37940C



DTSC-200A ATS Controller - Configuration



Configuration
Release 1.1 - 0

Document ID: 37940, Revision C



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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Page 2/167 © Woodward

Revision History

Rev.	Date	Editor	Changes
С	2024-11-12	Ma	NEW Software Revision Release 1.1-0 or higher NEW features & functions Additional S1/S2 breaker closure monitor – Refer to "Monitor breaker closing" Introduction of new LM flags for logic and visualization purposes - Refer to "Logical Command Variables: [20.00] - ATS Status Flags 2" Introduction of French language in HMI
В	2023-30-05	Koe	1.0-4 Bug fix release, SW Handoff 53195 • Fixed a bug where pressing some keys in the HMI moved the device to a state where it did not open/close breakers anymore • fixed a bug where the device sometimes crashed when accessed via ModbusRS485 with an invalid address • fixed a bug where the device's nonvolatile parameters were incompletely initialized after first startup, at production site • fixed a bug, where display of P/Q/S/I values in the device's HMI was inconsistent between S1 and S2, if current transformers were set to values >=1000A
A	2022-31-03	Ma	- Based on DTSC-200 V2.0017 - Hysteresis overload monitoring has been corrected. Refer to chapter overload monitoring.

© Woodward Page 3/167

Content

DR Code 8 CHAPTER 2. CONFIGURATION
Configuration Via Front Panel 9 Configuration Via PC 10 Install ToolKit Configuration and Visualization Software 10 Install ToolKit Software 10 Install ToolKit Configuration Files 11 Starting ToolKit Software 12 Configure ToolKit Software 13 Connect ToolKit and the DTSC200A Unit 14 View DTSC-200A Data with ToolKit 16 Configure the DTSC-200A with ToolKit 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 Chapter 3. Parameters 22 Password 23 Event History 24 Measuring: Rated Values 25 Measuring: Transformers 29 Application: Application Mode 31 Application: Transfer Logics (LogicsManager) 32 Application: Elevator Pre-Signal 43 <
Configuration Via Front Panel 9 Configuration Via PC 10 Install ToolKit Configuration and Visualization Software 10 Install ToolKit Software 10 Install ToolKit Configuration Files 11 Starting ToolKit Software 12 Configure ToolKit Software 13 Connect ToolKit and the DTSC200A Unit 14 View DTSC-200A Data with ToolKit 16 Configure the DTSC-200A with ToolKit 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 Chapter 3. Parameters 22 Password 23 Event History 24 Measuring: Rated Values 25 Measuring: Transformers 29 Application: Application Mode 31 Application: Transfer Logics (LogicsManager) 32 Application: Elevator Pre-Signal 43 <
Configuration Via PC 10 Install ToolKit Configuration and Visualization Software 10 Install ToolKit Configuration Files 11 Install ToolKit Configuration Files 11 Starting ToolKit Software 12 Configure ToolKit Software 13 Connect ToolKit and the DTSC200A Unit 14 View DTSC-200A Data with ToolKit 16 Configure the DTSC-200A with ToolKit 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Language 23 Password 23 Event History 24 Measuring: Rated Values 25 Measuring: Transformers 29 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Source Priority Selection 46
Install ToolKit Configuration and Visualization Software 10 Install ToolKit Software 10 Install ToolKit Configuration Files 11 Starting ToolKit Software 12 Configure ToolKit Software 13 Connect ToolKit and the DTSC200A Unit 14 View DTSC-200A Data with ToolKit 16 Configure the DTSC-200A with ToolKit 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 anguage 23 Possword 23 Event History 24 Measuring: Rated Values 25 Measuring: Transformers 29 Application: Application Mode 31 Application: Transfer Timers 32 Application: Elevator Pre-Signal 43 Application: Source Priority Selection 46 Application: Display Options 54
Install ToolKit Configuration Files 11 Starting ToolKit Software 12 Configure ToolKit Software 13 Connect ToolKit and the DTSC200A Unit 14 View DTSC-200A Data with ToolKit 16 Configure the DTSC-200A with ToolKit 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Password 23 Event History 24 Measuring 25 Measuring: Transformers 25 Measuring: Transformers 25 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Blevator Pre-Signal 43 Application: Source Priority Selection 46 Application: Display Options 54
Install ToolKit Configuration Files 11 Starting ToolKit Software 12 Configure ToolKit Software 13 Connect ToolKit and the DTSC200A Unit 14 View DTSC-200A Data with ToolKit 16 Configure the DTSC-200A with ToolKit 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Password 23 Event History 24 Measuring 25 Measuring: Transformers 25 Measuring: Transformers 25 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Blevator Pre-Signal 43 Application: Source Priority Selection 46 Application: Display Options 54
Starting ToolKit Software 12 Configure ToolKit Software 13 Connect ToolKit and the DTSC200A Unit 14 View DTSC-200A Data with ToolKit 16 Configure the DTSC-200A with ToolKit 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Language 23 Assword 23 Event History 24 Measuring: 25 Measuring: 25 Measuring: 25 Measuring: 25 Measuring: 25 Application: 31 Application: 31 Application: 7 Application: 7 Application: 10 Application: 10 Application: 10 Application: 10 Application: 10 Application: 10
Configure ToolKit Software 13 Connect ToolKit and the DTSC200A Unit 14 View DTSC-200A Data with ToolKit 16 Configure the DTSC-200A with ToolKit 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Language 23 Password 23 Event History 24 Measuring: 25 Measuring: 25 Measuring: 25 Measuring: 25 Application: 31 Application: 31 Application: 31 Application: 31 Application: 32 Application: 32 Application: 32 Application: 32 Application: 32 Application: 34 Application:
Connect ToolKit and the DTSC200A Unit 14 View DTSC-200A Data with ToolKit 16 Configure the DTSC-200A with ToolKit 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Language 23 Pevent History 24 Measuring: 25 Measuring: Rated Values 25 Measuring: Transformers 29 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Display Options 54
Configure the DTSC-200A with ToolKit. 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Language 23 Password 23 Event History 24 Measuring 25 Measuring: Rated Values 25 Measuring: Transformers 29 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Configure the DTSC-200A with ToolKit. 17 General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Language 23 Password 23 Event History 24 Measuring 25 Measuring: Rated Values 25 Measuring: Transformers 29 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
General Information 18 Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Language 23 Password 23 Event History 24 Measuring 25 Measuring: Rated Values 25 Measuring: Transformers 29 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Display Options 54
Important Designations 18 Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Language 23 Password 23 Event History 24 Measuring 25 Measuring: Rated Values 25 Measuring: Transformers 29 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Signal and Command Abbreviations 18 Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 Language 23 Password 23 Event History 24 Measuring 25 Measuring: Rated Values 25 Measuring: Transformers 29 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Blevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Monitoring Functions 19 Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 22 anguage 23 Password 23 Event History 24 Measuring 25 Measuring: Rated Values 25 Measuring: Transformers 29 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Function Of the Inputs and Outputs 20 CHAPTER 3. PARAMETERS 23 Password 23 Event History 24 Measuring 25 Measuring: Rated Values 25 Measuring: Transformers 29 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
CHAPTER 3. PARAMETERS 23 anguage 23 Password 24 Event History 24 Measuring 25 Measuring: Transformers 25 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Language 23 Password 23 Event History 24 Measuring 25 Measuring: Transformers 25 Mepplication 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Password 23 Event History 24 Measuring 25 Measuring: Transformers 25 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Event History 24 Measuring 25 Measuring: Transformers 25 Mepplication 29 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Measuring 25 Measuring: Transformers 29 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Measuring: Rated Values 25 Measuring: Transformers 29 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Measuring: Transformers 29 Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Application 31 Application: Application Mode 31 Application: Transfer Timers 32 Application: Transfer Logics (LogicsManager) 39 Application: Elevator Pre-Signal 43 Application: Motor Load Disconnect 45 Application: Source Priority Selection 46 Application: Display Options 54
Application: Application Mode
Application: Transfer Timers
Application: Transfer Logics (LogicsManager)
Application: Elevator Pre-Signal
Application: Motor Load Disconnect
Application: Source Priority Selection
Application: Display Options54
Prooker EE
Breaker: Transfer Switch Type55
Fest Modes
Timer Exerciser
Monitoring
Monitoring: Alarm Acknowledgement70
Monitoring: Limit Switch Monitoring70
Monitoring: Source 1 Monitoring71
Monitoring: Source 2 Monitoring
Monitoring: In-Phase Monitoring (Synch Check)81
Monitoring: Overcurrent90
Monitoring: Overload92
Monitoring: Engine, Start Failure Source 1
Monitoring: Engine, Start Failure Source 2
Monitoring: Battery, Overvoltage95
Monitoring: Battery, Undervoltage97
Monitoring: CANopen Interface
Discrete Inputs
Discrete Outputs (<i>LogicsManager</i>)
Counters

Released

Manual 37940C DTSC-200A - ATS Controller - Confi	<u>iguration</u>
Configure Counters: Operation Hours, kWh, and kvarh	104
LogicsManager	
LogicsManager: Internal Flags	
LogicsManager: Timer	107
Interfaces	
Interfaces: CAN Bus (FlexCAN)	
Interfaces: USB	
Interfaces: Serial Interface 2 (RS-485)	
Modbus Interface (RS-485)	
System	
System: Configure Display Backlight	
System: Configure Daylight Saving Time	
System: Password System	
System: Versions	
•	
APPENDIX A. LOGICSMANAGER	12 <u>5</u>
Logical Symbols	
Logical Outputs	
Logical Outputs: Internal Flags	
Logical Outputs: Internal functions	
Logical Outputs: Relay Outputs	
Logical Command Variables	
Logical Command Variables: [00.00] - Internal Flags	
Logical Command Variables: [01.00] - Alarm Classes	
Logical Command Variables: [03.00] - Engine Control	
Logical Command Variables: [04:00] - Operating Status	
Logical Command Variables: [08.00] - System Alarms	
Logical Command Variables: [09.00] - Discrete Inputs	
Logical Command Variables: [11.00] - Time Functions	
Logical Command Variables: [12.00] - External Discrete Inputs (Expansion Board)	
Logical Command Variables: [13.00] - Internal Relay Output Status	135
Logical Command Variables: [14.00] - External Relay Outputs Status	
Logical Command Variables: [19.00] - ATS Status Flags	136
Logical Command Variables: [20.00] - ATS Status Flags 2	
Logical Command Variables: [21.00] - ATS Alarms	
Logical Command Variables: [98.00] - LogicsManager Outputs	
Factory Setting	
Factory Setting: Functions	
Factory Setting: Relay Outputs	
Factory Setting: Internal Flags	
Discrete Inputs	147
APPENDIX B. LIST OF PARAMETERS	<u> 148</u>
APPENDIX C. SERVICE OPTIONS	162
Product Service Options	162
Returning Equipment For Repair	162
Packing A Control	
Return Authorization Number RAN	
Replacement Parts	
How To Contact Woodward	
Engineering Services	
Technical Assistance	166

Illustrations And Tables

Illustrations

Figure 2-1: ToolKit - visualization screen	
Figure 2-2: ToolKit - analog value trending screen	
Figure 2-3: ToolKit - configuration screen	
Figure 3-1: Event history- display	
Figure 3-2: Source stable and outage timers	
Figure 3-3: External timer bypass - push button	
Figure 3-4: Elevator pre-signal - example 1	44
Figure 3-5: Elevator pre-signal - example 2	
Figure 3-6: Elevator pre-signal - example 3	44
Figure 3-7: Source priority selection - S1 preferred	48
Figure 3-8: Source priority selection - S2 preferred	48
Figure 3-9: Load shed relay wiring - standard transition switch	
Figure 3-10: Load shed relay wiring - delayed or closed transition switch	
Figure 3-11: Open transition switch - connected to source 1	55
Figure 3-12: Open transition switch - connected to source 2	55
Figure 3-13: Delayed transition switch - connected to source 1	
Figure 3-14: Delayed transition switch - neutral position	56
Figure 3-15: Delayed transition switch - connected to source 2	56
Figure 3-16: Closed transition switch - connected to source 1	
Figure 3-17: Closed transition switch - neutral position	
Figure 3-18: Closed transition switch - connected to source 1 and 2 (overlap position)	
Figure 3-19: Closed transition switch - connected to source 2	57
Figure 3-20: Breaker - transition pulse	
Figure 3-21: Test modes - load test configured for timer exerciser	
Figure 3-22: Test modes - no-load test configured for timer exerciser	
Figure 3-23: Test modes - parameter IDs of the timer exercisers	
Figure 3-24: Test modes - configuring exerciser 1 for a daily exercise	
Figure 3-25: Test modes - configuring exerciser 2 for a weekly exercise	
Figure 3-26: Test modes - configuring exerciser 3 for a 14-day exercise	
Figure 3-27: Test modes - configuring exerciser 4 for a one event exercise	
Figure 3-28: Test modes - display screen with pending exercise event	
Figure 3-29: Inphase monitoring	81
Figure 3-30: Switch reaction time	
Figure 3-31: Monitoring - load time-overcurrent	
Figure 3-32: Monitoring - overload	
Figure 3-33: Monitoring - battery overvoltage	
Figure 3-34: Monitoring - battery undervoltage	
Figure 3-35: Discrete inputs - control inputs - operation logic	
Figure 3-36: Interfaces - Principle of PDO mapping	
Figure 3-37: LogicsManager - function overview	
Figure 3-38: LogicsManager - display in ToolKit	
Figure 3-39: LogicsManager - display in LCD	127

DTSC-200A - ATS Controller - Configuration

Manual 37940C

Tables

Table 1-1: Manual - overview	8
Table 3-1: Application - load shed with standard transition switch	
Table 3-2: Application - load shed with delayed or closed transition switch	52
Table 3-3: Monitoring - standard values - load time-overcurrent	90
Table 3-4: Monitoring - standard values - overload	92
Table 3-5: Monitoring - standard values - battery overvoltage	95
Table 3-6: Monitoring - standard values - battery undervoltage	
Table 3-7: Discrete inputs - assignment	100
Table 3-8: Discrete inputs - parameter IDs	101
Table 3-9: External discrete inputs - parameter IDs	
Table 3-10: Relay outputs - Assignment	102
Table 3-11: Discrete outputs - parameter IDs	103
Table 3-12: External discrete outputs - parameter IDs	103
Table 3-13: Internal flags - parameter IDs	106
Table 3-14: Daylight saving time - configuration example	
Table 3-15: Daylight saving time - examplary dates	119
Table 3-16: LogicsManager - command overview	126
Table 3-17: LogicsManager - logical symbols	127

Chapter 1. General Information

Туре		English	German
DTSC-200A			
DTSC-200A - Installation		37939	-
DTSC-200A - Configuration	this manual ⇒	37940	-
DTSC-200A - Operation		37941	-
DTSC-200A - Application		37942	-
DTSC-200A - Interfaces		37943	-

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 installation and commissioning 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.

QR Code



http://wwdmanuals.com/dtsc-200a

To get access to the complete product documentation, scan this QR code or use the following link:

→ http://wwdmanuals.com/dtsc-200a

Page 8/167 © Woodward

Chapter 2. Configuration

Configuration Via Front Panel

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

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Configuration Via PC

Install ToolKit Configuration and Visualization Software



NOTE

Woodward's ToolKit software is required to configure the unit via PC.

Install ToolKit Software

Woodward's ToolKit software is required to access the unit via PC

- Required version: 6.4 or higher
- Please use the latest available version!
- To obtain the latest version scan this QR code or use the following link:
- https://wss.woodward.com/manuals/PGC/SW_Tools/ToolKit.





NOTE

Microsoft .NET Framework 4.0 must be installed on your computer to be able to install ToolKit. If not already installed, Microsoft .NET Framework will be installed automatically. You must be connected to the internet for this. Alternatively, you can use the .NET Framework installer which can be found on the Product CD.

Page 10/167 © Woodward

Install ToolKit Configuration Files

Configuration files and Technical Manual are available on a Woodward server. Refer to chapter **QR Code**. The latest versions are available at the Woodward web site.

- Configuration
- o msi-file (installing application files and ToolKit)
- eds-file (zipped)
- Technical Manual (PDF)



NOTE

ToolKit is using the following files:

*.WTOOL

File name composition: [P/N1]*1-[Revision]_[Language ID]_[P/N2]*2-[Revision]_[# of visualized

gens].WTOOL

Example file name: 8440-1234-NEW US 5418-1234-NEW.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]*2-[Revision].SID Example file name: 5418-1234-NEW.SID

Content of the file: All display and configuration parameters available in ToolKit

*.WSET

File name composition: [user defined].WSET
Example file name: DTSC-200 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.

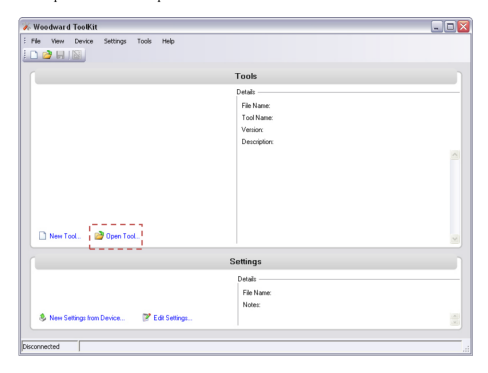
© Woodward Page 11/167

^{*1} P/N1 = Part number of the unit

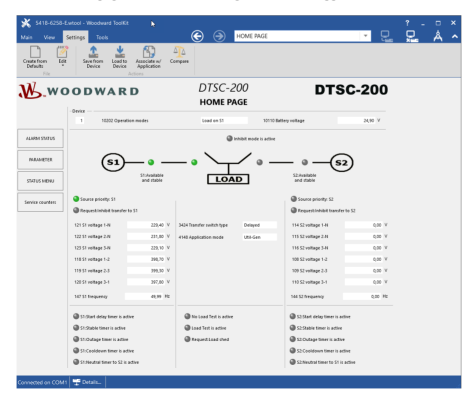
^{*2} P/N2 = Part number of the software in the unit

Starting ToolKit Software

- 1. Start ToolKit via Windows Start menu -> Programs -> Woodward -> ToolKit
- 2. Please press the button "Open Tool"



- 3. Go to the "Application" folder and open then the folder equal to the part number (P/N) of your device (e.g. 8440-1234). Select the wtool file (e.g. 8440-1234-NEW_US_5418-1234-NEW.wtool) and click "Open" to start the configuration file
- 4. Now the home page of the ToolKit configuration screen appears



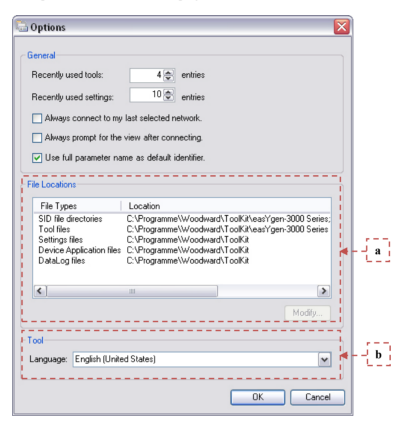
Page 12/167 © Woodward

Configure ToolKit Software

1. Start the configuration by using the toolbar. Please go to Tools -> Options



2. The options window will be displayed



- a. Adjust the default locations of the configuration files
- b. The displayed language can be selected here
- 3. The changes become effective after clicking "OK"



NOTE

Please use the ToolKit online help for further information.

© Woodward Page 13/167

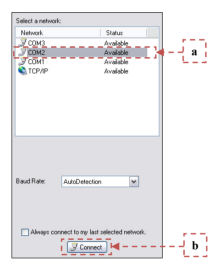
Connect ToolKit and the DTSC200A Unit

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

- 1. Plug the USB cable into your windows compatible computer and into the DTSC200A device. The USB driver should be automatically recognized. Check your Device Manager for proper running.
- 2. Open ToolKit via Windows Start menu -> Programs -> Woodward -> ToolKit
- 3. From the main ToolKit window, click File then select "Open Tool"..., or click the Open Tool icon on the tool bar.
- 4. Locate and select the desired tool file (*.WTOOL) in the ToolKit data file directory and click Open.
- 5. From the main ToolKit window, click Device then click "Connect", or select the Connect icon on the toolbar.



6. The connect dialog window will open if the option is enabled.



- a. Select the COM port that is connected to the communication cable.
- b. Click the "Connect" button.
- 7. The identifier of the device that ToolKit is connected to, will display in the status bar.
- 8. If the Communications window opens, select "ToolConfigurator" under Tool Device and close the Communications window.



- 9. If the device is security enabled, the Login dialog will appear.
- 10. Now you are able to edit the DTSC-200A parameters in the main window. Any changes made are written to the control memory automatically.

Page 14/167 © Woodward

SID Files for Using ToolKit on the CAN Bus with other CANopen Devices

If a PC with ToolKit is connected to the DTSC-200A via a CAN bus with other external CANopen devices (like a Phoenix Contact I/O expansion board, for example), it may happen that ToolKit cannot establish a connection with the DTSC-200A because it looks for a SID file for such an external device, which does not exist. A special *.sid file can be created in this case. Contact Woodward for support or create a *.sid file with the following content:

- <?xml version="1.0" encoding="utf-8"?>
- <ServiceInterfaceDefinition xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" Identifier="[add the required device application name here]" Specification="EmptyFile">
- </ServiceInterfaceDefinition>

The file name must be the same as the Identifier plus the extension *.sid. The file must be stored to the configured SID file directory.



NOTE

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



NOTE

If your computer is equipped with a Bluetooth interface please deactivate it temporarily in the Windows system control menu in the case that ToolKit is freezing building up a connection.



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 using 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 121) must be entered before being able to edit the parameters.

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View DTSC-200A Data with ToolKit

The following figure shows an example visualization screen of ToolKit:

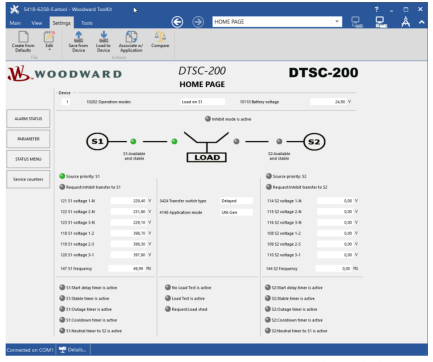


Figure 2-1: ToolKit - visualization screen

Navigation through the various visualization and configuration screens is performed by clicking on the and configuration button (e.g.), 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:

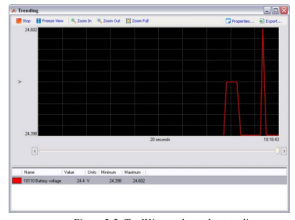


Figure 2-2: ToolKit - analog value trending screen

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.

Page 16/167 © Woodward

Configure the DTSC-200A with ToolKit

The following figure shows an example configuration screen of ToolKit:

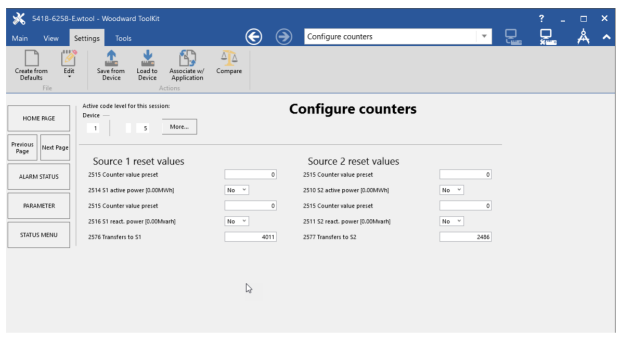


Figure 2-3: ToolKit - configuration screen

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 and constant icons, by selecting a navigation button (e.g. suruses), or by selecting a screen from the drop-down list to the right of the arrow icons.

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General Information

The DTSC-200A has been developed to control ATS (Automatic Transfer Switch) units.

The main purpose of the ATS controller is to control and monitor the transfer switch as well as issuing an engine start signal to a connected genset control. The controller is continuously monitoring the presence of a source. If the preferred source fails, it attempts to transfer to a second source (emergency power supply, etc.).

