Control is configured as alarm class)
10.09	567	Reserved	in Control is configured us draffit class)
10.10	568	Reserved	
10.11	569	Reserved	
10.12	570	Reserved	
10.13	571	Reserved	
10.14	572	Reserved	
10.15	573	Reserved	
10.16	574	Reserved	
10.17	575	Reserved	
10.18	576	Reserved	
10.19	577	Reserved	
10.20	578	Reserved	

Logical Command Variables: Group 11: Clock and Timer

Clock and timer, Logic command variables 11.01-11.10

Time functions may be used as command variable in a logical output.

No.	ID	Name / Function	Note
11.01	579	Timer set point 1 (exceeded)	see page 245
11.02	580	Timer set point 2 (exceeded)	see page 245
11.03	581		see page 245
11.04	582		see page 245
11.05	583	Active hour (equal to setting)	see page 245
11.06	584	Active minute (equal to setting)	see page 245
11.07	585		see page 245
11.08	586		Status changes every operating hour
11.09	587		Status changes every 10 operating hours
11.10	588	Engine (running hours exceeded by) 100 hour	Status changes every 100 operating hours
11.11	589	Reserved	
11.12	590	Reserved	
11.13	591	Reserved	
11.14	592	Reserved	
11.15	593	Reserved	
11.16	594	Reserved	
11.17	595	Reserved	
11.18	596	Reserved	
11.19	597	Reserved	
11.20	598	Reserved	

Logical Command Variables: Group 12: External Discrete Inputs 1

External discrete inputs 1, Logic command variables 12.01-12.16

Additional discrete inputs from an expansion board (i.e. IKD 1 extension board) may be used as command variable in a logical output.

No.	ID	Name / Function	Note
12.01	609	External discrete input 1 [D.E01]	
12.02	610	External discrete input 2 [D.E02]	
12.03	611	External discrete input 3 [D.E03]	
12.04	612	External discrete input 4 [D.E04]	
12.05	613	External discrete input 5 [D.E05]	
12.06	614	External discrete input 6 [D.E06]	TRUE = logical "1" (delay times and No/NC
12.07	615	External discrete input 7 [D.E07]	parameters are ignored)
12.08	616		FALSE = logical "0" (alarm has been
12.09	617	External discrete input 9 [D.E09]	acknowledged, or immediately after TRUE
12.10	618	External discrete input 10 [D.E10]	condition is not present anymore, if Control is
12.11	619	External discrete input 11 [D.E11]	configured as alarm class)
12.12	620	External discrete input 12 [D.E12]	
12.13	621	External discrete input 13 [D.E13]	
12.14	622	External discrete input 14 [D.E14]	
12.15	623	External discrete input 15 [D.E15]	
12.16	624	External discrete input 16 [D.E16]	
12.17	625	Reserved	
12.18	626	Reserved	
12.19	627	Reserved	
12.20	628	Reserved	

Logical Command Variables: Group 13: Discrete Outputs

Discrete outputs, Logic command variables 13.01-13.12

The discrete outputs may be used as command variable in a logical output.

No.	ID	Name / Function	Note
13.01	629	Discrete output DO1 [R01]	
13.02	630	Discrete output DO2 [R02]	
13.03	631	Discrete output DO3 [R03]	
13.04	632	Discrete output DO4 [R04]	
13.05	633	Discrete output DO5 [R05]	
13.06	634	Discrete output DO6 [R06]	
13.07	635		
13.08	636		
13.09	637	Discrete output DO9 [R09]	
13.10	638		TRUE = logical "1" (this condition indicates the
13.11	639	Discrete output DO11 [R11]	logical status of the internal relays)
13.12	640	Discrete output DO12 [R12]	FALSE = logical "0" (this condition indicates
13.13	641	Reserved	the logical status of the internal relays)
13.14	642	Reserved	
13.15	643	Reserved	
13.16	644	Reserved	
13.17	645	Reserved	
13.18	646	Reserved	
13.19	647	Reserved	
13.20	648	Reserved	
13.21	649	Reserved	
13.22	650	Reserved	

Logical Command Variables: Group 14: External Discrete Outputs 1

External discrete outputs 1, Logic command variables 14.01-14.16 The external discrete outputs may be used as command variable in a logical output.

No.	ID	Name / Function	Note
14.01	669	External discrete output DO1 [R01]	
14.02	670	External discrete output DO2 [R02]	
14.03	671	External discrete output DO3 [R03]	
14.04	672	External discrete output DO4 [R04]	
14.05	673	External discrete output DO5 [R05]	
14.06	674	External discrete output DO6 [R06]	TRUE = logical "1" (this condition indicates the
14.07	675	External discrete output DO7 [R07]	logical status of the relays, which are connected via
14.08	676	External discrete output DO8 [R08]	external expansion boards)
14.09	677	External discrete output DO9 [R09]	FALSE = logical "0" (this condition indicates the
14.10	678	External discrete output DO10 [R10]	logical status of the relays, which are connected via
14.11	679	External discrete output DO11 [R11]	external expansion boards)
14.12	680	External discrete output DO12 [R12]	
14.13	681	External discrete output DO13 [R13]	
14.14	682	External discrete output DO14 [R14]	
14.15	683	External discrete output DO15 [R15]	
14.16	684	External discrete output DO16 [R16]	
14.17	685	Reserved	
14.18	686	Reserved	
14.19	687	Reserved	
14.20	688	Reserved	

Logical Command Variables: Group 15: Flexible Limits

Flexible limits, Logic command variables 15.01-15.40

The flexible analog input thresholds may be used as command variable in a logical output.

No.	ID	Name / Function	Note
15.01	689	Flexible analog input 1 (triggered)	
15.02	690	Flexible analog input 2 (triggered)	-
15.02	691	Flexible analog input 3 (triggered)	-
15.04	692	Flexible analog input 4 (triggered)	
15.05	693	Flexible analog input 5 (triggered)	-
15.06	694	Flexible analog input 6 (triggered)	
15.07	695	Flexible analog input 7 (triggered)	
15.08	696	Flexible analog input 8 (triggered)	1
15.09	697	Flexible analog input 9 (triggered)	1
15.10	698	Flexible analog input 10 (triggered)	1
15.11	699	Flexible analog input 11 (triggered)	
15.12	700	Flexible analog input 12 (triggered)	
15.13	701	Flexible analog input 13 (triggered)	1
15.14	702	Flexible analog input 14 (triggered)	
15.15	703	Flexible analog input 15 (triggered)	1
15.16	704	Flexible analog input 16 (triggered)	
15.17	705	Flexible analog input 17 (triggered)	
15.18	706	Flexible analog input 18 (triggered)	
15.19	707	Flexible analog input 19 (triggered)	
15.20	708	Flexible analog input 20 (triggered)	TRUE = limit value reached
15.21	709	Flexible analog input 21 (triggered)	FALSE = alarm acknowledged
15.22	710	Flexible analog input 22 (triggered)	
15.23	711	Flexible analog input 23 (triggered)	
15.24	712	Flexible analog input 24 (triggered)	
15.25	713	Flexible analog input 25 (triggered)	_
15.26	714	Flexible analog input 26 (triggered)	_
15.27	715	Flexible analog input 27 (triggered)	
15.28	716	Flexible analog input 28 (triggered)	_
15.29	717	Flexible analog input 29 (triggered)	4
15.30	718	Flexible analog input 30 (triggered)	
15.31	719	Flexible analog input 31 (triggered)	4
15.32	720	Flexible analog input 32 (triggered)	4
15.33	721	Flexible analog input 33 (triggered)	4
15.34	722	Flexible analog input 34 (triggered)	4
15.35	723	Flexible analog input 35 (triggered)	4
15.36	724	Flexible analog input 36 (triggered)	4
15.37	725	Flexible analog input 37 (triggered)	4
15.38	726	Flexible analog input 38 (triggered)	4
15.39	727	Flexible analog input 39 (triggered)	4
15.40	728	Flexible analog input 40 (triggered)	

Logical Command Variables: Group 18: Transistor Outputs

Transistor outputs, Logic command variables 18.01-18.04 The transistor outputs may be used as command variable in a logical output.

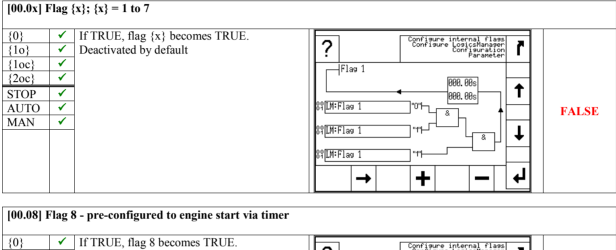
No.	ID	Name / Function	Note
18.01	813	Reserved	
18.02	814	Reserved	
18.03	815	D+ charge alternator 12 Volt feature active	
18.04	816	D+ charge alternator 24 Volt feature active	
18.05	817	Reserved	
18.06	818	Reserved	
18.07	819	Reserved	
18.08	820	Reserved	
18.09	821	Reserved	
18.10	822	Reserved	
18.11	823	Reserved	
18.12	824	Reserved	
18.13	825	Reserved	
18.14	826	Reserved	
18.15	827	Reserved	
18.16	828	Reserved	
18.17	829	Reserved	
18.18	830	Reserved	
18.19	831	Reserved	
18.20	832	Reserved	

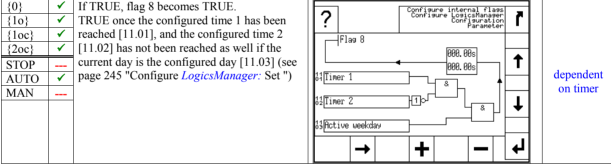
Factory Setting

The inputs, outputs, and internal flags, which may be programmed via the *LogicsManager* have the following factory default settings when delivered:

simple (function)	extended (configuration)	result
-------------------	--------------------------	--------

Factory Setting: Functions



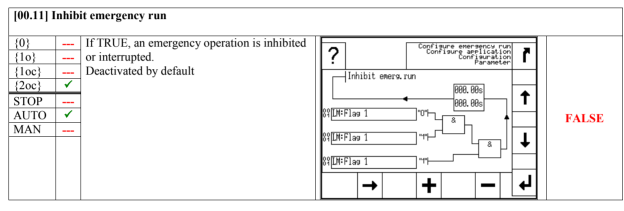


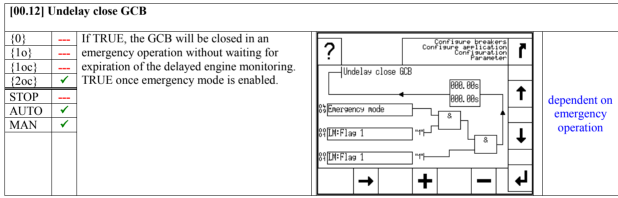
[00.09] Start request in Auto If TRUE, the engine is started in {0} √ Configure applicat ? r 1 {10} AUTOMATIC operating mode. ✓ $\{1oc\}$ TRUE once discrete input [DI 2] is energized. Start reg in AUTO ✓ Note: This function is pre-configured and may {20c} 000.00s be activated by passing through the command t STOP 000.00s dependent variables [00.08] LM: Flag 8 or [04.03] ✓ 82Discrete input 2 AUTO ≥1 Remote request ('-' instead of '0'). on [DI 2] MAN S%<mark>LM: Flag 8</mark> "0" t ≥1 3Remote request "0"| ł ╋ →

	(A)	
simple	(function)	

extended (configuration)

[00.10] \$	Stop	request in Auto		
{0} {10} {10c} {20c} STOP AUTO MAN	✓ ✓ ✓ ✓ ✓	If TRUE, the engine is either stopped in AUTOMATIC operating mode or a start of the engine is suppressed (also an emergency operation). Deactivated by default	Configure automatic run Configure application Configure application Stop req. in AUTO 000.005 000.005 001.005 001.005 011.00 020.005 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 022.00 023.00 024.00 025.00 025.00 026.00 027.00 028.00 029.00 029.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 021.00 <th>FALSE</th>	FALSE





[00.14] Constant Idle run

{0} {10} {10c} {20c} STOP AUTO MAN	 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ 	If TRUE, the control outputs an "Constant idle run" if a start request for the generator is present Deactivated by default	Configure idle mode Configure idle
--	--	---	--

AUTO

MAN

1

1

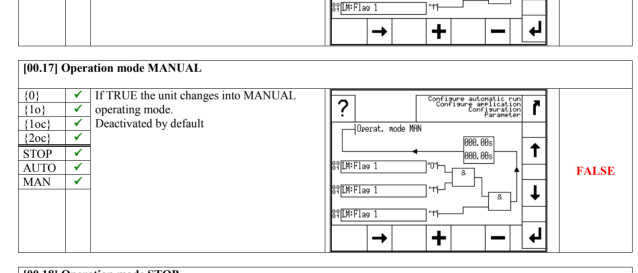
		simple (function)	extended (configuration)	result
		simple (function)	extended (configuration)	Tesuit
[00.15] H	Exter	nal acknowledgment		
{0} {10} {10c} {20c} STOP AUTO MAN	✓ ✓ ✓ ✓ ✓ ✓	If TRUE, all alarms are acknowledged from an external source. TRUE once discrete input [DI 5] is energized.	? Configure pointoria Parameter Param	dependent on discrete input [DI 5]
[00.16] (Oper	ation mode AUTOMATIC		
{0} {10} {10} {200} STOP	✓ ✓ ✓ ✓	If TRUE the unit changes into AUTOMATIC operating mode. Deactivated by default	Configure automatic run Configure arelication Configure arelication Parameter Operat. mode AUTO 0000.00s 0000.00s	

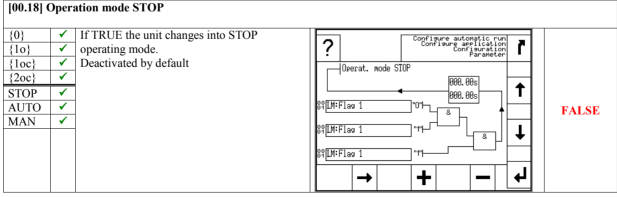
3१<mark>LM∶F</mark>lag 1

}î**∐M∶F**lag 1

"0"|

8





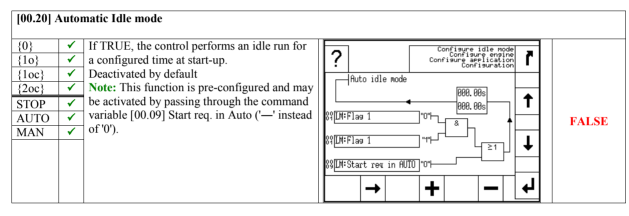
FALSE

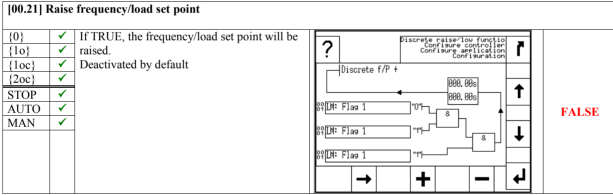
t

8

simple (f	function)	extended (configuration)	result
simple (1	unetion)	extended (configuration)	Tesuit

[00.19] \$	Start	without load		
{0} {10} {10}	✓ ✓	If TRUE, the engine is started without load transfer to the generator (closing the GCB is blocked).	? Configure automatic run Configure aprilication Configure Aprilication Parameter	
{2oc} STOP	 ✓ ✓ 	Deactivated by default	Start w/o load 080.00s 000 00s	
AUTO MAN	✓ ✓		89[LM: Flag 1 "0" ↓ 8 89[LM: Flag 1 "" ↓ FALSE	

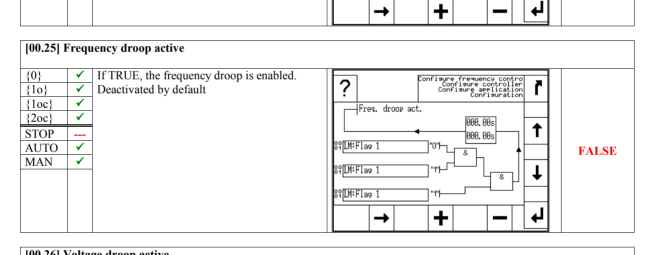




[00.22] Lower frequency/load set point {0} ✓ If TRUE, the frequency/load set point will be

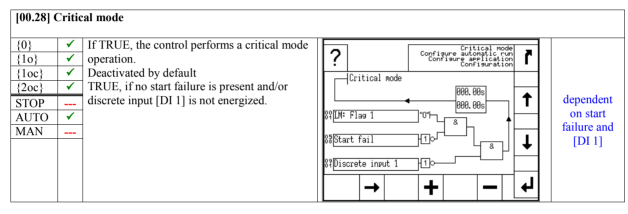
{0} {10}	 ✓ ✓ 	If TRUE, the frequency/load set point will be lowered.	? Discrete raise/low functio Configure controller Configure application Configure application
{1oc} {2oc} STOP	✓ ✓ ✓	Deactivated by default	Discrete f/P
AUTO MAN	> >		81 ^{[M: Flay 1} "0", [®] FALSE

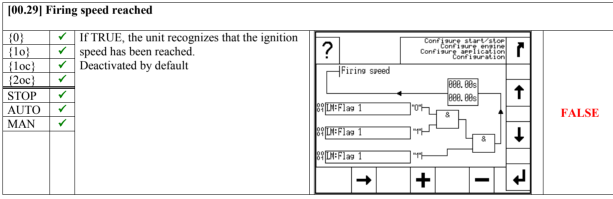
		simple (function)	extended (configuration)	result
[00.23] I	Raise	voltage/power factor set point		
				r
{0}	1	If TRUE, the voltage/power factor set point	Discrete raise/low functio	
{1o}	√	will be raised.	? Discrete raise/low function Configure application Configure application	
{10c}	1	Deactivated by default	Discrete V/PF +	
{20c}	1		000.00s	
STOP	√			
AUTO	1			FALSE
MAN	✓			
			881LM: Flag 1 "1"	
	1	1		
[00.24] I	Lowe	r voltage/power factor set point		
{0}	1	If TRUE, the voltage/power factor set point	Discrete raise/low funcțio	
{ 10 }	1	will be lowered.	? Discrete raise/low function Configure application Configure application	
{10c}	√	Deactivated by default	Discrete V/PF -	
{2oc}	√		000.00s	
STOP	√		000.00s T	
AUTO	1		81[LM: Flag 1 "0"[&]	FALSE
MAN	√			
			89 [[] [M: Flag 1] "1"→ 「	



[00.26]	Volta	ge droop active		
{0} {10} {10}	✓ ✓ ✓	If TRUE, the voltage droop is enabled. Deactivated by default	? Configure voltage control Configure controller Configure application	
{2oc} STOP	✓ 		Volt. droop act. 000.00s ↑	
AUTO MAN	✓ ✓	-	89[LM:Flay 1 "0" • € FA] 89[LM:Flay 1 "T+ € € FA]	LSE

		simple (function)	extended (configuration)	result
	Exter	nal mains decoupling		
{0} {10} {10c} {20c} STOP AUTO MAN	✓ ✓ ✓ ✓ ✓	If TRUE, a mains failure is requested by an external device. Deactivated by default	Mains decoupling Mains Confisure monitoring Confisure monitoring Confisure B00.00s 0000.00s 0000.00s 000.00s 000.00s 000.00s 000.00s 000.00s	FALSE

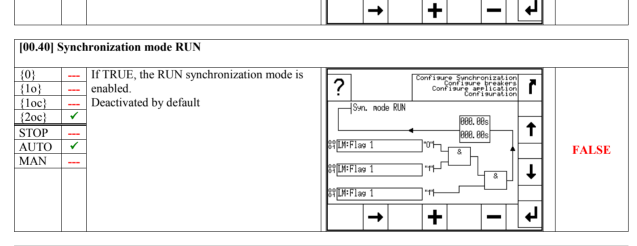


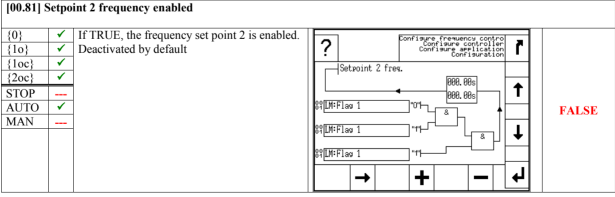


[00.3x] Flag {y}; {x} = 0 to 7, {y} = 9 to 16

{0} {10} {10c} {20c}	✓ ✓ ✓	If TRUE, flag {y} becomes TRUE. Deactivated by default	Configure internal flass Configure LosicsHanaston Configure LosicsHanaston Parameter Flag 9
STOP AUTO MAN	 ✓		000.00s ↑ 0%[LM:Flag 1 ************************************

		simple (function)	extended (configuration)	result
[00.38] \$	Synck	ronization mode CHECK		
	1			
{0}		If TRUE, the CHECK synchronization mode	2 Configure Synchronization Configure breakers Configure breakers	
{10}		is enabled.	?	
{10c}		Deactivated by default	Syn. mode CHECK	
{2oc}	1		000.00s	
STOP			000.00s T	
AUTO	√		81[LM:Flag 1 "0"	FALSE
MAN				
			81[LM:Flag 1 "1"	
L				
[00.39] \$	Svncł	ronization mode PERMISSIVE		
	·			
{0}		If TRUE, the PERMISSIVE synchronization	Configure Synchronization	
{10}		mode is enabled.	? Configure Synchronization Configure breakers Configure application Configure application	
{10c}		Deactivated by default	Syn. mode PERMIS.	
{2oc}	1		000.00s	
STOP				
AUTO	1		83[LM:Flag 1 "0"-	FALSE
MAN				
			89[IM:Flag 1	
			83[LM:Flag 1 "1"	

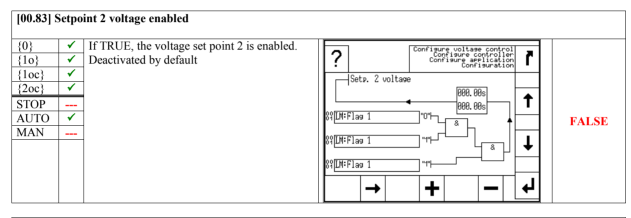


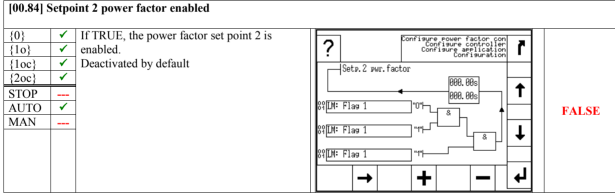


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simple (function)	extended (configuration)	result

[00.82] Setp	[00.82] Setpoint 2 load enabled			
{0} ✓ {1o} ✓ {1oc} ✓ {2oc} ✓ STOP AUTO ✓ MAN		? Configure Power control Configure control Configure control of Configure control configure configuration ↑ ? Configure control configure control configure configure configuration ↑ State State State State State State		





[00.85] Enable MCB

{0} If TRUE, the MCB is enabled. {10} TRUE, if discrete input [DI 6] is energized and/or MCB did not fail to close and/or no mains phase rotation mismatch is detected. STOP AUTO ✓ MAN	? Configure MCB Configure breakers r Configure breakers r 000.00s f 000.00s f
--	--

		simple (function)	extended (configuration)	result
[00.86]	Load	-dependent start/stop		
{0} {10} {10c} {20c} STOP AUTO MAN	 	If TRUE, load-dependent start/stop is enabled. Deactivated by default Prepared for start request in AUTO and no critical mode and no Start without load.	? Load dependent.start/stop Configure automatic run Configure application Configure application Configuration ID start stop 000.80s 08[LM: Start reg in AUTO "0" 8 2%[LM: Start w/o load 10 4 10 10 4	FALSE
[04.3x] \$	Segm	tent no.{y} active; $\{x\} = 1$ to 3; $\{y\} = 2$ to 4		
{0} {10} {10c} {20c} STOP AUTO MAN	 	If TRUE, load-dependent start/stop segment no. {y} is enabled. Deactivated by default	Configure load share Configure controller Configure application Configure application Segment no.2 act 000.005 001.005 002.005 003.005 031.017 031.017 031.017 031.017 031.017 031.017 031.017 031.017 031.017 031.017 031.017 031.017 031.017	FALSE
[04.3x]	LDSS	S Priority {y}; {x} = 4 to 6; {y} = 2 to 4		
{0} {10} {10c} {20c} STOP AUTO MAN	 	If TRUE, load-dependent start/stop priority {y} is enabled. Deactivated by default	? Load dependent.start/stop Configure automatic run Configure application ILDSS Priority 2 000.003 0%[LM: Flag 1 """ %%[LM: Flag 1 """ **** ****	FALSE
[04.4x]	Fran	sition mode $\{x\}$; $\{x\} = 1$ to 2		
{0} {10} {20c} STOP AUTO MAN	 	If TRUE, transition mode {x} is enabled. Deactivated by default	Configure breakers Configure application Configure application Configure application Parameter Iransition mode 1 0808.00s 0808.00s	FALSE

simple (function)

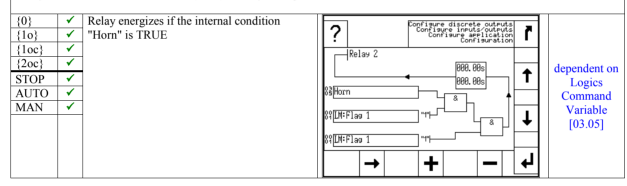
extended (configuration)

result

Factory Setting: Relay Outputs

Relay 1	[R01] - Ready for operation OFF		
{0}	√	Relay will be de-energized if unit is not ready	2 Configure discrete outputs Configure inputs/outputs Configure application	
{1o}	v	for operation or the logics manager output is	Configure application Configuration	
{1oc}	√	TRUE.	Ready for op. OFF	
{2oc}	✓	Deactivated by default	000.00s	
STOP	✓	Note: This function is pre-configured and may		
AUTO	~	be activated by passing through the command	83Shutdown alarm "O"H FALS	Е
MAN		variables [01.09] Shutdown alarm or [04.01] Operating mode AUTO or [00.01] LM: Flag 1 ('' instead of '0'). The unit is only ready for operation after an start-up delay following the power supply connection.	87[Drerat. mode AUTO "0" → 87[IM: Flag 1 "1" → -	L

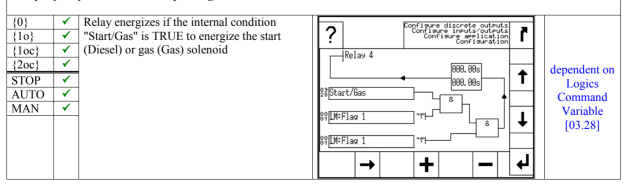
Relay 2 [R02] - Centralized alarm (horn) / freely configurable

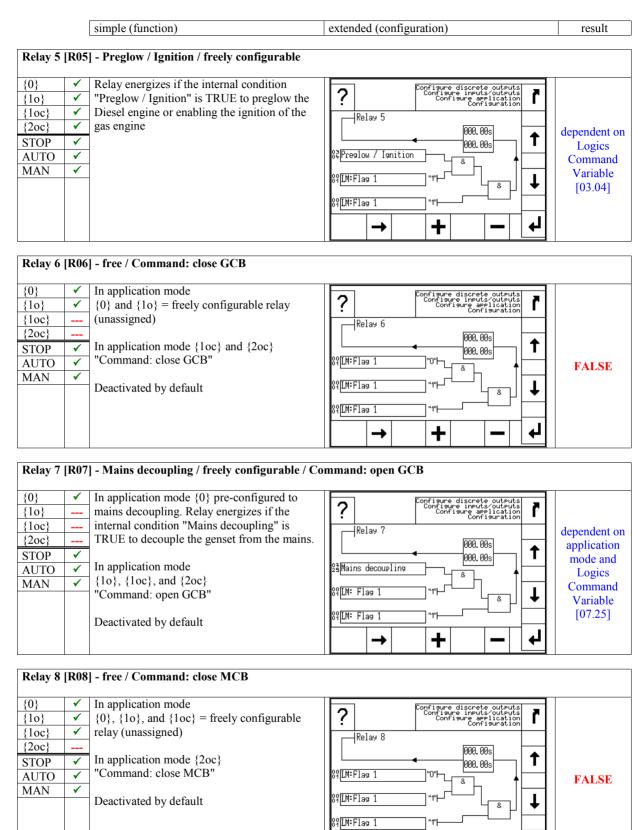


Relay 3 [R03] - Starter / freely configurable

{0} - {1o} - {1oc} - {2oc} - STOP - AUTO - MAN -	Relay energizes if the internal condition "Starter" is TRUE	Configure discrete outputs Configure inputs/outputs Configure application I Relay 3 000.00s I 03Starter 000.00s I 0%[[M:Flag 1 "" I 0%[[M:Flag 1 "" I
		→ + ←