It is NOT the task of an ATS controller to monitor a start/stop sequence. Start and stop failures will be displayed but have no effect on the functionality of the controller. Only switch failures or problems with connected position limit switches, which signal the actual position of the ATS (connected with utility or connected with emergency power supply, etc.) to the controller, block the ATS controller for further automatic functions.

Important Designations

- Source 1 Usually the preferred power source, e.g. utility supply (depends on application)
- Source 2 Usually the emergency power source, e.g. genset (depends on application)
- Transfer Change from one source to the other
- Blocked Transfer Switch Failure or inhibit command blocks transfer

Signal and Command Abbreviations

- S1 Signal: breaker in source 1 position
- S2 Signal: breaker in source 2 position
- S1O Signal: breaker in source 1 OPEN position
- S2O Signal: breaker in source 2 OPEN position
- C1 Command: close to source 1
- C2 Command: close to source 2
- C1O Command: open from source 1
- C2O Command: open from source 2

Page 18/167 © Woodward

Monitoring Functions

Source Monitoring

- Overvoltage / undervoltage
- Overfrequency / underfrequency
- Voltage imbalance
- Rotation field monitoring



NOTE

If one of these monitoring functions is triggered, the ATS controller attempts to change to the non-preferred source.

Load Monitoring

- Overload
- Overcurrent

Switch Monitoring

- Monitoring for plausible position feedback
- Monitoring for transfer switch failure



NOTE

If one of these monitoring functions is triggered, then all automatic transfers are blocked.

Generator Monitoring

- Unintended stop
- Start failure

Battery Monitoring

• Overvoltage / undervoltage

Interface Monitoring

• Monitoring of the CANopen communication

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Function Of the Inputs and Outputs

Discrete Inputs

The discrete inputs are grouped into two categories:

• programmable

The programmable discrete input has been programmed with a factory default function using the *LogicsManager*. The following text describes how these functions may be changed using the *LogicsManager*.

fixed

The discrete input has a specific function that cannot be changed. The discrete input cannot be used in the *LogicsManager*.



NOTE

Depending on the configured transfer switch type (parameter 3424); the discrete inputs can be "programmable" or "fixed". Please refer to Table 3-7 on page 100.

Reply from ATS limit switch: Breaker in source 1 position

fixed to discrete input [DI 1], terminal 10

⇒ Note: Normally closed (break) contact!

This discrete input indicates to the control that the breaker is closed to source 1 position if it is deenergized (logic "0").

Reply from ATS limit switch: Breaker in source 2 position

fixed to discrete input [DI 2], terminal 11

⇒ Note: Normally closed (break) contact!

This discrete input indicates to the control that the breaker is closed to source 2 position if it is deenergized (logic "0").

Reply from ATS limit switch: Breaker in source 1 open position

fixed to discrete input [DI 3], terminal 12

⇒ Note: Normally closed (break) contact!

This discrete input indicates to the control that the breaker is in source 1 open position if it is deenergized (logic "0"). This discrete input is *programmable* when transfer switch type is configured as standard.

Reply from ATS limit switch: Breaker in source 2 open position Note: Normally closed (break) contact!

fixed to discrete input [DI 4], terminal 13

⇒ Note: Normally closed (break) contact!

This discrete input indicates to the control that the breaker is in source 2 open position if it is deenergized (logic "0"). This discrete input is *programmable* when transfer switch type is configured as standard.

Disconnect switch: Inhibit ATS

programmable to discrete input [DI 5], terminal 14

⇒ Note: Normally closed (break) contact!

This discrete input indicates to the control that the disconnect switch is actuated. If this discrete input is de-energized (logic "0"), the "Inhibit ATS" function is enabled.

Control Inputs

programmable to discrete inputs [DI 6] through [DI 12]

These discrete inputs may be used as control signals for functions, including priority selection, remote peak shave, inhibit transfer, etc. The control inputs can be configured freely. Please refer to Discrete Inputs on page 90.

Page 20/167 © Woodward

Relay Outputs

The discrete outputs are grouped into two categories:

• programmable

The relay output is freely programmable using the *LogicsManager* (which is described in the following text).

• pre-defined

The relay output has been pre-defined (programmed) with this function using the *LogicsManager* (which is described in the following text). The function may be changed by using the *LogicsManager*.



NOTE

The relay outputs can be "programmable" or "pre-defined" for a specific function required for the configured transfer switch type (parameter 3424). Please refer to Table 3-10 on page 102.

LogicsManager Relay {all}

programmable to relay [R2, R3, R4, R6, R7]

⇒ Note: Normally open (make) contact!

All relays not assigned with a defined function, may be configured via the *LogicsManager*.

LogicsManager Relay {all}

programmable to relay [R5, R8, R9]

⇒ Note: Change-over contact!

All relays not assigned with a defined function, may be configured via the *LogicsManager*.

Start engine {all}

pre-defined to relay [R5], terminals 20/21/22

⇒ Note: Change-over contact!

By energizing (or de-energizing, depending on the utilized contact) this relay an engine start signal will be issued to the genset control.

Command: close to source 1 position {all}

pre-defined to relay [R6], terminals 3/4

⇒ Note: Normally open (make) contact!

By energizing this relay, a "close to source 1 position" command will be issued to the ATS.

Command: close to source 2 position {all}

pre-defined to relay [R7], terminals 3/5

⇒ Note: Normally open (make) contact!

By energizing this relay, a "close to source 2 position" command will be issued to the ATS.

Command: open from source 1 position to neutral position{all}

pre-defined to relay [R8], terminals 36/37/38

⇒ Note: Normally open (make) contact!

By energizing this relay, an "open from source 1 position to neutral position" command will be issued to the ATS.

Command: open from source 2 position to neutral position{all}

pre-defined to relay [R9], terminals 39/40

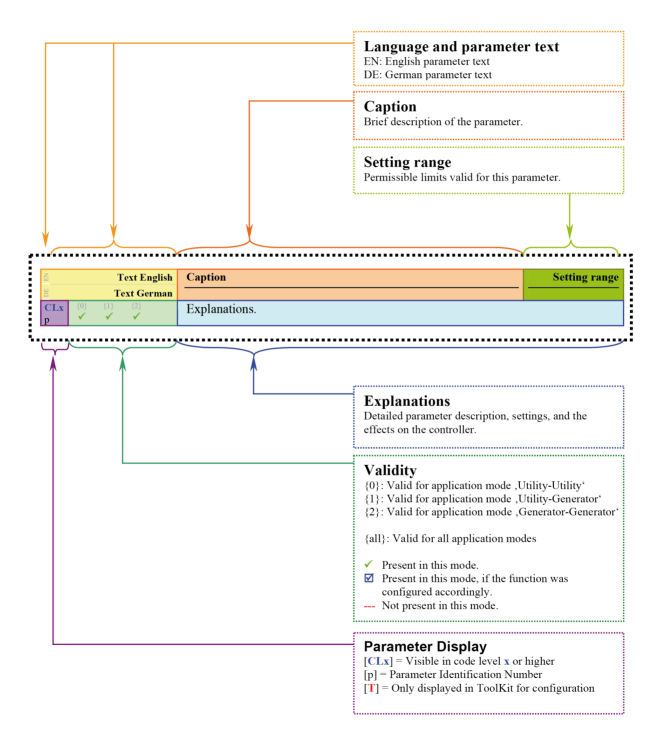
⇒ Note: Normally open (make) contact!

By energizing this relay, an "open from source 2 position to neutral position" command will be issued to the ATS.

© Woodward Page 21/167

Chapter 3. Parameters

The description of the parameters is confined to the illustration via the PC-program. The parameters are described as follows.

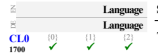


Page 22/167 © Woodward

Language



The following parameter is used to set the unit display language.



language	English / Deutsch / Español / Polski / Russian / French
----------	---

The desired language for the unit display text is configured here.

Password



The DTSC-200A 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 (Basic Level)

Standard password = "0 0 1"

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 temp. commissioning level may be obtained from the vendor.

Code level CL3 (Commissioning Level)

Standard password = " $0 \ 0 \ 0 \ 3$ "

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.

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.



Password: Entry via front panel

0000 to 9999

The password for configuring the control via the front panel must be entered here.

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Event History

The event history is a FIFO (First In/First Out) memory for logging alarm events and operation states of the unit. The capacity of the event history is 300 entries. As new event messages are entered into the history, the oldest messages are deleted once 300 events have occurred.

The individual alarm messages, which are stored in the event history, are described in detail in 'Appendix A: Alarm Messages' operation manual 37941. The operation states, which are stored in the event history, are listed in the table below.

The event history display is password-protected.

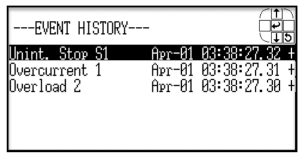


Figure 3-1: Event history- display



NOTE

The button deletes the highlighted entry!

A date/time stamp is added to each entry. Additional characters (+ and -) indicate the state of the alarm. The "+" character indicates an alarm condition that is still active. If the alarm conditions are no longer present anymore, the "+" character will be changed to "-".



Event history display Event history: Display event history

Info

Individual entries can be selected with the $\mathbf{0}$ or $\mathbf{0}$ keys and deleted from the event history with the $\mathbf{0}$ key.



NOTE

Refer to 'Appendix A: Alarm Messages' operation manual 37941 for a complete list of all entries, which may appear in the event history.

呂		Clear	event log	Event history: Clear event history	YES / NO
CL2 1706	Ereigni	•	r löschen	YESThe complete event history will be deleted. After the even has been deleted, this parameter changes back to "NO" aut	•
				NOThe event history will not be deleted.	iomaneany.

Page 24/167 © Woodward

Measuring





NOTE

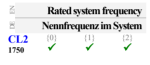
This controller is only available with 5A [../5] current transformer inputs.



NOTE

It is absolutely necessary for correct rated voltage values to be entered, as many measurement and monitoring functions refer to these values.

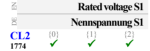
Measuring: Rated Values



Rated system frequency

50/60 Hz

The rated frequency of the system is used as a reference figure for all frequency related functions, which use a percentage value, like frequency monitoring or breaker operation windows.



Rated voltage source 1

50 to 650,000 V

① This value refers to the rated voltage of source 1 and is the voltage measured on the potential transformer primary.

The source 1 potential transformer primary voltage is entered in this parameter. The source 1 rated voltage is used as a reference figure for all source 1 voltage related functions, which use a percentage value, like utility voltage monitoring or breaker operation windows.



Rated voltage source 2

50 to 650,000 V

① This value refers to the rated voltage of source 2 and is the voltage measured on the potential transformer primary.

The source 2 potential transformer primary voltage is entered in this parameter. The source 2 rated voltage is used as a reference figure for all source 2 voltage related functions, which use a percentage value, like utility voltage monitoring or breaker operation windows.

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S1	voltage m	easuring
S1 S _l	pannungs	messung
{0}	{1}	{2}
	S1 S _l	S1 voltage m S1 Spannungs (0) (1)

Measurement principle: Source 1

3Ph 4W / 3Ph 3W / 1Ph 2W / 1Ph 3W

① Please refer to the comments on measuring principles in the installation manual (37939).

3Ph 4WMeasurement is performed Line-Neutral (WYE connected system).

Phase voltages and the neutral must be connected for proper calculation. The measurement, display and protection are adjusted according to the rules for WYE connected systems. Monitoring refers to the following voltages:

- \bullet V_{L12}, V_{L23}, and V_{L31}, or
- V_{L1N}, V_{L2N} and V_{L3N}.

3Ph 3WMeasurement is performed Line-Line (Delta connected system).

Phase voltages must be connected for proper calculation. The measurement, display and protection are adjusted according to the rules for Delta connected systems. Monitoring refers to the following voltages:

 \bullet V_{L12}, V_{L23}, V_{L31}.

1Ph 2WMeasurement is performed for single-phase systems. The measurement, display and protection are adjusted according to the rules for single-phase systems. Monitoring refers to the following voltages:

• V_{L1N}, V_{L12}

1Ph 3WMeasurement is performed Line-Neutral (WYE connected system).

The measurement, display, and protection are adjusted according to the rules for single-phase systems. Monitoring refers to the following voltages:

• V_{L1N}, V_{L3N}.

Page 26/167 © Woodward

Ph – Ph..... The phase-phase voltages are monitored for 1Ph 2W measuring. Phase - N.....The phase-neutral voltages are monitored for 1Ph 2W measuring.

1Ph2W phase rotation Art der 1Ph2W Drehrichtung CL₂

Measurement principle: 1Ph 2W phase rotation

CW / CCW

① Please refer to the comments on measuring principles in the installation manual (37939).

This parameter is only visible, if parameter 1862 and/or parameter 1861 is configured as "1Ph 2W".

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

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Measurement principle: S1 Load current

L1 L2 L3 / Phase L1 / Phase L2 / Phase L3

- ① Please refer to the comments on measuring principles in the installation manual (37939).
- L1 L2 L3All three phases are monitored. The measurement, display and protection are adjusted according to the rules for 3-phase measurement. Monitoring refers to the following currents:
- I_{L1}, I_{L2}, I_{L3}. **Phase L{1/2/3}** Only one phase is monitored. The measurement, display and protection are adjusted according to the rules for single-phase measurement. Monitoring refers to the selected phase.

Current and power from source 1 to the load are only measured, if the transfer switch is closed to source 1 position (S1).

Parameters 1860 and 1863 must be configured identical because they share one common CT set at the load connection.



Measurement principle: S2 Load current L1 L2 L3 / Phase L1 / Phase L2 / Phase L3

- ① Please refer to the comments on measuring principles in the installation manual (37939).
- L1 L2 L3All three phases are monitored. The measurement, display and protection are adjusted according to the rules for 3-phase measurement. Monitoring refers to the following currents:
 - I_{L1} , I_{L2} , I_{L3} .

Phase L{1/2/3} Only one phase is monitored. The measurement, display and protection are adjusted according to the rules for single-phase measurement. Monitoring refers to the selected phase.

Current and power from source 2 to the load are only measured, if the transfer switch is closed to source 2 position (S2).

The parameters 1860 and 1863 must be configured identical because they share one common CT set at the load connection.



NOTE

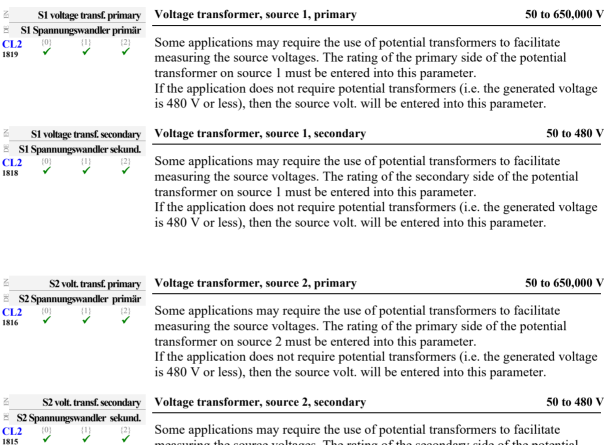
It is absolutely necessary for correct rated power and current values to be entered, as many measurement and monitoring functions refer to these values.

呂	Rated active power [kW]		wer [kW]	Rated active power	0.5 to 99,999.9 kW
DE	Nennwirkleistung [kW]		ung [kW]		
CL2 1752	2 {0} {1} {2}		{2}	This value specifies the rated power.	
1752	•	•	∀		
-		_	_		7 . 22
台		Rate	d current	Rated current	5 to 32,000 A
E		No	ennstrom		
CL2	{0}	{1}	{2}	This value specifies the rated current.	
1754	✓	✓	✓		

Page 28/167 © Woodward

Measuring: Transformers

Voltage Transformer



measuring the source voltages. The rating of the secondary side of the potential transformer on source 2 must be entered into this parameter.

If the application does not require potential transformers (i.e. the generated voltage is 480 V or less), then the source volt. will be entered into this parameter.

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Current Transformer



NOTE

This controller is only available with 5A [../5] current transformer inputs.



Current transformer, load

1 to 32,000/5 A

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.

Page 30/167 © Woodward

Application

Application: Application Mode



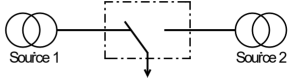
Application mode

Util-Gen / Gen-Gen / Util-Util

This parameter selects the basic function of the unit. If the unit is used to transfer the load between two utility sources (setting "Util-Util"), no engine start signals are issued.

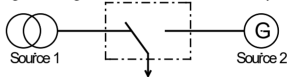
Util-Util Application "utility-utility" {0}

No engine start signals will be issued.



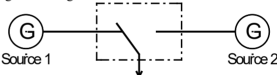
Util-Gen...... Standard application "utility-generator" {1}

Engine start signals will be issued for source 2 only.



Gen-Gen Application "generator-generator" {2}

Engine start signals will be issued for source 1 and source 2.





NOTE

In Util-Gen application, source S2 is considered as the generator.



NOTE

Refer to the application chapter of the Application manual 37942 for details.

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Application: Transfer Timers

Examples transfer delay:



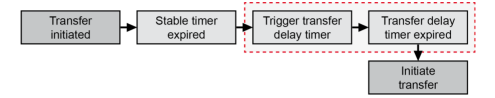
NOTE

Please refer to "Transfer delay timer S1->S2" (parameter 4496) and "Transfer delay timer S2->S1" (parameter 4497) for details.

Scenario 1 Transfer delay timer is configured to a value > 0 seconds

Elevator pre-transfer signal is "Disabled"

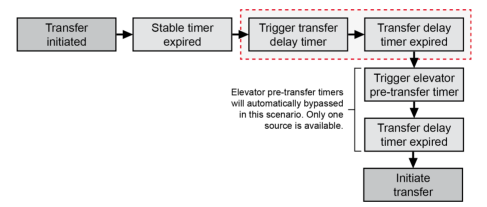
Motor load disconnect signal is "Disabled"



Scenario 2 Transfer delay timer is configured to a value > 0 seconds

Elevator pre-transfer signal is "Enabled"

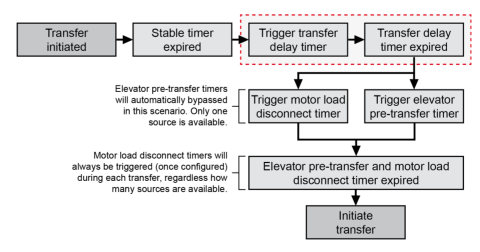
Motor load disconnect signal is "Disabled"



Scenario 3 Transfer delay timer is configured to a value > 0 seconds

Elevator pre-transfer signal is "Enabled"

Motor load disconnect signal is "Enabled"



Page 32/167 © Woodward

 Z
 Transfer commit

 B
 Transfer zustimmen

 CL2
 {0}
 {1}
 {2}

 4146
 -- --

Transfer commit

YES / NO

This function is only effective if a transfer from the preferred source to the non-preferred source is requested.

YES...... A transfer to the non-preferred source is committed as soon as the non-preferred source stable timer has started to count. The transfer will be performed after the stable timer has expired, even if the preferred source restores. A transfer is committed even if priority source returns while the non-preferred source start timer is counting.

NO...... A transfer to the non-preferred source is only committed, if the non-preferred source stable timer has **expired completely**.

If the preferred source restores while the non-preferred source stable timer is still counting, the whole process will be aborted and the transfer switch remains on the preferred source. Even after stable timer expires, if transfer timer starts, and S1 is restored, S2 goes into cool down.



Transfer delay timer S1->S2

0 to 6500 s

Usually a transfer to S2 is performed as soon as the "S2 source stable time" (parameter 3332) has expired. The "Transfer delay timer S1→S2" can be used to add an additional delay to the transfer, after the "S2 source stable time" has expired.

If the "Transfer delay timer $S1 \rightarrow S2$ " is configured to "0 Seconds", it will automatically be de-activated and no longer be taken into account during transfers.

If the "Transfer delay timer $S1 \rightarrow S2$ " is configured to a value > 0 Seconds, it will always be triggered after the S2 stable delay timer has expired. A bypass of the timer is possible via the "Bypass "Softkey on the display screen or via LogicsManager "Ext. bypass" (parameter 12820). Once this timer is configured to a value > 0 it will always be active during each transfer. It will never be automatically bypassed.

Trigger conditions for "Transfer delay timer $S1 \rightarrow S2$ ":

- 1. A transfer to S2 has been initiated
- 2. The S2 stable timer has expired
- 3. "Transfer delay timer S1→S2" is configured to a value larger than "0 Seconds".

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Transfer delay timer S2->S1

0 to 6500 s

Usually a transfer to S1 is performed as soon as the "S1 source stable time" (parameter 3333) has expired. The "Transfer delay timer S2→S1" can be used to add an additional delay to the transfer, even if the "S1 source stable time" has already expired.

If the "Transfer delay timer S2→S1" is configured to "0 Seconds", it will automatically be de-activated and no longer be taken in account during transfers.

If the "Transfer delay timer S2→S1" is configured to a value > 0 Seconds, it will always be triggered after the S1 stable delay timer has expired. A bypass of the timer is possible via the "Bypass "Softkey on the display screen or via LogicsManager "Ext. bypass" (parameter 12820). Once this timer is configured to a value >0 it will always be active during each transfer. It will never be automatically bypassed.

Trigger conditions for "Transfer delay timer S2→S1":

- 1. A transfer to S1 has been initiated
- 2. The S1 stable timer has expired
- 3. "Transfer delay timer S2→S1" is configured to a value larger than "0 Seconds".



Source 1 start delay time

0 to 300 s

This parameter delays the energizing/de-energizing of the start relay (engine start) if source 2 is considered as "not OK" or a start, "Load Test", "No Load Test", remote peak shave or interruptible power rates request is performed.

The counter starts as soon as source 2 is considered as "not OK" or the start request is initiated.

If source 2 returns before this counter has expired, the timer will be terminated and the controller returns to standby mode (since it is not intended that the engine starts with every short temporary line fault).

If the timer has expired and source 2 has not been considered as "OK", the engine start relay will be energize/de-energize, the engine will be started, and flag 20.05 "S1 Start Signal" will be enabled.

If this timer is running, the "S1 start delay" message and the Bypass softkey are displayed.



Source 2 start delay time

0 to 300 s

This parameter delays the energizing/de-energizing of the start relay (engine start) if source 1 is considered as "not OK" or a start, "Load Test", " No Load Test", remote peak shave or interruptible power rates request is performed.

The counter starts as soon as source 1 is considered as "not OK" or the start request is initiated.

If source 1 returns before this counter has expired, the timer will be terminated and the controller returns to standby mode (since it is not intended that the engine starts with every short temporary line fault).

If the timer has expired and source 1 has not been considered as "OK", the engine start relay will energize/de-energize, the engine will be started, and flag 20.06 "S2 Start Signal" will be enabled.

If this timer is running, the "S2 start delay" message and the Bypass softkey are displayed.

Page 34/167 © Woodward



Source 1 source stable time

1 to 6500 s

This parameter configures the delay before source 1 is considered as OK. This timer starts after the last monitored value has returned within the restore limits following a source 1 outage. Source 1 will be considered as OK again after this timer has expired. If the voltage and/or frequency exceeds the restore limits again before the timer expires, the timer will be reset (refer to Figure 3-2).

The source 1 stable timer is automatically bypassed if source 1 is the preferred source and the outage delay of source 2 (non-preferred) has expired.

If source 1 fails unexpectedly before this timer has expired, it will be terminated and the load will still be supplied by source 2.

This timer is intended to delay the transfer to ensure that source 1 voltage and frequency are definitely stable before the ATS switch is operated to perform a transfer to source 1.

If this timer is running, the "S1 stable timer" message and the Bypass softkey are displayed.

The S1 source stable timer is automatically bypassed, when the transfer switch is in neutral position and only S1 is available (only valid if the parameter "Transfer switch type" (parameter 3424) is configured to "Delayed" or "Closed". This ensures the fastest possible transfer to S1 if the DTSC-200A is powered up while the system is in neutral position.