Relay 4 [R04] - Start/Gas / freely configurable



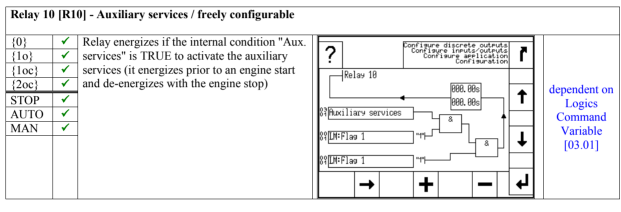


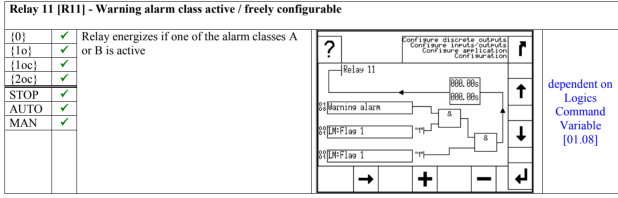
┛

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→

		simple (function)	extended (configuration)	result
Relay 9	[R09] - Mains decoupling / freely configurable / Co	mmand: open MCB	
{0} {10} {10c} {20c} STOP AUTO MAN	✓ ✓ ✓ ✓ ✓ ✓	In application mode {0}, {10} and {10c} pre- configured to mains decoupling. Relay energizes if the internal condition "Mains decoupling" is TRUE to decouple the genset from the mains. In application mode {20c} "Command: open MCB" Deactivated by default	Configure discrete outputs Configure inputs/outputs Configure inputs/outputs	dependent on application mode and Logics Command Variable [07.25]





Relay 12 [R12] - Stopping alarm class active / freely configurable {0} Relay energizes if one of the alarm classes C, √ onfigure discrete outputs Configure inputs/outputs Configure application Configuration 2 r {10} 1 D. E or F is active {10c} 1 Relay 12 {2oc} 1 000.00s dependent on t STOP 1 000.00s Logics 1 81Stopping alarm AUTO Command MAN 1 Variable 89<mark>IM:Flag 1</mark> t 8 [01.09] 8î∐M∶Flag 1 ₽ ┿ →

	simple (function)	extended (configuration)	result
	gital output {x} - free (external expansion card	, if connected; {x} = 1 to 16)	
{0} ✓ {10} ✓ {10c} ✓ {20c} ✓ STOP ✓ AUTO ✓ MAN ✓	Control of the external relay {x}, if this is connected Prepared for: Deactivated by default	? Configure discrete outputs Configure insufactority ? Configure discrete outputs Configure insufactority Relay 9 0000.00s 0%[[M:Flag 1 "0" 0%[[M:Flag 1 "1" 0%[[M:Flag 1 "1"	FALSE

Discrete Inputs

[DI01]	{0} freely configurable, pre-assigned to {1o} EMERGENCY STOP {2oc} alarm class F
[DI02]	{0} freely configurable, pre-assigned to {1o} LogicsManager Start in AUTO {1oc} alarm class Control
[DI03]	{0} freely configurable, pre-assigned to {1o} Low oil pressure {1oc} alarm class B
[DI04]	{0} freely configurable, pre-assigned to {10} Coolant temperature {10c} alarm class B
[DI05]	{0} freely configurable, pre-assigned to {10} LogicsManager External acknowledgement {20c} alarm class Control
[DI06]	{0} freely configurable, pre-assigned to {1o} LogicsManager Enable MCB {1oc} alarm class Control
[DI07]	
[DI08]	
[DI09]	{0} freely configurable discrete input (unassigned) {1oc} alarm class B
[DI10]	{0} {1o} freely configurable discrete input (unassigned) alarm class B {2oc}
[DI11]	{0} {10} {1oc} {2oc} freely configurable discrete input (unassigned) alarm class B
[DI12]	{0} freely configurable discrete input (unassigned) {1oc} alarm class B {2oc}

Appendix C. Analog Manager

To enhance flexibility of programming the functions of the easYgen-3000, an analog manager is used. All analog values, which are delivered by the easYgen may be used as data sources for the analog outputs (refer to Configure Analog Outputs on page 163), the flexible limit monitoring (refer to Configure Monitoring: Flexible Limits on page 118), and the controller set points (refer to Configure Application: Configure Controller on page 202).

Every data source is indicated by a group number and a sub-number.

Some values are percentage values and relate to reference values.

Data Sources

Group 00: Internal Values

Analog input #	Data source	Reference value
00.01	Engine speed	Rated speed
00.02	Voltage bias	0 to 10000
00.03	Speed bias	0 to 10000
00.04	Battery voltage	Battery voltage 24 V
00.05	Analog input D+ (auxiliary excitation)	Battery voltage 24 V
00.06	Calculated ground current	Generator rated current
00.07	Measured ground current	Ground current transformer ratio setting *

* Refer to parameters 1810 1811 on page 37

Group 01: Generator Values

Analog	Data source	Reference value
input #		
01.01	Generator voltage wye average (phase-neutral)	Generator rated voltage
01.02	Generator voltage L1-N	Generator rated voltage
01.03	Generator voltage L2-N	Generator rated voltage
01.04	Generator voltage L3-N	Generator rated voltage
01.05	Generator voltage delta average (phase-phase)	Generator rated voltage
01.06	Generator voltage L1-L2	Generator rated voltage
01.07	Generator voltage L2-L3	Generator rated voltage
01.08	Generator voltage L3-L1	Generator rated voltage
01.09	Generator frequency	Rated frequency
01.10	Generator frequency L1-L2	Rated frequency
01.11	Generator frequency L2-L3	Rated frequency
01.12	Generator frequency L3-L1	Rated frequency
01.13	Generator current average	Generator rated current
01.14	Generator current L1	Generator rated current
01.15	Generator current L2	Generator rated current
01.16	Generator current L3	Generator rated current
01.17	Generator maximum current L1	Generator rated current
01.18	Generator maximum current L2	Generator rated current
01.19	Generator maximum current L3	Generator rated current
01.20	Generator power factor	Power factor 1
01.21	Generator power factor L1	Power factor 1
01.22	Generator power factor L2	Power factor 1
01.23	Generator power factor L3	Power factor 1
01.24	Generator total real power	Generator rated real power
01.25	Generator real power L1-N	Generator rated real power
01.26	Generator real power L2-N	Generator rated real power
01.27	Generator real power L3-N	Generator rated real power
01.28	Generator total reactive power	Generator rated reactive power
01.29	Generator reactive power L1-N	Generator rated reactive power
01.30	Generator reactive power L2-N	Generator rated reactive power
01.31	Generator reactive power L3-N	Generator rated reactive power
01.32	Generator total apparent power	Generator rated real and reactive power
01.33	Generator apparent power L1-N	Generator rated real and reactive power
01.34	Generator apparent power L2-N	Generator rated real and reactive power
01.35	Generator apparent power L3-N	Generator rated real and reactive power

Group 02: Mains Values

Analog input #	Data source	Reference value
02.01	Mains voltage wye average (phase-neutral)	Mains rated voltage
02.02	Mains voltage L1-N	Mains rated voltage
02.03	Mains voltage L2-N	Mains rated voltage
02.04	Mains voltage L3-N	Mains rated voltage
02.05	Mains voltage delta average (phase-phase)	Mains rated voltage
02.06	Mains voltage L1-L2	Mains rated voltage
02.07	Mains voltage L2-L3	Mains rated voltage
02.08	Mains voltage L3-L1	Mains rated voltage
02.09	Mains frequency	Rated frequency
02.10	Mains frequency L1-L2	Rated frequency
02.11	Mains frequency L2-L3	Rated frequency
02.12	Mains frequency L3-L1	Rated frequency
02.13	Mains current average	Mains rated current
02.14	Mains current L1	Mains rated current
02.17	Maximum mains current L1	Mains rated current
02.20	Mains power factor	Power factor 1
02.21	Mains power factor L1	Power factor 1
02.24	Mains total power	Mains rated real power
02.25	Mains power L1-N	Mains rated real power
02.28	Mains total reactive power	Mains rated reactive power
02.29	Mains reactive power L1-N	Mains rated reactive power
02.32	Mains total apparent power	Mains rated real and reactive power
02.33	Mains apparent power L1-N	Mains rated real and reactive power

Group 03: Busbar 1 Values

Analog input #	Data source	Reference value
03.01	Busbar 1 average voltage	Busbar 1 rated voltage
03.02	Busbar 1 voltage L1-L2	Busbar 1 rated voltage
03.05	Busbar 1 frequency	Rated frequency
03.06	Busbar 1 frequency L1-L2	Rated frequency

Group 05: Controller Set Points

Analog	Data source	Reference value
input #		
05.01	Internal frequency set point 1	
05.02	Internal frequency set point 2	
05.03	Interface frequency set point	
05.04	Internal power set point 1	
05.05	Internal power set point 2	
05.06	Interface power set point	
05.07	Internal voltage set point 1	
05.08	Internal voltage set point 2	
05.09	Interface voltage set point	
05.10	Internal power factor set point 1	
05.11	Internal power factor set point 2	
05.12	Interface power factor set point	
05.13	Discrete f+/-	
05.14	Discrete P +/-	
05.15	Discrete V +/-	
05.16	Discrete PF +/-	

Group 06: DC Analog Input Values

Analog input #	Data source	Reference value
06.01	Analog input 1	Display value format*
06.02	Analog input 2	Display value format*
06.03	Analog input 3	Display value format*

* Refer to Table 3-73 on page 291 for more information

If the analog input type (parameter 1000 on page 152) is configured to VDO or Pt100, the following display value formats apply:

Analog input type	Display value format	Example value	Example format
VDO 5 bar	0.01 bar	5.0 bar	500
VDO 10 bar	0.01 bar	6.6 bar	660
VDO 120°C	1°C	69°C	69
VDO 150°C	1°C	73°C	73
Pt100	1°C	103°C	103

Table 3-73: Analog Manager - display value format

NOTE

Reference Values

i

Refer to the Configure Analog Outputs section on page 163 for a description of the configuration parameters for the analog output.

Refer to the Configure Monitoring: Flexible Limits section on page 117 for a description of the configuration parameters for the flexible limits.

Generator Rated Voltage

All generator voltage values (wye, delta, and average values) refer to the generator rated voltage (parameter 1766 on page 28).

Analog output example:

The generator rated voltage (parameter 1766 on page 28) is configured to 400 V The source value at maximum output is configured to 110.00% (of the rated voltage i.e. 440 V) The source value at minimum output is configured to 10.00% (of the rated voltage i.e. 40 V) The analog output range is configured to 0 to 20 mA

If a generator voltage of 40 V (or below) is measured, the analog output issues its lower limit (i.e. 0 mA) If a generator voltage of 440 V (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a generator voltage of 240 V is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a generator voltage of 400 V is measured, the analog output issues 90 % of its upper limit (i.e. 18 mA)

Flexible limit example:

The generator rated voltage (parameter 1766 on page 28) is configured to 400 V If the flexible limit is to be configured to 110.00% (of the rated voltage i.e. 440 V), it must be entered as 11000

Mains Rated Voltage

All mains voltage values (wye, delta, average, and peak values) refer to the mains rated voltage (parameter 1768 on page 28).

Analog output example:

The mains rated voltage (parameter 1768 on page 28) is configured to 400 V The source value at maximum output is configured to 110.00% (of the rated voltage i.e. 440 V) The source value at minimum output is configured to 10.00% (of the rated voltage i.e. 40 V) The analog output range is configured to 0 to 20 mA

If a mains voltage of 40 V (or below) is measured, the analog output issues its lower limit (i.e. 0 mA) If a mains voltage of 440 V (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a mains voltage of 240 V is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a mains voltage of 400 V is measured, the analog output issues 90 % of its upper limit (i.e. 18 mA)

Flexible limit example:

The mains rated voltage (parameter 1768 on page 28) is configured to 400 V If the flexible limit is to be configured to 110.00% (of the rated voltage i.e. 440 V), it must be entered as 11000

Rated Frequency

All frequency values (generator, mains, busbar 1) refer to the rated system frequency (parameter 1750 on page 28).

Analog output example:

The rated system frequency (parameter 1750 on page 28) is configured to 50 Hz The source value at maximum output is configured to 110.00% (of the rated frequency i.e. 55 Hz) The source value at minimum output is configured to 90.00% (of the rated frequency i.e. 45 Hz) The analog output range is configured to 0 to 20 mA

If a frequency of 45 Hz (or below) is measured, the analog output issues its lower limit (i.e. 0 mA) If a frequency of 55 Hz (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a frequency of 50 Hz is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a frequency of 51 Hz is measured, the analog output issues 60 % of its upper limit (i.e. 12 mA)

Flexible limit example:

The rated system frequency (parameter 1750 on page 28) is configured to 50 Hz If the flexible limit is to be configured to 105.00% (of the rated frequency i.e. 52.5 Hz), it must be entered as 10500

Generator Rated Active Power

All generator active power values refer to the generator rated active power (parameter 1752 on page 29).

Analog output example:

The generator rated active power (parameter 1752 on page 29) is configured to 500 kW The source value at maximum output is configured to 120.00% (of the rated active power i.e. 600 kW) The source value at minimum output is configured to 0.00% (of the rated active power i.e. 0 kW) The analog output range is configured to 0 to 20 mA

If an active power of 0 kW is measured, the analog output issues its lower limit (i.e. 0 mA) If an active power of 600 kW (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If an active power of 300 kW is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If an active power of 120 kW is measured, the analog output issues 20 % of its upper limit (i.e. 4 mA)

Flexible limit example:

The generator rated active power (parameter 1752 on page 29) is configured to 500 kW If the flexible limit is to be configured to 120.00% (of the rated active power i.e. 600 kW), it must be entered as 12000

Generator Rated Reactive Power

All generator reactive power values refer to the generator rated reactive power (parameter 1758 on page 29).

Analog output example:

The generator rated reactive power (parameter 1758 on page 29) is configured to 500 kvar The source value at maximum output is configured to 120.00% (of the rated reactive power i.e. 600 kvar) The source value at minimum output is configured to 0.00% (of the rated reactive power i.e. 0 kvar) The analog output range is configured to 0 to 20 mA

If a reactive power of 0 kvar is measured, the analog output issues its lower limit (i.e. 0 mA) If a reactive power of 600 kvar (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a reactive power of 300 kvar is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a reactive power of 120 kvar is measured, the analog output issues 20 % of its upper limit (i.e. 4 mA)

Flexible limit example:

The generator rated reactive power (parameter 1758 on page 29) is configured to 500 kvar If the flexible limit is to be configured to 120.00% (of the rated reactive power i.e. 600 kvar), it must be entered as 12000



NOTE

Above example is valid for inductive/lagging power. If capacitive/leading power is to be output, the settings for the source value at min/max output must be negative.

Mains Rated Active Power

All mains active power values refer to the mains rated active power (parameter 1748 on page 29).

Analog output example:

The mains rated active power (parameter 1748 on page 29) is configured to 500 kW The source value at maximum output is configured to 120.00% (of the rated active power i.e. 600 kW) The source value at minimum output is configured to 0.00% (of the rated active power i.e. 0 kW) The analog output range is configured to 0 to 20 mA

If a real power of 0 kW is measured, the analog output issues its lower limit (i.e. 0 mA) If a real power of 600 kW (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a real power of 300 kW is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a real power of 120 kW is measured, the analog output issues 20 % of its upper limit (i.e. 4 mA)

Flexible limit example:

The mains rated active power (parameter 1748 on page 29) is configured to 500 kW If the flexible limit is to be configured to 120.00% (of the rated active power i.e. 600 kW), it must be entered as 12000

Mains Rated Reactive Power

All mains reactive power values refer to the mains rated reactive power (parameter 1746 on page 29).

Analog output example:

The mains rated reactive power (parameter 1746 on page 29) is configured to 500 kvar The source value at maximum output is configured to 120.00% (of the rated reactive power i.e. 600 kvar) The source value at minimum output is configured to 0.00% (of the rated reactive power i.e. 0 kvar) The analog output range is configured to 0 to 20 mA

If a reactive power of 0 kvar is measured, the analog output issues its lower limit (i.e. 0 mA) If a reactive power of 600 kvar (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a reactive power of 300 kvar is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a reactive power of 120 kvar is measured, the analog output issues 20 % of its upper limit (i.e. 4 mA)

Flexible limit example:

The mains rated reactive power (parameter 1746 on page 29) is configured to 500 kvar If the flexible limit is to be configured to 120.00% (of the rated reactive power i.e. 600 kvar), it must be entered as 12000

Generator Rated Apparent Power

All generator apparent power values refer to the generator rated active power (parameter 1752 on page 29) and generator rated reactive power (parameter 1758 on page 29). The generator rated apparent power S is calculated using the real power P and the reactive power Q according to this formula: $S = \sqrt{P^2 + Q^2}$

Analog output example:

The generator rated active power (parameter 1752 on page 29) is configured to 200 kW The generator rated reactive power (parameter 1758 on page 29) is configured to 200 kvar

The generator rated apparent power is $\sqrt{200^2 + 200^2} = 282.84 \text{ kVA}$ The source value at maximum output is configured to 120.00% (of the rated apparent power i.e. 339.41 kVA) The source value at minimum output is configured to 0.00% (of the rated apparent power i.e. 0 kVA) The analog output range is configured to 0 to 20 mA

If an apparent power of 0 kVA is measured, the analog output issues its lower limit (i.e. 0 mA) If an apparent power of 339.41 kVA (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If an apparent power of 169.71 kVA is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If an apparent power of 67.88 kVA is measured, the analog output issues 20 % of its upper limit (i.e. 4 mA)

Flexible limit example:

The generator rated active power (parameter 1752 on page 29) is configured to 200 kW The generator rated reactive power (parameter 1758 on page 29) is configured to 200 kvar

The generator rated apparent power is $\sqrt{200^2 + 200^2} = 282.84 \text{ kVA}$ If the flexible limit is to be configured to 120.00% (of the rated apparent power i.e. 339.41 kVA), it must be entered as 12000

Mains Rated Apparent Power

All mains apparent power values refer to the mains rated active power (parameter 1748 on page 29) and mains rated reactive power (parameter 1746 on page 29). The mains rated apparent power S is calculated using the real $\sqrt{2}$

power P and the reactive power Q according to this formula: $S = \sqrt{P^2 + Q^2}$

Analog output example:

The mains rated active power (parameter 1748 on page 29) is configured to 200 kW The mains rated reactive power (parameter 1746 on page 29) is configured to 200 kvar

The mains rated apparent power is $\sqrt{200^2 + 200^2} = 282.84 \text{ kVA}$

The source value at maximum output is configured to 120.00% (of the rated apparent power i.e. 339.41 kVA) The source value at minimum output is configured to 0.00% (of the rated apparent power i.e. 0 kVA) The analog output range is configured to 0 to 20 mA

If an apparent power of 0 kVA is measured, the analog output issues its lower limit (i.e. 0 mA) If an apparent power of 339.41 kVA (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If an apparent power of 169.71 kVA is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If an apparent power of 67.88 kVA is measured, the analog output issues 20 % of its upper limit (i.e. 4 mA)

Flexible limit example:

The mains rated active power (parameter 1748 on page 29) is configured to 200 kW The mains rated reactive power (parameter 1746 on page 29) is configured to 200 kvar

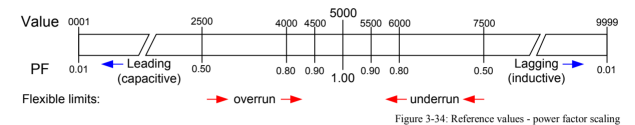
The mains rated apparent power is $\sqrt{200^2 + 200^2} = 282.84 \text{ kVA}$

If the flexible limit is to be configured to 120.00% (of the rated apparent power i.e. 339.41 kVA), it must be entered as 12000

Generator / Mains Power Factor

The power factor is scaled linear over a range from 0001 to 9999 according to the following:

Power factor	leading 0.01	corresponds with a value of	0001 (i.e. 00.01% of the value range)
Power factor	leading 0.50	corresponds with a value of	2500 (i.e. 25.00% of the value range)
Power factor	leading 0.80	corresponds with a value of	4000 (i.e. 40.00% of the value range)
Power factor	1.00	corresponds with a value of	5000 (i.e. 50.00% of the value range)
Power factor	lagging 0.80	corresponds with a value of	6000 (i.e. 60.00% of the value range)
Power factor	lagging 0.50	corresponds with a value of	7500 (i.e. 75.00% of the value range)
Power factor	lagging 0.01	corresponds with a value of	9999 (i.e. 99.99% of the value range)



Analog output example:

The source value at maximum output is configured to 10000 The source value at minimum output is configured to 00000 The analog output range is configured to 0 to 20 mA

If a power factor of leading 0.8 is measured, the analog output issues 40% of its upper limit (i.e. 8 mA) If a power factor of leading 1 is measured, the analog output issues 50% of its upper limit (i.e. 10 mA) If a power factor of lagging 0.9 is measured, the analog output issues 55% of its upper limit (i.e. 11 mA)

Flexible limit example:

If a power factor of leading 0.95 is measured, the issued value is 4750 If a power factor of leading 1 is measured, the issued value is 5000 If a power factor of lagging 0.8 is measured, the issued value is 6000

Generator Rated Current

All generator current values (line, average, and peak values) refer to the generator rated current (parameter 1754 on page 29).

Analog output example:

The generator rated current (parameter 1754 on page 29) is configured to 1000 A The source value at maximum output is configured to 110.00% (of the rated current i.e. 1100 A) The source value at minimum output is configured to 10.00% (of the rated current i.e. 100 A) The analog output range is configured to 0 to 20 mA

If a generator current of 100 A (or below) is measured, the analog output issues its lower limit (i.e. 0 mA) If a generator current of 1100 A (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a generator current of 600 A is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a generator current of 300 A is measured, the analog output issues 20 % of its upper limit (i.e. 4 mA)

Flexible limit example:

The generator rated current (parameter 1754 on page 29) is configured to 1000 A If the flexible limit is to be configured to 110.00% (of the rated current i.e. 1100 A), it must be entered as 11000

Mains Rated Current

All mains current values (line, average, and peak values) refer to the mains rated current (parameter 1785 on page 29).

Analog output example:

The mains rated current (parameter 1785 on page 29) is configured to 1000 A The source value at maximum output is configured to 110.00% (of the rated current i.e. 1100 A) The source value at minimum output is configured to 10.00% (of the rated current i.e. 100 A) The analog output range is configured to 0 to 20 mA

If a mains current of 100 A (or below) is measured, the analog output issues its lower limit (i.e. 0 mA) If a mains current of 1100 A (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a mains current of 600 A is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a mains current of 300 A is measured, the analog output issues 20 % of its upper limit (i.e. 4 mA)

Flexible limit example:

The mains rated current (parameter 1785 on page 29) is configured to 1000 A If the flexible limit is to be configured to 110.00% (of the rated current i.e. 1100 A), it must be entered as 11000

Rated Speed

The measured speed refers to the rated speed (parameter 1601 on page 28).

Analog output example:

The rated speed (parameter 1601 on page 28) is configured to 1500 rpm The source value at maximum output is configured to 120.00% (of the rated speed i.e. 1800 rpm) The source value at minimum output is configured to 0.00% (of the rated speed i.e. 0 rpm) The analog output range is configured to 0 to 20 mA

If a speed of 0 rpm is measured, the analog output issues its lower limit (i.e. 0 mA) If a speed of 1800 rpm (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a speed of 900 rpm is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a speed of 1500 rpm is measured, the analog output issues ~83 % of its upper limit (i.e. 16.7 mA)

Flexible limit example:

The rated speed (parameter 1601 on page 28) is configured to 1500 rpm If the flexible limit is to be configured to 120.00% (of the rated speed i.e. 1800 rpm), it must be entered as 12000

Battery Voltage

The measured battery and auxiliary excitation voltage refer to the rated battery voltage of 24 V.

Analog output example:

The source value at maximum output is configured to 120.00% (of the rated voltage i.e. 28.8 V) The source value at minimum output is configured to 20.00% (of the rated voltage i.e. 4.8 V) The analog output range is configured to 0 to 20 mA

If a battery voltage of 4.8 V (or below) is measured, the analog output issues its lower limit (i.e. 0 mA) If a battery voltage of 28.8 V (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a battery voltage of 16.8 V is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a battery voltage of 24 V is measured, the analog output issues 80 % of its upper limit (i.e. 16 mA)

Flexible limit example:

If the flexible limit is to be configured to 120.00% (of the rated voltage i.e. 28.8 V), it must be entered as 12000

Busbar 1 Rated Voltage

The busbar 1 delta voltage values refer to the busbar 1 rated voltage (parameter 1781 on page 29).

Analog output example:

The busbar 1 rated voltage (parameter 1781 on page 29) is configured to 400 V The source value at maximum output is configured to 110.00% (of the rated voltage i.e. 440 V) The source value at minimum output is configured to 10.00% (of the rated voltage i.e. 40 V) The analog output range is configured to 0 to 20 mA

If a busbar 1 voltage of 40 V (or below) is measured, the analog output issues its lower limit (i.e. 0 mA) If a busbar 1 voltage of 440 V (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a busbar 1 voltage of 240 V is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a busbar 1 voltage of 400 V is measured, the analog output issues 90 % of its upper limit (i.e. 18 mA)

Flexible limit example:

The busbar 1 rated voltage (parameter 1781 on page 29) is configured to 400 V If the flexible limit is to be configured to 110.00% (of the rated voltage i.e. 440 V), it must be entered as 11000

Display Value Format

The analog input values refer to the display value format (refer to parameter 1035 on page 157). Delimiters like decimal points or commas are ignored. If the display value format is 0.01 bar for example, a value of 5 bar corresponds with 00500.

Analog output example:

An analog input is configured to VDO 120°C characteristic. The source value at maximum output is configured to 00100 (i.e. 100°C) The source value at minimum output is configured to 00020 (i.e. 20°C) The analog output range is configured to 0 to 20 mA

If a value of 20°C (or below) is measured, the analog output issues its lower limit (i.e. 0 mA) If a value of 100°C (or above) is measured, the analog output issues its upper limit (i.e. 20 mA) If a value of 60°C is measured, the analog output issues 50 % of its upper limit (i.e. 10 mA) If a value of 84°C is measured, the analog output issues 80 % of its upper limit (i.e. 16 mA)

Flexible limit example:

An analog input is configured to VDO 10 bar characteristic. If the flexible limit is to be configured to 5.23 bar, it must be entered as 00523

Note: Refer to Table 3-73 on page 291 for more information on the fixed display value formats.

Appendix D. Event History

The event history is a 300-entry FIFO (First In/First Out) memory for logging alarm events and operation states of the unit. As new event messages are entered into the history, the oldest messages are deleted once 300 events have occurred. Refer to the Operation Manual 37225 for additional information about the event history.

Resetting the Event History

NOTE

Be sure to be in the appropriate code level to reset the event history. If you have not entered the correct password for the required code level, the parameters for resetting the event history are not available (refer to the System Management section on page 25 for more information).

The event history can be reset using the parameter "Clear event log" via the front panel.

Resetting the Event History Using the Front Panel

Make sure that you are in code level CL2 or higher (refer to the Enter Password section on page 23). Set the parameter "Clear event log" to Yes (refer to the System Management section on page 25).

The complete event history is now being cleared (single events may be cleared by pressing the \checkmark button).