NOTE

In case a "load test" is being performed (i.e. the load is supplied by source 2, but source 1 is present as well and OK) and source 2 fails, the "S1 source stable timer" will be bypassed completely to be able to change back (OK) to source 1 immediately. This is intended to ensure that the load is not de-energized if a genset failure takes place during a load test.



Source 2 source stable time

1 to 6500 s

This parameter configures the delay before source 2 is considered as OK. This timer starts after the last monitored value has returned within the restore limits following a source 2 outage. Source 2 will be considered as OK again after this timer has expired. If the voltage and/or frequency exceeds the restore limits again before the timer expires, the timer will be reset (refer to Figure 3-2). The source 2 stable timer is automatically bypassed if source 2 is the preferred

source and the outage delay of source 1 (non-preferred) has expired.

If source 2 fails unexpectedly before this timer has expired, it will be terminated

If source 2 fails unexpectedly before this timer has expired, it will be terminated and the load will still be supplied by source 1.

This timer is intended to delay the transfer to ensure that source 2 voltage and frequency are definitely stable before the ATS switch is operated to perform a transfer to source 2.

If this timer is running, the "S2 stable timer" message and the Bypass softkey are displayed.

The S2 source stable timer is automatically bypassed, when the transfer switch is in neutral position and only S2 is available (only valid if the parameter "Transfer switch type" (parameter 3424) is configured to "Delayed" or "Closed". This ensures the fastest possible transfer to S2 if the DTSC-200A is powered up while the system is in neutral position.

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Source 1 outage delay

0.1 to 99.9 s

This timer defines the maximum time before source 1 (voltage, frequency and phase rotation) is considered as "not OK" to initiate a transfer to source 2. This timer starts if any of the monitored source 1 values exceeds the fail limits. Source 1 will be considered as "not OK", after this timer has expired. If the voltage and/or frequency returns within the fail limits before the timer expires, the timer will be reset (refer to Figure 3-2).

This timer is intended to prevent an immediate transfer to source 2 in case of a temporary voltage or frequency drop during a load test due to a short temporary failure of source 1 (i.e. ignition miss of a genset, etc.).

If this timer has expired, the alarm "Unint. stop S1" is issued.

Note: If source 2 is the "preferred source" and the "S1 outage delay" timer has expired (i.e. source 1 is considered as "not OK"), the "S2 source stable timer" will be bypassed.



Source 2 outage delay

0.1 to 99.9 s

This timer defines the maximum time before source 2 (voltage, frequency and phase rotation) is considered as "not OK" to initiate a transfer to source 1. This timer starts if any of the monitored source 2 values exceeds the fail limits. Source 2 will be considered as "not OK", after this timer has expired. If the voltage and/or frequency returns within the fail limits before the timer expires, the timer will be reset (refer to Figure 3-2).

This timer is intended to prevent an immediate transfer to source 1 in case of a temporary voltage or frequency drop during a load test due to a short temporary failure of source 2 (i.e. ignition miss of a genset, etc.).

If this timer has expired, the alarm "Unint. stop S2" is issued.

Note: If source 1 is the "preferred source" and the "S2 outage delay" timer has expired (i.e. source 2 is considered as "not OK"), the "S1 source stable timer" will be bypassed.

Page 36/167 © Woodward

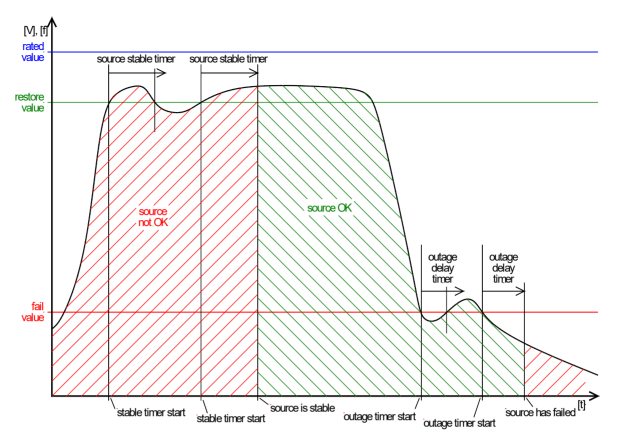


Figure 3-2: Source stable and outage timers



NOTE

Figure 3-2 describes the principle of stable and outage timers for an example where a threshold needs to be exceeded to consider the source as "OK" (like underfrequency or undervoltage).

In cases which a value needs to drop below the threshold for that source to be considered as OK (overfrequency, voltage imbalance or overvoltage), the restore value is lower than the fail value.

呂	S1 cooldown time						
E		S1 Nac	hlaufzeit				
CL2	{0}	{1}	{2}				
3343			\checkmark				

Engine 1 cooldown time

1 to 6500 s

This parameter configures the duration of the cool down phase of engine 1 after the load has been disconnected.

If this timer is running, the "S1 cooldown" message and the Bypass softkey are displayed.



Engine 2 cooldown time

1 to 6500 s

This parameter configures the duration of the cool down phase of engine 2 after the load has been disconnected.

If this timer is running, the "S2 cooldown" message and the Bypass softkey are displayed.

© Woodward Page 37/167



Start S1 even if inhibited

Yes/No

This parameter determines if the S1 source (usually engine) shall be started even the load transfer is inhibited.

For example it could make sense to start the engine(s) because there must be several engines started and ready for load before the transfer is executed.



Start S2 even if inhibited

Yes/No

This parameter determines if the S2 source (usually engine) shall be started even the load transfer is inhibited.

For example it could make sense to start the engine(s) because there must be several engines started and ready for load before the transfer is executed.

Page 38/167 © Woodward

Application: Transfer Logics (LogicsManager)



NOTE

All functions which are described in the following text may be assigned by the *LogicsManager* to any relay which is available via the *LogicsManager* and not assigned to another function. The assignment of the defined relays to defined functions occurs by selection of the application mode. 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 by configuring the *LogicsManager*.

Inhibit ATS

If this logical output becomes TRUE, the ATS controller is blocked against automatic transfers and the "ATS Inhibit" message is displayed. Usually, a selected relay output is configured to this *LogicsManager* function, which may be used to block the ATS controller when a disconnect switch is connected to this "Inhibit ATS" relay output.

All automatic transfers will be blocked. Only the "Engine start" signal will still be issued.



Inhibit ATS	LogicsManager
-------------	---------------

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".



NOTE

The disconnect switch must be located in the ATS cabinet. During a manual transfer, the disconnect switch is operated to the "Inhibit ATS" position, which will block the controller from performing an automatic transfer.



WARNING

If the "Inhibit ATS" function is not active during a manual transfer, serious injury may occur! Always inhibit automatic ATS transfers before performing a manual transfer!

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Inhibit Transfer to Source 1

If this logical output becomes TRUE, the transfer back to source 1 will be blocked temporarily and the "Inhib. XFR to S1" message is displayed.

Application example:

A hospital has a source 1 (preferred source) power failure. Source 2 would then be started, and a transfer to S2 will occur, with the load being supplied by that source. When source 1 returns, a transfer back to S1 may be prevented by making Inhibit Transfer to Source 1 *LogicsManager* function TRUE (i.e. energizing a DI). In this case, a transfer back to source 1 may have some risk involved if a difficult surgery is in progress. A potential mechanical failure resulting from transfer can be avoided by using this function.

呂		Inhib. X	FR to S1
E		Trans S1	sperren
CL2 12610	{0} ✓	{1} ✓	{2} ✓

Inhibit transfer to source 1

LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

Inhibit Transfer to Source 2

If this logical output becomes TRUE, the transfer to source 2 will be blocked temporarily and the "Inhib. XFR to S2" message is displayed.

This function has the same behavior as the "Inhibit XFR to source 1" function, except that a transfer to source 2 will be prevented.



Inhibit transfer to source 2

LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

Remote Peak Shave

If this logical output becomes TRUE, the non-preferred source will be started, a transfer to the non-preferred source will be performed, and the "Rem.peak shave" message is displayed as soon as the transfer is completed. The load will then be supplied by the non-preferred source. If the logical output becomes FALSE again, a regular transfer sequence back to the preferred source will be performed including the expiry of all timers belonging to this sequence.

If the non-preferred source fails during a remote peak shave request and the preferred source is available, an immediate transfer back to the preferred source will be performed.



Remote peak shave

LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

Page 40/167 © Woodward

Interruptible Power Rate Provisions

If this logical output becomes TRUE, the non-preferred source will be started, a transfer to the non-preferred source will be performed, and the "Pwr.rate.prov." message is displayed as soon as the transfer is completed. The load will then be supplied by the non-preferred source. If the logical output becomes FALSE again, a regular transfer sequence back to the preferred source will be performed including the expiry of all timers belonging to this sequence.

If the non-preferred source fails during an interruptible power rate provisions request and the preferred source is available, an immediate transfer back to the preferred source will be performed.

This function may be used in some countries where the provider offers contracts, which contain provisions for the customer to disconnect from the utility during peak load times and change to a different power supply (e.g. genset), like the United States. In case the alternative (genset) supply fails during a "Interruptible power rate provisions" request, a transfer to the preferred source will be performed with the effect that the customer must pay a reimbursement to the provider.



Interruptible power rate provisions

LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

External Timer Bypass

If this logical output becomes TRUE (by energizing a DI for example), all timers, which are in progress at the moment and can be bypassed, are bypassed. This has the same effect as pressing the "Bypass" softkey.

呂		Ex	t. bypass
E		Ext. Zei	it Bypass
CL2 12820	{0}	{1} ✓	{2}

External timer bypass

LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".



NOTE

If another timer becomes active immediately after the previous timer has been bypassed, the discrete input must be de-energized before it may be energized again to bypass the next timer. We recommend using a momentary push-to-make button for this function.

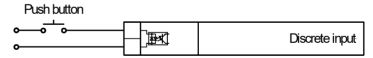


Figure 3-3: External timer bypass - push button

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Gen-Gen Enable

This function is only enabled if the application mode (parameter 4148) is configured to "Gen-Gen". If this logical output becomes TRUE (by energizing a DI for example), the gen-gen mode will be enabled.

The behavior of the function depends on the source priority:

- Only the *LogicsManager* function "Source priority S1" (parameter 12680) is TRUE: The source 1 genset will be started. If source 1 doesn't start or fails, source 2 genset will be started automatically.
- Only the *LogicsManager* function "Source priority S2" (parameter 12810) is TRUE: The source 2 genset will be started. If source 2 doesn't start or fails, source 1 genset will be started automatically.
- Both source priority *LogicsManager* functions (parameters 12680 and 12810) are TRUE or both are FALSE: Source 1 has priority, i.e. the source 1 genset will be started. If source 1 doesn't start, source 2 genset will be started automatically.

If the gen-gen mode will be disabled again, all start requests are terminated and the genset, which is currently in operation, will be shut down with a cool down.



Generator-Generator mode enable

LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

Page 42/167 © Woodward

Application: Elevator Pre-Signal

The elevator pre-signal flag (20.01) may be assigned to any output relay using the *LogicsManager*.

The elevator pre-signal is important for buildings which are equipped with elevators. This signal will be enabled before any transfer in order to signal a transfer to an elevator control. If this signal is received by an elevator control, the elevator stops at the next floor and opens the doors. This signal is enabled until the transfer is completed. Then, the signal will be disabled and the elevator is able to operate regularly again.

This function may be used if there is a load test performed during regular hospital operation. A load test means that two sources are available. This signal will not be set in case of a utility failure. In this case, the elevator might get stuck between two floors and it makes no sense to enable the elevator pre-signal. Possibly stuck elevators are accepted and the main target is to attempt to supply the load. As soon as the supply returns, the elevators are ready to operate again.



NOTE

The elevator pre signal (EPS) may be enabled in parallel with a motor load disconnect signal (MLD) if a MLD signal is configured. EPS and MLD are two functions, which operate completely independent and don't affect each other.

If the EPS timer will be bypassed, the MLD signal will be processed consequently (if configured). Otherwise, the transfer sequence will be continued. If the transfer has been performed, the EPS signal will be reset. This is also valid, if the EPS signal has been bypassed prior to the transfer and a MLD timer was configured additionally.

This timer is automatically bypassed, if not both sources are available (and stable) for transfer.

If, for example, a load test has been requested and cancelled again while the EPS signal is active, the EPS relay will be reset automatically and the complete process will be terminated.



Elevator pre-signal

ON / OFF



Elevator pre-signal duration

1 to 6500 s

The time configured here determines how long the elevator pre-signal is enabled before the transfer process will be continued. The signal will be disabled again if the transfer process has been completed.

If this timer is running, the "Pre signal timer" message is displayed.

© Woodward Page 43/167

The following examples show the behavior of the elevator pre-signal for different applications.

Example 1 (elevator pre-signal disabled):

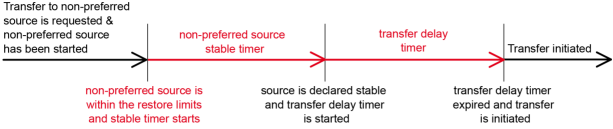


Figure 3-4: Elevator pre-signal - example 1

Example 2 (elevator pre-signal enabled):



Figure 3-5: Elevator pre-signal - example 2

Example 3 (elevator pre-signal and motor load disconnect enabled):

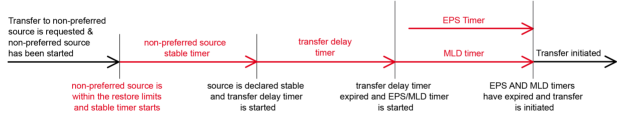


Figure 3-6: Elevator pre-signal - example 3



NOTE

If the transfer delay timers are configured to "0" seconds, they will automatically be bypassed and no longer taken in account during a transfer.

Page 44/167 © Woodward

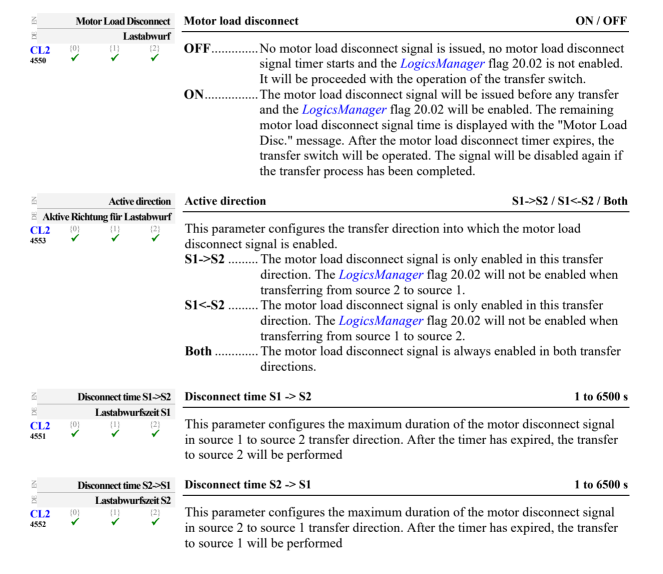
Application: Motor Load Disconnect

The motor load disconnect flag (20.02) may be assigned to any output relay using the *LogicsManager*.

The motor load disconnect function is intended for sequential load shedding before a transfer and sequential load addition after a transfer. This shall prevent the addition of the complete load at once.

The loads will be disconnected one after the other before a transfer. Then, the loads will be connected again in the same order following the transfer.

In contrast to the elevator pre-signal, this signal will also be enabled in case of a preferred source failure. No automatic or manual bypass of this signal will be performed.



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呂	Skip load disconnect						
DE	Verki	irze Lastal	bwurfzeit				
CL2 2588	{0} ✓	{1} ✓	{2}				
2000							

Skip load disconnect

Yes/No

This parameter determines whether the motor load disconnect timer shall be bypassed if the prioritized source has an outage.



Bypass MLD possible

Yes/No

This parameter determines whether the bypassing of the motor load disconnect timer is allowed.

With "Yes" the motor load disconnect timer can be bypassed by display operation or by LM 12820 "Ext. bypass" be bypassed.

With "No" the motor load disconnect timer can neither be bypassed over display nor by LM 12820 "Ext. bypass".

Application: Source Priority Selection

The two *LogicsManager* functions "Source Priority S1" and "Source Priority S2" are used to determine which source is to be considered as preferred. The *LogicsManager* enables to use a discrete input (for example) to select the preferred source externally using a source priority selector switch, which is usually on the operation panel.

In general, the preferred source is the one, which is permanently available. The NON-preferred source serves as second source, which will be enabled if the preferred source fails or if a remote start signal is present.

Application examples:

• One utility supply, one generator (Util-Gen application)

If the utility (source 1) is defined as preferred source, the genset (source 2) will be started if the utility fails. If the genset is defined as preferred source, the engine start signal is permanently enabled until the source priority changes to the other source.



NOTE

Changing the priority while a load test (parameter 12640), remote peak shave (parameter 12630) or interruptible power rates (parameter 12660) operation is enabled, results in a transfer to the selected non-preferred source.

- Two utility supply networks (Util-Util application)
 In this case, the customer might select one utility supply as preferred source. In case of a failure of the preferred source, the load will be transferred to the other source.
- Two generators (Gen-Gen application)
 In this case, the customer might select one generator as preferred source. In case of a failure of the preferred source, the other genset will be started and the load will be transferred to the other source.

If the *LogicsManager* function "Source Priority S1" becomes TRUE, source 1 will be considered as preferred.

<u>a</u>		S1	Priority	Source Priority S1 LogicsManager
DE		S1	Priorität	
CL2 12680	{0} ✓	{1} ✓	{2} ✓	The <i>LogicsManager</i> and its default settings are explained on page 125 in Appendix A: " <i>LogicsManager</i> ".

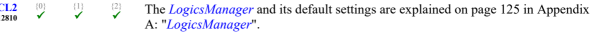
If the *LogicsManager* function "Source Priority S2" becomes TRUE, source 2 will be considered as preferred.

呂	S2 Priority	Source Priority S2	LogicsManager
DE	S2 Priorität		

Page 46/167 © Woodward

Manual 37940C DTSC-200A - ATS Controller - Configuration

CL2 12810





NOTE

If no source is preferred (both *LogicsManager* functions are FALSE or both *LogicsManager* functions are TRUE), source 1 will be the preferred source.

Page 47/167 © Woodward

<u>Application example 1 (source priority = S1):</u>

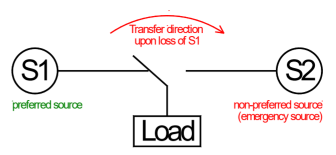


Figure 3-7: Source priority selection - S1 preferred

Application example 2 (source priority = S2):

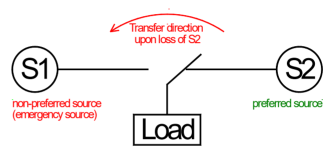


Figure 3-8: Source priority selection - S2 preferred

If the preferred source is available, the load will automatically be connected to the preferred source (except when a transfer to the non-preferred source is forced by a load test or remote peak shave, etc.).

It is also possible to change the source priority while the load is connected to the preferred or non-preferred source.

If the load is connected to the non-preferred source and this non-preferred source is chosen as the preferred source, the load remains connected to this source.

If the load is connected to the preferred source and this preferred source is chosen as the non-preferred source, the load will be transferred to the "new" preferred source.

Page 48/167 © Woodward

Extended Parallel Time



NOTE

This function is only effective if the transfer switch type (parameter 3424) is configured to "Closed" and in-phase monitoring (parameter 4570) is enabled.

If a closed transition is performed, the overlap time of the make-before-break process, in which both sources are parallel, is as configured in parameter 4577 (Max. overlap time). If this time is to be extended, a *LogicsManager* function is available to keep the transition switch in overlap position. This may be achieved by a digital signal of an external synchronization device for example.

If transfer switch type (parameter 3424) is configured as "Standard", external sync. permission (ext. permit for closed transition (parameter 4584) and closed transfer enable (parameter 4584)) does not apply.

If the *LogicsManager* function "Ext. para. time" becomes TRUE, the transfer switch will remain in overlap position. If it becomes FALSE again, the source, from which the transfer has been initiated, will be disconnected and the load will be supplied by the new source.



Extended parallel time

LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".



NOTE

As long as this function is TRUE, parameter 4577 (Max. overlap time) is not effective.



NOTE

If one source fails as long as this function is TRUE, the failed source will automatically be disconnected.



WARNING

Both sources remain in overlap position as long as this function is TRUE.

Both sources are not decoupled if

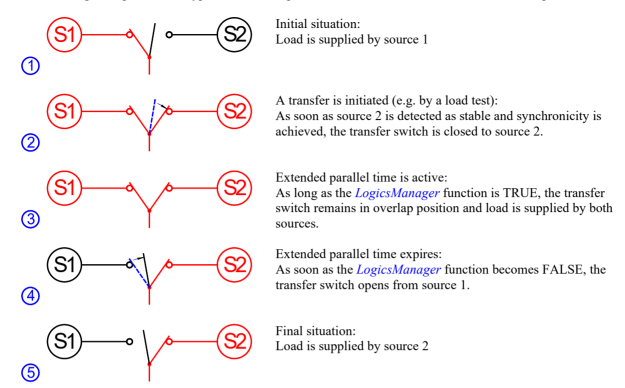
- a load test (parameter 12640 on page 65) is disabled
- a remote peak shave request (parameter 12630 on page 40) is disabled
- an interruptible power rate request (parameter 12660 on page 41) is disabled
- · the priority is changed

An overlap situation is only decoupled if

- the "Extended parallel time" function becomes FALSE again
- the phase angle during overlap position is > 2.0° or < -2.0°

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The following example shows a typical transfer sequence from source 1 to source 2 with extended parallel time:



Page 50/167 © Woodward

Load Shed



NOTE

Load shed is inactive as long as an "Extended parallel time" (parameter 12860) is enabled.

The load shed function bypasses the in-phase monitoring function. This can cause an asynchronous transfer in case a standard transition switch is used.

The load shed function is intended to shed the load from the non-preferred source if a load shed signal is received from a master controller (e.g. SCADA system) via a discrete input.

If a load shed signal is received from a master control, the DTSC disconnects the load from the non-preferred source immediately. The following rules are valid for the load shed function:

- The load must be supplied by the non-preferred source. The load shed function can only trigger to disconnect the load from the non-preferred source. If the load is supplied by the preferred source while a load shed signal is triggered, the load will not be disconnected.
- Possible timers for pre-transfer signals like motor load disconnect or elevator pre-signal, which are enabled prior to the transfer, will be ignored in case of a load shed request.
- If in-phase monitoring is enabled, this will be ignored in case of a load shed request.
- If the *LogicsManager* function "Inhibit XFR to S1" or "Inhibit XFR to S2" is TRUE and would prevent a transfer to the preferred source, this function will be ignored on case of a standard transition switch. If a delayed or closed transition switch is used, the switch will open to neutral position.
- If transfer switches are used, which may only be operated in case a measuring voltage is present, a transfer to the preferred source may only be possible, when it is present. If only the non-preferred source is present, the *LogicsManager* flag "Load shed" (20.11) will be enabled. This flag enables to close a load shed relay, which connects the voltage of the non-preferred source to the preferred source side of the transfer switch to operate it. If the neutral position (delayed / closed switch) or the preferred source position (standard switch) is detected by the DTSC, the load shed signal will be reset again. Refer to Figure 3-9 and Figure 3-10 for more detailed information.

If the *LogicsManager* function "Load shed" becomes TRUE, a load shed from the non-preferred source will be performed.



Load shedding enabled

LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

Table 3-1 defines the behavior in case of a load shed request when utilizing a standard transition switch depending on the system conditions.

Load is connected to	Pre-transfer signals	In-phase monitoring	Preferred source available	Behavior on load shed request
Non-preferred source	Bypassed	Bypassed	Yes	Immediate transfer to preferred source
Non-preferred source	Bypassed	Bypassed	No	LogicsManager flag "Load shed" (20.11) is set to transfer to the preferred source
Preferred source	N/A	N/A	Yes	No action performed - load remains connected to preferred source

Table 3-1: Application - load shed with standard transition switch

© Woodward Page 51/167

Table 3-2 defines the behavior in case of a load shed request when utilizing a delayed or closed transition switch depending on the system conditions.