Event List

T 1	F F 1	9	
Index	English event text	German event text	Description
14353	AUTO mode	BAW AUTO	Auto mode
14354	STOP mode	BAW STOP	Stop mode
14355	MAN mode	BAW HAND	Manual mode
14700	MCB open	NLS AUF	MCB open
14701	MCB close	NLS ZU	MCB close
14702	GCB open	GLS AUF	GCB open
14703	GCB close	GLS ZU	GCB close
14704	Mains failure	Netzausfall	Mains failure
14705	Emergency run	Notstrombetrieb	Emergency run
14706	Engine is running	Aggregat läuft	Engine is running
14707	Critical mode	Sprinklerbetrieb	Critical mode

Table 3-74: Event history - event list

Alarm List

Index	English event text	German event text	Description
1714	EEPROM failure	EEPROM Fehler	Internal error. EEPROM checksum corrupted.
1912	Gen. overfrequency 1	Gen.Überfrequenz 1	Alarm overfrequency generator threshold 1
1913	Gen. overfrequency 2	Gen.Überfrequenz 2	Alarm overfrequency generator threshold 2
1962	Gen.underfrequency 1	Gen.Unterfrequenz 1	Alarm underfrequency generator threshold 1
1963	Gen.underfrequency 2	Gen.Unterfrequenz 2	Alarm underfrequency generator threshold 2
2012	Gen. overvoltage 1	Gen.Überspannung 1	Alarm overvoltage generator threshold 1
2013	Gen. overvoltage 2	Gen.Überspannung 2	Alarm overvoltage generator threshold 2
2062	Gen. undervoltage 1	Gen.Unterspannung 1	Alarm undervoltage generator threshold 1
2063	Gen. undervoltage 2	Gen.Unterspannung 2	Alarm undervoltage generator threshold 2
2112	Overspeed 1	Überdrehzahl 1	Alarm engine overspeed threshold 1
2113	Overspeed 2	Überdrehzahl 2	Alarm engine overspeed threshold 2
2162	Underspeed 1	Unterdrehzahl 1	Alarm engine underspeed threshold 1
2163	Underspeed 2	Unterdrehzahl 2	Alarm engine underspeed threshold 2
2218	Gen. overcurrent 1	Gen.Überstrom 1	Alarm overcurrent generator threshold 1
2219	Gen. overcurrent 2	Gen.Überstrom 2	Alarm overcurrent generator threshold 2
2220	Gen. overcurrent 3	Gen.Überstrom 3	Alarm overcurrent generator threshold 3
2262	Gen. rev./red. pwr.1	Gen.Rück/Minderlast1	Alarm reverse/reduced power generator threshold 1
2263	Gen. rev./red. pwr.2	Gen.Rück/Minderlast2	Alarm reverse/reduced power generator threshold 2
2314	Gen. overload IOP 1	Gen. Überlast IPB 1	Alarm overload generator IOP threshold 1
2315	Gen. overload IOP 2	Gen. Überlast IPB 2	Alarm overload generator IOP threshold 2
2337	Gen. PF lagging 1	Gen. cos.phi ind. 1	Monitoring generator power factor on exceeding a power factor limit

Index	English event text	German event text	Description
			1. Alarm generator power factor lagging threshold 1.
2338	Gen. PF lagging 2	Gen. cos.phi ind. 2	Monitoring generator power factor on exceeding a power factor limit 2. Alarm generator power factor lagging threshold 2.
2362	Gen. overload MOP 1	Gen. Überlast NPB 1	Alarm overload generator MOP threshold 1
2363	Gen. overload MOP 2	Gen. Überlast NPB 2	Alarm overload generator MOP threshold 2
2387	Gen. PF leading 1	Gen. cos.phi kap. 1	Monitoring generator power factor on fall below a power factor limit 1. Alarm generator power factor leading threshold 1.
2388	Gen. PF leading 2	Gen. cos.phi kap. 2	Monitoring generator power factor on fall below a power factor limit 2. Alarm generator power factor leading threshold 2.
2412	Unbalanced load 1	Schieflast 1	Alarm generator unbalanced load threshold 1
2413	Unbalanced load 2	Schieflast 2	Alarm generator unbalanced load threshold 2
2457	Speed/freq. mismatch	Alarm Drehz.erkenng.	Alarm speed detection implausible (generator frequency, pickup, DI are not matching)
2504	Eng. stop malfunct.	Abstellstörung	Alarm shutdown malfunction
2560	Maint. days exceeded	Wartungstage abgel.	Alarm maintenance days overdue
2561	Maint. hrs exceeded	Wartungsstd. abgel.	Alarm maintenance hours overdue
2603	GCB fail to close	GLS ZU Störung	Alarm failed to close GCB
2604	GCB fail to open	GLS AUF Störung	Alarm failed to open GCB
2623 2624	MCB fail to close	NLS ZU Störung	Alarm failed to close MCB
2624	MCB fail to open Unintended stop	NLS AUF Störung Ungewollter Stop	Alarm failed to open MCB Alarm unintended stop
2652	Operat. range failed	Arbeitsber. verfehlt	Alarm unintended stop Alarm operating range failed monitoring
2862	Mains overfreq. 1	Netz Überfrequenz 1	Alarm mains overfrequency threshold 1 (for mains decoupling)
2862	Mains overfreq. 2	Netz Überfrequenz 2	Alarm mains overfrequency threshold 1 (for mains decoupling)
2912	Mains underfreq. 1	Netz Unterfrequenz 1	Alarm mains underfrequency threshold 2 (for mains decoupling)
2913	Mains underfreq. 2	Netz Unterfrequenz 2	Alarm mains underfrequency threshold 2 (for mains decoupling)
2924	Gen act.pwr mismatch	Abweichg. Gen.Wirkl.	Alarm generator active power mismatch
2934	Mns act.pwr mismatch	Abweichg. Netzwirkl.	Alarm mains active power mismatch
2944	Ph.rotation mismatch	Drehfeldfehler	Alarm phase rotation mismatch
2962	Mains overvoltage 1	Netz Überspannung 1	Alarm mains overvoltage threshold 1 (for mains decoupling)
2963	Mains overvoltage 2	Netz Überspannung 2	Alarm mains overvoltage threshold 2 (for mains decoupling)
2985	Mains PF lagging 1	Netz cos.phi ind. 1	Monitoring mains power factor on exceeding a power factor limit 1. Alarm mains power factor lagging threshold 1.
2986	Mains PF lagging 2	Netz cos.phi ind. 2	Monitoring mains power factor on exceeding a power factor limit 2. Alarm mains power factor lagging threshold 2.
3012	Mains undervoltage 1	Netz Unterspannung 1	Alarm mains undervoltage threshold 1 (for mains decoupling)
3013	Mains undervoltage 2	Netz Unterspannung 2	Alarm mains undervoltage threshold 2 (for mains decoupling)
3035	Mains PF leading 1	Netz cos.phi kap. 1	Monitoring mains power factor on fall below a power factor limit 1. Alarm mains power factor leading threshold 1.
3036	Mains PF leading 2	Netz cos.phi kap. 2	Monitoring mains power factor on fall below a power factor limit 2. Alarm mains power factor leading threshold 2.
3057	Mains phase shift	Netz Phasensprung	Alarm mains phase shift for mains decoupling
3064	GCB syn. timeout	GLS Synchron. Zeit	Alarm timeout synchronization GCB
3074	MCB syn. timeout	NLS Synchron. Zeit	Alarm timeout synchronization MCB
3114	Mains decoupling	Netzentkopplung	Alarm mains decoupling triggered. The mains decoupling function has recognized a mains failure and tripped the breaker.
	Gen. unloading fault	Gen. Abschaltlstg.	Alarm generator unloading fault. It was not possible to unload the generator within of the configurable time.
3217	Mains import power 1	Netz Bezugslstg. 1	Alarm mains import power threshold 1
3218	Mains import power 2	Netz Bezugslstg. 2	Alarm mains import power threshold 2
3241	Mains export power 1	Netz Lieferlstg. 1	Alarm mains export power threshold 1
3242 3263	Mains export power 2 Ground fault 1	Netz Lieferlstg. 2 Erdschluß 1	Alarm mains export power threshold 2 Alarm ground fault threshold 1
3263	Ground fault 1 Ground fault 2	Erdschluß 2	Alarm ground fault threshold 1 Alarm ground fault threshold 2
3325	Start fail	Startfehler	Alarm start fail
3907	Gen. volt. asymmetry	Gen. Spg. Asymmetrie	Alarm generator voltage asymmetry alarm message
3955	Gen.ph.rot. mismatch	Gen. Drehfeld Fehler	Alarm generator phase rotation miswired
3975	Mns.ph.rot. mismatch	Netz Drehfeld Fehler	Alarm mains phase rotation miswired
4038	Inv. time overcurr.	Überstrom AMZ	Alarm generator inverse time overcurrent
4056	Charge alt. low volt	Lichtm. Unterspg.	Alarm battery charge fail monitoring
4064	Missing members	Anzahl Teilnehmer	
4073	Parameter alignment	Parameterabgleich	
5105	GAP alarm 1	GAP Alarm 1	
5111	GAP alarm 2	GAP Alarm 2	
5117	GAP alarm 3	GAP Alarm 3	
5123	GAP alarm 5	GAP Alarm 5	
5129 5135	GAP alarm 5 GAP alarm 6	GAP Alarm 5 GAP Alarm 6	
5135	GAP alarm 6 GAP alarm 7	GAP Alarm 6 GAP Alarm 7	
5141	GAP alarm 8	GAP Alarm 8	
5147	GAP alarm 9	GAP Alarm 9	
5155	GAP alarm 10	GAP Alarm 10	
5157			

Index	English event text	German event text	Description
5165	GAP alarm 11	GAP Alarm 11	
5171	GAP alarm 12	GAP Alarm 12	
5177	GAP alarm 13	GAP Alarm 13	
5183	GAP alarm 14	GAP Alarm 14	
5189	GAP alarm 15	GAP Alarm 15	
5195	GAP alarm 16	GAP Alarm 16	
	Bat. undervoltage 1	Bat. Unterspannung 1	Alarm battery undervoltage level 1
10006	Bat. undervoltage 2	Bat. Unterspannung 2	Alarm battery undervoltage level 2
10007	Bat. overvoltage 1	Bat. Überspannung 1	Alarm battery overvoltage level 1
10008	Bat. overvoltage 2	Bat. Überspannung 2	Alarm battery overvoltage level 2
10014	Wb:Analog input 1	Db:Analogeingang 1	Analog input1 wire break or short circuit (configurable)
10015 10017	Wb:Analog input 2 CAN fault J1939	Db:Analogeingang 2 CAN Fehler J1939	Analog input2 wire break or short circuit (configurable) Alarm message: CAN-Error J1939
	Flexible limit 1	Flexibler Grenzwert 1	Alarm flexible limit 1 (configurable)
	Flexible limit 2	Flexibler Grenzwert 2	Alarm flexible limit 2 (configurable)
	Flexible limit 3	Flexibler Grenzwert 3	Alarm flexible limit 3 (configurable)
	Flexible limit 4	Flexibler Grenzwert 4	Alarm flexible limit 4 (configurable)
10022	Flexible limit 5	Flexibler Grenzwert 5	Alarm flexible limit 5 (configurable)
10023	Flexible limit 6	Flexibler Grenzwert 6	Alarm flexible limit 6 (configurable)
10024	Flexible limit 7	Flexibler Grenzwert 7	Alarm flexible limit 7 (configurable)
	Flexible limit 8	Flexibler Grenzwert 8	Alarm flexible limit 8 (configurable)
	Flexible limit 9	Flexibler Grenzwert 9	Alarm flexible limit 9 (configurable)
	Flexible limit 10	Flexibler Grenzwert 10	Alarm flexible limit 10 (configurable)
	Flexible limit 11	Flexibler Grenzwert 11	Alarm flexible limit 11 (configurable)
	Flexible limit 12	Flexibler Grenzwert 12	Alarm flexible limit 12 (configurable)
10030 10031	Flexible limit 13 Flexible limit 14	Flexibler Grenzwert 13 Flexibler Grenzwert 14	Alarm flexible limit 13 (configurable) Alarm flexible limit 14 (configurable)
10031	Flexible limit 15	Flexibler Grenzwert 15	Alarm flexible limit 14 (configurable)
	Flexible limit 16	Flexibler Grenzwert 16	Alarm flexible limit 15 (configurable)
	Flexible limit 17	Flexibler Grenzwert 17	Alarm flexible limit 17 (configurable)
10035	Flexible limit 18	Flexibler Grenzwert 18	Alarm flexible limit 18 (configurable)
10036	Flexible limit 19	Flexibler Grenzwert 19	Alarm flexible limit 19 (configurable)
10037	Flexible limit 20	Flexibler Grenzwert 20	Alarm flexible limit 20 (configurable)
10038	Flexible limit 21	Flexibler Grenzwert 21	Alarm flexible limit 21 (configurable)
	Flexible limit 22	Flexibler Grenzwert 22	Alarm flexible limit 22 (configurable)
10040	Flexible limit 23	Flexibler Grenzwert 23	Alarm flexible limit 23 (configurable)
10041 10042	Flexible limit 24 Flexible limit 25	Flexibler Grenzwert 24 Flexibler Grenzwert 25	Alarm flexible limit 24 (configurable) Alarm flexible limit 25 (configurable)
	Flexible limit 26	Flexibler Grenzwert 26	Alarm flexible limit 26 (configurable)
	Flexible limit 27	Flexibler Grenzwert 27	Alarm flexible limit 27 (configurable)
	Flexible limit 28	Flexibler Grenzwert 28	Alarm flexible limit 27 (configurable)
	Flexible limit 29	Flexibler Grenzwert 29	Alarm flexible limit 29 (configurable)
10047	Flexible limit 30	Flexibler Grenzwert 30	Alarm flexible limit 30 (configurable)
10048	Flexible limit 31	Flexibler Grenzwert 31	Alarm flexible limit 31 (configurable)
	Flexible limit 32	Flexibler Grenzwert 32	Alarm flexible limit 32 (configurable)
	Flexible limit 33	Flexibler Grenzwert 33	Alarm flexible limit 33 (configurable)
	Flexible limit 34	Flexibler Grenzwert 34	Alarm flexible limit 34 (configurable)
	Flexible limit 35	Flexibler Grenzwert 35	Alarm flexible limit 35 (configurable)
10053	Flexible limit 36 Flexible limit 37	Flexibler Grenzwert 36	Alarm flexible limit 36 (configurable)
10054 10055	Flexible limit 37	Flexibler Grenzwert 37 Flexibler Grenzwert 38	Alarm flexible limit 37 (configurable) Alarm flexible limit 38 (configurable)
	Flexible limit 39	Flexibler Grenzwert 39	Alarm flexible limit 39 (configurable)
	Flexible limit 40	Flexibler Grenzwert 40	Alarm flexible limit 40 (configurable)
10060	Wb:Analog input 3	Db:Analogeingang 3	Wire break or short circuit at analog input 3
10087	CANopen Interface 1	CANopen Interface 1	<u> </u>
10088	CANopen Interface 2	CANopen Interface 2	
10205	Flexible limit 41	Flexibler Grenzwert 41	Alarm flexible limit 41 (configurable)
10206	Flexible limit 42	Flexibler Grenzwert 42	Alarm flexible limit 42 (configurable)
	Flexible limit 43	Flexibler Grenzwert 43	Alarm flexible limit 43 (configurable)
	Flexible limit 44 Flexible limit 45	Flexibler Grenzwert 44 Flexibler Grenzwert 45	Alarm flexible limit 44 (configurable) Alarm flexible limit 45 (configurable)
	Flexible limit 45	Flexibler Grenzwert 45	Alarm flexible limit 45 (configurable) Alarm flexible limit 46 (configurable)
10210	Flexible limit 47	Flexibler Grenzwert 47	Alarm flexible limit 40 (configurable)
10211	Flexible limit 48	Flexibler Grenzwert 48	Alarm flexible limit 49 (configurable)
	Flexible limit 49	Flexibler Grenzwert 49	Alarm flexible limit 49 (configurable)
10214	Flexible limit 50	Flexibler Grenzwert 50	Alarm flexible limit 50 (configurable)
	Flexible limit 51	Flexibler Grenzwert 51	Alarm flexible limit 51 (configurable)
	Flexible limit 52	Flexibler Grenzwert 52	Alarm flexible limit 52 (configurable)
10217	Flexible limit 53	Flexibler Grenzwert 53	Alarm flexible limit 53 (configurable)
10218 10219	Flexible limit 54	Flexibler Grenzwert 54	Alarm flexible limit 54 (configurable)
10219	Flexible limit 55	Flexibler Grenzwert 55	Alarm flexible limit 55 (configurable)

easYgen-3000 Series (Package P1) - Genset Control

Index	English event text	German event text	Description
10220	Flexible limit 56	Flexibler Grenzwert 56	Alarm flexible limit 56 (configurable)
10221	Wb:External Analog input 1	Db:Externer Analogeingang 1	Wire break or short circuit at external analog input 1
10222	Wb:External Analog input 2	Db:Externer Analogeingang 2	Wire break or short circuit at external analog input 2
10223	Wb:External Analog input 3	Db:Externer Analogeingang 3	Wire break or short circuit at external analog input 3
	Wb:External Analog input 4	Db:Externer Analogeingang 4	Wire break or short circuit at external analog input 4
10225	Wb:External Analog input 5	Db:Externer Analogeingang 5	Wire break or short circuit at external analog input 5
10226	Wb:External Analog input 6	Db:Externer Analogeingang 6	Wire break or short circuit at external analog input 6
10227	Wb:External Analog input 7	Db:Externer Analogeingang 7	Wire break or short circuit at external analog input 7
	Wb:External Analog input 8	Db:Externer Analogeingang 8	Wire break or short circuit at external analog input 8
	Wb:External Analog input 9	Db:Externer Analogeingang 9	Wire break or short circuit at external analog input 9
	Wb:External Analog input 10		Wire break or short circuit at external analog input 10
	Wb:External Analog input 11	6	Wire break or short circuit at external analog input 11
10232	Wb:External Analog input 12		Wire break or short circuit at external analog input 12
10233	Wb:External Analog input 13		Wire break or short circuit at external analog input 13
	Wb:External Analog input 14		Wire break or short circuit at external analog input 14
	Wb:External Analog input 15		Wire break or short circuit at external analog input 15
	Wb:External Analog input 16		Wire break or short circuit at external analog input 16
	Discrete input 1	Digitaleingang 1	Alarm DI1 (configurable)
	Discrete input 2 Discrete input 3	Digitaleingang 2 Digitaleingang 3	Alarm DI2 (configurable) Alarm DI3 (configurable)
	Discrete input 3	Digitaleingang 5	Alarm DI3 (configurable) Alarm DI4 (configurable)
	Discrete input 4 Discrete input 5	Digitaleingang 4 Digitaleingang 5	Alarm DI4 (configurable) Alarm DI5 (configurable)
	Discrete input 6	Digitaleingang 6	Alarm DI6 (configurable)
	Discrete input 7	Digitaleingang 7	Alarm DI7
	Discrete input 8	Digitaleingang 8	Alarm DI8
	Discrete input 9	Digitaleingang 9	Alarm DI9 (configurable)
	Discrete input 10	Digitaleingang 10	Alarm DI0 (configurable)
	Discrete input 11	Digitaleingang 11	Alarm DI11 (configurable)
	Discrete input 12	Digitaleingang 12	Alarm DI12 (configurable)
	Red stop lamp	Rote Stoplampe	Red lamp alarm of J1939
	Amber warning lamp	Gelbe Warnlampe	Amber lamp alarm of J1939
	Ext. Discrete input 17	Ext. Digitaleingang 17	Alarm external DI17 (configurable)
	Ext. Discrete input 18	Ext. Digitaleingang 18	Alarm external DI18 (configurable)
	Ext. Discrete input 19	Ext. Digitaleingang 19	Alarm external DI19 (configurable)
	Ext. Discrete input 20	Ext. Digitaleingang 20	Alarm external DI20 (configurable)
	Ext. Discrete input 21	Ext. Digitaleingang 21	Alarm external DI21 (configurable)
16252	Ext. Discrete input 22	Ext. Digitaleingang 22	Alarm external DI22 (configurable)
16262	Ext. Discrete input 23	Ext. Digitaleingang 23	Alarm external DI23 (configurable)
16272	Ext. Discrete input 24	Ext. Digitaleingang 24	Alarm external DI24 (configurable)
16282	Ext. Discrete input 25	Ext. Digitaleingang 25	Alarm external DI25 (configurable)
	Ext. Discrete input 26	Ext. Digitaleingang 26	Alarm external DI26 (configurable)
	Ext. Discrete input 27	Ext. Digitaleingang 27	Alarm external DI27 (configurable)
16312	Ext. Discrete input 28	Ext. Digitaleingang 28	Alarm external DI28 (configurable)
	Ext. Discrete input 29	Ext. Digitaleingang 29	Alarm external DI29 (configurable)
	Ext. Discrete input 30	Ext. Digitaleingang 30	Alarm external DI30 (configurable)
	Ext. Discrete input 31	Ext. Digitaleingang 31	Alarm external DI31 (configurable)
	Ext. Discrete input 32	Ext. Digitaleingang 32	Alarm external DI32 (configurable)
	Ext. Discrete input 1	Ext. Digitaleingang 1	Alarm external DI1 (configurable)
	Ext. Discrete input 2	Ext. Digitaleingang 2	Alarm external DI2 (configurable)
	Ext. Discrete input 3	Ext. Digitaleingang 3	Alarm external DI3 (configurable)
	Ext. Discrete input 4	Ext. Digitaleingang 4	Alarm external DI4 (configurable)
	Ext. Discrete input 5	Ext. Digitaleingang 5	Alarm external DI5 (configurable)
	Ext. Discrete input 6	Ext. Digitaleingang 6	Alarm external DI6 (configurable)
	Ext. Discrete input 7	Ext. Digitaleingang 7	Alarm external DI7 (configurable)
	Ext. Discrete input 8	Ext. Digitaleingang 8	Alarm external DI8 (configurable)
	Ext. Discrete input 9	Ext. Digitaleingang 9	Alarm external DI9 (configurable)
	Ext. Discrete input 10	Ext. Digitaleingang 10	Alarm external DI10 (configurable)
	Ext. Discrete input 11	Ext. Digitaleingang 11	Alarm external D111 (configurable) Alarm external D112 (configurable)
	Ext. Discrete input 12	Ext. Digitaleingang 12	
	Ext. Discrete input 13 Ext. Discrete input 14	Ext. Digitaleingang 13 Ext. Digitaleingang 14	Alarm external DI13 (configurable) Alarm external DI14 (configurable)
	Ext. Discrete input 14 Ext. Discrete input 15	Ext. Digitaleingang 14 Ext. Digitaleingang 15	Alarm external DI14 (configurable) Alarm external DI15 (configurable)
			Alarm external DI16 (configurable)
103/0	Ext. Discrete input 16	Ext. Digitaleingang 16	Alarin external DTTO (configurable)

Table 3-75: Event history - alarm list

Appendix E. Triggering Characteristics

Time-Dependent Overshoot Monitoring

This triggering characteristic is used for time-dependent overcurrent monitoring.

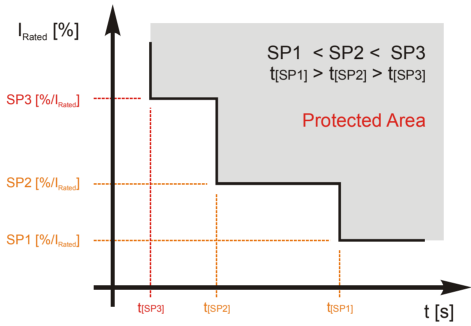


Figure 3-35: Triggering characteristics - three-level time-dependent overshoot montitoring

Two-Level Overshoot Monitoring

This triggering characteristic is used for generator, mains & battery overvoltage, generator & mains overfrequency, overload IOP & MOP, and engine overspeed monitoring.

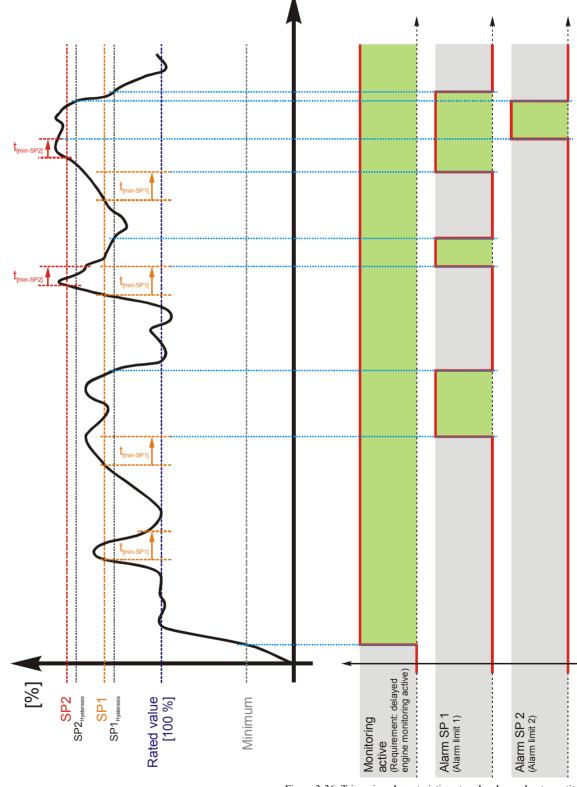
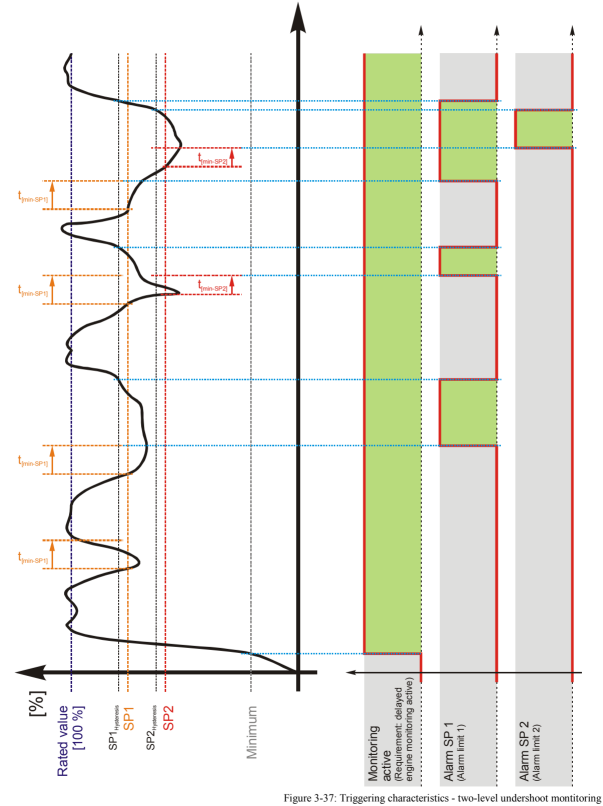


Figure 3-36: Triggering characteristics - two-level overshoot montitoring

Two-Level Undershoot Monitoring

This triggering characteristic is used for generator, mains & battery undervoltage, generator & mains underfrequency, and engine underspeed monitoring.



Two-Level Reversed/Reduced Load Monitoring

This triggering characteristic is used for generator reversed/reduced load monitoring.

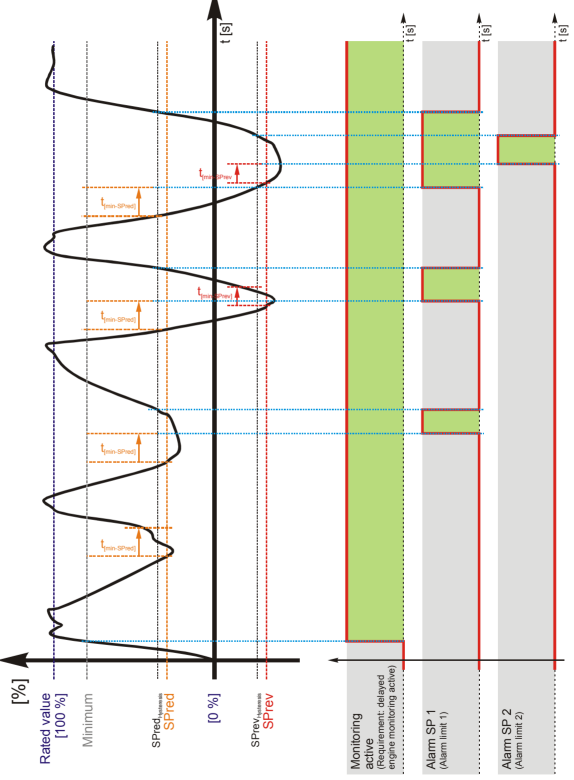
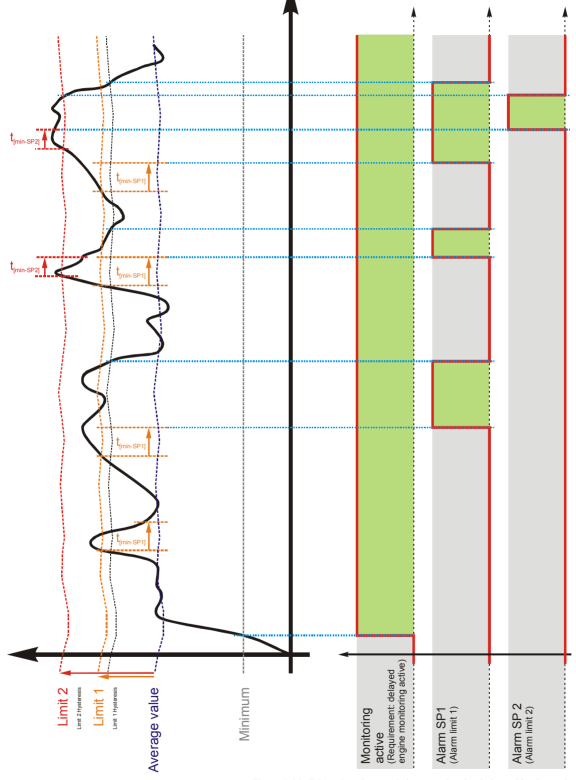


Figure 3-38: Triggering characteristics - two-level reversed/reduced load montitoring

Two-Level Unbalanced Load Monitoring

This triggering characteristic is used for generator unbalanced load monitoring.



One-Level Asymmetry Monitoring

This triggering characteristic is used for generator voltage asymmetry monitoring.

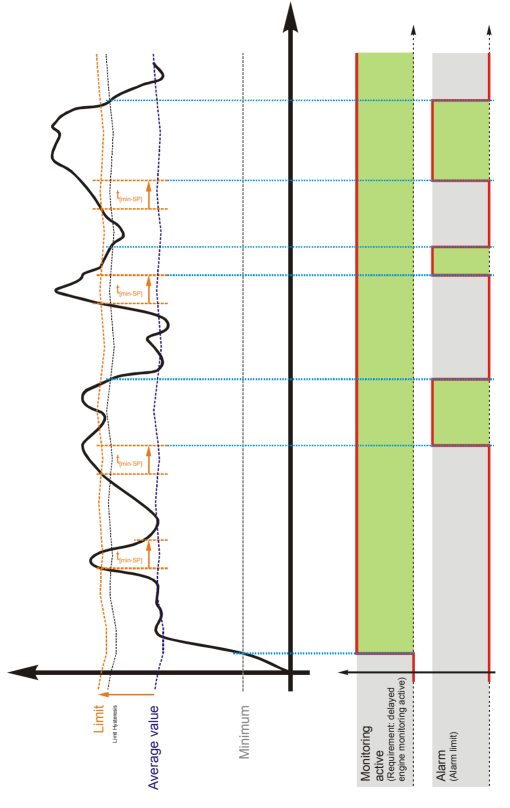
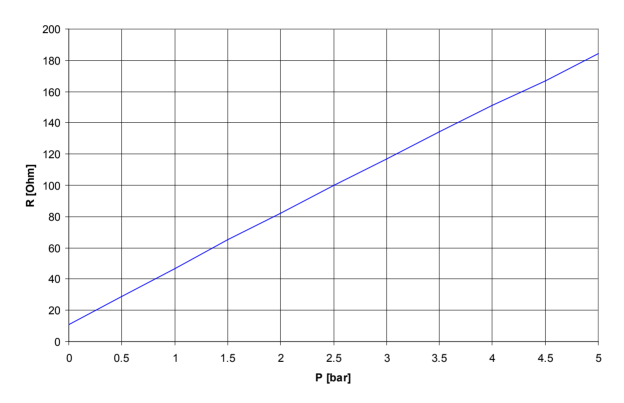


Figure 3-40: Triggering characteristics - one-level asymmetry montitoring

Appendix F. Characteristics Of The VDO Inputs

Since VDO sensors are available in various different types, the Index Numbers of the characteristic curve tables are listed. The customer must observe to order a sensor with the correct characteristic curve when selecting a VDO sensor. Manufacturers of VDO sensors usually list these tables in their catalogs.

VDO Input "Pressure" (0 to 5 bar / 0 to 72 psi) - Index "III"



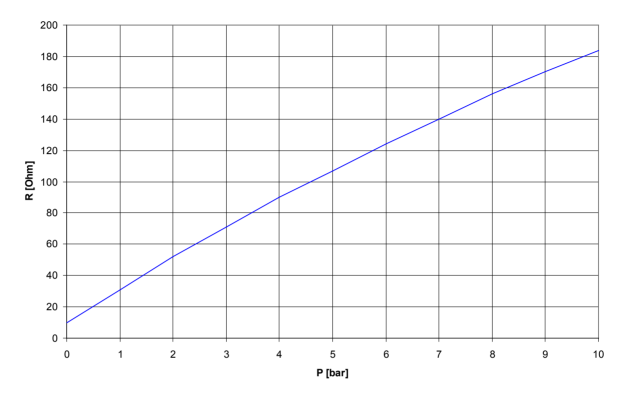
VDO Pres. 0-5 bar Index "III"

Figure 3-41: Analog inputs - characteristics diagram VDO 0 to 5 bar, Index "III"

P [bar]	0	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5
P [psi}	0	7.25	14.50	21.76	29.00	36.26	43.51	50.76	58.02	65.27	72.52
R [Ohm]	11	29	47	65	82	100	117	134	151	167	184

Table 3-76: Analog inputs - characteristics diagram VDO 0 to 5 bar, Index "III"

VDO Input "Pressure" (0 to 10 bar / 0 to 145 psi) - Index "IV"



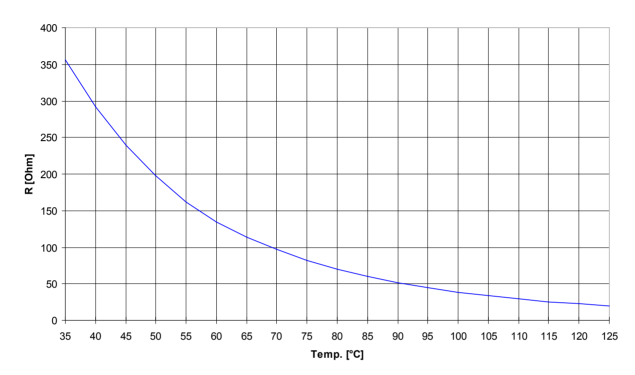
VDO Pres. 0-10 bar Index "IV"

Figure 3-42: Analog inputs - characteristics diagram VDO 0 to 10 bar, Index "IV"

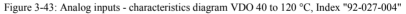
P [bar]	0	0.5	1	1.5	2	3	4	5	6	7	8	8.5	9	10
P [psi}	0	7.25	14.50	21.76	29.00	43.51	58.02	72.52	87.02	101.53	116.03	123.28	130.53	145.04
R [Ohm]	10	21	31	42	52	71	90	107	124	140	156	163	170	184

Table 3-77: Analog inputs - characteristics diagram VDO 0 to 10 bar, Index "IV"

VDO Input "Temperature" (40 to 120 °C / 104 to 248 °F) - Index "92-027-004"



VDO Temp. 40-120 °C 92-027-004



Temp. [°C]	40	45	50	55	60	65	70	75	80
Temp. [°F}	104	113	122	131	140	149	158	167	176
R [Ohm]	291.46	239.56	197.29	161.46	134.03	113.96	97.05	82.36	70.12
Temp. [°C]	85	90	95	100	105	110	115	120	
Temp. [°F}	185	194	203	212	221	230	239	248	
R [Ohm]	59.73	51.21	44.32	38.47	33.40	29.12	25.53	22.44	

Table 3-78: Analog inputs - characteristics diagram VDO 40 to 120 °C, Index "92-027-004"

VDO Input "Temperature" (50 to 150 °C / 122 to 302 °F) - Index "92-027-006"

VDO Temp. 50-150 °C 92-027-006

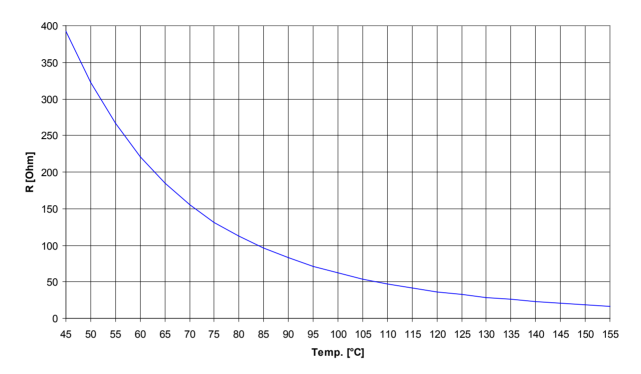


Figure 3-44: Analog inputs - characteristics diagram VDO 50 to 150 °C, Index "92-027-006"

Temp. [°C]	50	55	60	65	70	75	80	85	90	95	100
Temp. [°F}	122	131	140	149	158	167	176	185	194	203	212
R [Ohm]	322.17	266.19	221.17	184.72	155.29	131.38	112.08	96.40	82.96	71.44	61.92
Temp. [°C]	105	110	115	120	125	130	135	140	145	150	
remp. [C]	105	110	115	120	123	150	155	140	145	150	
Temp. [°F}	221	230	239	248	257	266	275	284	293	302	

Table 3-79: Analog inputs - characteristics diagram VDO 50 to 150 °C, Index "92-027-006"

Pt100 RTD

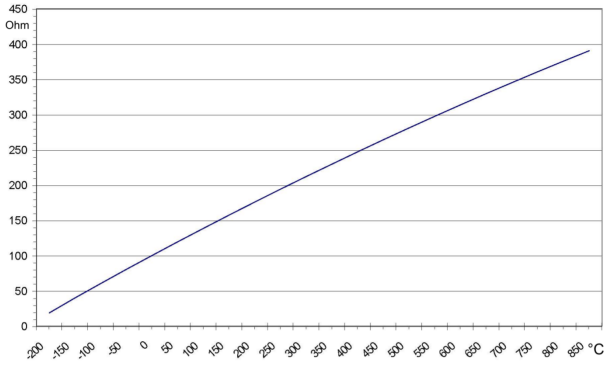


Figure 3-45: Analog inputs - characteristics diagram Pt100

Temp. [°C]	-200	-150	-100	-50	0	10	20	30	40	50	60
Temp. [°F}	-328	-238	-148	-58	32	50	68	86	104	122	140
R [Ohm]	18.5	39.7	60.25	80.7	100	103.9	107.8	111.7	115.5	119.4	123.2
Temp. [°C]	70	80	90	100	125	150	175	200	225	250	300
Temp. [°F}	158	176	194	212	257	302	347	392	437	482	572
R [Ohm]	127.1	130.9	134.7	138.5	147.9	157.3	166.6	175.8	188.6	194.1	212.0
Temp. [°C]	350	400	450	500	550	600	650	700	750	800	850
Temp. [°F}	662	752	842	932	1022	1112	1202	1292	1382	1472	1562
R [Ohm]	229.7	247.0	264.1	280.9	297.4	313.6	329.5	345.1	360.5	375.5	390.25

Table 3-80: Analog inputs - characteristics diagram Pt100

Appendix G. LDSS Formulas

The following formulas are used by the load-dependent start/stop function to determine whether a genset is to be started or stopped.

Abbreviations

P _{GN real active}	Momentary active generator real power on the busbar
P _{rated active}	Momentary active generator rated power on the busbar
P _{reserve}	$P_{\text{rated active}} - P_{\text{GN real active}}$
Preserve isolated	Parameter 5760; minimum permissible reserve power on busbar in isolated operation
Physteresis IOP	Parameter 5761; hysteresis in isolated operation
P _{MN setpoint}	Export / import power control setpoint
P _{MN real}	Momentary active power at the interchange point
P _{MOP minimum}	Parameter 5767; minimum requested generator load
Preserve parallel	Parameter 5768; minimum permissible reserve power on busbar in mains parallel operation
P _{hysteresis MOP}	Parameter 5769; hysteresis in mains parallel operation
Pmax. load isolated	Parameter 5762; maximum permissible generator load in isolated operation
Pmin. load isolated	Parameter 5763; minimum permissible generator load in isolated operation
Pmax. load parallel	Parameter 5770; maximum permissible generator load in mains parallel operation
Pmin. load parallel	Parameter 5771; minimum permissible generator load in mains parallel operation

LDSS Mode Reserve Power

Isolated Operation

Changing the Engine Combination to Increase Rated Power

 $P_{GN real active} + P_{reserve isolated} > P_{rated active}$

Changing the Engine Combination to Reduce Rated Power

 $P_{GN real active} + P_{reserve isolated} + P_{hysteresis IOP} < P_{rated active}$

Mains Parallel Operation (Import/Export Control)

Starting the First Engine Combination (no engine supplies the busbar)

 $P_{MN \text{ setpoint}} - P_{MN \text{ real}} + P_{GN \text{ real active}} > P_{MOP \text{ minimum}}$

Changing the Engine Combination to Increase Rated Power

 $P_{MN \; setpoint} - P_{MN \; real} + P_{GN \; real \; active} + P_{reserve \; parallel} > P_{rated \; active}$

Changing the Engine Combination to Reduce Rated Power

 $P_{MN \text{ setpoint}} - P_{MN \text{ real}} + P_{GN \text{ real active}} + P_{reserve \text{ parallel}} + P_{hysteresis \text{ MOP}} < P_{rated \text{ active}}$

Stopping the Last Engine Combination (load close to minimum load)

 $P_{MN \; setpoint} - P_{MN \; real} + P_{GN \; real \; active} < P_{MOP \; minimum} - P_{hysteresis \; MOP}$

LDSS Mode Generator Load

Isolated Operation

Changing the Engine Combination to Increase Rated Power

 $P_{GN \text{ real active}} > P_{max. \text{ load isolated}}$

Changing the Engine Combination to Reduce Rated Power (except dynamic set point is not matched)

 $P_{\text{GN real active}} < P_{\text{min. load isolated}}$

Mains Parallel Operation (Import/Export Control)

Starting the First Engine Combination (no engine supplies the busbar)

 $P_{MN \text{ setpoint}} - P_{MN \text{ real}} + P_{GN \text{ real active}} > P_{MOP \text{ minimum}}$

Changing the Engine Combination to Increase Rated Power

 $P_{GN real active} > P_{max. load parallel}$

Changing the Engine Combination to Reduce Rated Power (except dynamic set point is not matched)

 $P_{GN real active} < P_{min. load parallel}$

Stopping the Last Engine Combination (load close to minimum load)

 $P_{MN \text{ setpoint}} - P_{MN \text{ real}} + P_{GN \text{ real active}} < P_{MOP \text{ minimum}} - P_{hysteresis \text{ MOP}}$

LDSS Dynamic

Dynamic characteristic = [(max. generator load – min. generator load) * dynamic] + (min. generator load)

Dynamic power level = (dynamic characteristic) * (generator rated power)

<u>Constants:</u> Low dynamic = 25 % Moderate dynamic = 50 % High dynamic = 75 %

Example for Moderate dynamic: Dynamic characteristic = [(80 % - 40 %) * 50 %] + (40 %) = 60 %Dynamic power level = (60 %) * (200 kW) = 120 kW

Appendix H. List Of Parameters

Unit number	P/N	Re	W
Version	easYgen		
Project			
Serial number	S/N	Date	

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONF	FIGURE LANGUAGE / CLOO	ТК —				
1700	Language	selectable languages	English			UNSIGNED 16
1710	Hours	0 to 23 h				UNSIGNED 8
1709	Minutes	0 to 59 min				UNSIGNED 8
1708	Seconds	0 to 59 s				UNSIGNED 8
1711	Day	1 to 31				UNSIGNED 8
1712	Month	1 to 12				UNSIGNED 8
1713	Year	0 to 99				UNSIGNED 8
	· · · ·					
PASS	WORD					
10400	Password display	0000 to 9999				UNSIGNED 16
10405	Code level display	Info				UNSIGNED 16
10402	Password for CAN interface 1	0000 to 9999				UNSIGNED 16
10407	Code level CAN interface 1	Info				UNSIGNED 16
10401	Password for serial interface1	0000 to 9999				UNSIGNED 16
10406	Code level serial interface 1	Info				UNSIGNED 16
10430	Password for serial interface2	0000 to 9999				UNSIGNED 16
10420	Code level serial interface 2	Info				UNSIGNED 16
	EM MANAGEMENT			1		
1702	Device number	1 to 32	1			UNSIGNED 16
1703	Factory default settings	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
1701	Reset factory default values	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
10500	Start Bootloader	00000 to 99999				UNSIGNED 16
1706	Clear eventlog	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Password System		1	<u>.</u>	r	
10415	Basic level code	0000 to 9999				UNSIGNED 16
10413	Commissioning level code	0000 to 9999				UNSIGNED 16
10414	Temp. commissioning code level	0000 to 9999				UNSIGNED 16
10412	Temp. supercomm. level code	0000 to 9999				UNSIGNED 16
10411	Supercommissioning level code	0000 to 9999				UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Custon	ner setting	Data type
CONF	FIGURE MEASUREMENT					
4106		No/Yes	No	ΠΥΠΝ		UNSIGNED 16
1750		50/60 Hz	50 Hz			UNSIGNED 16
1601	· · · ·	500 to 4000 rpm	1500 rpm			UNSIGNED 16
1766	0	50 to 650000 V	400 V			UNSIGNED 32
1768	5	50 to 650000 V	400 V			UNSIGNED 32
1781	Busbar 1 rated voltage	50 to 650000 V	400 V			UNSIGNED 32
1752	ĕ	0.5 to 99999.9 kW	200.0 kW			UNSIGNED 32
1758	1 6 3	0.5 to 99999.9 kW	200.0 kW			UNSIGNED 32
1754		5 to 32000 A	300 A			UNSIGNED 16
1748	Mains rated active power [kW]	0.5 to 99999.9 kW	200.0 kW			UNSIGNED 32
1746	Mains rated react. pwr. [kvar]	0.5 to 99999.9 kW	200.0 kW			UNSIGNED 32
1785	Mains rated current	5 to 32000 A	300 A			UNSIGNED 16
1858	1Ph2W voltage measuring	Phase - phase Phase - neutral	Phase - phase	□ Ph - ph □ Ph - n.	□ Ph - ph □ Ph - n.	
1859	1Ph2W phase rotation	CW CCW	CW	□ CW □ CCW	□ CW □ CCW	
1851	Generator voltage measuring	3Ph 4W 3Ph 3W 1Ph 2W 1Ph 3W	3Ph 4W	□ 3Ph4W □ 3Ph3W □ 1Ph2W □ 1Ph3W	□ 3Ph4W □ 3Ph3W □ 1Ph2W □ 1Ph3W	unsigned 16
1850	Generator current measuring	L1 L2 L3 Phase L1 Phase L2 Phase L3	L1 L2 L3	□ L123 □ Ph.L1 □ Ph.L2 □ Ph.L3	□ L123 □ Ph.L1 □ Ph.L2 □ Ph.L3	unsigned 16
1853	Mains voltage measuring	3Ph 4W 3Ph 3W 1Ph 2W 1Ph 3W	3Ph 4W	□ 3Ph4W □ 3Ph3W □ 1Ph2W □ 1Ph3W	□ 3Ph4W □ 3Ph3W □ 1Ph2W □ 1Ph3W	unsigned 16
1854	Mains current input	Off Mains Ground	Mains	☐ Off ☐ Mains ☐ Ground	☐ Off ☐ Mains ☐ Ground	unsigned 16
1852	Mains current measuring	Phase L1 Phase L2 Phase L3	Phase L1	□ Ph.L1 □ Ph.L2 □ Ph.L3	□ Ph.L1 □ Ph.L2 □ Ph.L3	UNSIGNED 16
	Configure Transformer					
1801	Gen. PT primary rated voltage	50 to 650000 V	400 V			UNSIGNED 32
1800	Gen. PT secondary rated volt.	50 to 480 V	400 V			UNSIGNED 16
1806		1 to 32000/5 A	500/5 A			UNSIGNED 16
1808	Gen. CT primary rated current	1 to 32000/1 A	500/1 A			UNSIGNED 16
1813	Busb1 PT primary rated voltage	50 to 650000 V	400 V			UNSIGNED 32
1812	Busb1 PT secondary rated volt.	50 to 480 V	400 V			UNSIGNED 16
1804	Mains PT primary rated voltage	50 to 650000 V	400 V			UNSIGNED 32
1803	Mains PT secondary rated volt.	50 to 480 V	400 V			UNSIGNED 16
1807	Mains CT primary rated current	1 to 32000/5 A	500/5 A			UNSIGNED 16
1809	Mains CT primary rated current	1 to 32000/1 A	500/1 A			UNSIGNED 16
1810	Gnd. CT primary rated current	1 to 32000/5 A	500/5 A			UNSIGNED 16
1811	Gnd. CT primary rated current	1 to 32000/1 A	500/1 A			UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONT	FIGURE MONITORING					
	Generator					
		Phase - phase		□ Ph-ph	🛛 Ph-ph	
1770	Generator voltage monitoring	Phase - neutral	Phase - phase	\square Ph-n	\square Ph-n	UNSIGNED 16
	Generator: Operating voltage /	frequency	·			
5800	Upper voltage limit	100 to 150 %	110 %			UNSIGNED 16
5801		50 to 100 %	90 %			UNSIGNED 16
5802		100.0 to 150.0 %	110 %			UNSIGNED 16
5803	Lower frequency limit	50.0 to 100.0 %	90 %			UNSIGNED 10
	Generator: Overfrequency level	1				
1900	Monitoring	Off/On	On	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 10
1904		50.0 to 130.0 %	110.0 %			UNSIGNED 10
1905		0.02 to 99.99 s	1.50 s			UNSIGNED 10
1901		A/B/C/D/E/F	В			UNSIGNED 16
1902		No/Yes	No			UNSIGNED 16
1903		No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Generator: Overfrequency leve					
1906		Off/On	On			UNSIGNED 16
1910		50.0 to 130.0 %	115.0 %			UNSIGNED 16
1911		0.02 to 99.99 s	0.30 s			UNSIGNED 16
1907		A/B/C/D/E/F	F			UNSIGNED 16
1908	Self acknowledge	No/Yes	No			UNSIGNED 16
1909		No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Generator: Underfrequency lev		_			
1950	Monitoring	Off/On	On		$\Box 1 \Box 0$	UNSIGNED 16
1954		50.0 to 130.0 %	90.0 %			UNSIGNED 16
1955		0.02 to 99.99 s	5.00 s			UNSIGNED 16
1951		A/B/C/D/E/F	B			UNSIGNED 16
1952		No/Yes	No			UNSIGNED 16
1953	, , , , , , , , , , , , , , , , , , , ,	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	unsigned 16
	Generator: Underfrequency lev		-			
1956	8	Off/On	On		$\Box 1 \Box 0$	UNSIGNED 16
1960		50.0 to 130.0 %	84.0 %			UNSIGNED 16
1961		0.02 to 99.99 s	0.30 s			UNSIGNED 16
1957		A/B/C/D/E/F	F			UNSIGNED 16
1958 1959	8	No/Yes No/Yes	No	$\Box Y \Box N$ $\Box Y \Box N$		UNSIGNED 16
1959	Delayed by engine speed	NO/Yes	Yes			unsigned 16
2000	Generator: Overvoltage level 1	Off/Or	0.			
2000	Monitoring	Off/On	On	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 16
2004 2005		50.0 to 125.0 % 0.02 to 99.99 s	108.0 % 5.00 s			UNSIGNED 16
						UNSIGNED 16
2001	Alarm class Self acknowledge	A/B/C/D/E/F No/Yes	B			UNSIGNED 16
		NO/ I ES	No			UNSIGNED 16 UNSIGNED 16
2002		No/Vos	No			UNSIGNED IC
2002 2003	Delayed by engine speed	No/Yes	No	$\Box Y \Box N$		
2003	Delayed by engine speed Generator: Overvoltage level 2		- I.			
2003 2006	Delayed by engine speed Generator: Overvoltage level 2 Monitoring	Off/On	On			UNSIGNED 16
2003 2006 2010	Delayed by engine speed Generator: Overvoltage level 2 Monitoring Limit	Off/On 50.0 to 125.0 %	On 112.0 %			UNSIGNED 16 UNSIGNED 16
2003 2006 2010 2011	Delayed by engine speed Generator: Overvoltage level 2 Monitoring Limit Delay	Off/On 50.0 to 125.0 % 0.02 to 99.99 s	On 112.0 % 0.30 s			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2003 2006 2010 2011 2007	Delayed by engine speed Generator: Overvoltage level 2 Monitoring Limit Delay Alarm class	Off/On 50.0 to 125.0 % 0.02 to 99.99 s A/B/C/D/E/F	On 112.0 % 0.30 s F			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2003 2006 2010 2011 2007 2008	Delayed by engine speed Generator: Overvoltage level 2 Monitoring Limit Delay Alarm class Self acknowledge	Off/On 50.0 to 125.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes	On 112.0 % 0.30 s F No			UNSIGNED 10 UNSIGNED 10 UNSIGNED 10 UNSIGNED 10 UNSIGNED 10
2003 2006 2010 2011 2007	Delayed by engine speed Generator: Overvoltage level 2 Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed	Off/On 50.0 to 125.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes No/Yes	On 112.0 % 0.30 s F			UNSIGNED 10 UNSIGNED 10 UNSIGNED 10 UNSIGNED 10 UNSIGNED 10
2003 2006 2010 2011 2007 2008 2009	Delayed by engine speed Generator: Overvoltage level 2 Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed Generator: Undervoltage level 1	Off/On 50.0 to 125.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes No/Yes	On 112.0 % 0.30 s F No No		□ 1 □ 0 □ Y □ N □ Y □ N	UNSIGNED 10 UNSIGNED 10 UNSIGNED 10 UNSIGNED 10 UNSIGNED 10 UNSIGNED 10
2003 2006 2010 2011 2007 2008 2009 2050	Delayed by engine speed Generator: Overvoltage level 2 Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed Generator: Undervoltage level 1 Monitoring	Off/On 50.0 to 125.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes No/Yes Off/On	On 112.0 % 0.30 s F No No On			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2003 2006 2010 2011 2007 2008 2009 2050 2050	Delayed by engine speed Generator: Overvoltage level 2 Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed Generator: Undervoltage level 1 Monitoring Limit	Off/On 50.0 to 125.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes No/Yes Off/On 50.0 to 125.0 %	On 112.0 % 0.30 s F No No On 92.0 %		□ 1 □ 0 □ Y □ N □ Y □ N	UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2003 2006 2010 2011 2007 2008 2009 2050 2054 2055	Delayed by engine speed Generator: Overvoltage level 2 Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed Generator: Undervoltage level 1 Monitoring Limit Delay	Off/On 50.0 to 125.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes Off/On 50.0 to 125.0 % 0.02 to 99.99 s	On 112.0 % 0.30 s F No No On 92.0 % 5.00 s		□ 1 □ 0 □ Y □ N □ Y □ N	UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2003 2006 2010 2011 2007 2008 2009 2050 2050	Delayed by engine speed Generator: Overvoltage level 2 Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed Generator: Undervoltage level 1 Monitoring Limit Delay Alarm class	Off/On 50.0 to 125.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes No/Yes Off/On 50.0 to 125.0 %	On 112.0 % 0.30 s F No No On 92.0 %		□ 1 □ 0 □ Y □ N □ Y □ N	UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONI	FIGURE MONITORING Generator: Undervoltage level 2					
2056	9	Off/On	On			UNSIGNED 16
2030		50.0 to 125.0 %	88.0 %			
2000		0.02 to 99.99 s	0.30 s			UNSIGNED 16 UNSIGNED 16
2001		A/B/C/D/E/F	0.50 S			UNSIGNED 10
2057		No/Yes	No			UNSIGNED 10
2059	5	No/Yes	Yes			UNSIGNED 16
-007	Generator: Overcurrent lev. 1	110/105	105			CINSIGNED TO
2200	Monitoring	Off/On	On			UNSIGNED 16
2200		50.0 to 300.0 %	110.0 %			UNSIGNED 16
2204		0.02 to 99.99 s	30.00 s			UNSIGNED 16
2203	Alarm class	A/B/C/D/E/F	E			UNSIGNED 16
2201		No/Yes	No	ΠΥΠΝ	Δ Υ Δ Ν	UNSIGNED 10
2202	Generator: Overcurrent lev. 2	100/103	110			UNSIGNED TO
2206		Off/On	On			UNSIGNED 16
2200		50.0 to 300.0 %	150.0 %			
		0.02 to 99.99 s	1.00 s			UNSIGNED 16
2211	Alarm class	A/B/C/D/E/F	F			UNSIGNED 16
2207						UNSIGNED 16
2208	6	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Generator: Overcurrent lev. 3		1			
2212	Monitoring	Off/On	On	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 16
2216		50.0 to 300.0 %	250.0 %			UNSIGNED 16
2217		0.02 to 99.99 s	0.40 s			UNSIGNED 16
2213		A/B/C/D/E/F	F			UNSIGNED 16
2214	Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Generator: Rev./red. power lev.	1				
2250	Monitoring	Off/On	On			UNSIGNED 16
2254	Limit	-99.9 to 99.9 %	-3.0 %			INTEGER 16
2255	Delay	0.02 to 99.99 s	5.00 s			UNSIGNED 16
2251	Alarm class	A/B/C/D/E/F	В			UNSIGNED 16
2252	Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
2253	Delayed by engine speed	No/Yes	No	$\Box Y \Box N$	Δ Υ Δ Ν	UNSIGNED 16
	Generator: Rev./red. power lev.	2	4			
2256		Off/On	On			UNSIGNED 16
2260		-99.9 to 99.9 %	-5.0 %			INTEGER 16
2261		0.02 to 99.99 s	3.00 s			UNSIGNED 16
2257	Alarm class	A/B/C/D/E/F	E			UNSIGNED 16
2258		No/Yes	No	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16
2259	Delayed by engine speed	No/Yes	No			UNSIGNED 16
	Generator: Overload IOP level		110			CINDIGITED TO
2300		Off/On	On			UNSIGNED 16
2304	ŭ	50.0 to 300.0 %	110.0 %	0100		UNSIGNED 16
2304 2305		0.02 to 99.99 s	11.00 s			UNSIGNED 10
2305 2301		A/B/C/D/E/F	B			UNSIGNED 10 UNSIGNED 16
2301		No/Yes	No	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16 UNSIGNED 16
2302	Generator: Overload IOP level		INU			UNSIGNED 10
2200			0			
2306		Off/On	On		$\Box 1 \Box 0$	UNSIGNED 16
	x · · · ·	50.0 to 300.0 %	120.0 %			UNSIGNED 16
						UNSIGNED 16
2311	Delay	0.02 to 99.99 s	0.10 s			
2310 2311 2307	Delay Alarm class	0.02 to 99.99 s A/B/C/D/E/F	Е			UNSIGNED 16
2311 2307	Delay Alarm class Self acknowledge	0.02 to 99.99 s A/B/C/D/E/F No/Yes			ΟΥΟΝ	UNSIGNED 16
2311 2307 2308	Delay Alarm class Self acknowledge Generator: Overload MOP level	0.02 to 99.99 s A/B/C/D/E/F No/Yes	E No			UNSIGNED 16 UNSIGNED 16
2311 2307 2308 2350	Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring	0.02 to 99.99 s A/B/C/D/E/F No/Yes 1 Off/On	E No On			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
 2311 2307 2308 2350 2354 	Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit	0.02 to 99.99 s A/B/C/D/E/F No/Yes 1 Off/On 50.0 to 300.0 %	E No On 110.0 %			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2311 2307 2308 2350 2354 2355	Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit Delay	0.02 to 99.99 s A/B/C/D/E/F No/Yes 1 Off/On 50.0 to 300.0 % 0.02 to 99.99 s	E No On			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2311 2307 2308 2350 2354	Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit Delay Alarm class	0.02 to 99.99 s A/B/C/D/E/F No/Yes 1 Off/On 50.0 to 300.0 %	E No On 110.0 %			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2311 2307 2308 2350 2354 2355	Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit Delay Alarm class	0.02 to 99.99 s A/B/C/D/E/F No/Yes 1 Off/On 50.0 to 300.0 % 0.02 to 99.99 s	E No On 110.0 % 11.00 s			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2311 2307 2308 2350 2354 2355 2351	Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit Delay Alarm class Self acknowledge	0.02 to 99.99 s A/B/C/D/E/F No/Yes 1 0ff/On 50.0 to 300.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes	E No On 110.0 % 11.00 s B			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2311 2307 2308 2350 2354 2355 2351 2352	Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit Delay Alarm class Self acknowledge Generator: Overload MOP level	0.02 to 99.99 s A/B/C/D/E/F No/Yes 1 0ff/On 50.0 to 300.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes	E No On 110.0 % 11.00 s B			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2311 2307 2308 2350 2354 2355 2351 2352 2356	Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring	0.02 to 99.99 s A/B/C/D/E/F No/Yes 1 0ff/On 50.0 to 300.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes 2 0ff/On	E No On 110.0 % 11.00 s B No On			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
2311 2307 2308 2350 2354 2355 2351 2352 2356 2356 2360	Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit	0.02 to 99.99 s A/B/C/D/E/F No/Yes 1 0ff/On 50.0 to 300.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes 2 0ff/On 50.0 to 300.0 %	E No On 110.0 % 11.00 s B No On 120.0 %			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
 2311 2307 2308 2350 2354 2355 2351 2352 2356 	Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit Delay Alarm class Self acknowledge Generator: Overload MOP level Monitoring Limit Delay	0.02 to 99.99 s A/B/C/D/E/F No/Yes 1 0ff/On 50.0 to 300.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes 2 0ff/On	E No On 110.0 % 11.00 s B No On			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Customer setting		Data type
CONF	FIGURE MONITORING					
com	Gen.: Unbalanced load lev. 1					
2400	Monitoring	Off/On	On			UNSIGNED 16
2400	Limit	0.0 to 100.0 %	10.0 %	0100		UNSIGNED 16
2404		0.02 to 99.99 s	10.00 s			UNSIGNED 16
2403	Alarm class	A/B/C/D/E/F	B			UNSIGNED 16
2401	Self acknowledge	No/Yes	No	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16
2402	Delayed by engine speed	No/Yes	No			UNSIGNED 16
2100	Gen.: Unbalanced load lev. 2	110/105	110			CIUSICIALD TO
2406	Monitoring	Off/On	On			UNSIGNED 16
2400	Limit	0.0 to 100.0 %	15.0 %			UNSIGNED 16
2410	Delay	0.02 to 99.99 s	1.00 s			UNSIGNED 16
2411	Alarm class	A/B/C/D/E/F	E			UNSIGNED 16
2407	Self acknowledge	No/Yes	No	ΠΥΠΝ		UNSIGNED 16
2408	Delayed by engine speed	No/Yes	No			UNSIGNED 16
240)	Generator: Voltage asymmetry	140/ 1 03	110			UNSIGNED TO
3900	Monitoring	Off/On	On			UNSIGNED 16
3900	Limit	0.5 to 15.0 %	10.0 %			UNSIGNED 16 UNSIGNED 16
	Delay	0.02 to 99.99 s	5.00 s			
3904 3901	Alarm class	A/B/C/D/E/F	5.00 s			UNSIGNED 16 UNSIGNED 16
3901	Self acknowledge	No/Yes	No			UNSIGNED 10
3902 3905	Delayed by engine speed	No/Yes	Yes			UNSIGNED 10 UNSIGNED 16
3905	Generator: Ground fault lev. 1	140/ I es	1 65			UNSIGNED TO
2250		06%/0	Off			
3250	Monitoring Limit	Off/On 0 to 300 %	10 %			UNSIGNED 16
3254						UNSIGNED 16
3255		0.02 to 99.99 s	0.20 s			UNSIGNED 16
3251	Alarm class	A/B/C/D/E/F	B			UNSIGNED 16
3252	Self acknowledge	No/Yes	No			UNSIGNED 16
3253	Delayed by engine speed	No/Yes	No	$\Box Y \Box N$		UNSIGNED 16
	Generator: Ground fault lev. 2	0.000	0.00			16
3256	Monitoring	Off/On	Off	$\Box 1 \Box 0$		UNSIGNED 16
3260		0 to 300 %	30 %			UNSIGNED 16
3261	Delay	0.02 to 99.99 s	0.10 s			UNSIGNED 16
3257	Alarm class	A/B/C/D/E/F	F			UNSIGNED 16
3258	Self acknowledge	No/Yes	No			UNSIGNED 16
3258	Delayed by engine speed	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Generator: Phase rotation					
3950	Monitoring	Off/On	On			UNSIGNED 16
3954	Generator phase rotation	CW (+)/CCW (-)	CW	□ + □ -	□ + □ -	UNSIGNED 16
3951	Alarm class	A/B/C/D/E/F	F			UNSIGNED 16
3952	Self acknowledge	No/Yes	No			UNSIGNED 16
3953	Delayed by engine speed	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Gen.: Inverse-time overcurrent	Γ	1			
4030	Monitoring	Off/On	On			UNSIGNED 16
4034		Normal/High/Extreme	Normal	\Box n \Box h \Box e	\Box n \Box h \Box e	UNSIGNED 16
4035		0.01 to 1.99 s	0.06 s			UNSIGNED 16
4036	1	10.0 to 300.0 %	100.0 %			UNSIGNED 16
4037		100.0 to 300.0 %	115.0 %			UNSIGNED 16
4031	Alarm class	A/B/C/D/E/F	F			UNSIGNED 16
4032	Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
4033	Delayed by engine speed	No/Yes	No	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16
	Generator: Lagging PF level 1					
2325	Monitoring	Off/On	On			UNSIGNED 16
2329		-0.001 to 0.001	+0.900			INTEGER 16
2330		0.02 to 99.99 s	30.00 s			UNSIGNED 16
2326		A/B/C/D/E/F	В			UNSIGNED 16
2327	Self acknowledge	No/Yes	No	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16
2328	Delayed by engine speed	No/Yes	Yes			UNSIGNED 16
	J		1	= = •	=	