Load is connected to	Pre-transfer signals	In-phase monitoring	Preferred source available	Behavior on load shed request
Non-preferred source	Bypassed	Bypassed	Yes	Immediate transfer to preferred source
Non-preferred source	Bypassed	Bypassed	No	LogicsManager flag "Load shed" (20.11) is immediately set to open to neutral position If the preferred source restores while the switch is in neutral position, a transfer to the preferred source is initiated without waiting for the preferred source stable timer to expire
Preferred source	N/A	N/A	Yes	No action performed - load remains connected to preferred source

Table 3-2: Application - load shed with delayed or closed transition switch

Figure 3-9 shows how to wire a load shed relay for applications, which use a standard transition switch (S1 is the preferred source and S2 is the non-preferred source with this application).

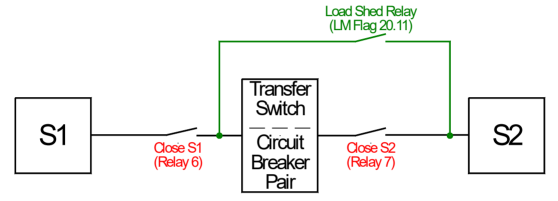


Figure 3-9: Load shed relay wiring - standard transition switch

Figure 3-10 shows how to wire a load shed relay for applications, which use a delayed or closed transition switch (S1 is the preferred source and S2 is the non-preferred source with this application).

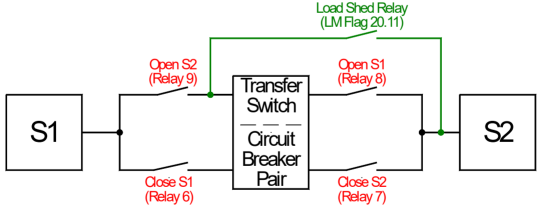


Figure 3-10: Load shed relay wiring - delayed or closed transition switch



NOTE

The load shed relay must always be operated at the non-preferred source side with the power of the non-preferred source.

If a load shed relay is used, preferred and non-preferred source priority must not be changed since this would lead to a malfunction of the load shed function.

Page 52/167 © Woodward

Service Disconnect



NOTE

Service disconnect is only active, if the "Transfer switch type" (parameter 3424) is configured to "Delayed" or "Closed". The transfer switch type "Standard" does not support this feature.

This feature allows disconnecting the load from the source in case of a service operation.

If the *LogicsManager* function "Service Disconnect" becomes TRUE, the transfer switch opens to neutral position and remains there until this function becomes FALSE again.

No automatic transfers to any source will be performed if the transfer switch has reached neutral position and this *LogicsManager* function is enabled.

If the transfer switch is in neutral position and this *LogicsManager* function becomes FALSE again, the unit changes to the "preferred source" (if available) automatically. If the "preferred source" is not available, it changes to the "non-preferred source" automatically.



Service disconnect enabled

LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

© Woodward Page 53/167

Application: Display Options

The DTSC-200A provides up to 4 free configurable text on the main display screen. With these texts a operator can be informed about special programmed procedures.

Four LogicsManagers are offered to fade in the prepared texts.



NOTE

The 4 LogicsManager are prioritized under each other. The free message text 1 has the highest priority and the free message text 4 has the lowest priority.

An enabled configurable text overwrites the original text on the main display screen.

呂]	Free messa	ge text 1	Free message text x Text with up to 516 chara	acters
DE	1	Free messa	ige text 1		
CL2 16622 16623 16624 16625	{0} ✓	{1} ✓	{2}	Enter your own text into the field. Hint: Check with True/False of the particular LogicsManager the proper text indication in display on correctness.	

If the LogicsManager function "Free message text x" becomes TRUE, the text will be indicated on the main screen on display until this function becomes FALSE again.

呂		Free messa	ge text 1	Free message text 1	LogicsManager
CL2 16626	Free message text 1 2 {0} {1} {2}		0	The <i>LogicsManager</i> and its default settings are explained on page 1. " <i>LogicsManager</i> ".	
圣		Free messa	ige text 2	Free message text 2	LogicsManager
CL2 16627	{0}	Free messa	ge text 2 {2} ✓	The <i>LogicsManager</i> and its default settings are explained on page 1. A: " <i>LogicsManager</i> ".	25 in Appendix
S		Free messa	ige text 3	Free message text 3	LogicsManager
CL2 16628	{0} ✓	Free messa	ge text 3 {2} ✓	The <i>LogicsManager</i> and its default settings are explained on page 1. A: " <i>LogicsManager</i> ".	25 in Appendix
呂		Free messa	ige text 4	Free message text 4	LogicsManager
CL2 16629	{0} ✓	Free messa	(2)	The <i>LogicsManager</i> and its default settings are explained on page 1. A: " <i>LogicsManager</i> ".	125 in Appendix

Page 54/167 © Woodward

Breaker

Breaker: Transfer Switch Type



Transfer switch type

Standard / Delayed / Closed

This parameter configures the type of ATS switch, which is connected to the controller. The switch logic behavior depends on the setting configured here.

Standard..... An "open transition" switch is selected.

Delayed...... A "delayed transition" switch is selected.

Closed A "closed transition" switch is selected.

Standard Transfer Switch

If an open transition switch is used, "Standard" transfer switch type must be selected. This switch type may only take on two states:



NOTE

Do not use "Standard" switch mode with breaker type transfer switches. Open commands are not used! "Standard" mode is used with mechanically interlocked transfer type mechanisms only!

• Position 1: Connected to source 1

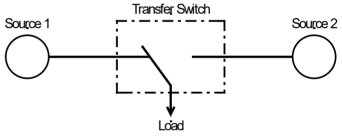


Figure 3-11: Open transition switch - connected to source 1

• Position 2: Connected to source 2

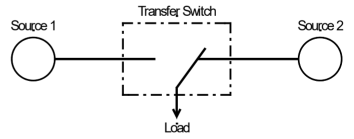


Figure 3-12: Open transition switch - connected to source 2

The following switch commands are enabled in this mode:

- LogicsManager flag (20.07): Command: Close to Source 1
- LogicsManager flag (20.09): Command: Close to Source 2

These signals may be configured to relay outputs to operate the ATS switch mechanics.

The following feedback signals are evaluated by the ATS controller for monitoring the actual switch position:

- Discrete input 1 (ATS breaker in Source 1 position) = signal designation: S1
- Discrete input 2 (ATS breaker in Source 2 position) = signal designation: S2 In this mode Use Limit Switch Open Replies (3434) is disabled (setting "NO").

© Woodward Page 55/167

The following additional features are recommended for this mode:

- In-phase monitor (refer to the In-Phase Monitor section)
- · Motor load disconnect

Delayed Transfer Switch

If a delayed transition switch is used, "Delayed" transfer switch type must be selected. This switch type may take on three states:

• Position 1: Connected to source 1

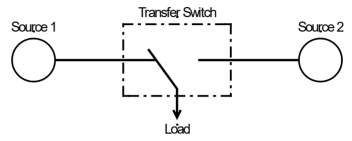


Figure 3-13: Delayed transition switch - connected to source 1

• Position 2: Neutral

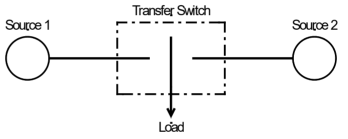


Figure 3-14: Delayed transition switch - neutral position

• Position 3: Connected to source 2

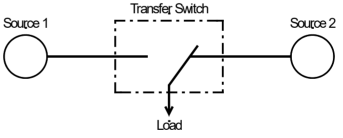


Figure 3-15: Delayed transition switch - connected to source 2

The following switch commands are enabled in this mode:

- LogicsManager flag (20.07): Command: Close to Source 1
- LogicsManager flag (20.08): Command: Open Source 1
- LogicsManager flag (20.09): Command: Close to Source 2
- LogicsManager flag (20.10): Command: Open Source 2

These signals may be configured to relay outputs to operate the ATS switch mechanics.

The following feedback signals are evaluated by the ATS controller for monitoring the actual switch position if Use Limit Switch Open Replies (3434) is "YES":

- Discrete input 1 (ATS breaker in Source 1 position) = signal designation: S1
- Discrete input 2 (ATS breaker in Source 2 position) = signal designation: S2
- Discrete input 3 (ATS breaker in Source 1 OPEN position) = signal designation: S10
- Discrete input 4 (ATS breaker in Source 2 OPEN position) = signal designation: S2O

Page 56/167 © Woodward

If Use Limit Switch Open Replies (3434) is "NO" the evaluated feedback signals are reduces to S1 and S2.

The following additional features are recommended for this mode:

- In-phase monitor (refer to the In-Phase Monitor section)
- Motor load disconnect

Closed Transfer Switch

If a closed transition switch is used, "Closed" transfer switch type must be selected. This switch type may take on four states:

• Position 1: Connected to source 1

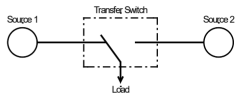


Figure 3-16: Closed transition switch - connected to source 1

• Position 2: Neutral

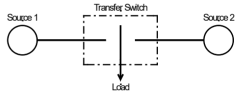


Figure 3-17: Closed transition switch - neutral position

• Position 3: Synchronized

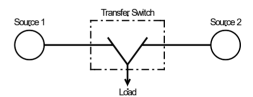


Figure 3-18: Closed transition switch - connected to source 1 and 2 (overlap position)

• Position 4: Connected to source 2

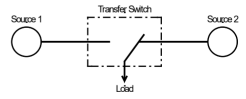


Figure 3-19: Closed transition switch - connected to source 2

The following switch commands are enabled in this mode:

- LogicsManager flag (20.07): Command: Close to Source 1
- LogicsManager flag (20.08): Command: Open Source 1
- LogicsManager flag (20.09): Command: Close to Source 2
- LogicsManager flag (20.10): Command: Open Source 2

These signals may be configured to relay outputs to operate the ATS switch mechanics.

The following feedback signals are evaluated by the ATS controller for monitoring the actual switch position if Use Limit Switch Open Replies (3434) is "YES":

© Woodward Page 57/167

Manual 37940C

DTSC-200A - ATS Controller - Configuration

- Discrete input 1 (ATS breaker in Source 1 position) = signal designation: S1
- Discrete input 2 (ATS breaker in Source 2 position) = signal designation: S2
- Discrete input 3 (ATS breaker in Source 1 OPEN position) = signal designation: S10
- Discrete input 4 (ATS breaker in Source 2 OPEN position) = signal designation: S2O

If Use Limit Switch Open Replies (3434) is "NO" the evaluated feedback signals are reduces to S1 and S2.

The following additional features are recommended for this mode:

- In-phase monitor must be used (refer to the In-Phase Monitor section)
- Motor load disconnect

Page 58/167 © Woodward

Use Limit Switch Open Replies

This function is used to define the limit switch reply signals, which are evaluated for determining the current ATS switch position.

The following four signals are available for determining the ATS switch position:

- Discrete input 1 (ATS breaker in Source 1 position) = signal designation: S1
- Discrete input 2 (ATS breaker in Source 2 position) = signal designation: S2
- Discrete input 3 (ATS breaker in Source 1 OPEN position) = signal designation: S1O
- Discrete input 4 (ATS breaker in Source 2 OPEN position) = signal designation: S2O



NOTE

All reply signals, which are selected for determining the current ATS switch position must be connected to the discrete inputs of the DTSC to ensure a correct evaluation of the switch replies.

These discrete inputs have an N.C. logic, i.e. the breaker is considered as "in position" if the respective DI is de-energized.



Use limit switch open replies

YES / NO

This parameter may only be enabled (setting "YES") if parameter 3424 on page 55 is configured to "Delayed" or "Closed".

This parameter defines whether the limit switch open signals are also used to determine the ATS switch position.

YES...... The signals S1, S2, S1O, and S2O are used to determine the ATS switch position.

This setting provides a higher system safety because the "Switch Open" replies are also evaluated besides the "Switch Closed" replies.

NO Only the signals S1 and S2 are used to determine the ATS switch position.

This setting does <u>not</u> use the DIs 3 and 4 for determining the ATS switch position and makes them available for other functions.

Delayed Mode Active

This function is only effective if parameter 3424 (Transfer switch type) is configured to "Closed". If the *LogicsManager* function "Delayed mode act." becomes TRUE, the transfer switch type will be set to "Delayed" until function becomes false.



Enable delayed mode

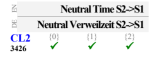
LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

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Transition Timers

The "Neutral Time S2 -> S1" parameter is only enabled, if "Delayed" or "Closed" is configured as "Transfer switch type" (parameter 3424).



Neutral Time S2 -> S1

1 to 6500 s

This parameter configures the residence time in neutral position when transferring the load in this transfer direction.

After this timer has expired, the transfer to source 1 will be performed.

If this timer is running, the "Neutral S1 -> S2" message is displayed.

The "Neutral Time S2 <- S1" parameter is only enabled, if "Delayed" or "Closed" is configured as "Transfer switch type" (parameter 3424).



Neutral Time S1 -> S2

1 to 6500 s

This parameter configures the residence time in neutral position when transferring the load in this transfer direction.

After this timer has expired, the transfer to source 2 will be performed.

If this timer is running, the "Neutral S1 <- S2" message is displayed.



Limit switch reply timeout

0.1 to 99.9 s

This parameter configures the maximum waiting time for a feedback signal from the ATS switch. If no reply is detected within the configured time, a new transition attempt will be performed after the "Wait time until next XFR attempt" (parameter 3429) has expired (refer to Figure 3-20 on page 61). If the "Max. of transfer attempts" (parameter 3427) is exceeded, a switch failure will be issued.

If this timer is running, the Bypass softkey is not displayed. The display message while the timer is running indicates that a reply is expected and depends on the command issued:

If source 1 is to be opened: "Wait S1 open"
If source 2 is to be opened: "Wait S2 open"
If source 1 is to be closed: "Wait S1 close"
If source 2 is to be closed: "Wait S2 close"

Note: The operator coils may be damaged if this timer is configured too long (i.e. the maximum time, for which the transition pulse may be enabled, must not be exceeded).



NOTE

The limit switch reply timeout monitoring is only enabled if a transfer command (C2, C1, C2O, or C1O) has been issued from the ATS controller.

Page 60/167 © Woodward



Wait time until next transfer attempt

0.1 to 99.9 s

This parameter configures the interval between an unsuccessful transfer attempt and the next transfer attempt.

This time allows the relay coil to cool down between the open/close signals.

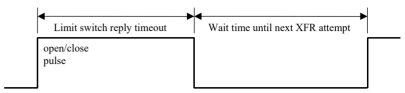


Figure 3-20: Breaker - transition pulse



Maximum number of unsuccessful transfer attempts

0 to 10

This parameter configures the maximum number of unsuccessful transfer attempts before a switch failure will be issued. The counter for the number of unsuccessful transition attempts will be increased with the start of each waiting time period (parameter 3429)

Note: If this parameter is configured to "0", the DTSC-200A will issue infinite transfer attempts, in case the corresponding switch reply signal is not being recognized. No "Open failure" or "Close failure" alarm will be issued.



Force Finalize parallel

YES / NO

In closed transition mode <100ms (see ID4577 Max. overlap time) this configuration becomes valid.

NO In the moment being parallel with the other source, the breaker feedbacks, the voltage, frequency and phase angle are still monitored. The device finish the transfer if all parameters are matched.

YES...... In the moment being parallel with the other source the breaker feedback signals only determines the closed transition time. With successful closure of the intended source the other source is opened.

© Woodward Page 61/167

Triggering of the "Fail to close S1" failure

This failure is triggered if the following conditions are met:

- Source 1 is available
- The ATS controller has issued the C1 signal (*LogicsManager* flag (20.07)) to close to source 1

As soon as the C1 signal (command: close to source 1) is issued, the "Limit switch reply timeout" timer (parameter 3428) starts to count and the period for monitoring whether the S1 reply (closed to source 1) is fed back from the ATS switch to the controller starts. The C1 signal is enabled until the "Limit switch reply timeout" timer has expired. Thus, this defines maximum permissible pulse duration for the transfer command. If the "Limit switch reply timeout" timer has expired, the C1 signal will be disabled. If the "Wait time until next XFR attempt" timer (parameter 3429) has expired, the C1 signal will be enabled again and the "Limit switch reply timeout" timer is restarted. The fail to close S1 failure is issued after exceeding the configured maximum number of attempts. The message "Fail to close S1" will be displayed and entered into the event logger.

If the reply from the ATS controller is detected while the "Limit switch reply timeout" timer is still counting, the C1 signal will be disabled immediately since the transfer was successful. The message is not being displayed anymore and the reply monitoring is terminated.



NOTE

Closing the ATS switch will be attempted until the maximum number of unsuccessful transition attempts (parameter 3427) is reached. The failure will be issued after the last failed transfer attempt.

Additional function Monitor breaker closing

The monitor "breaker closing" ID4568 triggers also a "Fail to close S1" failure. Refer to "Monitor breaker closing" for better understanding.

Triggering of the "Fail to close S2" failure

This failure is triggered if the following conditions are met:

- Source 2 is available
- The ATS controller has issued the C2 signal (*LogicsManager* flag (20.09)) to close to source 2

As soon as the C2 signal (command: close to source 2) is issued, the "Limit switch reply timeout" timer (parameter 3428) starts to count and the period for monitoring whether the S2 reply (closed to source 2) is fed back from the ATS switch to the controller starts. The C2 signal is enabled until the "Limit switch reply timeout" timer has expired. Thus, this defines maximum permissible pulse duration for the transfer command. If the "Limit switch reply timeout" timer has expired, the C2 signal will be disabled. If the "Wait time until next XFR attempt" timer (parameter 3429) has expired, the C2 signal will be enabled again and the "Limit switch reply timeout" timer is restarted. The fail to close S2 failure is issued after exceeding the configured maximum number of attempts. The message "Fail to close S2" will be displayed and entered into the event logger.

If the reply from the ATS controller is detected while the "Limit switch reply timeout" timer is still counting, the C2 signal will be disabled immediately since the transfer was successful. The message is not being displayed anymore and the reply monitoring is terminated.



NOTE

Closing the ATS switch will be attempted until the maximum number of unsuccessful transition attempts (parameter 3427) is reached. The failure will be issued after the last failed transfer attempt.

Additional function Monitor breaker closing

The monitor "breaker closing" ID4569 triggers also a "Fail to close S2" failure. Refer to "Monitor breaker closing" for better understanding.



NOTE

If a closure failure occurs, the system always tries to close the second breaker to a good source.

Page 62/167 © Woodward

Triggering of the "Fail to open S1" failure

This failure is triggered if the following conditions are met:

- Source 2 is available
- The ATS controller has issued the C1O signal (*LogicsManager* flag (20.08)) to open source 1

As soon as the C1O signal (command: open source 1) is issued, the "Limit switch reply timeout" timer (parameter 3428) starts to count and the period for monitoring whether the S1O reply (source 1 is open) is fed back from the ATS switch to the controller starts. The C1O signal is enabled until the "Limit switch reply timeout" timer has expired. Thus, this defines maximum permissible pulse duration for the transfer command. If the "Limit switch reply timeout" timer has expired, the C1O signal will be disabled. If the "Wait time until next XFR attempt" timer (parameter 3429) has expired, the C1O signal will be enabled again and the "Limit switch reply timeout" timer is re-started. If the timer expires again without detecting the S1O reply, the "Fail to open S1" failure is issued. The message "Fail to open S1" will be displayed and entered into the event logger.

If the reply from the ATS controller is detected while the "Limit switch reply timeout" timer is still counting, the C1O signal will be disabled immediately since the transfer was successful. "Fail to open S1" will not be displayed and reply monitoring is terminated.



NOTE

Opening the ATS switch will be attempted until the maximum number of unsuccessful transition attempts (parameter 3427) is reached. The failure will be issued after the last failed transfer attempt.

Triggering of the "Fail to open S2" failure

This failure is triggered if the following conditions are met:

- Source 1 is available
- The ATS controller has issued the C2O signal (*LogicsManager* flag (20.10)) to open source 2

As soon as the C2O signal (command: open source 2) is issued, the "Limit switch reply timeout" timer (parameter 3428) starts to count and the period for monitoring whether the S2O reply (source 2 is open) is fed back from the ATS switch to the controller starts. The C2O signal is enabled until the "Limit switch reply timeout" timer has expired. Thus, this defines maximum permissible pulse duration for the transfer command. If the "Limit switch reply timeout" timer has expired, the C2O signal will be disabled. If the "Wait time until next XFR attempt" timer (parameter 3429) has expired, the C2O signal will be enabled again and the "Limit switch reply timeout" timer is re-started. If the timer expires again without detecting the S2O reply, the "Fail to open S2" failure is issued. The message "Fail to open S2" will be displayed and entered into the event logger.

If the reply from the ATS controller is detected while the "Limit switch reply timeout" timer is still counting, the C2O signal will be disabled immediately since the transfer was successful. "Fail to open S2" will not be displayed and reply monitoring is terminated.



NOTE

Opening the ATS switch will be attempted until the maximum number of unsuccessful transition attempts (parameter 3427) is reached. The failure will be issued after the last failed transfer attempt.

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Triggering the "Unintended Open S1" or "Unintended Open S2" failure

邑	Monitor unintended open				
씸	Überwa	ch. unerw	. Öffnen		
CL2 2649	{0}	{1} √	{2}		

Monitor Unintended Open

ON/OFF

This parameter activates the monitoring of unintended breaker opening.

ON..... monitoring is enabled **Off**..... monitoring is disabled

This failure is triggered if the following conditions are met:

- A breaker was initially closed
- The ATS controller was not in the process of opening it
- The breaker was opened
- The monitoring was enabled by the parameter "2649 Monitor Unintended Open"

This will undelayed trigger the corresponding alarms. The alarms do not affect the application but they will be displayed on the screen and the corresponding LogicsManager flags can be used.

Monitor breaker closing



Number of S1 close retries

1 to 20

The monitor checks whether the S1 breaker remains closed after it has been switched on. If it opens again on its own within 5 seconds of being switched on, this switching attempt is deemed to be faulty, and an error counter is incremented. The limit to be entered here determines how often a new switch-on attempt may be started before the "Fail to close S1" failure is triggered. Refer to chapter "Triggering of the "Fail to close S1" failure" for more information.



Number of S2 close retries

1 to 20

The monitor checks whether the S2 breaker remains closed after it has been switched on. If it opens again on its own within 5 seconds of being switched on, this switching attempt is deemed to be faulty, and an error counter is incremented. The limit to be entered here determines how often a new switch-on attempt may be started before the "Fail to close S2" failure is triggered. Refer to chapter "Triggering of the "Fail to close S2" failure" for more information.



NOTE

The according breaker close failure counter will be reset if

- The intent breaker is continuously closed for 5 seconds
- · The alarm was triggered

Additionally

Configured transfer switch type "Standard":

· Switch over to the other side

Configured transfer switch type "Delayed" or "Close":

· Open of the mentioned side or close to the other side

Page 64/167 © Woodward

Test Modes



There are two different types of system tests:

· Load Test

This is a test with load transfer. If a load test is requested, a failure of the preferred source will be simulated. The non-preferred source will be started and load will be transferred to the non-preferred source. This test serves to ensure that the complete system is ready for operation in case of a real failure of the preferred source.

• No Load Test

This is an engine test. If a no load test is requested, only the non-preferred source will be started, but no load transfer will be performed.

This test serves to ensure that the non-preferred source is starting and running properly.



NOTE

A "No Load Test" may only be performed if the non-preferred source is a generator.

If the *LogicsManager* function "Load Test" becomes TRUE (by energizing a DI for example), a load test will be performed.



Load Test LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

If the *LogicsManager* function "No Load Test" becomes TRUE (by energizing a DI for example), a no load test will be performed.