Par. ID.	Parameter	Setting range	Default value	Customer setting		Data type
CONI	FIGURE MONITORING					
CON	Generator: Lagging PF level 2					1
2331		Off/On	On			UNSIGNED 16
2335		-0.001 to 0.001	+0.700			INTEGER 16
2336		0.02 to 99.99 s	1.00 s			UNSIGNED 16
2332	2	A/B/C/D/E/F	E			UNSIGNED 16
2333		No/Yes	No	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16
2334		No/Yes	Yes			UNSIGNED 16
	Generator: Leading PF level 1		100			CHOICHED TO
2375		Off/On	On			UNSIGNED 16
2379		-0.001 to 0.001	-0.900			INTEGER 16
2380		0.02 to 99.99 s	30.00 s			UNSIGNED 16
2376		A/B/C/D/E/F	В			UNSIGNED 16
2377	Self acknowledge	No/Yes	No	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16
2378		No/Yes	Yes			UNSIGNED 16
-0.0	Generator: Leading PF level 2		100			CHOIGHED TO
2381	Monitoring	Off/On	On			UNSIGNED 16
2385		-0.001 to 0.001	-0.700			INTEGER 16
2386		0.02 to 99.99 s	1.00 s			UNSIGNED 16
2380	5	A/B/C/D/E/F	E			UNSIGNED 10
2382		No/Yes	No		Δ Υ Δ Ν	UNSIGNED 16
2383		No/Yes	Yes			UNSIGNED 10
2304	Mains	100/103	105			UNSIGNED TO
1771	Mains voltage monitoring	Phase - phase Phase - neutral	Phase - phase	□ Ph-ph □ Ph-n	□ Ph-ph □ Ph-n	UNSIGNED 16
	Mains: Operating voltage / freq.					
5810		100 to 150 %	110 %			UNSIGNED 16
5814		0 to 40 %	2 %			UNSIGNED 16
5811		50 to 100 %	90 %			UNSIGNED 16
5815		0 to 40 %	2 %			UNSIGNED 16
5812	Upper frequency limit	100 to 150 %	110 %			UNSIGNED 16
5816	Hyst. upper frequency limit	0 to 40 %	5 %			UNSIGNED 16
5813		50 to 100 %	90 %			UNSIGNED 16
5817	Hyst. lower frequency limit	0 to 40 %	5 %			UNSIGNED 16
	Mains: Mains settling time					
2801	Mains settling time	0 to 9,999 s	20 s			UNSIGNED 16
		0 10 7,777 3				UNSIGNED TO
		0 10 7,777 3				UNSIGNED TO
12922	Mains: Mains decoupling Ext. mns. decouple.	see descr. in LogicsManager	chap. starting page 2			Logman
12922	Mains: Mains decoupling	see descr. in <i>LogicsManager</i> GCB	chap. starting page 2	GCB	GCB	
	Mains: Mains decoupling Ext. mns. decouple.	see descr. in <i>LogicsManager</i> GCB GCB->MCB		□ GCB □ G->M	□ GCB □ G->M	Logman
12922 3110	Mains: Mains decoupling	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB	chap. starting page 2 GCB	□ GCB □ G->M □ MCB	□ GCB □ G->M □ MCB	Logman
12922 3110	Mains: Mains decoupling Ext. mns. decouple.	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB		□ GCB □ G->M □ MCB □ M->G	□ GCB □ G->M □ MCB □ M->G	
3110	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB Off	GCB	□ GCB □ G->M □ MCB	□ GCB □ G->M □ MCB	Logman UNSIGNED 16
3110 3113	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB Off 0.10 to 5.00 s	GCB 0.40 s	□ GCB □ G->M □ MCB □ M->G	□ GCB □ G->M □ MCB □ M->G	Logman UNSIGNED 16 UNSIGNED 16
3110 3113 3111	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F	GCB 0.40 s B	□ GCB □ G->M □ MCB □ M->G □ Off	□ GCB □ G->M □ MCB □ M->G □ Off	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
3110 3113	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB Off 0.10 to 5.00 s	GCB 0.40 s	□ GCB □ G->M □ MCB □ M->G	□ GCB □ G->M □ MCB □ M->G	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
3110 3113 3111 3112	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Mains: Overfrequency level 1	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes	GCB 0.40 s B No	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
 3110 3113 3111 3112 2850 	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Mains: Overfrequency level 1 Monitoring	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On	GCB 0.40 s B No On	□ GCB □ G->M □ MCB □ M->G □ Off	□ GCB □ G->M □ MCB □ M->G □ Off	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
 3110 3113 3111 3112 2850 2854 	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Mains: Overfrequency level 1 Monitoring Limit	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On 50.0 to 130.0 %	GCB 0.40 s B No On 100.4 %	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 INTEGER 16
 3110 3113 3111 3112 2850 2854 2855 	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Mains: Overfrequency level 1 Monitoring Limit Delay	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On 50.0 to 130.0 % 0.02 to 99.99 s	GCB 0.40 s B No On 100.4 % 1.50 s	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 INTEGER 16 UNSIGNED 16
 3110 3113 3111 3112 2850 2854 2855 2851 	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Mains: Overfrequency level 1 Monitoring Limit Delay Alarm class	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On 50.0 to 130.0 % 0.02 to 99.99 s A/B/C/D/E/F	GCB 0.40 s B No On 100.4 % 1.50 s B	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 INTEGER 16 UNSIGNED 16 UNSIGNED 16
 3110 3113 3111 3112 2850 2854 2855 2851 2852 	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Monitoring Limit Delay Alarm class Self acknowledge	see descr. in LogicsManager GCB GCB->MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On 50.0 to 130.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes	GCB 0.40 s B No On 100.4 % 1.50 s B No	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 INTEGER 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
 3110 3113 3111 3112 2850 2854 2855 2851 	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Monitoring Limit Delay Alarm class Self acknowledge	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On 50.0 to 130.0 % 0.02 to 99.99 s A/B/C/D/E/F	GCB 0.40 s B No On 100.4 % 1.50 s B	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 INTEGER 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
3110 3113 3111 3112 2850 2854 2855 2851 2852 2853	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Monitoring Limit Delay Alarm class Self acknowledge Monitoring Limit Delay Alarm class Self acknowledge Mains: Overfrequency level 2	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On 50.0 to 130.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes No/Yes	GCB 0.40 s B No On 100.4 % 1.50 s B No No No	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0 □ Y □ N □ Y □ N	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0 □ Y □ N □ Y □ N	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 INTEGER 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
3110 3113 3111 3112 2850 2854 2855 2851 2852 2853 2856	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Mains: Overfrequency level 1 Monitoring Limit Delay Alarm class Self acknowledge Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed Mains: Overfrequency level 2 Monitoring	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On 50.0 to 130.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes No/Yes	GCB 0.40 s B No On 100.4 % 1.50 s B No No No On	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
3110 3113 3111 3112 2850 2854 2855 2851 2852 2853 2856 2856	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Monitoring Limit Delay Alarm class Self acknowledge Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed Mains: Overfrequency level 2 Monitoring Limit	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On 50.0 to 130.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes No/Yes Off/On 50.0 to 130.0 %	GCB 0.40 s B No On 100.4 % 1.50 s B No No No On 102.0 %	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0 □ Y □ N □ Y □ N	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0 □ Y □ N □ Y □ N	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 INTEGER 16
31110 31113 31111 31112 28500 28544 2855 28511 28552 28533 28566 28660 2861	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Mains: Overfrequency level 1 Monitoring Limit Delay Alarm class Self acknowledge Mains: Overfrequency level 1 Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed Mains: Overfrequency level 2 Monitoring Limit Delay	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On 50.0 to 130.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes No/Yes Off/On 50.0 to 130.0 % 0.02 to 99.99 s	GCB 0.40 s B No 0n 100.4 % 1.50 s B No No No 0n 102.0 % 0.30 s	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0 □ Y □ N □ Y □ N	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0 □ Y □ N □ Y □ N	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 INTEGER 16 UNSIGNED 16
3110 3113 3111 3112 2850 2854 2855 2851 2852 2853 2856 2860	Mains: Mains decoupling Ext. mns. decouple. Mains decoupling Mns. decoupling feedback delay Alarm class Self acknowledge Monitoring Limit Delay Alarm class Self acknowledge Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed Mains: Overfrequency level 2 Monitoring Limit Delay Alarm class Self acknowledge Delayed by engine speed Mains: Overfrequency level 2 Monitoring Limit Delay Alarm class	see descr. in <i>LogicsManager</i> GCB GCB->MCB MCB MCB->GCB Off 0.10 to 5.00 s A/B/C/D/E/F No/Yes Off/On 50.0 to 130.0 % 0.02 to 99.99 s A/B/C/D/E/F No/Yes No/Yes Off/On 50.0 to 130.0 %	GCB 0.40 s B No On 100.4 % 1.50 s B No No No On 102.0 %	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0 □ Y □ N □ Y □ N	□ GCB □ G->M □ MCB □ M->G □ Off □ Y □ N □ 1 □ 0 □ Y □ N □ Y □ N	Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 INTEGER 16

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
ID.						
CONF	FIGURE MONITORING					
	Mains: Underfrequency level 1					
2900	Monitoring	Off/On	On			UNSIGNED 16
2904	Limit	50.0 to 130.0 %	99.6 %			INTEGER 16
2905	Delay	0.02 to 99.99 s	5.00 s			UNSIGNED 16
2901	Alarm class	A/B/C/D/E/F	В			UNSIGNED 16
2902	Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
2903	Delayed by engine speed	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Mains: Underfrequency level 2		a	-	r	
2906	Monitoring	Off/On	On	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 16
2910	Limit	50.0 to 130.0 %	98.0 %			INTEGER 16
2911	Delay	0.02 to 99.99 s	0.30 s			UNSIGNED 16
2907	Alarm class	A/B/C/D/E/F	F			UNSIGNED 16
2908	Self acknowledge	No/Yes	No			UNSIGNED 16
2909	Delayed by engine speed	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Mains: Overvoltage level 1	0.00/0	~			
2950	Monitoring	Off/On	On		$\Box 1 \Box 0$	UNSIGNED 16
2954	Limit	50.0 to 125.0 %	108.0 %			INTEGER 16
2955	Delay	0.02 to 99.99 s	5.00 s			UNSIGNED 16
2951	Alarm class	A/B/C/D/E/F	В			UNSIGNED 16
2952	Self acknowledge	No/Yes	No			UNSIGNED 16
2953	Delayed by engine speed	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Mains: Overvoltage level 2	0.000	0			16
2956	Monitoring	Off/On	On		$\Box 1 \Box 0$	UNSIGNED 16
2960	Limit	50.0 to 125.0 %	112.0 %			INTEGER 16
2961	Delay	0.02 to 99.99 s	0.30 s			UNSIGNED 16
2957	Alarm class	A/B/C/D/E/F	F			UNSIGNED 16
2958	Self acknowledge	No/Yes No/Yes	No No			UNSIGNED 16
2959	Delayed by engine speed	NO/Yes	INO			UNSIGNED 16
3000	Mains: Undervoltage level 1 Monitoring	Off/On	On			
3000 3004	Limit	50.0 to 125.0 %	92.0 %			UNSIGNED 16 INTEGER 16
3004	Delay	0.02 to 99.99 s	5.00 s			
3005	Alarm class	A/B/C/D/E/F	B			UNSIGNED 16
3001	Self acknowledge	A/B/C/D/E/F No/Yes	No		Δ Υ Δ Ν	UNSIGNED 16 UNSIGNED 16
3002	Delayed by engine speed	No/Yes	Yes			UNSIGNED 10
5005	Mains: Undervoltage level 2	100/ 1 CS	105			UNSIGNED TO
3006	Monitoring	Off/On	On			UNSIGNED 16
3010	Limit	50.0 to 125.0 %	88.0 %	6160		INTEGER 16
3010	Delay	0.02 to 99.99 s	0.30 s			UNSIGNED 16
3007	Alarm class	A/B/C/D/E/F	F			UNSIGNED 16
3007	Self acknowledge	No/Yes	No		ΠΥΠΝ	UNSIGNED 16
3009	Delayed by engine speed	No/Yes	Yes			UNSIGNED 16
	Mains: Phase shift	• •				
3050	Monitoring	Off/On	On			UNSIGNED 16
3053	Monitoring	1- and 3 phase / 3 phase	1- and 3 phase			UNSIGNED 16
3054	Limit 1 phase	3 to 30 °	20 °			UNSIGNED 16
3055	Limit 3 phase	3 to 30 °	8°			UNSIGNED 16
3051	Alarm class	A/B/C/D/E/F	B			UNSIGNED 16
3052	Self acknowledge	No/Yes	Yes	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16
3056	Delayed by engine speed	No/Yes	No			UNSIGNED 16
	Mains: Mains phase rotation					
3970	Monitoring	Off/On	On			UNSIGNED 16
3974		CW (+)/CCW (-)	CW			UNSIGNED 16
3971	Alarm class	A/B/C/D/E/F	B			UNSIGNED 16
39/1				1		
3971	Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Customer setting		Data type	
CONI	FIGURE MONITORING						
	Mains: Mains import power le	v. 1					
3200	Monitoring	Off/On	Off	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 16	
3204	Limit	0 to 150.00 %	80 %			INTEGER 16	
3213	Hysteresis	0 to 99.99 %	0.01 %			UNSIGNED 1	
3205	Delay	0.02 to 99.99 s	1.00 s			UNSIGNED 1	
3201	Alarm class	A/B/C/D/E/F	Α			UNSIGNED 1	
3202	Self acknowledge	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 1	
3203	Delayed by engine speed	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 1	
3215	Monitoring at	Overrun / Underrun	Overrun	$\Box O \Box U$	$\Box O \Box U$	UNSIGNED 1	
	Mains: Mains import power le						
3206	Monitoring	Off/On	Off	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 1	
3210	Limit	0 to 150.00 %	100 %			INTEGER 16	
3214	Hysteresis	0 to 99.99 %	0.01 %			UNSIGNED 1	
3211	Delay	0.02 to 99.99 s	1.00 s			UNSIGNED 1	
3207	Alarm class	A/B/C/D/E/F	В			UNSIGNED 1	
3208	Self acknowledge	No/Yes	No			UNSIGNED 1	
3209	Delayed by engine speed	No/Yes	No			UNSIGNED 1	
3216	Monitoring at	Overrun / Underrun	Overrun	$\Box O \Box U$	$\Box O \Box U$	UNSIGNED 1	
	Mains: Mains export power lev						
3225	Monitoring	Off/On	Off	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 1	
3229	Limit	0 to 150.00 %	80 %			INTEGER 16	
3231	Hysteresis	0 to 99.99 %	0.01 %			UNSIGNED 1	
3230	Delay	0.02 to 99.99 s	1.00 s			UNSIGNED 1	
3226	Alarm class	A/B/C/D/E/F	A			UNSIGNED 1	
3227	Self acknowledge	No/Yes	Yes			UNSIGNED 1	
3228	Delayed by engine speed	No/Yes	No			UNSIGNED 1	
3232	Monitoring at	Overrun / Underrun	Overrun	$\Box O \Box U$	$\Box O \Box U$	UNSIGNED 1	
	Mains: Mains export power lev		0.55				
3233	Monitoring	Off/On	Off	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 1	
3237	Limit	0 to 150.00 %	100 %			INTEGER 16	
3239	Hysteresis	0 to 99.99 %	0.01 %			UNSIGNED 1	
3238	Delay Alarm class	0.02 to 99.99 s A/B/C/D/E/F	1.00 s B			UNSIGNED 1	
3234 3235			No	ΔΥΔ Ν		UNSIGNED 1	
3235 3236	Self acknowledge Delayed by engine speed	No/Yes No/Yes	No			UNSIGNED 1 UNSIGNED 1	
3230 3240	Monitoring at	Overrun / Underrun	Overrun			UNSIGNED 1	
3240	Mains: Lagging PF level 1	Overfuil / Oliderfull	Overruit			UNSIGNED I	
2975	Monitoring	Off/On	Off			UNICIONED 14	
2975 2978	Limit	-0.001 to 0.001	+0.900			UNSIGNED 1 INTEGER 16	
2978	Hysteresis	-0.001 to 0.001	0.02			UNSIGNED 1	
2989	Delay	0.02 to 99.99 s	30.00 s			UNSIGNED 1	
2979		A/B/C/D/E/F	B			UNSIGNED 1	
2976	Self acknowledge	No/Yes	No		Δ Υ Δ Ν	UNSIGNED 1	
2977	Delayed by engine speed	No/Yes	No			UNSIGNED 1	
2911	Mains: Lagging PF level 2						
2980	Monitoring	Off/On	Off			UNSIGNED 1	
2980 2983	Limit	-0.001 to 0.001	+0.800			INTEGER 16	
2985 2990	Hysteresis	0.0 to 0.99	0.02			UNSIGNED 1	
2990 2984	Delay	0.02 to 99.99 s	1.00 s			UNSIGNED 1	
2984 2988	Alarm class	A/B/C/D/E/F	B			UNSIGNED 1	
2980 2981	Self acknowledge	No/Yes	No		Δ Υ Δ Ν	UNSIGNED 10	
2981	Delayed by engine speed	No/Yes	No			UNSIGNED 10	