No Load Test LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

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Timer Exerciser

This feature allows configuring up to 12 independent times, at which either a load test or a no-load test is performed. For this, 12 independent timers are available, to configure a recurring or single-time event, on which either a load test or a no-load test can be started.

If such a configured time is reached, a *LogicsManager* command variable (20.20 for load test, and 20.21 for noload test) will be enabled for the configured duration, which again can be used to enable the *LogicsManager* functions "Load Test" (parameter 12640) or "No Load Test" (parameter 12650).

A load test will only be performed if command variable 20.20 is enabled and the "Load Test" *LogicsManager* function is configured accordingly.

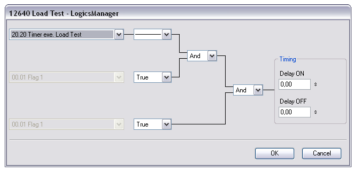


Figure 3-21: Test modes - load test configured for timer exerciser

A no-load test will only be performed if command variable 20.21 is enabled and the "No Load Test" *LogicsManager* function is configured accordingly.

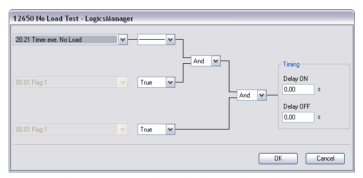


Figure 3-22: Test modes - no-load test configured for timer exerciser

The timer exercisers 1 through 12 have identical parameters for configuring the exercise time. The parameters for timer exerciser 1 are described in the following:

呂		Exerciser Type		Exerciser type	Off / Daily / Weekly / 14-Day / 28-Day / 365-Day / One Event				
DE	Testzyklus Art		klus Art	0.00					
CL2	CL2 {0} {1} {2}			exercise timer is disabled					
6490	* *			Daily A daily exercise will be performed at the configured time					
				Weekly A we	ekly exercise will be performed at the configured time				
				14-Day A biw	reekly (every 14 days) exercise will be performed at the				
				configured time starting with a configured date					
				28-Day A four-weekly (every 28 days) exercise will be performed at the					
				config	gured time starting with a configured date				
				365-Day A year	arly (every 365 days) exercise will be performed at the				
				configured time starting with a configured date					
				One Event A one	e-time exercise will be performed at the configured date and				
				time.					

Page 66/167 © Woodward



NOTE

Depending on the setting of the "Exerciser type" (parameter 6490), some of the following settings are not important (i.e. if a daily exercise is configured, the exerciser day of week is not important, for example).

B	Exerciser start	time hour	Exerciser start: hour	0 to 23 h
CL2 6491	Start Zeit		The hour of the exercise start time is configured here.	
Z	Exerciser start tin	me minute	Exerciser start: minute	0 to 59 min
CL2 6492	{0} {1}	Start Zeit {2}	The hour of the exercise start time is configured here.	
Z	Exerciser start da	ay of week	Exerciser start: weekday	1 to 7
CL2 6493	Start V {0}	Vochentag {2} ✓	The weekday of a weekly exercise is configured here (1 = Mond	day, 7 = Sunday).
呂	Exercise	r start day	Exerciser start: day	0 to 31
CL2 6494	{0}	Start Tag {2}	The date of an exerciser start is configured here.	
Z	Exerciser st	art month	Exerciser start: month	1 to 12
CL2 6495	{0} {1}	art Monat {2}	The month of an exerciser start is configured here.	
呂	Exerciser	start year	Exerciser start: year	0 to 99
CL2 6499	{0} {1}	Start Jahr {2}	The year of an exerciser start is configured here (08 corresponds	s with 2008).
A	Exerciser dura	tion hours	Exerciser duration: hours	0 to 12 h
CL2 6496	Testdauer i {0} {1}	n Stunden {2}	The exerciser duration in hours is configured here.	
Z	Exerciser duration	on minutes	Exerciser duration: minutes	0 to 59 min
CL2 6497	Testdauer in {0} {1}	Minuten {2}	The exerciser duration in minutes is configured here.	
S	Exercise	er test type	Exerciser test type	Load / No Load
CL2 6498	{0} {1}	Test Typ ^{2} ✓	Load Command variable 20.20 will be enabled for a "Loconfigured time" No Load Command variable 20.21 will be enabled for a "No the configured time"	

Parameter	Ex. #1 IDs	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12
Exerciser Type	6490	6503	6516	6529	6542	6555	6568	6581	6594	6607	6620	6633
Exerciser start time hour	6491	6504	6517	6530	6543	6556	6569	6582	6595	6608	6621	6634
Exerciser start time minute	6492	6505	6518	6531	6544	6557	6570	6583	6596	6609	6622	6635
Exerciser start day of week	6493	6506	6519	6532	6545	6558	6571	6584	6597	6610	6623	6636
Exerciser start day	6494	6507	6520	6533	6546	6559	6572	6585	6598	6611	6624	6637
Exerciser start month	6495	6508	6521	6534	6547	6560	6573	6586	6599	6612	6625	6638
Exerciser start year	6499	6512	6525	6538	6551	6564	6577	6590	6603	6616	6629	6642
Exerciser duration hours	6496	6509	6522	6535	6548	6561	6574	6587	6600	6613	6626	6639
Exerciser duration minutes	6497	6510	6523	6536	6549	6562	6575	6588	6601	6614	6627	6640
Exerciser test type	6498	6511	6524	6537	6550	6563	6576	6589	6602	6615	6628	6641

Figure 3-23: Test modes - parameter IDs of the timer exercisers

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Example 1: Daily Exerciser

The following configuration example shows how to configure "Exerciser 1" for a daily "No Load Test" at 14:30 (2:30 pm), which shall last 1 hours and 40 minutes.

ID	Parameter	Setting
6490	Exerciser Type	Daily
6491	Exerciser start time hour	14 h
6492	Exerciser start time minute	30 min
6493	Exerciser start day of week	N/A *
6494	Exerciser start day	N/A *
6495	Exerciser start month	N/A *
6499	Exerciser start year	N/A *
6496	Exerciser duration hours	1 h
6497	Exerciser duration minutes	40 min
6498	Exerciser test type	No Load

Figure 3-24: Test modes - configuring exerciser 1 for a daily exercise

Example 2: Weekly Exerciser

The following configuration example shows how to configure "Exerciser 2" for a weekly "Load Test" every Wednesday at 12:00 (noon), which shall last 0 hours and 30 minutes.

ID	Parameter	Setting
6503	Exerciser Type	Weekly
6504	Exerciser start time hour	12 h
6505	Exerciser start time minute	00 min
6506	Exerciser start day of week	3 (Wednesday)
6507	Exerciser start day	N/A *
6508	Exerciser start month	N/A *
6512	Exerciser start year	N/A *
6509	Exerciser duration hours	0 h
6510	Exerciser duration minutes	30 min
6511	Exerciser test type	Load

Figure 3-25: Test modes - configuring exerciser 2 for a weekly exercise

Example 3: 14-Day Exerciser

The following configuration example shows how to configure "Exerciser 3" for a "Load Test" every 14 days at 18:45 (6:45 pm), which shall last 2 hours and 45 minutes, starting on October 12, 2008. The next test would take place on October 26, 2008, i.e. 14 days later.

ID	Parameter	Setting
6516	Exerciser Type	14-Day
6517	Exerciser start time hour	18 h
6518	Exerciser start time minute	45 min
6519	Exerciser start day of week	N/A *
6520	Exerciser start day	12
6521	Exerciser start month	10
6525	Exerciser start year	08
6522	Exerciser duration hours	2 h
6523	Exerciser duration minutes	45 min
6524	Exerciser test type	Load

Figure 3-26: Test modes - configuring exerciser 3 for a 14-day exercise

Page 68/167 © Woodward

^{*} N/A means that this setting is not important for the respective Exerciser Type

Example 4: One Event Exerciser

The following configuration example shows how to configure "Exerciser 4" for a "No Load Test" for only once at 08:00 (8:00 am) on November 11, 2008, which shall last 0 hours and 15 minutes. If the test has started once, it will not be repeated anymore. A new test must be configured by the operator.

ID	Parameter	Setting
6529	Exerciser Type	One Event
6530	Exerciser start time hour	08 h
6531	Exerciser start time minute	00 min
6532	Exerciser start day of week	N/A *
6533	Exerciser start day	11
6534	Exerciser start month	11
6538	Exerciser start year	08
6535	Exerciser duration hours	0 h
6536	Exerciser duration minutes	15 min
6537	Exerciser test type	No Load

Figure 3-27: Test modes - configuring exerciser 4 for a one event exercise

If an exercise event is pending at the current date, this is indicated by the *E* in the start screen. This *E* is displayed until the exercise event has expired. Moreover, the date of the next event is displayed in the configuration screen of the respective event exerciser.

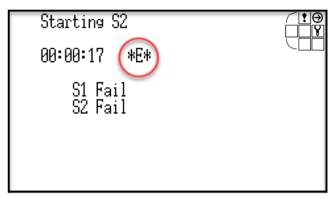


Figure 3-28: Test modes - display screen with pending exercise event

If a Load Test is currently running (the load is supplied by the non-preferred source), the remaining test time is displayed as a count-down timer. The running test may be terminated using the Bypass button.

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^{*} N/A means that this setting is not important for the respective Exerciser Type

Monitoring

Monitoring: Alarm Acknowledgement



Self acknowledgment of the centralized alarm (horn)

0 to 1,000 s

After each alarm occurs, the alarm LED flashes and the command variable 03.05 (horn) is issued. After the delay time 'time until horn reset' has expired, the flashing LED changes into a steady light and the command variable 03.05 (horn) is reset. The alarm LED is illuminated continuously until the alarm has been acknowledged.

Note: If this parameter is configured to 0, the horn will remain active until it will be acknowledged.



Protection: External acknowledgment of alarms

LogicsManager

It is possible to acknowledge all alarms simultaneously from remote, e.g. with a discrete input. The command variables of the *LogicsManager* have to become TRUE twice.

① The first high signal into the discrete input acknowledges the command variable 03.05 (horn). The second high signal acknowledges all inactive alarm messages.

The ON-delay time is the minimum time the input signals have to be "1". The OFF-delay time is the time how long the input conditions have to be "0" before the next high signal is accepted.

The *LogicsManager* and its default settings are explained in Appendix A: "*LogicsManager*".

Monitoring: Limit Switch Monitoring



Limit switch monitoring

ON / OFF

Limit switch monitoring evaluates the ATS limit switch replies and checks them after limit switch failure delay time (3463) for plausibility with reference to the operating state. If the replies are not plausible, the "Actual" and "Expected" replies are displayed.

Meanwhile, the status of the breaker replies cannot be reset with the Reset button and all further transfers are inhibited.

A table with the actual and expected replies may be found in the Operation Manual 37941.

ON.....The replies of the ATS limit switch are evaluated and compared with the expected replies.

OFF.....The replies of the ATS limit switch are not evaluated.

Note: Do not enable this monitoring function before the system is commissioned and fully operational. Otherwise, missing reply signals would lead to a limit switch failure, which blocks the control unit. This can only be solved by wiring the reply signals correctly or disabling this function using ToolKit. The Limit switch failure can be reset with Reset Limit Switch Failure (12891).

Page 70/167 © Woodward

ă Lin	nit switch	n failure de	elay time
DE	Rück	ameldungs	swächter Verzög.
CL2 3463	{0}	{1}	{2}

Limit switch failure delay time

0.00 to 10.00 s

Depending on application switching process has an impact on the limit switch monitoring signal (e.g. for EMC reasons). Limit Switch Failure Delay Time (3463) enables to eliminate known impact by waiting for stable signaling.

The preset value of 0.02 s is based on experience and valid for standard application environment.

Note: The theoretically possible setting 0.00s would permanently trigger limit switch monitoring (3430) – may be used for test.



External acknowledgment of Limit switch failure

LogicsManager

It is possible to acknowledge Limit Switch Failure from remote (alternatively to the Reset button on display), e.g. with a discrete input. The command variables of the *LogicsManager* have to become TRUE.

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

Monitoring: Source 1 Monitoring



Voltage monitoring source 1

Ph - Ph / Phase - N

The unit can either monitor the wye voltages (phase-neutral: 3ph-4w, 1ph-3w and 1ph-2w) or the delta voltages (phase-phase: 3ph-3w and 3ph-4w).

! WARNING:

This parameter influences the protective functions.

Ph - Ph........ The phase-phase voltage will be measured and all subsequent parameters concerning voltage monitoring "source 1" are referred to this value (V_{L-L}).

Phase - N The phase-neutral voltage will be measured and all subsequent parameters concerning voltage monitoring "source 1" are referred to this value (V_{L-N}) .

Monitoring: Source 1 Monitoring: Undervoltage

Voltage is monitored depending on parameter 1787 "Voltage monitoring S1".



Source 1 undervoltage restore

50.0 to 125.0 %

This value refers to the Rated voltage Source 1 (parameter 1774 on page 25).

This parameter configures the threshold, which must be exceeded to consider source 1 as "OK" again.

S1 undervoltage fail

S1 Unterspannung auslösen

CL2 (0) (1) (2)

4451 / (2)

Source 1 undervoltage fail

50.0 to 125.0 %

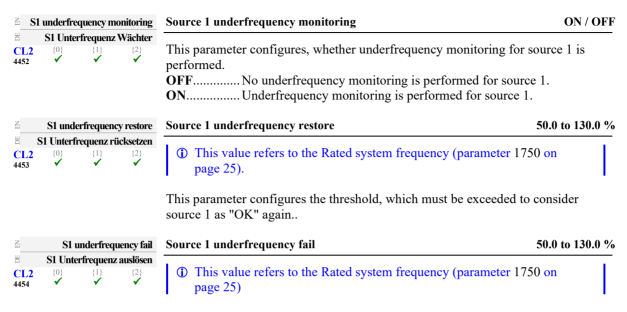
① This value refers to the Rated voltage Source 1 (parameter 1774 on page 25).

This parameter configures the threshold, which must be fallen below to consider source 1 as "not OK".

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Monitoring: Source 1 Monitoring: Underfrequency

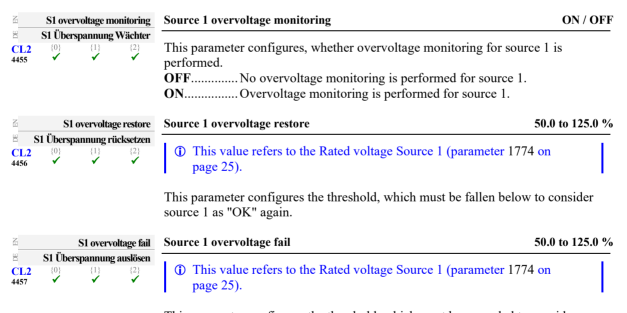
Frequency is correctly measured using 1 to 3 phase inputs, with the voltage higher than 15 % of rated value. However, with three phase inputs, the frequency measurement is very rapid and highly accurate.



This parameter configures the threshold, which must be fallen below to consider source 1 as "not OK".

Monitoring: Source 1 Monitoring: Overvoltage

Voltage is monitored depending on parameter 1787 "Voltage monitoring S1".

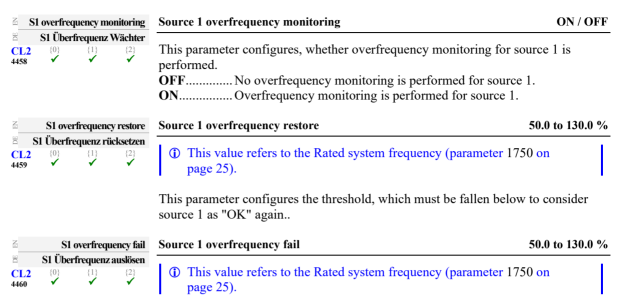


This parameter configures the threshold, which must be exceeded to consider source 1 as "not OK".

Page 72/167 © Woodward

Monitoring: Source 1 Monitoring: Overfrequency

Frequency is correctly measured using 1 to 3 phase inputs, with the voltage higher than 15 % of rated value. However, with three phase inputs, the frequency measurement is very rapid and highly accurate.

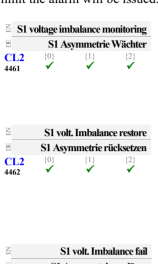


This parameter configures the threshold, which must be exceeded to consider source 1 as "not OK".

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Monitoring: Source 1 Monitoring: Voltage Imbalance

The voltage imbalance monitoring is practically used to detect defective fuses in certain phases. The voltage imbalance monitoring measures voltage differences between the phases of source 1. The voltage is measured three-phase. If the phase-to-phase voltage difference between the three phases exceeds the configured imbalance limit the alarm will be issued.



Source 1 voltage imbalance monitoring

ON / OFF

This parameter configures, whether voltage imbalance monitoring for source 1 is performed.

ON......Voltage imbalance monitoring is performed for source 1.

Source 1 voltage imbalance restore

0.5 to 99.9 %

① This value refers to the Rated voltage Source 1 (parameter 1774 on page 25).

This parameter configures the threshold, which must be fallen below to consider source 1 as "OK" again.



Source 1 voltage imbalance fail

0.5 to 99.9 %

① This value refers to the Rated voltage Source 1 (parameter 1774 on page 25).

This parameter configures the threshold, which must be exceeded to consider source 1 as "not OK".



Source 1 voltage imbalance delay

0.02 to 99.99 s

If the monitored voltage imbalance of source 1 exceeds the threshold value for the delay time configured here, an alarm will be issued.

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Monitoring: Source 1 Monitoring: Phase Rotation



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)

Correct phase rotation of the phase voltages ensures that damage will not occur during a transfer to either source 1 or source 2. The voltage phase rotation monitoring 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 counterclockwise field the direction of rotation is "L1-L3-L2". If the control is configured for a clockwise rotation and the voltages into the unit are calculated as counterclockwise the alarm will be initiated.

A connection to any source can occur only if the incoming source has the correct phase sequence in relation to the source that is connected to the load. No transfer will occur if the incoming source has an incorrect phase sequence with this parameter enabled.



Source 1 phase rotation monitoring

ON / OFF

This parameter configures, whether phase rotation monitoring for source 1 is performed.



Source 1 phase rotation

CW / CCW

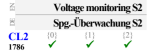
This parameter configures the phase rotation of the system. If a different phase rotation is detected at source 1, source 1 is considered as "not OK" and a transfer to source 2 is initiated.

CW..... The three-phase measured Source 1 voltage is rotating CW (clockwise; that means the voltage rotates in direction L1-L2-L3; standard setting).

CCW...... The three-phase measured Source 1 voltage is rotating CCW (counter-clockwise; that means the voltage rotates in direction L1-L3-L2; standard setting).

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Monitoring: Source 2 Monitoring



Voltage monitoring source 2

Ph - Ph / Phase - N

The unit can either monitor the wye voltages (phase-neutral: 3ph-4w, 1ph-3w and 1ph-2w) or the delta voltages (phase-phase: 3ph-3w and 3ph-4w).

! WARNING:

This parameter influences the protective functions.

 $\label{eq:Phase-N......} Phase-neutral voltage will be measured and all subsequent parameters concerning voltage monitoring "source 2" are referred to this value (V$_{L-N}$).$

Monitoring: Source 2 Monitoring: Undervoltage

Voltage is monitored depending on parameter 1786 "Voltage monitoring S2".



Source 2 undervoltage restore

50.0 to 125.0 %

① This value refers to the Rated voltage Source 2 (parameter 1772 on page 25).

This parameter configures the threshold, which must be exceeded to consider source 2 as "OK" again.



Source 2 undervoltage fail

50.0 to 125.0 %

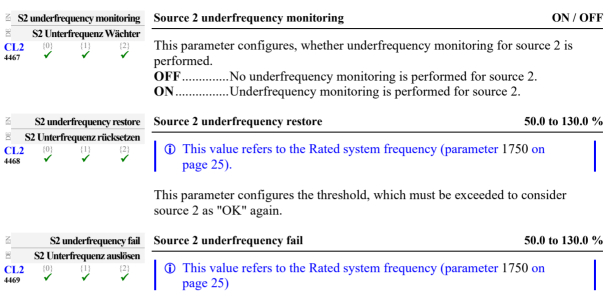
① This value refers to the Rated voltage Source 2 (parameter 1772 on page 25).

This parameter configures the threshold, which must be fallen below to consider source 2 as "not OK".

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Monitoring: Source 2 Monitoring: Underfrequency

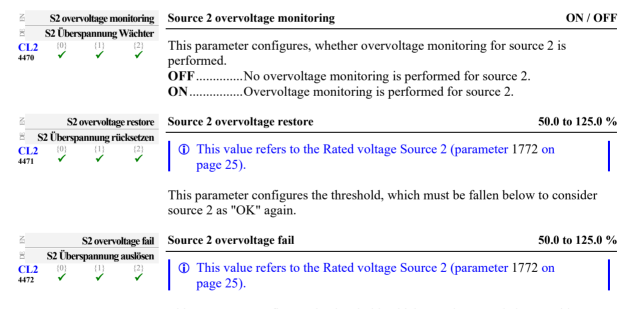
Frequency is correctly measured using 1 to 3 phase inputs, with the voltage higher than 15% of rated value. However, with three phase inputs, the frequency measurement is very rapid, and highly accurate.



This parameter configures the threshold, which must be fallen below to consider source 2 as "not OK".

Monitoring: Source 2 Monitoring: Overvoltage

Voltage is monitored depending on parameter 1786 "Voltage monitoring S2".

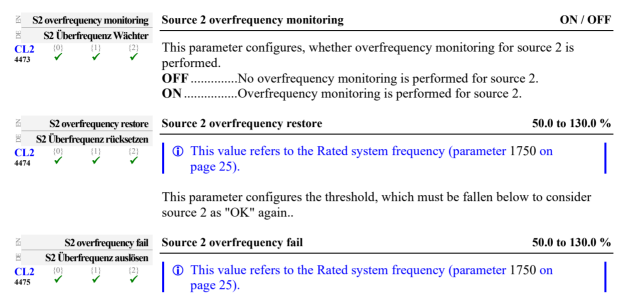


This parameter configures the threshold, which must be exceeded to consider source 2 as "not OK".

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Monitoring: Source 2 Monitoring: Overfrequency

Frequency is correctly measured using 1 to 3 phase inputs, with the voltage higher than 15% of rated value. However, with three phase inputs, the frequency measurement is very rapid, and highly accurate.

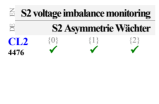


This parameter configures the threshold, which must be exceeded to consider source 2 as "not OK".

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Monitoring: Source 2 Monitoring: Voltage Imbalance

The voltage imbalance monitoring is practically used to detect defective fuses in certain phases. The voltage imbalance monitoring measures voltage differences between the phases of source 2. The voltage is measured three-phase. If the phase-to-phase voltage difference between the three phases exceeds the configured imbalance limit the alarm will be issued.



Source 2 voltage imbalance monitoring

ON / OFF

This parameter configures, whether voltage imbalance monitoring for source 1 is performed.



Source 2 voltage imbalance restore

0.5 to 99.9 %

① This value refers to the Rated voltage Source 2 (parameter 1772 on page 25).

This parameter configures the threshold, which must be fallen below to consider source 2 as "OK" again..

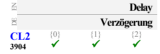


Source 2 voltage imbalance fail

0.5 to 99.9 %

① This value refers to the Rated voltage Source 2 (parameter 1772 on page 25).

This parameter configures the threshold, which must be exceeded to consider source 2 as "not OK".



Source 2 voltage imbalance delay

0.02 to 99.99 s

If the monitored voltage imbalance of source 2 exceeds the threshold value for the delay time configured here, an alarm will be issued.

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Monitoring: Source 2 Monitoring: Phase Rotation



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)

Correct phase rotation of the phase voltages ensures that damage will not occur during a transfer to either source 1 or source 2. The voltage phase rotation monitoring 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 counterclockwise field the direction of rotation is "L1-L3-L2". If the control is configured for a clockwise rotation and the voltages into the unit are calculated as counterclockwise the alarm will be initiated.

A connection to any source can occur only if the incoming source has the correct phase sequence in relation to the source that is connected to the load. No transfer will occur if the incoming source has an incorrect phase sequence with this parameter enabled.



Source 2 phase rotation monitoring

ON / OFF

This parameter configures, whether phase rotation monitoring for source 2 is performed.

OFFNo phase rotation monitoring is performed for source 2. **ON**Phase rotation monitoring is performed for source 2.



Source 2 phase rotation

 $\mathbf{CW} / \mathbf{CCW}$

This parameter configures the phase rotation of the system. If a different phase rotation is detected at source 2, source 2 is considered as "not OK" and a transfer to source 1 is initiated.

CWThe three-phase measured Source 2 voltage is rotating CW (clockwise; that means the voltage rotates in direction L1-L2-L3; standard setting).

CCWThe three-phase measured Source 2 voltage is rotating CCW (counter-clockwise; that means the voltage rotates in direction L1-L3-L2; standard setting).

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Monitoring: In-Phase Monitoring (Synch Check)

The in-phase monitoring function is used to determine whether the phase angles of the preferred source and the non-preferred source are in phase, i.e. whether the relative phase difference of the two sources is within specified limits.

Whenever one power source fails, the control follows the programmed transition operation sequence. If in-phase monitoring is enabled and both sources are available as determined by the "restore value" levels, the control shall follow the in-phase monitoring operation sequence.

In-phase Monitoring may be used to improve the transfer with open transition switches. An open (standard) transition transfer switch is the most simple and commonly used ATS. It may only take on two positions, connected with source 1, or connected with source 2. If it transfers a load, this will be performed according to the break-before-make process, i.e. the load will be disconnected from the previous source before it will be connected with the next source. This results a dead time of approximately 160 ms (depending on the ATS) during which the load is not connected to a source. Most of the load consumers are not affected by this dead time in the transfer phase (lamps may only flicker, etc.), but some appliances may be effected seriously, like computers and motor loads, etc. This could lead up data loss or equipment damage. The problem is that the consumers behave like generators during this dead time and supply power. While some consumers are running out when changing to the other source, very high current may flow between generator and load because the phase angles between the two systems are not synchronous.

This high equalizing current may be minimized by two means:

- <u>Using a transfer switch with neutral position</u>
 If delayed transition is used, the residence time in neutral position can be extended long enough before transfer for the voltages at the load to decay.
- Using inphase monitoring

 Imphase manitoring abads

Inphase monitoring checks the phase angle between source 1 and source 2 prior to a transfer and enables the transfer signal only if the phase angle has fallen below a configured threshold. Moreover, the unit calculates the leading angle for the closing commands by entering the "Switch reaction time" to enable a transfer with almost 0° phase shift. This ensures a nearly synchronous transfer to the other source and reduces the equalizing current to a minimum. Compared with the neutral position of a delayed transition switch, the advantage is that the load must not be shut down completely prior to a transfer.

Inphase monitoring may be used with open, delayed, and closed transition switches. As mentioned above, high equalizing current after a transfer may be minimized when utilizing inphase monitoring. However, the behavior of the ATS in case of a failed inphase transition must be considered. This may happen if the generator is equipped with a poorly adjusted frequency controller. Then, it may happen that it is not possible to achieve synchronicity. But the load must be transferred to the other source in any case.



NOTE

Refer to parameter 4582 "Outcome on in-phase timeout" for the ATS behavior in case of a failed inphase transition.

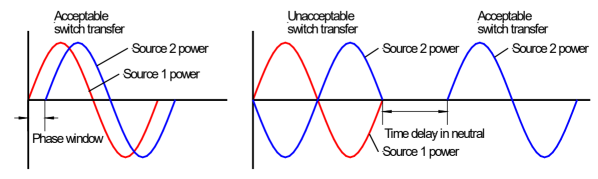


Figure 3-29: Inphase monitoring

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Monitoring: In-phase Monitoring: Parameters

呂		In-Phase monitor		
B		Syncl	rocheck	
CL2 4570	{0} ✓	{1} ✓	{2}	Th OI

In-phase monitoring

ON / OFF



NOTE

If in-phase monitoring is enabled and the measurement principle for source 1 (parameter 1862) is configured as "1Ph 2W", the measurement principle for source 2 (parameter 1861) must also be configured as "1Ph 2W".

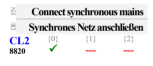
Monitoring: Load transfer between two utility sources with special (phase angle) conditions



NOTE

To transfer the load between two utility sources for a self adjusted phase angle range is valid for application mode UTIL-UTIL only.

Monitoring: Connect synchronous mains: Parameters



Connect synchronous mains

ON / OFF

This parameter configures, whether special in-phase monitoring is performed if the phase angle between both mains voltages is in a defined range. This range is defined from zero to the value of parameter 8821 Max. phase angle (see below).

OFFIn-phase monitoring is performed as configured with parameter 4570 In-phase monitoring (see above).

ONSpecial in-phase monitoring is performed prior to a transfer. If the phase angle between both systems is within the adjusted limits, the

Monitoring: Max. phase angle: Parameters



Maximum phase angle

2° to 20°

This parameter configures the maximum admissible phase angle between both voltage systems in case of connecting synchronous mains.

The monitored range starts from 0 (zero) and goes through the value set with this parameter.

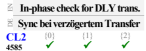
Example:

If the Max. phase angle is set to 10,

the covered range for the phase angle is $0^{\circ} \dots 10^{\circ}$.

transfer will be performed.

Page 82/167 © Woodward



Inphase check for DLY trans

ON / OFF

Note: This parameter is used only if "Delayed" transition mode is selected.

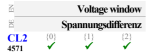
Application example:

Parameter "Transfer switch type" is configured to "Closed"
 Parameter "In-phase monitor" is configured to "On"
 LogicsManager "Delayed mode act." is used, to switch between

LogicsManager "Delayed mode act." is used, to switch between operating modes "Delayed and Closed" transition via an externally mounted Keyswitch.

Note: During commissioning it can happen that the utility company does not allow closed transition transfers between two sources unless they have permitted the ATS system owner to do it. In that case a key-switch can be installed to the ATS cabinet to toggle the operating modes between "Closed" and "Delayed" transition. If set to "Closed" transition mode, the DTSC-200A will always perform in-phase transfers between the two sources. If the customer switches the transition mode to "Delayed" (via the external keyswitch) and he does not want the "In-Phase monitor" to be active, the parameter "In-Phase check for DLY transfer" shall be set to "Off". This ensures that "In-phase monitoring" is definitely deactivated for delayed transition transfers even if parameter "In-phase monitor" is configured to "On". If the customer switches the Keyswitch back to "closed" transition mode, then the system will perform closed transition transfers.

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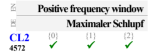
Voltage window for synchronization

0.50 to 20.00 %

1 This value refers to the Rated voltage Source 1/2 (parameters 1774/1772 on page 25).

This parameter configures the maximum permissible voltage difference in each of the three phases. The voltage differences in all three phases ($V_{L1 \, (Source \, 1)}$ - $V_{L1 \, (Source \, 2)}$ / $V_{L2 \, (Source \, 2)}$ / $V_{L2 \, (Source \, 2)}$ / $V_{L3 \, (Source \, 2)}$) must be within the limit configured here to be able to synchronize.

If the voltage difference in at least one phase exceeds this limit, the synchronization will not be enabled.

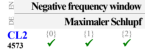


Positive frequency window for synchronization

0.02 to 0.49 Hz

This parameter configures the maximum permissible positive frequency difference between source 2 and source 1 ($\Delta f = S2-S1$).

If the frequency difference is not within the limits configured here, the synchronization will not be enabled because the frequency difference of the source to be connected to is too high.



Negative frequency window for synchronization

-0.02 to -0.49 Hz

This parameter configures the minimum permissible negative frequency difference between source 2 and source 1 ($\Delta f = S2-S1$).

If the frequency difference is not within the limits configured here, the synchronization will not be enabled because the frequency difference of the source to be connected to is too low.

Page 84/167 © Woodward

Maximum Overlap Time



NOTE

This function is only effective if the transfer switch type (parameter 3424) is configured to "Closed" and in-phase monitoring (parameter 4570) is enabled.



NOTE

If the *LogicsManager* function "Extended parallel time" (parameter 12860) is TRUE, the maximum overlap time is not effective.

If a closed transition is performed, the overlap time of the make-before-break process, in which both sources are parallel, is less than 100 ms. If this time is to be extended, an overlap timer is available to keep the transition switch in overlap position for a configured time. The timer starts as soon as the transition switch is in overlap position. The source, from which the transfer has been initiated, will be disconnected and the load will be supplied by the new source as soon as this timer has expired.

呂	Max. overlap time		
E		Max. Syn	chronzeit
CL2 4577	{0}	{1} ✓	{2}

Maximum overlap time

0.1 to 9.99 s

0.11 - 9.99 The time for which the transfer switch shall remain in overlap position is configured here.

0.10......**Special case:** With this setting Overlap times below 100 ms are possible if transfer switch is fast enough.



NOTE

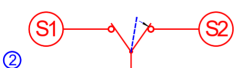
If one source fails before this timer expires, the failed source will automatically be disconnected.

The following example shows a typical transfer sequence from source 1 to source 2 with overlap timer:



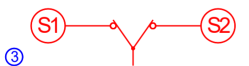
Initial situation:

Load is supplied by source 1.



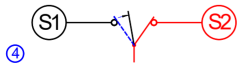
A transfer is initiated (e.g. by a load test):

As soon as source 2 is detected as stable and synchronicity is achieved, the transfer switch is closed to source 2.



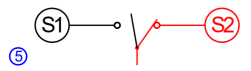
Overlap timer is active:

The transfer switch remains in overlap position as long as the overlap timer has not expired and load is supplied by both sources.



Maximum overlap time expires:

As soon as the configured maximum overlap time has expired, the transfer switch opens from source 1.

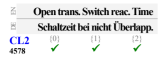


Final situation:

Load is supplied by source 2.

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Switch Reaction Time Configuration



Open transition switch reaction time

15 to 300 ms

The time, which is required by the switch in open transition mode to open from one source and close to the other source, is configured here.

This time is required for calculating the lead angle for inphase transfers.



Closed transition switch reaction time

15 to 300 ms

The time, which is required by the switch in closed transition mode to close to the other source to parallel, is configured here.

This time is required for calculating the lead angle for inphase transfers.

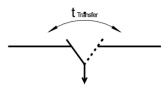


Figure 3-30: Switch reaction time

Vector Group Angle Adjustment



WARNING

It is critical that the following parameter is configured correctly to prevent incorrect synchronization settings. This parameter cannot compensate for incorrect wiring of the system!



Vector group angle adjustment

-180° to 180°

This parameter compensates phase angle deviations, which can be caused by transformers (e.g. a delta to wye transformer) located within the electrical system. Ensure the following parameters are configured correctly to prevent erroneous synchronization settings. Incorrect wiring of the system cannot be compensated for with this parameter.

Please act as follows: If a transformer is not located between source S1 and S2 or if the transformer has a vector group without a phase angle deviation, then a phase angle deviation of 0° should be configured in this parameter.

NOTE: Further information can be found in chapter "Commissioning Note" on the next page.

WARNING: Ensure this parameter is configured correctly to prevent erroneous synchronization settings. Incorrect wiring of the system cannot be compensated for with this parameter.

Page 86/167 © Woodward

Outcome on Inphase Timeout



Inphase timeout after

0 to 6.500 s

This parameter configures the maximum time for attempting to detect synchronization. This timer starts to count as soon as inphase monitoring is enabled prior to a transfer. If synchronicity is detected between the two sources, the transfer command will be issued. The timer will be bypassed.



Outcome on inphase timeout

Abort / Delayed

This parameter determines the behavior of the unit after unsuccessful synchronization using the following 2 options:

Abort The transfer will be aborted. **Delayed** A delayed transition will be performed.

Example:

If a load test is requested and inphase monitoring is enabled (parameter 4570 is configured to "ON"), the inphase timeout timer (parameter 4576) starts prior to a transfer and the unit attempts to detect synchronization between the two sources. If no synchronization can be detected before the timer expires (because of a misadjusted voltage or speed controller at the engine for example), the behavior configured here determines the further transfer proceeding.

If **Abort** is configured here, the complete transfer request will be aborted. This means that all remote start requests (like load test) will be ignored if they are still present and the system will remain on the available source.

If **Delayed** is configured here, a delayed transition will be performed. This means that the switch changes to neutral position for a configured time to ramp down connected motor loads before it changes to the other source. This is important for de-energized motors to ramp down, because, for a short time, they act as generators.

Note: This function may only be used, if "Delayed" or "Closed" is configured as "Transfer switch type" (parameter 3424). If "Standard" is configured as "Transfer switch type" (parameter 3424) and "Outcome on In-phase timeout" is configured to "Delayed", the unit behaves as if "Abort" would have been configured here.

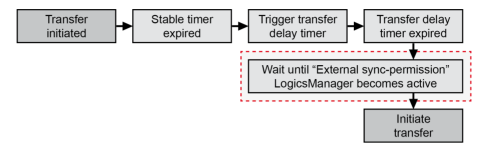
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External sync. permission

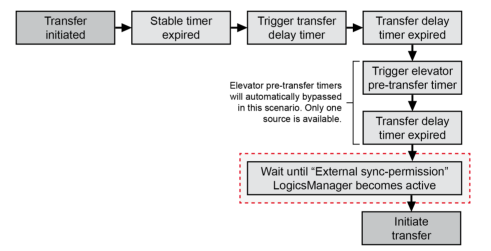
This parameter allows to externally control the in-phase monitoring function. "Closed transfer enable" (parameter 12880) LogicsManager statement must be made logically "TRUE" for operation of parameter 4584.

Examples external sync permission:

Scenario 1 Elevator pre-transfer signal is "Disabled" Motor load disconnect signal is "Disabled"

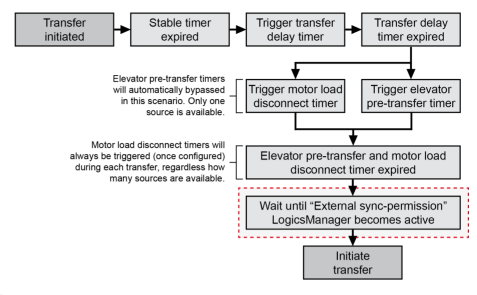


Scenario 2 Elevator pre-transfer signal is "Enabled" Motor load disconnect signal is "Disabled"



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Scenario 3.... Elevator pre-transfer signal is "Enabled" Motor load disconnect signal is "Enabled"







ON / OFF

① This value refers to in-phase monitoring (parameter 4570). This parameter must be configured to "On".

ON In-Phase monitoring is initiated via LogicsMananger (parameter 12880).

OFF In-Phase monitoring is initiated by the DTSC-200A.



Enable closed transition

LogicsManager

The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

Note:

This parameter is only visible if "Ext. permit for cld. trans." (parameter 4584 is configured to "On".

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Monitoring: Overcurrent

Current is monitored depending on the parameters 1860 "S2 Load current measuring" and 1863 "S1 Load current measuring". Only the current of the source, which is connected to the load, is measured, because the CT is located at the load connection. The load overcurrent alarm contains three limits and can be setup as a step definite time overcurrent alarm 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 alarm list indicates "Overcurrent 1", "Overcurrent 2", or "Overcurrent 3".

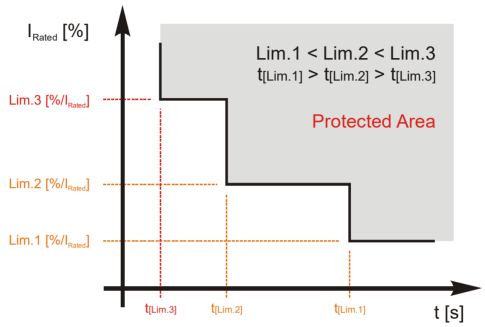


Figure 3-31: Monitoring - load time-overcurrent

Parameter table

The parameters represented in this table are specified in the following, whereas the description is identical for all levels; the levels may only differ in their setting ranges.

Level	Text	Setting range	Standard value
Overcurren	Overcurrent (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
	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
	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
	Self-acknowledgment	YES / NO	NO

Table 3-3: Monitoring - standard values - load time-overcurrent

Page 90/167 © Woodward

Maria	. 070		DTOO-200A - ATO Controller - Configuration
3		Monitor	<u> </u>
Ē	(0)	Überwachı	
CL2 2200 2206 2212	{0} ✓	{1}	ON
E		Li	
CL2 2204	{0} ✓	[1] {1} {2 ✓	
2210 2216			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, an alarm is issued.
呂		De	Load overcurrent, TOC: Delay (Level 1/Level 2/Level 3) 0.02 to 99.99 s
E		Verzögert	
CL2	{0}	{1} {2	
2205 2211 2217	•	•	configured here, an alarm will be issued. If the monitored load current falls below the threshold (minus the hysteresis) before the delay expires the time will be reset.
呂		Self acknowled	,
DE	(0)	Selbstquittiere	nd
CL2 2202 2208 2214	{0} ✓	{1}	YES The control automatically clears the alarm if it is no longer valid. NO An automatic reset of the alarm does not occur. The reset occurs manually by pressing the appropriate buttons, by activating the LogicsManager output "External acknowledgement" via an discrete input, or via an interface.

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Monitoring: Overload

Power is monitored depending on the parameters 1861 "S2 voltage measuring", 1862 "S1 voltage measuring", 1860 "S2 Load current measuring" and 1863 "S1 Load current measuring". Only the power of the source, which is connected to the load, is measured, because the CT is located at the load connection. If the real power is above the configured limit an alarm will be issued.

If this protective function is triggered, the alarm list indicates "Overload 1" or "Overload 2".

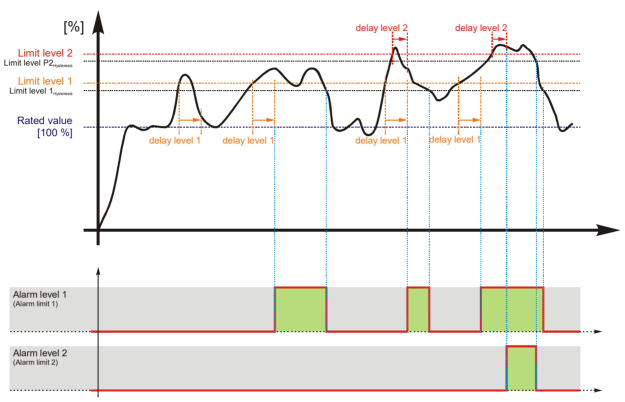


Figure 3-32: Monitoring - overload

Parameter table

The parameters represented in this table are specified in the following, whereas the description is identical for all levels; the levels may only differ in their setting ranges.

Level	Text	Setting range	Standard value
Overload (t	he hysteresis is 2 % 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
	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
	Self-acknowledgment	YES / NO	NO

Table 3-4: Monitoring - standard values - overload

Page 92/167 © Woodward

A		Mo	onitoring
E		Über	wachung
CL2 2300 2306	{0} ✓	{1} ✓	{2} ✓

Overload: Monitoring (Level 1/Level 2)

ON / OFF

ON......Overload monitoring is carried out according to the following parameters. Monitoring is performed at two levels. Both values may be configured independent from each other (prerequisite: limit 1 < limit 2).

OFF......Monitoring is disabled for level 1 and/or level 2.



Overload: Threshold value (Level 1/Level 2)

50.0 to 300.00 %

① This value refers to the Rated active power (parameter 1752, see page 25).

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, an alarm is issued.



Overload: Delayed (Level 1/Level 2)

0.02 to 99.99 s

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



Overload: Self acknowledgment (Level 1/Level 2)

YES / NO

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Monitoring: Engine, Start Failure Source 1

If this protective function is triggered, the alarm list indicates "Start Fail S1".



Source 1 start fail: delay time

1 to 6500 s

If the "S1 start delay" timer has expired, the engine start signal will be issued. If the "engine start" relay de-energizes, "Source 1 start fail delay" timer starts to count. Now, the controller expects the engine to start within the time configured here. If this time will be exceeded, a "Start Fail S1" alarm will be issued.

If this timer is running, the "Starting S1" message is displayed.

This parameter is only visible, if the application mode (parameter 4148) is configured to "Gen-Gen".

Monitoring: Engine, Start Failure Source 2

If this protective function is triggered, the alarm list indicates "Start Fail S2".



Source 2 start fail: delay time

1 to 6500 s

If the "S2 start delay" timer has expired, the engine start signal will be issued. If the "engine start" relay de-energizes, "Source 2 start fail delay" timer starts to count. Now, the controller expects the engine to start within the time configured here. If this time will be exceeded, a "Start Fail S2" alarm will be issued.

If this timer is running, the "Starting S2" message is displayed.

Page 94/167 © Woodward

Monitoring: Battery, Overvoltage

There are two battery overvoltage alarm levels available in the control. Both alarms are definite time alarms and are illustrated in the below figure. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. It should be noted that this figure illustrates a level 1 alarm that is self-acknowledged. Monitoring of the voltage is done in two steps.

If this protective function is triggered, the alarm list indicates "Batt.overvolt.1" or "Batt.overvolt.2".

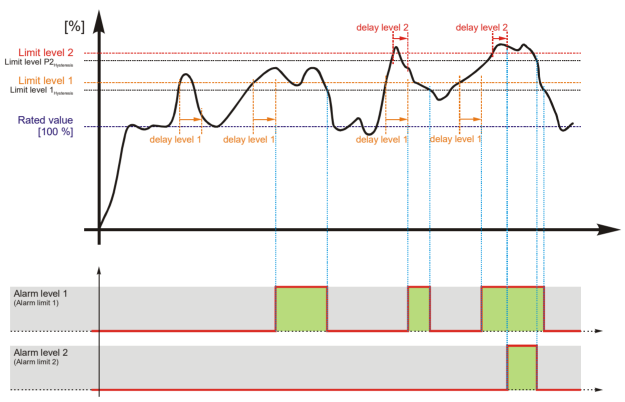


Figure 3-33: Monitoring - battery overvoltage

Parameter table

The parameters represented in this table are specified in the following, whereas the description is identical for all levels; the levels may only differ in their setting ranges.

Level	Text	Setting range	Standard value
Battery overvoltage (the hysteresis is 0,7 % of the rated 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
	Self-acknowledgment	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
	Self-acknowledgment	YES / NO	NO

Table 3-5: Monitoring - standard values - battery overvoltage

© Woodward Page 95/167

Z		Monitoring	Battery overvoltage: Monitoring (Level 1/Level 2)	ON / OFF	
CL2 3450 3456	{0} ✓	Überwachung (1) (2) ✓ ✓	ONOvervoltage monitoring of the battery voltage is carried out according to the following parameters. OFFMonitoring is disabled for level 1 and/or level 2.		
Z		Limit	Battery overvoltage: Threshold value (Level 1/Level 2)	8.0 to 42.0 V	
CL2 3454 3460	{0} ✓	**************************************	The threshold values that are to be monitored are defined here. If the battery voltage reaches or exceeds this value for at least the delay timinterruption, an alarm is issued.		
Z		Delay	Battery overvoltage: Delay time (Level 1/Level 2)	0.02 to 99.99 s	
DE		Verzögerung	·		
CL2 3455 3461	{0} ✓	{1} {2}			
B		Self acknowledge	Battery overvoltage: Self acknowledgment (Level 1/Level 2)	YES / NO	
DE		Selbstquittierend			
CL2 3452 3458	{0} ✓	(1) (2) • (2)	YESThe control automatically clears the alarm if it is no lost NOAn automatic reset of the alarm does not occur. The remanually by pressing the appropriate buttons, by activation of the control of th	set occurs ating the	

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Monitoring: Battery, Undervoltage

There are two battery undervoltage alarm levels available in the control. Both alarms are definite time alarms and are illustrated in the below figure. The figure diagrams a frequency trend and the associated pickup times and length of the alarms. It should be noted that this figure illustrates a level 1 alarm that is self-acknowledged. Monitoring of the voltage is done in two steps.