Par. ID.	Parameter	Setting range	Default value	Custom	Customer setting	
CONF	FIGURE MONITORING					
com	Mains: Leading PF level 1					
3025	Monitoring	Off/On	Off			UNSIGNED 16
3028	ě	-0.001 to 0.001	-0.900		_ • _ •	INTEGER 16
3039		0.0 to 0.99	0.02			UNSIGNED 16
3029	5	0.02 to 99.99 s	10.00 s			UNSIGNED 16
3035		A/B/C/D/E/F	B			UNSIGNED 16
3026	Self acknowledge	No/Yes	No		Δ Υ Δ Ν	UNSIGNED 16
3027	ě	No/Yes	No			UNSIGNED 16
0021	Mains: Leading PF level 2	1.0, 1.00	110			CHOIGHED TO
3030	Monitoring	Off/On	Off			UNSIGNED 16
3033	Limit	-0.001 to 0.001	-0.800	0100	110	INTEGER 16
3040		0.0 to 0.99	0.00			UNSIGNED 16
3034		0.02 to 99.99 s	1.00 s			UNSIGNED 16
3034		A/B/C/D/E/F	B			UNSIGNED 16
3030		No/Yes	No	ΔΥ ΔΝ		UNSIGNED 16
3031		No/Yes	No			UNSIGNED 10
5052	Engine	110/103	INU			UNSIGNED TO
	Engine: Overspeed level 1					
2100	Monitoring	Off/On	On			UNSIGNED 16
2100		0 to 9999 RPM	1850 RPM			UNSIGNED 10
2104		0.02 to 99.99 s	1.00 s			UNSIGNED 10
2105	Alarm class	A/B/C/D/E/F	B			UNSIGNED 10
2101 2102	Self acknowledge	A/B/C/D/E/F No/Yes	No			UNSIGNED 16 UNSIGNED 16
2102	Delayed by engine speed	No/Yes	No			
2103		NO/Yes	INO			UNSIGNED 16
2100	Engine: Overspeed level 2		0			16
2106		Off/On	On 1000 DDM			UNSIGNED 16
2110		0 to 9999 RPM	1900 RPM			UNSIGNED 16
2111		0.02 to 99.99 s	0.10 s			UNSIGNED 16
2107	Alarm class	A/B/C/D/E/F	F			UNSIGNED 16
2108	Self acknowledge	No/Yes	No			UNSIGNED 16
2109	Delayed by engine speed	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Engine: Underspeed level 1					
2150	Monitoring	Off/On	On	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 16
2154		0 to 9999 RPM	1300 RPM			UNSIGNED 16
2155		0.02 to 99.99 s	1.00 s			UNSIGNED 16
2151		A/B/C/D/E/F	В			UNSIGNED 16
2152	Self acknowledge	No/Yes	No			UNSIGNED 16
2153	Delayed by engine speed	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Engine: Underspeed level 2		1			
2156	Monitoring	Off/On	On	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 16
2160		0 to 9999 RPM	1250 RPM			UNSIGNED 16
	Delay	0.02 to 99.99 s	0.10 s			UNSIGNED 16
2157		A/B/C/D/E/F	F			UNSIGNED 16
2158		No/Yes	No			UNSIGNED 16
2159		No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Engine: Speed detection	1				
2450		Off/On	On	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 16
2454	1 1 2	1.5 to 8.5 Hz	5.0 Hz			UNSIGNED 16
2455		0.02 to 99.99 s	2.00 s			UNSIGNED 16
2453		15 to 85 Hz	20 Hz			UNSIGNED 16
2451	Alarm class	A/B/C/D/E/F	E			UNSIGNED 16
2452	Self acknowledge	No/Yes	No	$\Box Y \Box N$	\Box Y \Box N	UNSIGNED 16
	Engine: Generator active power	mismatch				
2920	<u> </u>	Off/On	On			UNSIGNED 16
2925	<u>v</u>	0.0 to 30.0 %	5.0 %			UNSIGNED 16
2923		3 to 65000 s	30 s			UNSIGNED 16
2921		A/B/C/D/E/F	B			UNSIGNED 16
2922		No/Yes	No	Δ Υ Δ Ν		UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Customer setting		Data type
CONF	IGURE MONITORING					
00111	Engine					
	Engine: Mains active power misn	natch				
2930	Monitoring	Off/On	On			UNSIGNED 16
2935	Limit	1.0 to 99.9 %	5.0 %			UNSIGNED 16
2933	Delay	3 to 65000 s	30 s			UNSIGNED 16
2931	Alarm class	A/B/C/D/E/F	В			UNSIGNED 16
2932	Self acknowledge	No/Yes	No	Δ Υ Δ Ν		UNSIGNED 16
	Engine: Generator unloading mis	smatch				
3125	Unload Limit	0.5 to 99.9 %	3.0 %			UNSIGNED 16
3123	Delay	2 to 9999 s	60 s			UNSIGNED 16
3121	Alarm class	A/B/C/D/E/F	B			UNSIGNED 16
3122	Self acknowledge	No/Yes	No	Δ Υ Δ Ν		UNSIGNED 16
	Engine: Start failure	110/ 100	110		_ 1 _ 11	CHDIGHED TO
3303	Monitoring	Off/On	On			UNSIGNED 16
3304	Alarm class	A/B/C/D/E/F	F			UNSIGNED 16
3305	Self acknowledge	No/Yes	No	ΔΥΔ Ν		UNSIGNED 10
5505	Engine: Shutdown malfunction	110/103	110			UNBIGINED TO
2500	Engine: Snutdown mairunction Monitoring	Off/On	On			UNSIGNED 16
2500 2503	Monitoring Maximal stop delay	3 to 999 s	30 s			UNSIGNED 16 UNSIGNED 16
2503 2501	Alarm class	A/B/C/D/E/F	30 s			UNSIGNED 16 UNSIGNED 16
2501	Self acknowledge	No/Yes	F No	ΔΥΔ Ν		UNSIGNED 16
2502		NO/ Tes	INO			UNSIGNED 10
	Engine: Unintended stop	0.000	0			
2650	Monitoring	Off/On	On			UNSIGNED 16
2651	Alarm class	A/B/C/D/E/F	F			UNSIGNED 16
2657	Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Engine: Operating range failure					
2660	Monitoring	Off/On	On	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 16
2663	Delay	1 to 999 s	30 s			UNSIGNED 16
2661	Alarm class	A/B/C/D/E/F	В			UNSIGNED 16
2662	Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Engine: Charge alternator (D+)			-		
4050	Monitoring	Off/On	Off	$\Box 1 \Box 0$	$\Box 1 \Box 0$	UNSIGNED 16
4055	Delay	2 to 9999 s	10 s			UNSIGNED 16
4051	Alarm class	A/B/C/D/E/F	В			UNSIGNED 16
4052	Self acknowledge	No/Yes	No	$\Box Y \Box N$		UNSIGNED 16
4053	Delayed by engine speed level	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Breakers (GCB, MCB)					
	Breakers: Configure GCB					UNSIGNED 16
2600	GCB monitoring	Off/On	On	$\Box 1 \Box 0$		UNSIGNED 16
2601	GCB alarm class	A/B/C/D/E/F	С			UNSIGNED 16
3418		1 to 10	5			UNSIGNED 16
3420	GCB open monitoring	0.10 to 5.00 s	2.00 s			UNSIGNED 16
	Breakers: Config. Synchr. GCB					
3060	Monitoring	Off/On	On			UNSIGNED 16
3063	Timeout	3 to 999 s	60 s			UNSIGNED 16
3061	Alarm class	A/B/C/D/E/F	В			UNSIGNED 16
3062	Self acknowledge	No/Yes	No	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16
	Breakers: Configure MCB					
2620	MCB monitoring	Off/On	On			UNSIGNED 16
2621	MCB alarm class	A/B	B			UNSIGNED 16
3419		1 to 10	5			UNSIGNED 16
3421	MCB open monitoring	0.10 to 5.00 s	2.00 s			UNSIGNED 16
~ 141	Breakers: Config. Synchr. MCB	0.10 10 0.00 0	2.00 3		I	CHOIGHED IC
3070	Monitoring	Off/On	On			UNSIGNED 16
		3 to 999 s				
3073	Timeout		60 s			UNSIGNED 16
3071	Alarm class	A/B/C/D/E/F	B			UNSIGNED 16
3072)	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Breakers: Gen./Busb./Mns. phase		~			
2940	Monitoring	Off/On	On			UNSIGNED 16
2941	Alarm class Self acknowledge	A/B/C/D/E/F	F	- - - -	- - - - -	UNSIGNED 16
2942	Nothing loss and a data	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONI	FIGURE MONITORING					
	Flex Limit					
	Configure FlexLimit {x}; [{x} =			[]		
4208	Description	user-defined Off/On	Flex. limit {x} Off			Text/16
4200 4206	Monitoring Monitored data source	refer to Appendix C, Data So				UNSIGNED 16 Analogman
4200	Monitoring at	Overrun / Underrun	Overrun			UNSIGNED 16
4205	Limit	-32000 to +32000	100			INTEGER 16
4216	Hysteresis	0 to 999	1			UNSIGNED 16
4207	Delay	0.02 to 99.99 s	1.00 s			UNSIGNED 16
4201 4202	Alarm class Self acknowledge	A/B/C/D/E/F/Control	B No		Δ Υ Δ Ν	UNSIGNED 16
4202	Delayed by engine speed	No/Yes No/Yes	No			UNSIGNED 16 UNSIGNED 16
4205	Miscellaneous	100/103	110			UNSIGNED TO
1756	Time until horn reset	0 to 1,000 s	180 s			UNSIGNED 16
12490	Ext. acknowledge	see descr. in LogicsManager	chap. starting page 2	75; default: (0	& !04.03) + 0	Logman
	Miscellaneous: Comm. Interface	e				
	CAN interface 1, RPDO 1	0.000	0.00			
16161	Monitoring Maximum receiving break	Off/On 1 to 65000 s	Off 10 s		$\Box 1 \Box 0$ $\Box Y \Box N$	UNSIGNED 16
16160 16162	Alarm class	A/B/C/D/E/F/Control	B			UNSIGNED 16 UNSIGNED 16
16162	Delayed by eng. speed	No/Yes	No		Δ Υ Δ Ν	UNSIGNED 16
16164	Self acknowledge	No/Yes	Yes			UNSIGNED 16
	CAN interface 1, RPDO 2					
16166	Monitoring	Off/On	Off			UNSIGNED 16
16165	Maximum receiving break	1 to 65000 s	10 s	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
16167 16168	Alarm class Delayed by eng. speed	A/B/C/D/E/F/Control No/Yes	B No			UNSIGNED 16 UNSIGNED 16
16169	Self acknowledge	No/Yes	Yes			UNSIGNED 10 UNSIGNED 16
	CAN interface 1, RPDO 3					
16171	Monitoring	Off/On	Off			UNSIGNED 16
16170	Maximum receiving break	1 to 65000 s	10 s	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
16172	Alarm class	A/B/C/D/E/F/Control	B			UNSIGNED 16
16173 16174	Delayed by eng. speed Self acknowledge	No/Yes No/Yes	No Yes			UNSIGNED 16 UNSIGNED 16
101/4	CAN interface 2, RPDO 1	100/103	105			UNSIGNED TO
16176	Monitoring	Off/On	Off			UNSIGNED 16
16175	Maximum receiving break	1 to 65000 s	10 s	$\Box Y \Box N$	ΔΥΔΝ	UNSIGNED 16
16177	Alarm class	A/B/C/D/E/F/Control	В			UNSIGNED 16
16178 16179	Delayed by eng. speed Self acknowledge	No/Yes No/Yes	No Yes			UNSIGNED 16
10179	CAN interface 2, RPDO 2	NO/ I es	Tes			UNSIGNED 16
16181	Monitoring	Off/On	Off			UNSIGNED 16
16180	Maximum receiving break	1 to 65000 s	10 s			UNSIGNED 16
16182	Alarm class	A/B/C/D/E/F/Control	В			UNSIGNED 16
16183	Delayed by eng. speed	No/Yes	No			UNSIGNED 16
16184	Self acknowledge	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
15110	J1939 Interface Monitoring	Off/On	Off			UNSIGNED 16
15110	Delay	2 to 6500 s	10 s			UNSIGNED 16 UNSIGNED 16
15111	Alarm class	A/B/C/D/E/F	B			UNSIGNED 16
15112	Self acknowledge	No/Yes	Yes	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16
15113	Delayed by engine speed	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	J1939 interface, Amber alarm	0.000	0.00			
15120	Monitoring	Off/On 0 to 999 s	Off 2 s		$\Box 1 \Box 0$	UNSIGNED 16
15124 15121	Timeout Alarm class	A/B/C/D/E/F/Control	2 s A			UNSIGNED 16 UNSIGNED 16
15121	Self acknowledge	No/Yes	Yes		Δ Υ Δ Ν	UNSIGNED 10 UNSIGNED 16
15122	Delayed by engine speed	No/Yes	No			UNSIGNED 16
	J1939 interface, Red alarm	· · · · · · · · · · · · · · · · · · ·				
15115	Monitoring	Off/On	Off		$\Box 1 \Box 0$	UNSIGNED 16
15119	Timeout	0 to 999 s	2 s			UNSIGNED 16
15116	Alarm class Self acknowledge	A/B/C/D/E/F/Control No/Yes	A Yes	Δ Υ Δ Ν		UNSIGNED 16 UNSIGNED 16
15117 15118	Delayed by engine speed	No/Yes	Y es No			UNSIGNED 16 UNSIGNED 16
13110	Denayed by engine speed	110/ 105	110			UNSIGNED 10

Par. ID.	Parameter	Setting range	Default value	Customer setting		Data type	
CONI	FIGURE MONITORING						
CON	Miscellaneous: Battery voltage						
	Battery: Overvoltage level 1						
3450	Monitoring	Off/On	On			UNSIGNED 16	
3454	2	8.0 to 42.0 V	32.0 V			UNSIGNED 16	
3455		0.02 to 99.99 s	5.00 s			UNSIGNED 16	
3451	Alarm class	A/B/C/D/E/F/Control	B			UNSIGNED 16	
3452	Self acknowledge	No/Yes	No	ΠΥΠΝ	Π Υ Π Ν	UNSIGNED 16	
3453	¥	No/Yes	No			UNSIGNED 16	
0.00	Battery: Overvoltage level 2	110/ 100	110			CHOICHED TO	
3456	Monitoring	Off/On	Off			UNSIGNED 16	
3460	Limit	8.0 to 42.0 V	35.0 V	0100		UNSIGNED 16	
3461	Delay	0.02 to 99.99 s	1.00 s			UNSIGNED 16	
3457	Alarm class	A/B/C/D/E/F/Control	B			UNSIGNED 16	
3458	Self acknowledge	No/Yes	No			UNSIGNED 16	
3459	Delayed by engine speed	No/Yes	No			UNSIGNED 16	
010)	Battery: Undervoltage level 1	110/105	110			CINDIGITED 10	
3500	Monitoring	Off/On	On			UNSIGNED 16	
3504	Limit	8.0 to 42.0 V	24.0 V	0100		UNSIGNED 16	
3505	Delay	0.02 to 99.99 s	60.00 s			UNSIGNED 16	
3501	Alarm class	A/B/C/D/E/F/Control	B			UNSIGNED 16	
3502	Self acknowledge	No/Yes	No		Δ Υ Δ Ν	UNSIGNED 10	
3502	Delayed by engine speed	No/Yes	No			UNSIGNED 16	
5505	Battery: Undervoltage level 2	100/103	110			CINSIGNED TO	
3506	Monitoring	Off/On	On			UNSIGNED 16	
3510	8	8.0 to 42.0 V	20.0 V			UNSIGNED 10	
3511	Delay	0.02 to 99.99 s	10.00 s			UNSIGNED 10	
3507	Alarm class	A/B/C/D/E/F/Control	B			UNSIGNED 10	
3508	Self acknowledge	No/Yes	No			UNSIGNED 10	
3509	Delayed by engine speed	No/Yes	No			UNSIGNED 16	
5507	Miscellaneous: LDSS	100/103	110			UNSIGIVED TO	
	Load-dependent start/stop						
4070	Multi-unit config. check	Off/On	On			UNSIGNED 16	
4070	Alarm class	A/B/C/D/E/F	B		DI D 0	UNSIGNED 10	
40/1	Miscellaneous: Load share	A/D/C/D/L/I	D			UNSIGNED TO	
	Configure load share						
4060	Multi-unit comm. monitoring	Off/On	On			UNSIGNED 16	
4060	Number of gens communicating	0 to 64	1			UNSIGNED 10	
4063	Alarm class	A/B/C/D/E/F	B			UNSIGNED 16	
4061	Self acknowledge	A/B/C/D/E/F No/Yes	No	ΔΥΔ Ν		UNSIGNED 16 UNSIGNED 16	

Par. ID.	Parameter	Setting range	Default value	Custom	Customer setting	
CONF	FIGURE APPLICATION					
0010	Configure Breakers					
3401	Application mode	None {0} GCB open {10} GCB {10c} GCB/MCB {20c}	GCB/MCB {2oc}	□ {0} □ {1o} □ {1o} □ {1oc} □ {2oc}	$\Box \{0\}$ $\Box \{1o\}$ $\Box \{1oc\}$ $\Box \{2oc\}$	UNSIGNED 16
3411	Breaker transition mode	External Open Transition Closed Transition Interchange Parallel	Parallel	□ Ext. □ O.T. □ C.T. □ Int. □ Par.	□ Ext. □ O.T. □ C.T. □ Int. □ Par.	UNSIGNED 16
3412	Breaker transition mode 1	External Open Transition Closed Transition Interchange Parallel	Parallel	□ Ext. □ O.T. □ C.T. □ Int. □ Par.	□ Ext. □ O.T. □ C.T. □ Int. □ Par.	UNSIGNED 16
12931	Transition mode 1	see descr. in LogicsManager	chap, starting page 2	275: default: (0	& 1) & 1	Logman
3413	Breaker transition mode 2	External Open Transition Closed Transition Interchange Parallel	Parallel	□ Ext. □ O.T. □ C.T. □ Int. □ Par.	□ Ext. □ O.T. □ C.T. □ Int. □ Par.	UNSIGNED 16
12932	Transition mode 2	see descr. in LogicsManager	chap. starting page 2	275; default: (0	& 1) & 1	Logman
3400	Transfer time GCB<->MCB	0.10 to 99.99 s	1.00 s			UNSIGNED 16
3403	Configure Breaker: Configure C GCB open relay	CCB Not used N.O. N.C.	N.O.	□ Not used □ N.O. □ N.C.	□ Not used □ N.O. □ N.C.	UNSIGNED 16
3414	GCB close command	Constant / Impulse	Constant			UNSIGNED 16
3416	GCB time pulse	0.10 to 0.50 s	0.24 s			UNSIGNED 16
5729	Synchronization GCB	Slip frequency Phase matching		□ Slip □ Phase.	□ Slip □ Phase	
5700	Voltage differential GCB	0.50 to 20.00 %	5.00 %			UNSIGNED 16
5701	Pos. freq. differential GCB	0.02 to 0.49 Hz	0.18 Hz			INTEGER 16
5702	Neg. freq. differential GCB	-0.49 to 0.00 Hz	-0.10 Hz			INTEGER 16
5703	Max. positive phase angle GCB	0.0 to 60.0 ° -60.0 to 0.0 °	7.0 ° -7.0 °			
5704 5707	Max. negative phase angle GCB Phase matching GCB dwell time	0.0 to 60.0 s	-7.0 s			
3432	Dead bus closure GCB	On / Off	On			UNSIGNED 16
3415		0 to 99 s	2 s		0100	UNSIGNED 16
5705		40 to 300 ms	80 ms			UNSIGNED 16
12210	Undelay close GCB	see descr. in LogicsManager		275: default: (04	1.09 & 1) & 1	Logman
	Configure Breaker: Configure N			, ,	,	0
3417	MCB time pulse	0.04 to 1.00 s	0.50 s			UNSIGNED 16
5730	Synchronization MCB	Slip frequency Phase matching		□ Slip □ Phase.	□ Slip □ Phase	
5710	Voltage differential MCB	0.50 to 20.00 %	5.00 %			UNSIGNED 16
5711	Pos. freq. differential MCB	0.02 to 0.49 Hz	0.10 Hz			INTEGER 16
5712	0 1	-0.49 to 0.00 Hz	-0.10 Hz			INTEGER 16
5713		$0.0 \text{ to } 60.0^{\circ}$	7.0 ° -7.0 °			
5714 5717	Max. negative phase angle MCB Ph.match.MCB Dwell time	-60.0 to 0.0 ° 0.0 to 60.0 s	-/.0 ° 3.0 s			
3431	Dead bus closure MCB	On / Off	Off			UNSIGNED 16
12923	Enable MCB	see descr. in LogicsManager				Logman
5715		40 to 300 ms	80 ms	, , , , , , , , , , , , , , , , , , , ,	,	
	Configure Breaker: Configure S					1
5728	Synchronization mode	Off Permissive Check Run Controlled by LM		□ Off □ Permiss. □ Check □ Run □ LM	□ Off □ Permiss. □ Check □ Run □ LM	
12907	Syn. mode PERMIS.	see descr. in LogicsManager	chap. starting page 2			Logman
12906		see descr. in LogicsManager				Logman
12908	Syn. mode RUN	see descr. in LogicsManager				Logman
	Configure Breaker: Dead bus lin	nit		i		
5820	Dead Bus Detection max. volt.	0 to 30 %	10 %			UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Custom	Customer setting	
CONI	FIGURE APPLICATION					
COM	Configure Inputs / Outputs					
	Configure IOs: Analog Inputs					
3631	Display temperature in	°C / °F	°C	□°C□°F	□°C□°F	UNSIGNED 16
3630	Display pressure in	bar / psi	bar	□ bar □ psi	□ bar □ psi	UNSIGNED 16
	Configure AIs: User def. table	e A				
3560	X-value 1	0 to 100 %	2 %			UNSIGNED 16
3550	Y-value 1	-9999 to 9999	0			INTEGER 16
3561	X-value 2	0 to 100 %	8 %			UNSIGNED 16
3551	Y-value 2	-9999 to 9999	207			INTEGER 16
3562	X-value 3	0 to 100 %	16 %			UNSIGNED 16
3552	Y-value 3	-9999 to 9999	512			INTEGER 16
3563	X-value 4	0 to 100 %	24 %			UNSIGNED 16
3553	Y-value 4	-9999 to 9999	838			INTEGER 16
3564	X-value 5	0 to 100 %	27 %			UNSIGNED 16
3554	Y-value 5	-9999 to 9999	970			INTEGER 16
3565	X-value 6	0 to 100 %	31 %			UNSIGNED 16
3555	Y-value 6	-9999 to 9999	1160			INTEGER 16
3566	X-value 7	0 to 100 %	36 %			UNSIGNED 16
3556	Y-value 7	-9999 to 9999	1409			INTEGER 16
3567	X-value 8	0 to 100 %	37 %			UNSIGNED 16
3557	Y-value 8	-9999 to 9999	1461			INTEGER 16
3568	X-value 9	0 to 100 %	41 %			UNSIGNED 16
3558	Y-value 9	-9999 to 9999	1600			INTEGER 16
	Configure AIs: User def. table	B				
3610	X-value 1	0 to 100 %	4 %			UNSIGNED 16
3600	Y-value 1	-9999 to 9999	2553			INTEGER 16
3611	X-value 2	0 to 100 %	6 %			UNSIGNED 16
3601	Y-value 2	-9999 to 9999	2288			INTEGER 16
3612	X-value 3	0 to 100 %	8 %			UNSIGNED 16
3602	Y-value 3	-9999 to 9999	2100			INTEGER 16
3613	X-value 4	0 to 100 %	13 %			UNSIGNED 16
3603	Y-value 4	-9999 to 9999	1802			INTEGER 16
3614	X-value 5	0 to 100 %	16 %			UNSIGNED 16
3604	Y-value 5	-9999 to 9999	1685			INTEGER 16
3615	X-value 6	0 to 100 %	23 %			UNSIGNED 16
3605	Y-value 6	-9999 to 9999	1488			INTEGER 16
3616	X-value 7	0 to 100 %	28 %			UNSIGNED 16
3606	Y-value 7	-9999 to 9999	1382			INTEGER 16
3617	X-value 8	0 to 100 %	42 %			UNSIGNED 16
3607	Y-value 8	-9999 to 9999	1188			INTEGER 16
3618	X-value 9	0 to 100 %	58 %			UNSIGNED 16
3608	Y-value 9	-9999 to 9999	1035			INTEGER 16

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONF	FIGURE APPLICATION					
COM	Configure AIs: Analog input 1					
1025	Description	user-defined	Analog inp. 1			Text/16
1000	Туре	Off VDO 5bar VDO 10bar VDO 150°C VDO 120°C Pt100 Linear Table A Table B	Off	□ Off □ 5bar □ 10bar □ 150°C □ 120°C □ Pt100 □ Linear □ Tab.A □ Tab.B	□ Off □ 5bar □ 10bar □ 150°C □ 120°C □ Pt100 □ Linear □ Tab.A □ Tab.B	UNSIGNED 16
1001	User defined min display value	-9999 to +9999	+0000			INTEGER 16
1002	User defined max display value	-9999 to +9999	+1000			integer 16
1039	Sender value at display min.	0.00 to 100.00 %	0.00 %			UNSIGNED 16
1040	Sender value at display max.	0.00 to 100.00 %	0.00 %			UNSIGNED 16
1020	Sender type	0 to 500 Ohm 0 to 20 mA	0 to 500 Ohm	□ 500Ohm □ 0-20mA	□ 500Ohm □ 0-20mA	UNSIGNED 16
1046	Offset	-20.0 to 20.0 Ohm	0.0 Ohm			INTEGER 16
1041	Sender connection type	Two-pole / Single-pole	Two-pole			UNSIGNED 16
1003	Monitoring wire break	Off High Low High/Low	Off	□ Off □ High □ Low □ Hi/Lo	□ Off □ High □ Low □ Hi/Lo	unsigned 16
1004	Wire break alarm class	A/B/C/D/E/F/Control	В			UNSIGNED 16
1005	Self acknowledge wire break	No/Yes	No	ΠΥΠΝ	Δ Υ Δ Ν	UNSIGNED 16
10113	Filter time constant	Off/1/2/3/4/5	3			UNSIGNED 16
3632	Bargraph minimum	-9999 to +9999	+0000			INTEGER 16
3633	Bargraph maximum	-9999 to +9999	+1000			integer 16
1035	Value format	user defined	00000			Text/8
	Configure AIs: Analog input 2					
1075	Description	user-defined	Analog inp. 2			Text/16
1050	Туре	Off VDO 5bar VDO 10bar VDO 150°C VDO 120°C Pt100 Linear Table A Table B	Off	□ Off □ 5bar □ 10bar □ 150°C □ 120°C □ Pt100 □ Linear □ Tab.A □ Tab.B	□ Off □ 5bar □ 10bar □ 150°C □ 120°C □ Pt100 □ Linear □ Tab.A □ Tab.B	unsigned 16
1051	User defined min display value	-9999 to +9999	+0000			INTEGER 16
1052	User defined max display value	-9999 to +9999	+1000			INTEGER 16
1089	Sender value at display min.	0.00 to 100.00 %	0.00 %			UNSIGNED 16
1090	Sender value at display max.	0.00 to 100.00 %	0.00 %	-	-	UNSIGNED 16
1070	Sender type	0 to 500 Ohm 0 to 20 mA	0 to 500 Ohm	□ 500Ohm □ 0-20mA	□ 500Ohm □ 0-20mA	UNSIGNED 16
1096	Offset	-20.0 to 20.0 Ohm	0.0 Ohm			INTEGER 16
1091	Sender connection type	Two-pole / Single-pole Off	Two-pole	$\Box 2 \Box 1$ $\Box Off$	□ 2 □ 1 □ Off	UNSIGNED 16
1053	Monitoring wire break	High Low High/Low	Off	□ High □ Low □ Hi/Lo	☐ High □ Low □ Hi/Lo	unsigned 16
1054	Wire break alarm class	A/B/C/D/E/F/Control	В			UNSIGNED 16
1055	Self acknowledge wire break	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
10114	Filter time constant	Off/1/2/3/4/5	3			UNSIGNED 16
3634	Bargraph minimum	-9999 to +9999	+0000			INTEGER 16
3635 1085	Bargraph maximum Value format	-9999 to +9999 user defined	+1000 00000			INTEGER 16 Text/8

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONI	FIGURE APPLICATION					
	Configure AIs: Analog input 3					
1125	Description	user-defined	Analog inp. 3			Text/16
1100	Туре	Off VDO 5bar VDO 10bar VDO 150°C VDO 120°C Pt100 Linear Table A	Off	□ Off □ 5bar □ 10bar □ 150°C □ 120°C □ Pt100 □ Linear □ Tab.A	□ Off □ 5bar □ 10bar □ 150°C □ 120°C □ Pt100 □ Linear □ Tab.A	unsigned 16
		Table B		□ Tab.B	🗖 Tab.B	
1101	1 2	-9999 to +9999	+0000			INTEGER 16
1102	1 2	-9999 to +9999	+1000			INTEGER 16
1139	1 5	0.00 to 100.00 %	0.00 %			UNSIGNED 16
1140	Sender value at display max.	0.00 to 100.00 %	0.00 %			UNSIGNED 16
1120	21	0 to 500 Ohm 0 to 20 mA	0 to 500 Ohm	□ 500Ohm □ 0-20mA	□ 500Ohm □ 0-20mA	UNSIGNED 16
1146		-20.0 to 20.0 Ohm	0.0 Ohm			INTEGER 16
1141	Sender connection type	Two-pole / Single-pole	Two-pole			UNSIGNED 16
1103	Monitoring wire break	Off High Low High/Low	Off	□ Off □ High □ Low □ Hi/Lo	□ Off □ High □ Low □ Hi/Lo	unsigned 16
1104	Wire break alarm class	A/B/C/D/E/F/Control	В			UNSIGNED 16
1105		No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
10116		Off/1/2/3/4/5	3			UNSIGNED 16
3636	81	-9999 to +9999	+0000			INTEGER 16
3637	Bargraph maximum	-9999 to +9999	+1000			INTEGER 16
1135		user defined	00000			Text/8
	Configure IOs: Discrete inputs					
	Configure discrete input 1	[
1400	DI 1 Text	user-defined	Emergency Stop			Text/16
1201	DI 1 Operation	N.O. N.C.	N.C.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16
1200		0.08 to 650.00 s	0.20 s			UNSIGNED 16
1202		A/B/C/D/E/F/Control	F			UNSIGNED 16
1203		No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
1204	<u> </u>	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Configure discrete input 2					
1410	DI 2 Text	user-defined	Startreq. in AUTO			Text/16
1221	DI 2 Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16
1220	DI 2 Delay	0.08 to 650.00 s	0.50 s			UNSIGNED 16
1222	DI 2 Alarm class	A/B/C/D/E/F/Control	Control			UNSIGNED 16
1223	DI 2 Alarm class DI 2 Delayed by engine speed	A/B/C/D/E/F/Control No/Yes	Control No			UNSIGNED 16
	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge	A/B/C/D/E/F/Control	Control			UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
1223 1224	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge Configure discrete input 3	A/B/C/D/E/F/Control No/Yes No/Yes	Control No No			UNSIGNED 16 UNSIGNED 16
1223 1224 1420	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge Configure discrete input 3 DI 3 Text	A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O.	Control No No Low oil pressure		□ Y □ N □ N.O.	UNSIGNED 16 UNSIGNED 16 Text/16
1223 1224 1420 1241	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge Configure discrete input 3 DI 3 Text DI 3 Operation	A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C.	Control No No Low oil pressure N.O.	ΟΥΟΝ	ΟΥΟΝ	UNSIGNED 16 UNSIGNED 16 Text/16 UNSIGNED 16
1223 1224 1420 1241 1240	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge Configure discrete input 3 DI 3 Text DI 3 Operation DI 3 Delay	A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C. 0.08 to 650.00 s	Control No No Low oil pressure N.O. 0.50 s		□ Y □ N □ N.O.	UNSIGNED 16 UNSIGNED 16 Text/16 UNSIGNED 16 UNSIGNED 16
1223 1224 1420 1241 1240 1242	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge Configure discrete input 3 DI 3 Text DI 3 Operation DI 3 Delay DI 3 Alarm class	A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C. 0.08 to 650.00 s A/B/C/D/E/F/Control	Control No No Low oil pressure N.O. 0.50 s B	□ Y □ N □ N₀ □ NC	□ Y □ N □ N.O. □ N.C.	UNSIGNED 16 UNSIGNED 16 Text/16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
1223 1224 1420 1241 1240	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge Configure discrete input 3 DI 3 Text DI 3 Operation DI 3 Delay DI 3 Alarm class DI 3 Delayed by engine speed DI 3 Self acknowledge	A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C. 0.08 to 650.00 s	Control No No Low oil pressure N.O. 0.50 s		□ Y □ N □ N.O.	UNSIGNED 16 UNSIGNED 16 Text/16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
1223 1224 1420 1241 1240 1242 1243 1244	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge Configure discrete input 3 DI 3 Text DI 3 Operation DI 3 Delay DI 3 Alarm class DI 3 Delayed by engine speed DI 3 Self acknowledge Configure discrete input 4	A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C. 0.08 to 650.00 s A/B/C/D/E/F/Control No/Yes No/Yes	Control No No Low oil pressure N.O. 0.50 s B Yes No	□ Y □ N □ N₀ □ NC □ Y □ N	□ Y □ N □ N.O. □ N.C. □ Y □ N	UNSIGNED 16 UNSIGNED 16 Text/16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
1223 1224 1420 1241 1240 1242 1243 1244 1430	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge Configure discrete input 3 DI 3 Text DI 3 Operation DI 3 Delay DI 3 Alarm class DI 3 Delayed by engine speed DI 3 Self acknowledge Configure discrete input 4 DI 4 Text	A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C. 0.08 to 650.00 s A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O.	Control No No Low oil pressure N.O. 0.50 s B Yes No Coolant temp.	□ Y □ N □ No □ NC □ Y □ N □ Y □ N □ Y □ N	□ Y □ N □ N.O. □ N.C. □ Y □ N □ Y □ N □ Y □ N	UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 Text/16
1223 1224 1420 1241 1240 1242 1243 1244 1430 1261	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge Configure discrete input 3 DI 3 Text DI 3 Operation DI 3 Delay DI 3 Alarm class DI 3 Delayed by engine speed DI 3 Self acknowledge Configure discrete input 4 DI 4 Text DI 4 Operation	A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C. 0.08 to 650.00 s A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C.	Control No No Low oil pressure N.O. 0.50 s B Yes No Coolant temp. N.O.	□ Y □ N □ No □ NC □ Y □ N □ Y □ N	□ Y □ N □ N.O. □ N.C. □ Y □ N □ Y □ N	UNSIGNED 16 UNSIGNED 16 Text/16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 Text/16 UNSIGNED 16
1223 1224 1420 1241 1240 1242 1243 1244 1430 1261 1260	DI 2 Alarm class DI 2 Delayed by engine speed DI 2 Self acknowledge Configure discrete input 3 DI 3 Text DI 3 Operation DI 3 Delay DI 3 Alarm class DI 3 Delayed by engine speed DI 3 Self acknowledge Configure discrete input 4 DI 4 Text DI 4 Operation DI 4 Delay	A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C. 0.08 to 650.00 s A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C. 0.08 to 650.00 s	Control No No Low oil pressure N.O. 0.50 s B Yes No Coolant temp. N.O. 0.50 s	□ Y □ N □ No □ NC □ Y □ N □ Y □ N □ Y □ N	□ Y □ N □ N.O. □ N.C. □ Y □ N □ Y □ N □ Y □ N	UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16
1223 1224 1420 1241 1240 1242 1243 1244 1430 1261	DI 2 Alarm classDI 2 Delayed by engine speedDI 2 Self acknowledgeConfigure discrete input 3DI 3 TextDI 3 OperationDI 3 DelayDI 3 Alarm classDI 3 Self acknowledgeConfigure discrete input 4DI 4 TextDI 4 OperationDI 4 DelayDI 4 Alarm class	A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C. 0.08 to 650.00 s A/B/C/D/E/F/Control No/Yes No/Yes user-defined N.O. N.C.	Control No No Low oil pressure N.O. 0.50 s B Yes No Coolant temp. N.O.	□ Y □ N □ No □ NC □ Y □ N □ Y □ N □ Y □ N	□ Y □ N □ N.O. □ N.C. □ Y □ N □ Y □ N □ Y □ N	UNSIGNED 16 UNSIGNED 16 Text/16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 Text/16 UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONF	FIGURE APPLICATION					
com	Configure discrete input 5					
1440	DI 5 Text	user-defined	External ackn.			Text/16
1281	DI 5 Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16
1280	DI 5 Delay	0.08 to 650.00 s	0.50 s			UNSIGNED 16
1282	DI 5 Alarm class	A/B/C/D/E/F/Control	Control			UNSIGNED 16
1283	DI 5 Delayed by engine speed	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
1284	DI 5 Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Configure discrete input 6					
1450	DI 6 Text	user-defined	Digital Inp. 6			Text/16
1301	DI 6 Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	unsigned 16
1300	DI 6 Delay	0.08 to 650.00 s	0.50 s			UNSIGNED 16
	DI 6 Alarm class	A/B/C/D/E/F/Control	Control			UNSIGNED 16
1303	DI 6 Delayed by engine speed	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
1304	DI 6 Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Configure discrete input 9		-	-		
1480	DI 9 Text	user-defined	Digital Inp. 9			Text/16
1361	DI 9 Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	unsigned 16
1360	DI 9 Delay	0.08 to 650.00 s	0.20 s			UNSIGNED 16
1362	DI 9 Alarm class	A/B/C/D/E/F/Control	В			UNSIGNED 16
1363	DI 9 Delayed by engine speed	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
1364	DI 9 Self acknowledge	No/Yes	No	Δ Υ Δ Ν	$\Box Y \Box N$	UNSIGNED 16
	Configure discrete input 10			-		
1488	DI 10 Text	user-defined	Digital Inp. 10			Text/16
1381	DI 10 Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	unsigned 16
1380	DI 10 Delay	0.08 to 650.00 s	0.20 s			UNSIGNED 16
1382	DI 10 Alarm class	A/B/C/D/E/F/Control	В			UNSIGNED 16
1383	DI 10 Delayed by engine speed	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
1384	DI 10 Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Configure discrete input 11		1	1		
1496	DI 11 Text	user-defined	Digital Inp. 11			Text/16
1206	DI 11 Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16
1205	DI 11 Delay	0.08 to 650.00 s	0.20 s			UNSIGNED 16
1207	DI 11 Alarm class	A/B/C/D/E/F/Control	В			UNSIGNED 16
1208	DI 1 Delayed by engine speed	No/Yes	No			UNSIGNED 16
1209	DI 11 Self acknowledge	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
1504	Configure discrete input 12	1.6.1	D: :/ 11 10	1		T (1)
1504	DI 12 Text	user-defined N.O.	Digital Inp. 12	□ N.O.	□ N.O.	Text/16
1226	DI 12 Operation	N.C.	N.O.	□ N.C.	\square N.C.	UNSIGNED 16
1225	DI 12 Delay	0.08 to 650.00 s	0.20 s			UNSIGNED 16
1227	DI 12 Alarm class	A/B/C/D/E/F/Control	B			UNSIGNED 16
1228	DI 12 Delayed by engine speed	No/Yes	No			UNSIGNED 16
1229	DI 12 Self acknowledge	No/Yes	No	$\Box Y \Box N$	Δ Υ Δ Ν	UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type		
CONF	FIGURE APPLICATION							
00111	Configure IOs: External discret	e inputs						
	Ext. discrete input $\{x\}$; $\{x\} = 1$ t							
refer	Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16		
to	Delay	0.05 to 650.00 s	0.20 s			UNSIGNED 16		
Table	Alarm class	A/B/C/D/E/F/Control	Control			UNSIGNED 16		
3-59	Delayed by eng. speed	No/Yes	No	$\Box Y \Box N$	ΔΥΔ Ν	UNSIGNED 16		
	Self acknowledge	No/Yes	No	$\Box Y \Box N$	Δ Υ Δ Ν	UNSIGNED 16		
	Configure IOs: Discrete outputs							
12580	Ready for op. OFF	see descr. in LogicsManager	chap, starting page 2	84: default: (0	& 0) & 1	Logman		
12110	Relay 2	see descr. in <i>LogicsManager</i>				Logman		
12310	Relay 3	see descr. in LogicsManager	chap. starting page 2	84; default: (03	3.02 & 1) & 1	Logman		
12320	Relay 4	see descr. in LogicsManager				Logman		
12130	Relay 5	see descr. in LogicsManager				Logman		
12140	Relay 6	see descr. in LogicsManager	ee descr. in <i>LogicsManager</i> chap. starting page 284; default: (0 & 1) & 1					
12150	Relay 7	see descr. in LogicsManager	chap. starting page 2	84; default: (07	7.25 & 1) & 1	Logman		
12160	Relay 8	see descr. in LogicsManager	chap. starting page 2	84; default: (0	& 1) & 1	Logman		
12170	Relay 9	see descr. in LogicsManager	chap. starting page 2	84; default: (07	7.25 & 1) & 1	Logman		
12180	Relay10	see descr. in LogicsManager				Logman		
12560	Relay11	see descr. in LogicsManager	chap. starting page 2	84; default: (01	.08 & 1) & 1	Logman		
12590	Relay12	see descr. in LogicsManager	chap. starting page 2	84; default: (01	.09 & 1) & 1	Logman		
	Configure IOs: External discret	e outputs						
12330	Ext. discrete output 1	see descr. in LogicsManager	chap. starting page 2	84; default: (0	& 1) & 1	Logman		
12340	Ext. discrete output 2	see descr. in LogicsManager	chap. starting page 2	84; default: (0	& 1) & 1	Logman		
12350	Ext. discrete output 3	see descr. in LogicsManager	chap. starting page 2	84; default: (0	& 1) & 1	Logman		
12360	Ext. discrete output 4	see descr. in LogicsManager	chap. starting page 2	84; default: (0	& 1) & 1	Logman		
12370	Ext. discrete output 5	see descr. in LogicsManager				Logman		
12380	Ext. discrete output 6	see descr. in LogicsManager	chap. starting page 2	84; default: (0	& 1) & 1	Logman		
12390	Ext. discrete output 7	see descr. in LogicsManager				Logman		
12400	Ext. discrete output 8	see descr. in LogicsManager				Logman		
12410	Ext. discrete output 9	see descr. in LogicsManager	1 010			Logman		
12420	Ext. discrete output 10	see descr. in LogicsManager				Logman		
12430	Ext. discrete output 11	see descr. in LogicsManager	1 010	/	/	Logman		
12440	Ext. discrete output 12	see descr. in LogicsManager				Logman		
12450	Ext. discrete output 13	see descr. in LogicsManager				Logman		
12460	Ext. discrete output 14	see descr. in LogicsManager				Logman		
12470	Ext. discrete output 15	see descr. in LogicsManager				Logman		
12480	Ext. discrete output 16	see descr. in LogicsManager	chap. starting page 2	84; default: (0	& 1) & 1	Logman		

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONI	FIGURE APPLICATION					
COM	Configure IOs: Analog outputs					
	Configure AOs: Analog output	1				
5200		refer to Appendix C, Data So	urces on page 289 fo	r all available	AIs	Analogman
5200		-32000 to 32000	00000			INTEGER 32
5206	Source value at maximal output	-32000 to 32000	10000			INTEGER 32
5203		Off/1/2/3/4/5	Off			UNSIGNED 16
5201	Selected hardware type	Off user defined 0-10mA / 0-5V 0-20mA / 0-10V 4 - 20mA 0.5 - 4.5V 10-0mA / 5-0V 20-0mA / 10-0V 20 - 4mA 4.5 - 0.5'V 1V 2.5V 3V 10mA / 5V 20mA / 10V	0-20mA / 0-10V			UNSIGNED 16
5208	User defined min. output value	-9999 to 9999				UNSIGNED 16
5209	User defined max. output value	-9999 to 9999				UNSIGNED 16
5202	PWM signal	Off/On	Off			UNSIGNED 16
5210	PWM output level	0.00 to 10.00 V	10.00 V			UNSIGNED 16
	Configure AOs: Analog output	2	1	1	1	1
5214		refer to Appendix C, Data So	urces on page 289 fo	r all available	AIs	Analogman
5218	Source value at minimal output	-32000 to 32000	00000			INTEGER 32
5220	Source value at maximal output	-32000 to 32000	10000			INTEGER 32
5217	Filter time constant	Off/1/2/3/4/5	Off			UNSIGNED 16
5215	Selected hardware type	Off user defined 0-10mA / 0-5V 0-20mA / 0-10V 4 - 20mA 0.5 - 4.5V 10-0mA / 5-0V 20-0mA / 10-0V 20 - 4mA 4.5 - 0.5'V 1V 2.5V 3V 10mA / 5V 20mA / 10V	0-20mA / 0-10V			UNSIGNED 16
5222		-9999 to 9999				UNSIGNED 16
5223		-9999 to 9999	6 m			UNSIGNED 16
5216		Off/On	Off			UNSIGNED 16
5224	PWM output level	0.00 to 10.00 V	10.00 V			UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONI	LOUDE ADDI ICATION	1		Ц		
CONF	FIGURE APPLICATION Configure Engine					
	Configure Engine: Engine type					
	Configure Englite, Englite type	Diesel		Diesel	Diesel	
3321	Start/stop mode logic	Gas	Diesel	Gas		UNSIGNED 16
	r is in the second seco	External		□ External	□ External	
	Configure Engine: Engine type:	Diesel	1	1	1	
3308	Preglow time	0 to 300 s	3 s			UNSIGNED 16
		No		🗆 No	🗆 No	
3347	Preglow mode	Always	No	□ Always	□ Always	UNSIGNED 16
		Analog		□ Analog	□ Analog	
3346	Preglow criterium	refer to Appendix C, Data So		or all available	Als	Analogman
3309	Preglow temperature threshold	- 10 to 250 °C	0 °C			
	Configure Engine: Engine type:		-	1	1	
3310	Ignition delay	0 to 999 s	3 s			UNSIGNED 16
3311	Gas valve delay	0 to 999 s	3 s			UNSIGNED 16
3312	Minimum speed for ignition	10 to 1800 RPM	100 RPM			UNSIGNED 16
2205	Configure Engine: Configure st		2			
3302	Start attempts	1 to 20	3			UNSIGNED 16
4102	Start attempts critical mode	1 to 20 1 to 99 s	10			UNSIGNED 16
3306	Starter time		5 s			UNSIGNED 16
3307	Start pause time	1 to 99 s 0 to 99 s	7 s			UNSIGNED 16
3326 3313	Stop time of engine Firing speed	5 to 60 Hz	10 s 15 Hz			UNSIGNED 16
3313	LogicsManager for firing speed	No/Yes	No			UNSIGNED 16 UNSIGNED 16
12500	Firing speed	see descr. in <i>LogicsManager</i>				Logman
3315	Engine monitoring delay time	0 to 99 s	8 s	.75, ueiaun. (0	a 1) a 1	UNSIGNED 16
3316	Cool down time	1 to 999 s	20 s			UNSIGNED 16
3319	Cool down in STOP mode	Yes / No	Yes	ΔΥ ΔΝ	Δ Υ Δ Ν	UNSIGNED 16
3322	Cool down without breaker	Yes / No	Yes			UNSIGNED 16
3300	Auxiliary services prerun	0 to 999 s	0 s			UNSIGNED 16
3301	Auxiliary services postrun	0 to 999 s	0 s			UNSIGNED 16
	Configure Engine: Configure M	PU	1	1	I	
1600	MPU input	Off/On	On			UNSIGNED 16
1602	Fly wheel teeth	2 to 260	118			UNSIGNED 16
	Configure Engine: Configure id	le mode			l.	
12570	Auto idle mode	see descr. in LogicsManager	chap. starting page 2	75; default: (0	& 1) & 1	Logman
12550	Constant idle run	see descr. in LogicsManager				Logman
3328	Automatic idle time	1 to 9999 s	30 s			UNSIGNED 16
3329	During emergency / critical	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
	Configure Emergency Run					
2802	Off/On	Off/On	On			UNSIGNED 16
2800	Mains fail delay time	0.20 to 99.99 s	3.00 s			UNSIGNED 16
3408	Emerg. start with MCB failure	No/Yes	No			UNSIGNED 16
12200	Inhibit emerg. run	see descr. in LogicsManager		275; default: (0	& 1) & 1	Logman
4101	Break emerg. in critical mode	0 to 999 s	5 s			UNSIGNED 16
	Configure Automatic Run		1	7 5 1 0 1 (0)		×
12120	Start req. in Auto	see descr. in LogicsManager				Logman
12190	Stop req. in Auto	see descr. in LogicsManager				Logman
12930	LD start stop	see descr. in <i>LogicsManager</i> Reserve power	chap. start. page 275	; def.: $(0 \& !04)$.27) & !00.19	Logman
5752	Start stop mode	Generator load	Reserve power	\square Gen. 1.	Gen. l.	
5753	Dead busbar start mode	All / LDSS	All		ΠΑΠL	
5751	Base priority	0 to 31	5			
12926		see descr. in LogicsManager				Logman
12925	LDSS Priority 3	see descr. in LogicsManager	chap. starting page 2	275; default: (0	& 1) & 1	Logman
12924	LDSS Priority 4	see descr. in LogicsManager				Logman
5754	Fit size of engine	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
5755	Fit service hours	Off / Staggered / Equal				
5756	Changes of engines	Off / All 32h / 64h / 128h				
5759	Minimum running time	0 to 32000 s				

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONE	FIGURE APPLICATION					
	Configure Automatic Run					
5760	1	0 to 999999 kW				
5761		0 to 65000 kW				
5762		0 to 100 %				
5763		0 to 100 %				
5757		Low / Moderate / High				
5764		0 to 32000 s				
5765	IOP Add on delay at rated load	0 to 32000 s				
5766	IOP Add off delay	0 to 32000 s				
5767	MOP Minimum load	0 to 999999 kW				
5769	MOP Hysteresis	0 to 65000 kW				
5768	MOP Reserve power	0 to 999999 kW				
5770	MOP Max. generator load	0 to 100 %				
5771	MOP Min. generator load	0 to 100 %				
5758	MOP Dynamic	Low / Moderate / High				
5772	MOP Add on delay	0 to 32000 s				
5773	MOP Add on delay at rated load	0 to 32000 s				
5774	MOP Add off delay	0 to 32000 s				
12540	Start w/o load	see descr. in LogicsManager	chap. starting page 2	75; default: (0	& 1) & 1	Logman
		STOP		□ STOP	□ STOP	
		AUTO	a .	□ AUTO	□ AUTO	1.6
1795	Startup in mode	MAN	Stop	□ MAN	□ MAN	unsigned 16
		Last		□ Last	□ Last	
12510	Operat. mode AUTO	see descr. in LogicsManager	chap. starting page 2	75; default: (0	& 1) & 1	Logman
12520	Operat. mode MAN	see descr. in LogicsManager	chap. starting page 2	75; default: (0	& 1) & 1	Logman
12530	Operat. mode STOP	see descr. in LogicsManager	chap. starting page 2	75; default: (0	& 1) & 1	Logman
12220	Critical mode	see descr. in LogicsManager	chap. start. p. 275; de	efault: (0 & !05	5.08) & !09.01	Logman
4109	Critical mode postrun	0 to 6000 s	600 s	Ì	ĺ.	
4100	Close GCB in override	Yes / No	No	ΔΥ ΔΝ	Δ Υ Δ Ν	UNSIGNED 16
4105	Override alarmel. also in MAN	Yes / No	No	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16