If this protective function is triggered, the alarm list indicates "Batt.undervolt.1" or "Batt.undervolt.2".

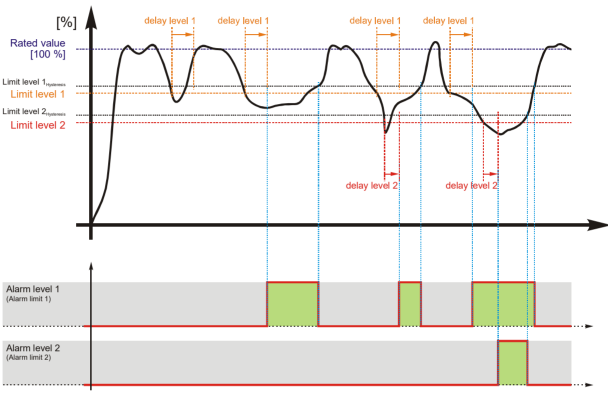


Figure 3-34: Monitoring - battery undervoltage

Parameter table

The parameters represented in this table are specified in the following, whereas the description is identical for all levels; the levels may only differ in their setting ranges.

Level	Text	Text Setting range	
Battery under	Battery undervoltage (The hysteresis is 0,7 % of the rated 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
	Self-acknowledgment	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
	Self-acknowledgment	YES / NO	NO

Table 3-6: Monitoring - standard values - battery undervoltage

© Woodward Page 97/167

呂	Monitoring		
E		Über	wachung
CL2 3500 3506	{0}	{1} ✓	{2} ✓

Battery undervoltage: Monitoring (Level 1/Level 2)

ON / OFF

ON Undervoltage monitoring of the battery voltage is carried out	
according to the following parameters.	

OFF.....Monitoring is disabled for level 1 and/or level 2.



Battery undervoltage: Threshold value (Level 1/Level 2)

8.0 to 42.0 V

The threshold values that are to be monitored are defined here. If the monitored battery voltage reaches or falls below this value for at least the delay time without interruption, an alarm is issued.

Note:

The default monitoring limit for battery undervoltage is 24 Vdc after 60 seconds. This is because in normal operation the terminal voltage is approximately 26 Vdc (alternator charged battery).



Battery undervoltage: Delay time (Level 1/Level 2)

0.02 to 99.99 s

If the battery voltage falls below the threshold value for the delay time configured here, an alarm will be issued. If the battery voltage exceeds the threshold (plus the hysteresis) again before the delay expires the time will be reset.



Battery undervoltage: Self acknowledgment (Level 1/Level 2)

YES / NO

YESThe control automatically clears the alarm if it is no longer valid.

NOAn automatic reset of the alarm does not occur. The reset occurs manually by pressing the appropriate buttons, by activating the
LogicsManager output "External acknowledgement" via an discrete input, or via an interface.

Page 98/167 © Woodward

Monitoring: CANopen Interface

The CANopen interface is monitored. If the interface does not receive a CANopen protocol message before the delay expires, an alarm will be initiated.

If this protective function is triggered, the alarm list indicates "CAN Open Fault".



CANopen Interface: Monitoring

ON / OFF

ON......Monitoring of the CANopen interface is carried out according to the following parameters.

OFF..... Monitoring is disabled.



CANopen Interface: Delay

0.1 to 650.0 s

The delay is configured with this parameter. If the interface does not receive a CANopen protocol message before the delay expires, an alarm is issued. The delay timer is re-initialized after every message is received.



CANopen Interface: Self acknowledgment

YES / NO



NOTE

This protection is only available if an external digital I/O board (e.g. IKD 1) is connected.

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Discrete Inputs

Number	Terminal	Function			
Internal disci	nternal discrete inputs				
[DI 1]	10	Reply from ATS limit switch: Breaker in source 1 position [S1]			
[DI 2]	11	Reply from ATS limit switch: Breaker in source 2 position [S2]			
[DI 3]	12	Reply from ATS limit switch: Breaker in source 1 open position [S10] #1			
[DI 4]	13	Reply from ATS limit switch: Breaker in source 2 open position [S20] #1			
[DI 5]	14	Control input (<i>LogicsManager</i>), pre-assigned with Inhibit ATS			
[DI 6]	15	Control input (LogicsManager)			
[DI 7]	19	Control input (LogicsManager)			
[DI 8]	56	Control input (LogicsManager)			
[DI 9]	57	Control input (LogicsManager)			
[DI 10]	58	Control input (LogicsManager)			
[DI 11]	59	Control input (LogicsManager)			
[DI 12]	60	Control input (LogicsManager)			
External disc	rete inputs (via	a CANopen; not included in DTSC delivery; can be e.g. IKD1, etc.)			
[Dex01]		Control input (LogicsManager)			
[Dex02]		Control input (LogicsManager)			
[Dex03]		Control input (LogicsManager)			
[Dex04]		Control input (LogicsManager)			
[Dex05]		Control input (LogicsManager)			
[Dex06]		Control input (LogicsManager)			
[Dex07]		Control input (LogicsManager)			
[Dex08]		Control input (LogicsManager)			
[Dex09]		Control input (LogicsManager)			
[Dex10]		Control input (LogicsManager)			
[Dex11]		Control input (LogicsManager)			
[Dex12]		Control input (LogicsManager)			
[Dex13]		Control input (LogicsManager)			
[Dex14]		Control input (LogicsManager)			
[Dex15]		Control input (LogicsManager)			
[Dex16]		Control input (LogicsManager)			

#1..If the transfer switch type (parameter 3424) is configured to "Standard", this DI may be used as control input (LogicsManager)

Table 3-7: Discrete inputs - assignment

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 a control operation is performed, the input is energized. In the state N.C., a potential is continuously present during normal operation; if a control operation is performed, the input is de-energized.

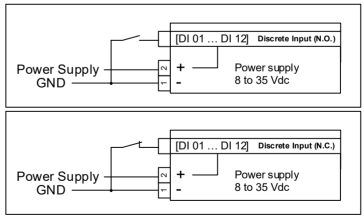


Figure 3-35: Discrete inputs - control inputs - operation logic



NOTE

The discrete inputs for the breaker position reply messages (DIs 1 through 4) are fixed to N.C. and are evaluated as N.C., i.e. the breaker is considered as "in position" if the respective DI is de-energized.

Page 100/167 © Woodward

Manual 37940C

呂		DI {x} o	peration
E		DI {x} l	Funktion
CL2 1281	{0} ✓	{1} ✓	{2}

Discrete input: Operation

N.O. / N.C.

The discrete inputs may be operated by an normally open (N.O.) or normally closed (N.C.) contact. The idle circuit current input can be used to monitor for a wire break. A positive or negative voltage polarity referred to the reference point of the DI may be applied.

N.C......The discrete input is analyzed as "enabled" by de-energizing the input (normally closed).



Discrete input: Delay

0.08 to 650.00 s

A delay time in seconds can be assigned to each alarm or control input. The discrete input must be enabled without interruption for the delay time before the unit reacts. If the discrete input is used within the *LogicsManager* this delay is taken into account as well.

The preceding parameters are used to configure the discrete inputs 5 through 12. The parameter IDs refer to DI 5. Refer to Table 3-8 for the parameter IDs of the parameters DI 6 through DI 12. The DIs 1 through 4 are fixed for breaker position feedback signals to the settings, which are indicated in the List Of Parameters starting on page 148 and cannot be configured. However, they may still be used for other purposes if the breaker position feedback signals are not used.

	DI 5	DI 6	DI 7	DI 8	DI 9	DI 10	DI 11	DI 12
Operation	1281	1301	1321	1341	1361	1381	1206	1226
Delay	1280	1300	1320	1340	1360	1380	1205	1225

Table 3-8: Discrete inputs - parameter IDs

If a Woodward IKD 1 or other external expansion board (Phoenix BK 16DiDo) is connected to the DTSC 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 3-9 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
Operation	16001	16011	16021	16031	16041	16051	16061	16071
Delay	16000	16010	16020	16030	16040	16050	16060	16070
External	DI 9	DI 10	DI 11	DI 12	DI 13	DI 14	DI 15	DI 16
Operation	16081	16091	16101	16111	16121	16131	16141	16151
Delay	16080	16090	16100	16110	16120	16130	16140	16150

Table 3-9: External discrete inputs - parameter IDs

© Woodward Page 101/167

Discrete Outputs (LogicsManager)

The discrete outputs are controlled via the *LogicsManager*.

⇒ Please note the description of the *LogicsManager* starting on page 125.

Some outputs are assigned a function according to the application mode (see following table).

Relay		Function								
Number	Term.									
Internal rel	Internal relay outputs									
[R 2]	2/6	LogicsManager								
[R 3]	2/7	LogicsManager								
[R 4]	2/8	LogicsManager								
[R 5]	20/21/22	LogicsManager (pre-defined with engine 2 start)								
[R 6]	3/4	LogicsManager (pre-defined with command: close to source 1 position) [C1]								
[R 7]	3/5	LogicsManager (pre-defined with command: close to source 2 position) [C2]								
[R 8]	36/37/38	LogicsManager (pre-defined with command: open from source 1 to neutral position) [C10]								
[R 9]	39/40	LogicsManager (pre-defined with command: open from source 2 to neutral position) [C2O]								
External re	lay output (v	via CANopen; not included in DTSC-200A delivery; can be an expansion card like IKD1)								
[Rex01]		LogicsManager								
[Rex02]		LogicsManager								
[Rex03]		LogicsManager								
[Rex04]		LogicsManager								
[Rex05]		LogicsManager								
[Rex06]		LogicsManager								
[Rex07]		LogicsManager								
[Rex08]		LogicsManager								
[Rex09]		LogicsManager								
[Rex10]		LogicsManager								
[Rex11]		LogicsManager								
[Rex12]		LogicsManager								
[Rex13]		LogicsManager								
[Rex14]		LogicsManager								
[Rex15]		LogicsManager								
[Rex16]		LogicsManager								

Table 3-10: Relay outputs - Assignment

Page 102/167 © Woodward



Discrete outputs: *LogicsManager* for relay {x}

LogicsManager

Once the conditions of the *LogicsManager* have been fulfilled, the relay will be energized. The *LogicsManager* and its default settings are explained on page 125 in Appendix A: "*LogicsManager*".

Above parameter IDs refers to R 2. Refer to Table 3-11 for the parameter IDs of the parameters for R 3 to R 9.

	R 2	R 3	R 4	R 5	R 6	R 7	R 8	R 9
Parameter ID	12110	12310	12320	12130	12140	12150	12160	12170

Table 3-11: Discrete outputs - parameter IDs

If a Woodward IKD 1 or other external expansion board (Phoenix BK 16DiDo) is connected to the DTSC 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 3-12 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 3-12: External discrete outputs - parameter IDs

© Woodward Page 103/167

Counters

Configure Counters: Operation Hours, kWh, and kvarh

呂	(C ounter v a	alue preset	Counter: Set point value for counters	0 to 99,999,999
CL2 2515	{0} ✓	Zähler {1} ✓	r-Setzwert {2}	This value is utilized to set the hours in the following parameters with the following parameter	meters:
				The number entered into this parameter is the number that parameters listed above when they are enabled.	will be set to the
A	S1 activ	e power [0	.00MWh]	Counter: Set Source 1 kWh counter	YES / NO
DE		rkarbeit [0	,00MWh]	TIPO TIL CALL CALL	
CL2 2514	{0} ✓	{1} ✓	{2}	YES The current value of this counter is overwritt configured in "set point value for counters". been (re)set, this parameter changes back to NO The value of this counter is not changed.	After the counter has
Z	S1 react	. power [0.0	00Mvarh]	Counter: Set Source 1 kvarh counter	YES / NO
DE	S1 Blin	darbeit [0,	00Mvarh]		
CL2 2516	{0} ✓	{1} ✓	{2} ✓	YES The current value of this counter is overwritt configured in "set point value for counters". been (re)set, this parameter changes back to NO The value of this counter is not changed.	After the counter has
A		Tran	sfers to S1	Counter: Transfers to S1	0 to 65535
DE			rs nach S1		
CL2 2576	{0} ✓	{1} ✓	{2}	This parameter is used to configure the transfer counters to reset it to "0" in case a new transfer switch has been build. The counter for "Transfers to S1" counts, how often the A' closed to the Source 1 position.	into the ATS cabinet.
E		e power [0		Counter: Set Source 2 kWh counter	YES / NO
CL2 2510	\$2 Wii {0} ✓	rkarbeit [0 {1} ✔	0,00MWh] {2}	YES The current value of this counter is overwritt configured in "set point value for counters". been (re)set, this parameter changes back to NO The value of this counter is not changed.	After the counter has
Z	S2 react.	. power [0.0	00Mvarh]	Counter: Set Source 2 kvarh counter	YES / NO
DE			00Mvarh]		

Page 104/167 © Woodward

NO The value of this counter is not changed.

呂		Trans	sfers to S2
E		Transfer	s nach S2
CL2 2577	{0} ✓	{1}	{2} ✓

Counter: Transfers to S2

0 to 65535

This parameter is used to configure the transfer counters to a pre-set value, or reset it to "0" in case a new transfer switch has been build into the ATS cabinet.

The counter for "Transfers to S2" counts, how often the ATS switch has been closed to the Source 2 position.



NOTE

Example: The counter value preset (parameter 2515 on page 104) is configured to "3456". If parameter 2510 will be configured to YES, the S2 active power counter will be set to 34.56MWh.

© Woodward Page 105/167

LogicsManager

LogicsManager: 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 125 in chapter "*LogicsManager*").



Internal	flags	Flaσ	{ v }	$f_{\mathbf{v}} = 1$	to 81

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.

Parameter ID yyyyy	Flag {x}
12230	Flag 1
12240	Flag 2
12250	Flag 3
12260	Flag 4
12270	Flag 5
12280	Flag 6
12290	Flag 7
12300	Flag 8

Table 3-13: Internal flags - parameter IDs



NOTE

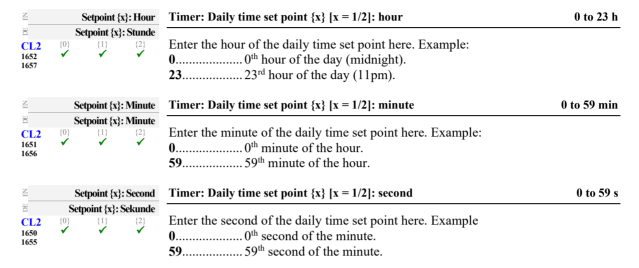
Flag 1 is also used as placeholder in other logical combinations. Flag 8 is preset with a timer start.

Page 106/167 © Woodward

LogicsManager: Timer

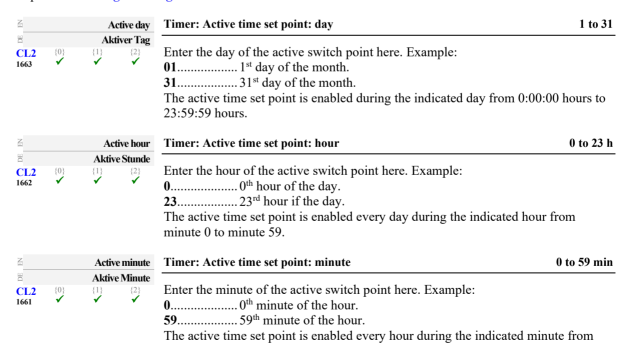
LogicsManager: Daily Time Set Point

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.



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*.



© Woodward Page 107/167

second 0 to second 59.

S		Activ	e second	Timer: Active time set point: second 0 to 59 s
E		Aktive	Sekunde	
CL2 1660	{0}	{1}	{2}	Enter the second of the active switch point here. Example:
1660	✓	✓	✓	0 0 th second of the minute.
				59 59 th second the minute.
				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.

邑		Monday active	Timer: Weekly time set points Monday: days	YES / NO		
DE		Montag aktiv				
CL2	{0}	{1} {2}	Please enter the days of the weekly workdays.			
1670	•	v •	Monday YES - The switch point is enabled every Monday			
			NO - The switch point is disabled every Monday			
邑		Tuesday active	Timer: Weekly time set points Tuesday: days	YES / NO		
B		Dienstag aktiv	<u> </u>			
CL2	{0}	{1} {2}	Please enter the days of the weekly workdays.			
1671	√	¥ ¥	Tuesday YES - The switch point is enabled every Tuesday			
			NO - The switch point is disabled every Tuesday			
呂		Wednesday active	Timer: Weekly time set points Wednesday: days	YES / NO		
 DE		Mittwoch aktiv	<u> </u>			
CL2	{0}	{1} {2}	Please enter the days of the weekly workdays.			
1672	1	¥ ¥	Wednesday YES - The switch point is enabled every Wednesday	•		
			<i>NO</i> - The switch point is disabled every Wednesda:			
			The switch point is disasted every wednesday	,		
B		Thursday active	Timer: Weekly time set points Thursday: days			
DE		Donnerstag aktiv				
CL2	{0} ✓	{1} {2}	Please enter the days of the weekly workdays.			
1673	✓	v •	Thursday YES - The switch point is enabled every Thursday			
			<i>NO</i> - The switch point is disabled every Thursday			
Z		Friday active	Timer: Weekly time set points Friday: days	YES / NO		
DE		Freitag aktiv				
CL2	{0}	{1} {2}	Please enter the days of the weekly workdays.			
1674	•	v •	Friday			
			<i>NO</i> - The switch point is disabled every Friday			
呂		Saturday active	Timer: Weekly time set points Saturday: days	YES / NO		
DE		Samstag aktiv				
CL2	{0}	{1} {2}	Please enter the days of the weekly workdays.			
1675	1	¥ ¥	Saturday YES - The switch point is enabled every Saturday			
			NO - The switch point is disabled every Saturday			
呂		Sunday active	Timer: Weekly time set points Sunday: days	YES / NO		
DE		Sonntag aktiv				
CL2	{0}	{1} {2}	Please enter the days of the weekly workdays.			
1676	\checkmark	✓ ✓	Sunday			
			NO - The switch point is disabled every Sunday			
			110 Switch point is disubled every builday			

Page 108/167 © Woodward

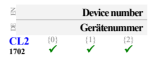
Interfaces





NOTE

Please refer to the Interface Manual 37943 for a detailed description of the interface parameters.



Interfaces: Device address

1 to 127

So that this control unit may be positively identified on the CAN bus, the unit address must be set in this parameter. The address may only be represented once on the CAN bus. All other addresses on the CAN bus are calculated on the basis of the address entered in this parameter.

Interfaces: CAN Bus (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 repeating a request, which is not answered within reasonable time.



CAN bus: Baud rate

20 / 50 / 100 / 125 / 250 / 500 / 800 / 1,000 kBaud

This parameter defines the used Baud rate. Please note, that all participants on the CAN bus must use the same Baud rate.



NOTE

The CAN bus in the DTSC-200A is not able to support the Baud rate 800kBaud. Additionally, the Baud rate 20kB could be as well critical because the amount of transferred data are maybe not fast enough refreshed.

© Woodward Page 109/167

Interfaces: CAN BUS: CANopen



CANopen Master

YES / NO

YESThe DTSC-200A is the CANopen Master.

The unit automatically changes into operational mode and transmits Remote Start messages since Broadcast

Attached external devices were configured from the unit with SDO messages. The unit sends a SYNC message all 20ms on COB ID 80 Hex.

NOThe DTSC-200A is a CANopen Slave.



CAN bus: Producer heartbeat time

20 to 65,530 ms

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.



COB-ID SYNC Message

1 to FFFFFFFF

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	000000000000000000	11 bit identifier

bit number	value	meaning
31 (MSB)	X	N/A
30	0	Unit does not generate SYNC message
	1	Unit generates SYNC message
29	X	N/A
28-11	0	always
10-0 (LSB)	X	bits 10-0 of SYNC COB ID



Configure external devices

YES / NO

This parameter starts the configuration of external Phoenix expansion boards.

Proceed as follows to configure an external device:

- Connect external device
- Configure parameters at the DTSC (Node ID, DI/Os, AI/Os)
- Set this parameter to "Yes"
- Verify the successful configuration of the external device

Note: This parameter can only be used to configure a Phoenix expansion board. Refer to the IKD 1 manual 37135 for configuring the IKD 1 expansion boards.

Page 110/167 © Woodward

Interfaces: CAN BUS: CANopen: Additional Server SDOs



2nd Client->Server COB-ID (rx) CAN bus: Client->Server COB-ID (rx)

1 to FFFFFFFF

In a multi-master application, each master must have a unique identifier (Node ID) to be able to receive remote signals (i.e. acknowledge). 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.



CAN bus: Server-> Client COB-ID (tx)

1 to FFFFFFFF

In a multi-master application, each master must have a unique identifier (Node ID) to be able to receive remote signals (i.e. acknowledge). 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 unit.



CAN bus: Client->Server COB-ID (rx)

1 to FFFFFFFF

In a multi-master application, each master must have a unique identifier (Node ID) to be able to receive remote signals (i.e. acknowledge). 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.



CAN bus: Server-> Client COB-ID (tx)

1 to FFFFFFFF

In a multi-master application, each master must have a unique identifier (Node ID) to be able to receive remote signals (i.e. acknowledge). 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 unit.



CAN bus: Client->Server COB-ID (rx)

1 to FFFFFFFF

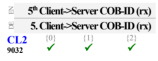
In a multi-master application, each master must have a unique identifier (Node ID) to be able to receive remote signals (i.e. acknowledge). The additional SDO channel will be made available by configuring this Node ID to a value different than zero. This is the additional CAN ID for the PLC.



CAN bus: Server-> Client COB-ID (tx)

1 to FFFFFFFF

In a multi-master application, each master must have a unique identifier (Node ID) to be able to receive remote signals (i.e. acknowledge). 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 unit.



CAN bus: Client->Server COB-ID (rx)

1 to FFFFFFFF

In a multi-master application, each master must have a unique identifier (Node ID) to be able to receive remote signals (i.e. acknowledge). 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.

5th Server->Client COB-ID (tx)
5. Server->Client COB-ID (tx)
CL2 [0] [1] [2]
9034

CAN bus: Server-> Client COB-ID (tx)

1 to FFFFFFFF

In a multi-master application, each master must have a unique identifier (Node ID) to be able to receive remote signals (i.e. acknowledge). 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 unit.

© Woodward Page 111/167



NOTE

The COB IDs must be entered in decimal numbers in ToolKit and in hexadecimal numbers in the unit.

Here are some important conversions:

Hexadecimal value	Decimal value
80h	128
181h	385
201h	513
281h	641
301h	769
381h	897
401h	1025
481h	1153
501h	1281
581h	1409
601h	1537
80000000h	2147483648

Interfaces: CAN BUS: CANopen: Receive PDO (RPDO) $\{x\}$ ($\{x\} = 1/2$)

Figure 3-36 shows the principle of PDO mapping.

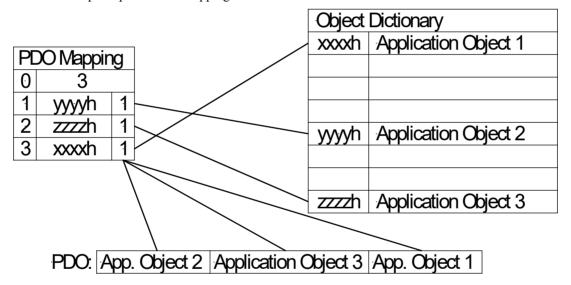


Figure 3-36: Interfaces - Principle of PDO mapping

Page 112/167 © Woodward



Receive PDO 1/2 - COB-ID

1 to FFFFFFFF

This parameter contains the communication parameters for the PDOs, the device is able to receive.