Par. ID.	Parameter	Setting range	Default value	Custome	er setting	Data type	
CONF	FIGURE CONTROLLER					-	
	Configure Controller						
	Configure Controller: Frequence				r		
		Off		\Box Off	□ Off		
5507	Frequency control	PID analog	PID analog	D PID	D PID	UNSIGNED 16	
		3pos controller		□ 3pos	□ 3pos		
5510	Proportional gain	0.01 to 100.00	10			UNSIGNED 16	
5511	Integral gain	0.01 to 100.00	1.00 s			UNSIGNED 16	
5512		0.01 to 100.00	1.00 s			UNSIGNED 16	
5550 5551	Deadband Time pulse minimum	0.02 to 9.99 Hz 0.01 to 2.00 s	0.08 Hz 0.05 s			UNSIGNED 16	
5551 5552	Gain factor	0.01 to 2.00 s	5.0			UNSIGNED 16 UNSIGNED 16	
5553		1.0 to 9.9	2.0			UNSIGNED 10	
55554		1.0 to 9.9 s	2.0 s			UNSIGNED 16	
5518		refer to Appendix C, Data So		r all available A	Is	Analogman	
5500		0.00 to 70.00 Hz	50.00 Hz		15	UNSIGNED 16	
5519		refer to Appendix C, Data So		r all available A	Is	Analogman	
5501		0.00 to 70.00 Hz	50.00 Hz			UNSIGNED 16	
12918		see descr. in <i>LogicsManager</i>		75: default: (0 &	£1)&1	Logman	
5516		0.00 to 70.00 Hz	47.00 Hz	,		UNSIGNED 16	
5517	Start frequency control delay	0 to 999 s	5 s			UNSIGNED 16	
5503	Freq. control setpoint ramp	0.10 to 60.00 Hz/s	10.00 Hz/s			UNSIGNED 16	
5504	Frequency control droop	0.1 to 20.0 Hz	2.0 Hz			UNSIGNED 16	
12904	1 1	see descr. in LogicsManager		75; default: (0 &	& 1) & 1	Logman	
5502	Slip frequency setpoint offset	0.00 to 0.50 Hz	0.10 Hz			UNSIGNED 16	
5505	Phase matching gain	1 to 99					
5506	Phase matching def-start	0.02. to 0.25 Hz					
5508	Freq. control initial state	0.0 to 100.0 %	50.0 %			UNSIGNED 16	
	Configure Controller: Load con				I		
	x 1 . 1	Off		□ Off			
5525	Load control	PID analog	PID analog	□ PID	D PID	unsigned 16	
5512	Deservation of asia	3pos controller 0.01 to 100.00	10	□ 3pos	□ 3pos	Inversion 16	
5513 5514	1 8	0.01 to 100.00	10 1.00 s			UNSIGNED 16 UNSIGNED 16	
5515		0.01 to 100.00	1.00 s			UNSIGNED 16	
5560	Deadband	0.10 to 9.99 %	0.50 %			UNSIGNED 16	
5561	Time pulse minimum	0.01 to 2.00 s	0.05 s			UNSIGNED 16	
5562	Gain factor	0.1 to 10.0	5.0			UNSIGNED 16	
5563		1.0 to 9.9	2.0			UNSIGNED 16	
5564	· ·	1.0 to 9.9 s	2.0 s			UNSIGNED 16	
5539	Load setpoint 1 source	refer to Appendix C, Data So	urces on page 289 for	r all available A	Is	Analogman	
		Constant		□ Constant	□ Constant		
5526	Load setpoint 1		Constant	Import	Import	UNSIGNED 16	
	Load selpoint I	Import	Constant				
		Export		□ Export	Export		
5520	Int. load control setpoint 1	Export 0 to 9,999.9 kW	+100.0 kW	□ Export	1	UNSIGNED 32	
5540	Int. load control setpoint 1 Load setpoint 1 source	Export 0 to 9,999.9 kW refer to Appendix C, Data So	+100.0 kW urces on page 289 for	□ Export	1	Analogman	
5540 5527	Int. load control setpoint 1 Load setpoint 1 source Load setpoint 2	Export 0 to 9,999.9 kW refer to Appendix C, Data So Import / Export / Constant	+100.0 kW urces on page 289 for Import	□ Export	1	Analogman UNSIGNED 16	
5540 5527 5521	Int. load control setpoint 1 Load setpoint 1 source Load setpoint 2 Int. load control setpoint 2	Export 0 to 9,999.9 kW refer to Appendix C, Data So Import / Export / Constant 0 to 9,999.9 kW	+100.0 kW urces on page 289 for Import +200.0 kW	Export	Is	Analogman UNSIGNED 16 UNSIGNED 32	
5540 5527 5521 12919	Int. load control setpoint 1 Load setpoint 1 source Load setpoint 2 Int. load control setpoint 2 Setp. 2 load	Export 0 to 9,999.9 kW refer to Appendix C, Data So Import / Export / Constant 0 to 9,999.9 kW see descr. in LogicsManager	+100.0 kW urces on page 289 for Import +200.0 kW chap. starting page 2'	Export	Is	Analogman UNSIGNED 16 UNSIGNED 32 Logman	
5540 5527 5521 12919 5522	Int. load control setpoint 1 Load setpoint 1 source Load setpoint 2 Int. load control setpoint 2 Setp. 2 load Load control setpoint ramp	Export 0 to 9,999.9 kW refer to Appendix C, Data So Import / Export / Constant 0 to 9,999.9 kW see descr. in LogicsManager 0.10 to 100.00 %/s	+100.0 kW urces on page 289 for Import +200.0 kW chap. starting page 2' 10.00 %/s	Export	Is	Analogman UNSIGNED 16 UNSIGNED 32 Logman UNSIGNED 16	
5540 5527 5521 12919 5522 5523	Int. load control setpoint 1 Load setpoint 1 source Load setpoint 2 Int. load control setpoint 2 Setp. 2 load Load control setpoint ramp Load control setpoint maximum	Export 0 to 9,999.9 kW refer to Appendix C, Data So Import / Export / Constant 0 to 9,999.9 kW see descr. in LogicsManager 0.10 to 100.00 %/s 0 to 150 %	+100.0 kW urces on page 289 for Import +200.0 kW chap. starting page 2' 10.00 %/s 100 %	Export	Is	Analogman UNSIGNED 16 UNSIGNED 32 Logman UNSIGNED 16 UNSIGNED 16	
5540 5527 5521 12919 5522 5523 5524	Int. load control setpoint 1 Load setpoint 1 source Load setpoint 2 Int. load control setpoint 2 Setp. 2 load Load control setpoint ramp Load control setpoint maximum Minimum gen. import/export	Export 0 to 9,999.9 kW refer to Appendix C, Data So Import / Export / Constant 0 to 9,999.9 kW see descr. in <i>LogicsManager</i> 0.10 to 100.00 %/s 0 to 150 % 0 to 100 %	+100.0 kW urces on page 289 for Import +200.0 kW chap. starting page 2' 10.00 %/s 100 % 0 %	Export	Is	Analogman UNSIGNED 16 UNSIGNED 32 Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16	
5540 5527 5521 12919 5522 5523 5524 5532	Int. load control setpoint 1 Load setpoint 1 source Load setpoint 2 Int. load control setpoint 2 Setp. 2 load Load control setpoint ramp Load control setpoint maximum Minimum gen. import/export Warm up load limit	Export 0 to 9,999.9 kW refer to Appendix C, Data So Import / Export / Constant 0 to 9,999.9 kW see descr. in <i>LogicsManager</i> 0.10 to 100.00 %/s 0 to 150 % 0 to 100 %	+100.0 kW urces on page 289 for Import +200.0 kW chap. starting page 2' 10.00 %/s 100 % 0 %	Export	Is	Analogman UNSIGNED 16 UNSIGNED 32 Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16 UNSIGNED 16	
5540 5527 5521 12919 5522 5523 5524 5532 5534	Int. load control setpoint 1 Load setpoint 1 source Load setpoint 2 Int. load control setpoint 2 Setp. 2 load Load control setpoint ramp Load control setpoint maximum Minimum gen. import/export Warm up load limit Warm up time	Export 0 to 9,999.9 kW refer to Appendix C, Data So Import / Export / Constant 0 to 9,999.9 kW see descr. in <i>LogicsManager</i> 0.10 to 100.00 %/s 0 to 150 % 0 to 100 % 0 to 100 % 0 to 9,999 s	+100.0 kW urces on page 289 for Import +200.0 kW chap. starting page 27 10.00 %/s 100 % 0 % 0 % 30 s	Export	Is	Analogman UNSIGNED 16 UNSIGNED 32 Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16	
5540 5527 5521 12919 5522 5523 5524 5532	Int. load control setpoint 1 Load setpoint 1 source Load setpoint 2 Int. load control setpoint 2 Setp. 2 load Load control setpoint ramp Load control setpoint maximum Minimum gen. import/export Warm up load limit	Export 0 to 9,999.9 kW refer to Appendix C, Data So Import / Export / Constant 0 to 9,999.9 kW see descr. in <i>LogicsManager</i> 0.10 to 100.00 %/s 0 to 150 % 0 to 100 %	+100.0 kW urces on page 289 for Import +200.0 kW chap. starting page 2' 10.00 %/s 100 % 0 %	Export	Is & 1) & 1	Analogman UNSIGNED 16 UNSIGNED 32 Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16	
5540 5527 5521 12919 5522 5523 5524 5532 5534	Int. load control setpoint 1 Load setpoint 1 source Load setpoint 2 Int. load control setpoint 2 Setp. 2 load Load control setpoint ramp Load control setpoint maximum Minimum gen. import/export Warm up load limit Warm up time Warm up time Engine warm up criterium	Export 0 to 9,999.9 kW refer to Appendix C, Data So Import / Export / Constant 0 to 9,999.9 kW see descr. in <i>LogicsManager</i> 0.10 to 100.00 %/s 0 to 150 % 0 to 150 % 0 to 100 % 0 to 100 % 0 to 9,999 s Analog val contr	+100.0 kW urces on page 289 for Import +200.0 kW chap. starting page 2' 10.00 %/s 100 % 0 % 0 % 30 s Analog val contr	□ Export r all available A 75; default: (0 &	Lls & 1) & 1 □ Analog v. □ Time	Analogman UNSIGNED 16 UNSIGNED 32 Logman UNSIGNED 16 UNSIGNED 16 UNSIGNED 16	

Par. ID.	Parameter	Setting range	Default value	Custome	er setting	Data type
CONF	FIGURE CONTROLLER					
COM	Configure Controller					
	Configure Controller: Voltage c	ontrol				
		Off		□ Off	□ Off	
5607	Voltage control	PID analog	PID analog	D PID	D PID	UNSIGNED 16
	6	3pos controller	L C	□ 3pos	□ 3pos	
5610	Proportional gain	0.01 to 100.00	10		•	UNSIGNED 16
5611	Integral gain	0.01 to 100.00	1.00 s			UNSIGNED 16
5612	Derivative ratio	0.01 to 100.00	1.00 s			UNSIGNED 16
5650	Deadband	0.1 to 9.9 %	0.5 %			UNSIGNED 16
5651	Time pulse minimum	0.01 to 2.00 s	0.05 s			UNSIGNED 16
5652	Gain factor	0.1 to 10.0	5.0			UNSIGNED 16
5653	Expand deadband factor	1.0 to 9.9	2.0			UNSIGNED 16
5654	Delay expand deadband	1.0 to 9.9 s	2.0 s			UNSIGNED 16
5618	Voltage setpoint 1 source	refer to Appendix C, Data Sc		r all available A	Is	Analogman
5600	Int.voltage control setpoint 1	50 to 650,000 V	400 V			UNSIGNED 32
5619	Voltage setpoint 1 source	refer to Appendix C, Data Sc	ources on page 289 fo	r all available A	Is	Analogman
5601	Int.voltage control setpoint 2	50 to 650,000 V	400 V			UNSIGNED 32
12920	Setp. 2 voltage	see descr. in LogicsManager		75; default: (0 &	& 1) & 1	Logman
5616	Start value	0 to 100 %	70 %			UNSIGNED 16
5617	Start delay	0 to 999 s	5 s			UNSIGNED 16
5603	Voltage control setpoint ramp	0.10 to 60.00 Hz/s	10.00 Hz/s			UNSIGNED 16
5604	Voltage control droop	0 to 20 %	5 %			UNSIGNED 16
12905	Volt. droop act.	see descr. in LogicsManager		75; default: (0 &	<u>k 1) & 1</u>	Logman
5608	Voltage control initial state	0.0 to 100.0 %	50.0 %			
	Configure Controller: PF control	bl				
		Off			□ Off	16
5625	Power factor control	PID analog	PID analog	D PID	D PID	UNSIGNED 16
	D	3pos controller	10	□ 3pos	□ 3pos	16
5613	Proportional gain	0.01 to 100.00	10			UNSIGNED 16
5614	Integral gain	0.01 to 100.00	1.00 s 1.00 s			UNSIGNED 16
5615	Derivative ratio	0.01 to 100.00				UNSIGNED 16
5660	Deadband	0.5 to 99.9 %	1.0 %			UNSIGNED 16
5661	Time pulse minimum Gain factor	0.01 to 2.00 s	0.05 s			UNSIGNED 16
5662	Expand deadband factor	0.1 to 10.0 1.0 to 9.9	5.0			UNSIGNED 16
5663		1.0 to 9.9 s	2.0 2.0 s			UNSIGNED 16
5664	Delay expand deadband Power Factor setpoint 1 source	refer to Appendix C, Data Sc		r all available A	Ia	UNSIGNED 16
5638 5620	1	-0.710 to +0.710		i all'avallable A	.15	Analogman UNSIGNED 16
5639	Int.power factor setpoint 1 Power Factor setpoint 1 source	refer to Appendix C, Data Sc	1	r all available A	Ia	Analogman
5621	Int.power factor setpoint 2	-0.710 to +0.710	+0.90	i all'avallable A	.15	UNSIGNED 16
12921		see descr. in LogicsManager		75. dofoult: (0. (Pr 1) Pr 1	
5622	Setp. 2 pwr.factor React. pwr. ctrl setpoint ramp	0.10 to 100.00 %/s	1.00 %/s	75, delault. (0 c	α 1) α 1	Logman UNSIGNED 16
3022			1.00 /0/8			UNSIGNED TO
5521	Configure Controller: Load sha		0			
5531	Active power load share	Off/On 10 to 99 %	On			UNSIGNED 16
5530	Active power Load share factor Reactive power load share		0			
5631	1	Off/On	On			UNSIGNED 16
5630	React. power Load share factor	10 to 99 %	1			
1723	Segment number	1 to 32	ahan atartin 2	75. dafa-14. (0. 4	2-1) 0-1	Lagreer
12929	Segment no.2 act	see descr. in LogicsManager				Logman
12928	Segment no.3 act	see descr. in LogicsManager				Logman
12927	Segment no.4 act	see descr. in LogicsManager	chap. starting page 2	75; default: (0 8	x 1) & I	Logman
	Configure Controller: Discrete					<u> </u>
12900	Discrete f/P +	see descr. in LogicsManager				Logman
12901	Discrete f/P -	see descr. in LogicsManager	chap. starting page 2	/5; default: (0 &	<u>(1) (1) (1) (1) (1) (1) (1) (1) (1) (1) </u>	Logman
12902	Discrete V/PF +	see descr. in LogicsManager				Logman
12903	Discrete V/PF - see descr. in <i>LogicsManager</i> chap. starting page 275; default: (0 & 1) & 1 Logi					Logman

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
CONI	FIGURE INTERFACES Configure CAN interface					
	Set up CAN interface 1				-	
3156	Baudrate	20/50/100/125/250/500/ 800/1000 kBd	250 kBd			UNSIGNED 16
8950	Node-ID CAN-Bus 1	1 to 127 Off	1	□ Off	□ Off	UNSIGNED 16
8993	CANopen Master	On Default Master	Off	□ On □ Def. M.	□ On □ Def. M.	UNSIGNED 16
9120	Producer heartbeat time	0 to 65500 ms	2000 ms			UNSIGNED 16
9100	COB-ID SYNC Message	1 to FFFFFFF	0x80			UNSIGNED 32
8940	Producer SYNC Message time	0 to 65000 ms	20 ms			UNSIGNED 16
	CAN interface 1: Additional ser					
33040	2. Node-ID	0 to 127	0			UNSIGNED 8
33040	3. Node-ID	0 to 127	0			UNSIGNED 8
33042	4. Node-ID	0 to 127	0			UNSIGNED 8
33042	5. Node-ID	0 to 127	0			UNSIGNED 8
55045			0			UNSIGNED 0
9300	CAN interface 1: Receive PDO	1 to FFFFFFH	0,,0000000			LINELONDE 22
9300 9910	Number of Mapped Objects		0x80000000			UNSIGNED 32
		1 to 4 0 to 65535	0			UNSIGNED 8
9911	1. Mapped Object					UNSIGNED 16
9912	2. Mapped Object	0 to 65535 0 to 65535	0			UNSIGNED 16
9913	3. Mapped Object	0 to 65535				UNSIGNED 16
9914	4. Mapped Object		0			UNSIGNED 16
	CAN interface 1: Receive PDO				1	
9310	COB-ID	1 to FFFFFFH	0x80000000			UNSIGNED 32
33855	Number of Mapped Objects	1 to 4	0			UNSIGNED 8
33856	1. Mapped Object	0 to 65535	0			UNSIGNED 16
33857	2. Mapped Object	0 to 65535	0			UNSIGNED 16
33858	3. Mapped Object	0 to 65535	0			UNSIGNED 16
33859	4. Mapped Object	0 to 65535	0			UNSIGNED 16
	CAN interface 1: Receive PDO	3				
9320	COB-ID	1 to FFFFFFFH	0x80000000			UNSIGNED 32
33860	Number of Mapped Objects	1 to 4	0			UNSIGNED 8
33861	1. Mapped Object	0 to 65535	0			UNSIGNED 16
33862	2. Mapped Object	0 to 65535	0			UNSIGNED 16
33863	3. Mapped Object	0 to 65535	0			UNSIGNED 16
33864	4. Mapped Object	0 to 65535	0			UNSIGNED 16
	CAN interface 1: Transmit PDC	01				
9600	COB-ID	1 to FFFFFFFH	0x80000000			UNSIGNED 32
9602	Transmission type	0 to 255	255			UNSIGNED 8
9604	Event-timer	0 to 65500 ms	20			UNSIGNED 16
9609	Number of Mapped Objects	0 to 4	1			UNSIGNED 8
9605	1. Mapped Object	0 to 65535	16382			UNSIGNED 16
9606	2. Mapped Object	0 to 65535	0	1		UNSIGNED 16
9607	3. Mapped Object	0 to 65535	0			UNSIGNED 16
9608	4. Mapped Object	0 to 65535	0			UNSIGNED 16
	CAN interface 1: Transmit PDC			·	•	
9610	COB-ID	1 to FFFFFFH	0x80000000			UNSIGNED 32
9612	Transmission type	0 to 255	255			UNSIGNED 8
9614	Event-timer	0 to 65500 ms	20	1		UNSIGNED 16
9619	Number of Mapped Objects	0 to 4	0	1	1	UNSIGNED 8
9615	1. Mapped Object	0 to 65535	0			UNSIGNED 16
9616	2. Mapped Object	0 to 65535	0			UNSIGNED 16
9617	3. Mapped Object	0 to 65535	0			UNSIGNED 16
9618	4. Mapped Object	0 to 65535	0			UNSIGNED 16
2010	CAN interface 1: Transmit PDC		v		1	UNDIGITED TO
0(20	CAN interface 1: Transmit PDC COB-ID		0			UNICIONED 22
9620		1 to FFFFFFH	0x80000000			UNSIGNED 32
9622	Transmission type	0 to 255	255			UNSIGNED 8
9624	Event-timer	0 to 65500 ms	20			UNSIGNED 16
9629	Number of Mapped Objects	0 to 4	0	-		UNSIGNED 8
9625	1. Mapped Object	0 to 65535	0			UNSIGNED 16
9626	2. Mapped Object	0 to 65535	0	-		UNSIGNED 16
9627 9628	 Mapped Object Mapped Object 	0 to 65535	0			UNSIGNED 16
	4 Manuard ()hisat	0 to 65535	0	1	1	UNSIGNED 16

ar. D.	Parameter	Setting range	Default value	Customer setting		Data type
ONE	ICUDE INTEDEACES					
UNI	FIGURE INTERFACES Configure CAN interface					
	Configure CAN Interface CAN interface 1: Transmit PDO	A				
630	COB-ID	1 to FFFFFFH	0x80000000			UNSIGNED 3
632	Transmission type	0 to 255	255			UNSIGNED 5
634	71	0 to 65500 ms	20			UNSIGNED 1
639		0 to 4	0			UNSIGNED 8
635	1. Mapped Object	0 to 65535	0			UNSIGNED 1
636		0 to 65535	0			UNSIGNED 1
637		0 to 65535	0			UNSIGNED 1
638	4. Mapped Object	0 to 65535	0			UNSIGNED 1
	Set up CAN interface 2		*			
157	Baudrate	20/50/100/125/250/500/ 800/1000 kBd	250 kBd			unsigned 1
		no func.		🗆 no	🗆 no	
		1 st IKD		□ 1st IKD	□ 1st IKD	
	Function for RPDO 1	2nd IKD	no func.	□ 2nd IKD	□ 2nd IKD	unsigned 1
		BK 16DIDO		□ BK 16	🗆 BK 16	
		Co 16DIDO		🗆 Co 16	🗆 Co 16	
		no func.		🗆 no	🗆 no	
		1st IKD		🗆 1st IKD	🗖 1st IKD	
	Function for RPDO 2	2nd IKD	no func.	□ 2nd IKD	□ 2nd IKD	UNSIGNED
		BK 16DIDO		🗆 BK 16	🗆 BK 16	
		Co 16DIDO		🗆 Co 16	🗆 Co 16	
	CAN interface 2: J1939 interface			-	-	
5106	J1939 device address	0 to 255	234			UNSIGNED
5107	Engine control address	0 to 255	3			UNSIGNED
108	Reset previous act. DTCs DM3	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED
103	SPN version	Version 1/2/3	Version 1			UNSIGNED
5102	Device type	Off Standard S6 Scania EMR2 Deutz EMS2 Volvo ADEC MTU EGS MFR/EDC7 MAN	Standard	□ Off □ Standard □ S6 □ EMR2 □ EMS2 □ ADEC □ EGS □ MAN	□ Off □ Standard □ S6 □ EMR2 □ ADEC □ EGS □ MAN	UNSIGNED 1
		SISU EEM		□ SISU	□ SISU	
5127		On / Off	Off			UNSIGNED
537	Speed deviation ECU	0 to 1400	120			UNSIGNED
	Configure CAN interface: Load			1		
923		Off / CAN #1	CAN #1			
921	Transfer rate LS fast message	0.10 to 0.30 s	0.10 s			
920		2xx / 3xx / 4xx / 5xx Hex	5xx Hex			
	Configure RS-232 Interfaces					
	Set up serial interface 1	1				
163	Baudrate	2400/4800/9600 Bd / 14.4/19.2/38.4/56/115 kBd	19.2 kBd			UNSIGNED
161	Parity	None / even / odd	None			UNSIGNED
162	Stop Bits	one / two	one			UNSIGNED
900	Enable Modbus protocol	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED
185	ModBus Slave ID	0 to 255	1			UNSIGNED
186		0.00 to 1.00 s	0.00 s			UNSIGNED
901	Enable ServLink protocol	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED
	Configure RS-485 Interfaces					
	Set up serial interface 2	• • • • • • • • • • • • • • • • • • • •			1	
170	Baudrate	2400/4800/9600 Bd / 14.4/19.2/38.4/56/115 kBd	19.2 kBd			UNSIGNED
171	Parity	None / even / odd	None			UNSIGNED
172	Stop Bits	one / two	one			UNSIGNED
173		Fullduplex / Halfduplex	Fullduplex	ΠFΠH	□F□H	UNSIGNED
908	Enable Modbus protocol	No/Yes	Yes		Π Υ Π Ν	UNSIGNED
			1			UNSIGNED
188	ModBus Slave ID	0 to 255	1			UNSIGNED

 $\Box Y \Box N$

 $\Box Y \Box N$

 $\Box Y \Box N$

No

No

No

No

00000

No

Par. ID.	Parameter	Setting range	Default value	Custome	r setting	Data type
CONI	FIGURE LogicsManager					
	Configure internal flags	1				
12230	8	see descr. in LogicsManager				Logman
12240		see descr. in LogicsManager				Logman
12250		see descr. in LogicsManager				Logman
12260		see descr. in LogicsManager				Logman
12270		see descr. in LogicsManager				Logman
12280		see descr. in LogicsManager				Logman
12290 12300		see descr. in LogicsManager				Logman Logman
12300		see descr. in <i>LogicsManager</i> see descr. in <i>LogicsManager</i>				Logman
12910		see descr. in <i>LogicsManager</i>				Logman
12911		see descr. in LogicsManager				Logman
12912		see descr. in LogicsManager				Logman
12914		see descr. in LogicsManager				Logman
12915		see descr. in LogicsManager				Logman
12916		see descr. in LogicsManager				Logman
12917	Flag 16	see descr. in LogicsManager				Logman
	Set timer		1 61 6	/	/	0
1652	Timer 1: Hour	0 to 23 h	8 h			UNSIGNED 8
1651	Timer 1: Minute	0 to 59 min	0 min			UNSIGNED 8
1650	Timer 1: Second	0 to 59 s	0 s			UNSIGNED 8
1657	Timer 2: Hour	0 to 23 h	17 h			UNSIGNED 8
1656	Timer 2: Minute	0 to 59 min	0 min			UNSIGNED 8
1655	Timer 2: Second	0 to 59 s	0 s			UNSIGNED 8
1663	Active day	1 to 31	1			UNSIGNED 8
1662	Active hour	0 to 23 h	12 h			UNSIGNED 8
1661	Active minute	0 to 59 min	0 min			UNSIGNED 8
1660	Active second	0 to 59 s	0 s			UNSIGNED 8
1670	Monday active	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
1671	Tuesday active	No/Yes	Yes	Δ Υ Δ Ν	$\Box Y \Box N$	UNSIGNED 16
1672	Wednesday active	No/Yes	Yes	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
1673	Thursday active	No/Yes	Yes	Δ Υ Δ Ν	$\Box Y \Box N$	UNSIGNED 16
1674		No/Yes	Yes	Δ Υ Δ Ν	$\Box Y \Box N$	UNSIGNED 16
1675	Saturday active	No/Yes	No			UNSIGNED 16
1676	Sunday active	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
CONF	FIGURE COUNTERS					
2550		0 to 9999 h	300 h			UNSIGNED 16
2562	Reset maintenance period h	No/Yes	No	Δ Υ Δ Ν	Δ Υ Δ Ν	UNSIGNED 16
2551	· ·	0 to 999 days	365 days			UNSIGNED 16
2563	Reset maintenance period days	No/Yes	No	$\Box Y \Box N$	$\Box Y \Box N$	UNSIGNED 16
2567	Code level for reset maint.	0 to 3	3			UNSIGNED 16
2515	Counter value preset	0 to 99999999	00000000			UNSIGNED 32
2554	G (, , , , , , , , , , , , , , , , , ,	NT /X/	N 7			

No/Yes

No/Yes

No/Yes

No/Yes

0 to 65535

No/Yes

2554Set operation hours in 000h2510Gen. active power [0.00MWh]

 2510
 Gen. active power [0.00Mvarh]

 2511
 Gen. react. power [0.00Mvarh]

 2513
 Gen. -react. power [0.00Mvarh]

 2541
 Counter value preset

2542 Set number of starts

□Y□N UNSIGNED 16

□Y □N UNSIGNED 16

□Y□N UNSIGNED 16

UNSIGNED 16

UNSIGNED 16

UNSIGNED 16

 $\Box Y \Box N$

 $\Box Y \Box N$

Appendix I. Service Options

Product Service Options

The following factory options are available for servicing Woodward equipment, based on the standard Woodward Product and Service Warranty (5-01-1205) that is in effect at the time the product is purchased from Woodward or the service is performed. If you are experiencing problems with installation or unsatisfactory performance of an installed system, the following options are available:

- Consult the troubleshooting guide in the manual.
- Contact Woodward technical assistance (see "How to Contact Woodward" later in this chapter) and discuss your problem. In most cases, your problem can be resolved over the phone. If not, you can select which course of action you wish to pursue based on the available services listed in this section.

Returning Equipment For Repair

If a control (or any part of an electronic control) is to be returned to Woodward for repair, please contact Woodward in advance to obtain a Return Authorization Number. When shipping the unit(s), attach a tag with the following information:

- name and location where the control is installed;
- name and phone number of contact person;
- complete Woodward part numbers (P/N) and serial number (S/N);
- description of the problem;
- instructions describing the desired type of repair.



CAUTION

To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, *Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules.*

Packing A Control

Use the following materials when returning a complete control:

- protective caps on any connectors;
- antistatic protective bags on all electronic modules;
- packing materials that will not damage the surface of the unit;
- at least 100 mm (4 inches) of tightly packed, industry-approved packing material;
- a packing carton with double walls;
- a strong tape around the outside of the carton for increased strength.

Return Authorization Number RAN

When returning equipment to Woodward, please telephone and ask for the Customer Service Department in Stuttgart [+49 (0) 711 789 54-0]. They will help expedite the processing of your order through our distributors or local service facility. To expedite the repair process, contact Woodward in advance to obtain a Return Authorization Number, and arrange for issue of a purchase order for the unit(s) to be repaired. No work can be started until a purchase order is received.



NOTE

We highly recommend that you make arrangement in advance for return shipments. Contact a Woodward customer service representative at +49 (0) 711 789 54-0 for instructions and for a Return Authorization Number.

Replacement Parts

When ordering replacement parts for controls, include the following information:

- the part numbers P/N (XXXX-XXX) that is on the enclosure nameplate;
- the unit serial number S/N, which is also on the nameplate.

How To Contact Woodward

Please contact following address if you have questions or if you want to send a product for repair:

Woodward GmbH Handwerkstrasse 29 70565 Stuttgart - Germany

 Phone:
 +49 (0) 711 789 54-0
 (8.00 - 16.30 German time)

 Fax:
 +49 (0) 711 789 54-100

 e-mail:
 stgt-info@woodward.com

For assistance outside Germany, call one of the following international Woodward facilities to obtain the address and phone number of the facility nearest your location where you will be able to get information and service.

Facility	Phone number
USĂ	+1 (970) 482 5811
India	+91 (129) 409 7100
Brazil	+55 (19) 3708 4800
Japan	+81 (476) 93 4661
The Netherlands	+31 (23) 566 1111

You can also contact the Woodward Customer Service Department or consult our worldwide directory on Woodward's website (**www.woodward.com**) for the name of your nearest Woodward distributor or service facility. [For worldwide directory information, go to **www.woodward.com/ic/locations**.]

Engineering Services

Woodward Industrial Controls Engineering Services offers the following after-sales support for Woodward products. For these services, you can contact us by telephone, by e-mail, or through the Woodward website.

- Technical support
- Product training
- Field service during commissioning

Technical Support is available through our many worldwide locations, through our authorized distributors, or through GE Global Controls Services, depending on the product. This service can assist you with technical questions or problem solving during normal business hours. Emergency assistance is also available during non-business hours by phoning our toll-free number and stating the urgency of your problem. For technical engineering support, please contact us via our toll-free or local phone numbers, e-mail us, or use our website and reference technical support.

Product Training is available on-site from several of our worldwide facilities, at your location, or from GE Global Controls Services, depending on the product. This training, conducted by experienced personnel, will assure that you will be able to maintain system reliability and availability. For information concerning training, please contact us via our toll-free or local phone numbers, e-mail us, or use our website and reference *customer training*.

Field Service engineering on-site support is available, depending on the product and location, from our facility in Colorado, or from one of many worldwide Woodward offices or authorized distributors. Field engineers are experienced on both Woodward products as well as on much of the non-Woodward equipment with which our products interface. For field service engineering assistance, please contact us via our toll-free or local phone numbers, e-mail us, or use our website and reference *field service*.

Technical Assistance

If you need to telephone for technical assistance, you will need to provide the following information. Please write it down here before phoning:

Contact			
Your company			
Your name			
Phone number			
Control (see name plat			
Unit no. and revision:		REV:	
Unit type	easYgen		
Serial number	S/N		
Description of your pr	oblem		
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Please be sure you have a list of all parameters available. You can print this using ToolKit. Additionally you can save the complete set of parameters (standard values) and send them to our Service department via e-mail.

We appreciate your comments about the content of our publications. Please send comments to: <u>stgt-documentation@woodward.com</u> Please include the manual number from the front cover of this publication.



Woodward GmbH Handwerkstrasse 29 - 70565 Stuttgart - Germany Phone +49 (0) 711 789 54-0 • Fax +49 (0) 711 789 54-100 stgt-info@woodward.com

Homepage

http://www.woodward.com/power

Woodward has company-owned plants, subsidiaries, and branches, as well as authorized distributors and other authorized service and sales facilities throughout the world.

Complete address/phone/fax/e-mail information for all locations is available on our website (www.woodward.com).

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