Complies with CANopen specification: object 1400 (for RPDO 1 and 1401 for RPDO 2), 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	X	X	0000000000000000000	11 bit identifier

bit number	value	meaning	
31 (MSB)	0	PDO exists / is valid	
	1	PDO does not exist / is not valid	
30	X	N/A	
29	X	N/A	
28-11	0	always	
10-0 (LSB)	X	bits 10-0 of COB ID	

PDO valid / not valid allows selecting, which PDOs are used in the operational state.



CAUTION

The COB-IDs have to be configured different, even if one RPDO is configured to "no func.".



Function for RPDO 1/2

no func. / 1st IKD /2nd IKD / Bk 16DIDO

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 connection. The CAN bus is disabled. Values are not sent or received.

1st IKD The unit is pre-configured for the connection of a Woodward IKD 1 expansion board.

2nd IKD The unit is pre-configured for the connection of a second Woodward IKD 1 expansion board.

BK 16 DIDO The unit is pre-configured for the connection of a Phoenix Contact BK 16 DIDO expansion board.

The following table shows several possible functional combinations:

PDO1	PDO2	1 st IKD	2 nd IKD	OFF
1st IKD		NO	YES	YES
2 nd IKD		YES	NO	YES
Bk 16DIDO		NO	NO	YES
no func.		YES	YES	YES

Read: If PDO1 is configured as 1. IKD, then PDO2 can only be configured as either 2. IKD or "no func.".



Node-ID of the device

1 to 127

Node-ID of the attached device. The SDO messages were sent on the standard SDO-IDs or the answers were expected.

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≅ RPI	00-CO	P-ID ext. d	evice {x}
≅ RPI	DO-CO	P-ID ext. (Gerät {x}
CL2	{0}	{1}	{2}
9070 9072	✓	✓	✓

RPDO-COB-ID ext. device 1

1 to FFFFFFFF

Value to be written in the object 1800h sub index 1h of the external device.



CAUTION

COB-IDs already used in other PDOs should be used.

COB-IDs in a CANopen device after loading the standard values:

280h + Node-ID = 640 + Node-ID Object 1801h Subindex 1

380h + Node-ID = 896 + Node-ID Object 1802h Subindex 1

480h + Node-ID = 1152 + Node-ID Object 1803h Subindex 1

The receiving COB-IDs are preallocated:

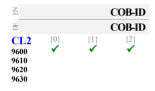
300h + Node-ID = 768 + Node-ID Object 1401h Subindex 1

400h + Node-ID = 1024 + Node-ID Object 1402h Subindex 1

500h + Node-ID = 1280 + Node-ID Object 1403h Subindex 1.

Problems may be encountered if a COB-ID is assigned multiple times.

Interfaces: CAN Bus: CANopen: Transmit PDO (TPDO) {x} ({x} = 1 to 4)



CAN bus 1: Transmit PDO 1 - COB ID

1 to FFFFFFFF

This parameter contains the communication parameters for the PDOs the unit is able to transmit. The unit transmits data (i.e. visualization data) on the CAN ID configured here.

Complies with CANopen specification: object 1800 for (TPDO 1, 1801 for TPDO 2, 1802 for TPDO 3, and 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	X	X	0000000000000000000	11 bit identifier

bit number	value	meaning	
31 (MSB)	0	PDO exists / is valid	
	1	PDO does not exist / is not valid	
30	X	N/A	
29	X	N/A	
28-11	0	always	
10-0 (LSB)	X	bits 10-0 of COB ID	

PDO valid / not valid allows selecting, which PDOs are used in the operational state.

Page 114/167 © Woodward

E Transmission type CL.2 (0) (1) (2) 9602 ✓ ✓ ✓ 9612 9622 9632

CAN bus 1: Transmit PDO 1 - 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, and 1803 for TPDO 4), subindex 2. The description of the transmission type is shown in the following table:

transmission type	PDO transmission					
	cyclic	acyclic	synchronous	asynchronous	RTR only	
0	will not	will not be sent				
1-240	X		X			
241-251	will not	will not be sent				
252	will not	will not be sent				
253	will not	be sent				
254				X		
255				X		

A value between 1 and 240 means that the PDO is transferred synchronously and cyclically. The transmission type indicating the number of SYNC, which is 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 1 - Event timer

0 to 65000 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, and 1803 for TPDO 4), subindex 5

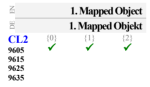


CAN bus 1: Transmit PDO 1 - Number of mapped objects

0 to 4

This parameter contains the mapping for the PDOs the unit is able to transmit. This number is also the number of the application variables, which shall be transmitted with the corresponding PDO.

Complies with CANopen specification: object 1A00 (for TPDO 1, 1A01 for TPDO 2, 1A02 for TPDO 3, and 1A03 for TPDO 4), subindex 0



CAN bus 1: Transmit PDO 1 - 1. Mapped object

0 to 65535

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.

Complies with CANopen specification: object 1A00 (for TPDO 1, 1A01 for TPDO 2, 1A02 for TPDO 3, and 1A03 for TPDO 4), subindex 1



CAN bus 1: Transmit PDO 1 - 2. Mapped object

0 to 65535

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.

Complies with CANopen specification: object 1A00 (for TPDO 1, 1A01 for TPDO 2, 1A02 for TPDO 3, and 1A03 for TPDO 4), subindex 2

© Woodward Page 115/167

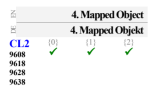
呂		3. Mappe	d Object
E		3. Mappe	d Objekt
CL2 9607 9617 9627 9637	{0} ✓	{1} ✓	{2}

CAN bus 1: Transmit PDO 1 - 3. Mapped object

0 to 65535

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.

Complies with CANopen specification: object 1A00 (for TPDO 1, 1A01 for TPDO 2, 1A02 for TPDO 3, and 1A03 for TPDO 4), subindex 3



CAN bus 1: Transmit PDO 1 - 4. Mapped object

0 to 65535

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.

Complies with CANopen specification: object 1A00 (for TPDO 1, 1A01 for TPDO 2, 1A02 for TPDO 3, and 1A03 for TPDO 4), subindex 4



NOTE

CANopen allows sending 8 bytes 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 37943):

- 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.

Page 116/167 © Woodward

Interfaces: USB



NOTE

There is no special setting in the device needed. Please go sure that you have installed the correct USB Windows driver on your PC on which your ToolKit is running.

Interfaces: Serial Interface 2 (RS-485)

呂			Baudrate	Serial interface 2: Baud rate	2.4 / 4.8 / 9.6 / 14.4 / 19.2 / 38.4 / 56 / 115 kBaud
CL2 3170	{0} ✓	{1} ✓	Baudrate {2}	This parameter defines the baud r participants on the service interfa	rate for communications. Please note, that all ce must use the same baud rate.
呂			Parity	Serial interface 2: Parity	no / even / odd
DE			Parity	-	
CL2 3171	{0} ✓	{1} ✓	{2} ✓	The used parity of the service into	erface is set here.
呂			Stop bits	Serial interface 2: Stop bits	one / two
E			Stop Bits		
CL2 3172	{0} ✓	{1}	{2} ✓	The number of stop bits is set her	e.

Modbus Interface (RS-485)



NOTE

In comparison to the device DTSC-200 the DTSC-200A does not support Fullduplex mode.

呂		ModB	us Slave ID	Serial interface: Modbus Slave ID	0 to 255
CL2 3185	{0} ✓	ModB {1} ✓	us Slave ID	The Modbus device address is entered here, which is used to iden via Modbus. If 0 is entered here, the Modbus Slave module is disc	
呂	Mod	lbus Reply	delay time	Serial interface: Reply delay time	0.00 to 0.20 s
DE	Mod	bus Zeitver	rzöger. Der Antwort	This is the minimum delay time between a request from the Modl	bus master and
CL2 3186	{ 0}	{1} ✓	{2}	the sent response of the slave. This time is also required if an exterior converter to RS-485 is used for example. Please note that you also DPC (refer to page 14) in this case.	

© Woodward Page 117/167

System



System: Configure Display Backlight



Display backlight

ON / OFF / Auto / Key actv.

This parameter determines the behavior of the display backlight. The following options are available:

ONThe display backlight is always enabled. **OFF**The display backlight is always disabled.

Auto.....The display backlight will be disabled if no voltage is detected anymore at both connected sources.

Key actv......The display backlight will be disabled if no softkey has been pressed for the time configured in parameter 4557. It will be enabled again

after any softkey of the unit has been pressed.



Time until backlight shutdown

1 to 999 s

① This parameter is only valid if parameter 4556 has been configured to "Key actv.".

If no softkey has been pressed for the time configured here, the display backlight will be disabled.

Page 118/167 © Woodward

System: Configure Daylight Saving Time

It is possible to configure the real-time clock for an automatic change to daylight saving time. Start and end date/time of the daylight saving time period have to be entered for this.

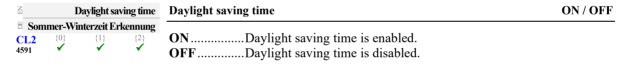
Example: If daylight saving time starts at 2:00 am on the 2nd Sunday in March and ends at 2:00 am on the 1st Sunday in November, the unit has to be configured like shown in Table 3-14 to enable an automatic change to daylight saving time and back to standard time.

ID	Parameter	Setting
4591	Daylight saving time	On
4594	DST begin time	2
4598	DST begin weekday	Sunday
4592	DST begin nth weekday	2nd
4593	DST begin month	3
4597	DST end time	2
4599	DST end weekday	Sunday
4595	DST end sunday	1st
4596	DST end month	11

Table 3-14: Daylight saving time - configuration example

	USA, Canada		European Union	
Year	DST Begins 2 a.m.	DST Ends 2 a.m.	DST Begins 1 a.m. UTC=GMT	DST Ends 1 a.m. UTC=GMT
	(Second Sunday in March)	(First Sunday in November)	(Last Sunday in March)	(Last Sunday in October)
2008	March 9, 2008	November 2, 2008	March 30, 2008	October 26, 2008
2009	March 8, 2009	November 1, 2009	March 29, 2009	October 25, 2009
2010	March 14, 2010	November 7, 2008	March 28, 2010	October 31, 2010

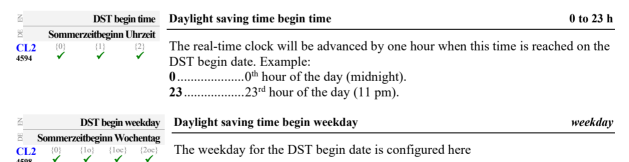
Table 3-15: Daylight saving time - examplary dates





NOTE

The following parameters will only be displayed, if Daylight saving time (parameter 4591) has been configured to "On" and the enter button has been pressed.



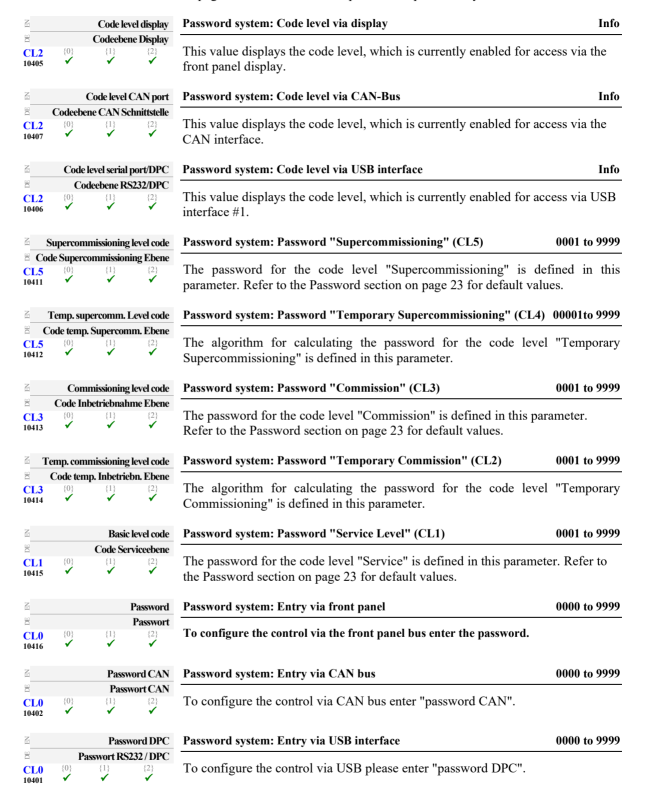
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DST begin nth. weekday	Daylight saving time begin nth weekday	weekday order no.
Sommerzeitbeginn x. Wochentag CL2 {0} {1o} {1oc} {2oc} {4592} \forall \forall	The order number of the weekday for the DST begin date	is configured here.
4.02	Example: 1st	of the DST begin month. weekday of the DST
DST begin month	Daylight saving time begin month	1 to 12
Sommerzeitbeginn Monat CL2 {0} {10} {10} {20c} 4593	The month for the DST begin date is configured here. Ext. 1	ample:
DST end time	Daylight saving time end time	0 to 23 h
Sommerzeitende Uhrzeit CL2 {0} {10} {10} {10c} {20c} 4597 ✓ ✓ ✓ ✓ ✓	The real-time clock will fall back by one hour when this to DST end date. Example: 0	time is reached on the
DST end weekday	Daylight saving time end weekday	weekday
Sommerzeitende Wochentag CL2	The weekday for the DST end date is configured here	
DST end nth. weekday	Daylight saving time end nth weekday	weekday order no.
Sommerzeitende x. Wochentag CL2 {0} {1o} {1oc} {2oc} 4595	The order number of the weekday for the DST end date is Example: 1stDST ends on the 1st configured weekday of 2ndDST ends on the 2nd configured weekday of 3rdDST ends on the 3rd configured weekday of 4thDST ends on the 4th configured weekday of LastDST ends on the last configured weekday of LastButOne .DST ends on the last but one configured weekday of LastButTwo .DST ends on the last but two configured we month. LastButThree . DST ends on the last but three configured end month.	f the DST end month. of the DST end month. eekday of the DST end eekday of the DST end
DST end month	Daylight saving time end month	1 to 12
4596	The month for the DST end date is configured here. Examp 1	ole:

Page 120/167 © Woodward

System: Password System

Refer to the Password section on page 23 for a detailed description of the password system.



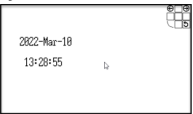
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DTSC-200A - ATS Controller - Configuration

呂		Factory		Factory settings: Factory settings CAN	YES / NO
CL2 {0} {1703 } {1} {2}			YESThe resetting of the factory settings via CAN bus will be NOThe resetting of the factory settings via CAN bus will no		
				Note: This parameter is not visible in ToolKit.	
		Settings DPC		Factory settings: Factory settings USB	YES / NO
CL2 1704	rkseins {0} ✔	tellung DPC	7/RS232 {2} ✓	YESThe resetting of the factory settings via USB will be enabled NOThe resetting of the factory settings via USB will not be determined by the factory settings via USB will not be determined by the factory settings.	
Z	Fa	ctory Setting	gs CAN	Factory settings: Factory settings CAN	YES / NO
© Werkseinstellung CAN CL2 {0} {1} {2} 1705 ✓ √			YESThe resetting of the factory settings via CAN bus will be NOThe resetting of the factory settings via CAN bus will no Note: This parameter is not visible in ToolKit.		
<u>a</u>		Set defaul		Factory settings: Set default values	YES / NO
CL2 1701	CL2 (0) (1) YESThe default values, which have been enabled with parameter 1703,		eter 1703,		

Page 122/167 © Woodward

System: Real-Time Clock Set



This screen shows the current date and time. The clock is implemented as real time clock. In case of a voltage supply failure an internal battery guarantees that the information is not lost. The data stand for:

XX:YY:ZZ..... hour:minute:second. **AAAA-BBB-CC.....** Year-month-day.

System: Adjust Clock



Adjust clock: hour

0 to 23 h

The current hour of the clock time is set here. Example: **0**......0th hour of the day.

23......23th hour of the day.



Adjust clock: minute

0 to 59 min

The current minute of the clock time is set here. Example:

 $\mathbf{0}$0th minute of the hour.

59......59th minute of the hour.



Adjust clock: second

0 to 59 s

The current second of the clock time is set here. Example:

0......0th second of the minute.

59......59th second of the minute.



Adjust clock: transfer time to clock

YES / NO

System: Adjust Date



Adjust clock: day

1 to 31

The current day of the date is set here. Example:

31......31st day of the month.



Adjust clock: month

1 to 12

The current month of the date is set here. Example:

1......1st month of the year.

12.....12th month of the year.



Adjust clock: year

0 to 99

The current year of the date is set here. Example:

0...... Year 2000.

99..... Year 2099.

Transfer date to clock

Datum in Uhr übernehmen

(CL2 [0] [1] [2]

Adjust clock: transfer date to clock

YES / NO

YES..... Adjusted date will be transferred to the unit.

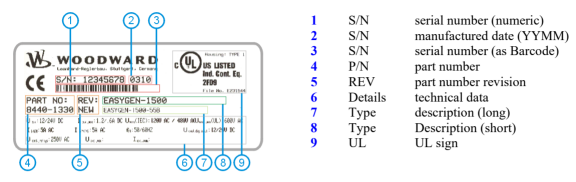
NO......Adjusted date will be not transferred to the unit.

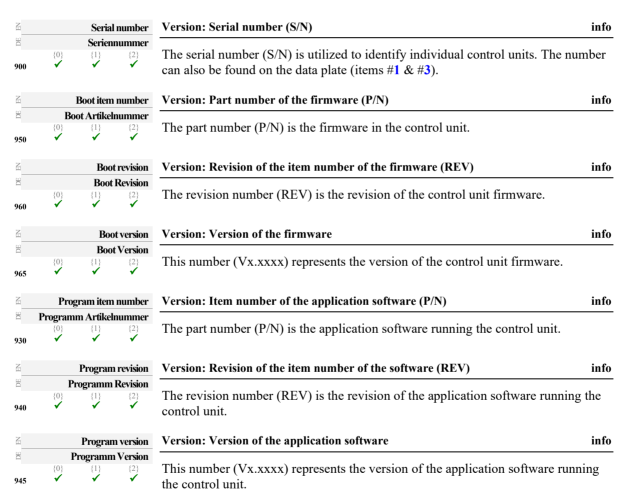
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System: Versions

The parameters in this section are informational only and cannot be modified.

The control unit may be identified from the numbers located on the unit and in the software. The most important technical information is located on the unit data plate. Technical data can be located in manual 37939.





Page 124/167 © Woodward

Appendix A. 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. Two independent time delays are provided for the configured action to take place and be reset. The following table shows the function of each relay in each of the application modes.

Starting the engine can be carried out externally via a discrete input. With it the *LogicsManager* is used whose conditions and programming is defined as follows.

Table 3-10 on page 102 shows the assignment of different functions to various discrete outputs.

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Structure and description of the LogicsManager

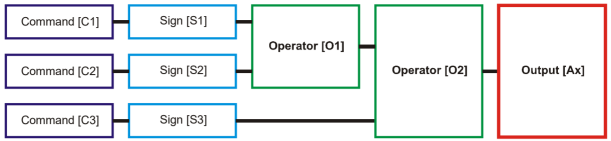


Figure 3-37: LogicsManager - function overview

- Command (variable) A list of over 100 parameters and functions is provided for the command inputs. Examples of the parameters that may be configured into these commands are Source 1 undervoltage, 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 130 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 vise 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 130.	Value {[Cx]} The value [Cx] is passed 1:1. NOT Value {[Cx]} The opposite of the value [Cx] is passed. 0 [False; always "0"] The value [Cx] is ignored and this logic path will always be FALSE. "O"— 1 [True; always "1"] The value [Cx] is ignored and this logic path will always be TRUE.	AND Logical AND NAND Logical negated AND OR Logical OR NOR Logical negated OR XOR Exclusive OR NXOR Exclusive negated OR (See Table 3-17 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 128.

Table 3-16: LogicsManager - command overview



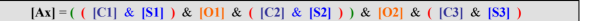
NOTE

A logical output may either be delayed when switching on or switching off. The time starts when all logical functions of the operation have been met.

Page 126/167 © Woodward

Configuration of the chain of commands

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*:

Flag 8 shall become TRUE, whenever "Setpoint 1" is TRUE "AND" "Setpoint 2" is "NOT" TRUE "AND" the "Active week day" is TRUE ⇒



Figure 3-38: LogicsManager - display in ToolKit

Figure 3-39: LogicsManager - display in LCD

Logical Symbols

The following symbols are used for the graphical programming of the *LogicsManager*.

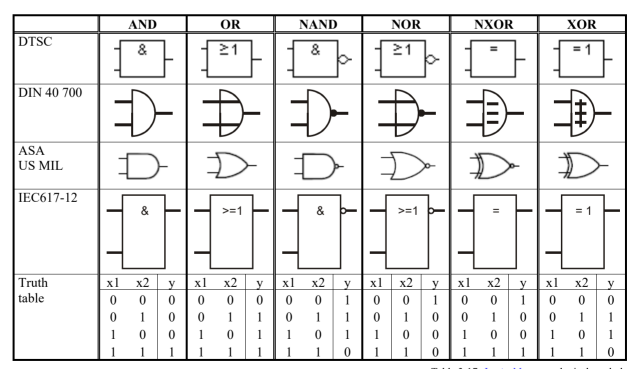


Table 3-17: LogicsManager - logical symbols

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Logical Outputs

The logical outputs or combinations may be grouped into three categories:

- internal logical flags
- Internal functions
- relay outputs



NOTE

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

8 internal logical flags may be programmed to activate/deactivate functions. This permits more than 3 commands to be included in a logical function. The may be used as "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

Logical Outputs: Internal functions

The following logical functions may be used to activate/deactivate functions.

Name	Function	Number
External acknowledge	The alarm acknowledgement is performed from an external source (refer to parameter 12490 on page 70)	00.15

Page 128/167 © Woodward

Logical Outputs: Relay Outputs

All relays may be controlled directly by the *LogicsManager* depending on the respective application mode.

Name	Function	Number
Relay 1	Does not exist!	13.01
Relay 2	If this logical output becomes true, the relay output 2 will be activated	13.02
Relay 3	If this logical output becomes true, the relay output 3 will be activated	13.03
Relay 4	If this logical output becomes true, the relay output 4 will be activated	13.04
Relay 5	If this logical output becomes true, the relay output 5 will be activated	13.05
Relay 6	If this logical output becomes true, the relay output 6 will be activated	13.06
Relay 7	If this logical output becomes true, the relay output 7 will be activated	13.07
Relay 8	If this logical output becomes true, the relay output 8 will be activated	13.08
Relay 9	If this logical output becomes true, the relay output 9 will be activated	13.09
External DO 1	If this logical output becomes true, the external relay output 1 will be activated	14.01
External DO 2	If this logical output becomes true, the external relay output 2 will be activated	14.02
External DO 3	If this logical output becomes true, the external relay output 3 will be activated	14.03
External DO 4	If this logical output becomes true, the external relay output 4 will be activated	14.04
External DO 5	If this logical output becomes true, the external relay output 5 will be activated	14.05
External DO 6	If this logical output becomes true, the external relay output 6 will be activated	14.06
External DO 7	If this logical output becomes true, the external relay output 7 will be activated	14.07
External DO 8	If this logical output becomes true, the external relay output 8 will be activated	14.08
External DO 9	If this logical output becomes true, the external relay output 9 will be activated	14.09
External DO 10	If this logical output becomes true, the external relay output 10 will be activated	14.10
External DO 11	If this logical output becomes true, the external relay output 11 will be activated	14.11
External DO 12	If this logical output becomes true, the external relay output 12 will be activated	14.12
External DO 13	If this logical output becomes true, the external relay output 13 will be activated	14.13
External DO 14	If this logical output becomes true, the external relay output 14 will be activated	14.14
External DO 15	If this logical output becomes true, the external relay output 15 will be activated	14.15
External DO 16	If this logical output becomes true, the external relay output 16 will be activated	14.16

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Logical Command Variables

The logical command variables are grouped into 14 categories:

- [00.00] Internal flags
- [01.00] Alarm classes
- [03.00] Engine control
- [04.00] Operating status
- [05.00] Alarms of the engine
- [06.00] Load alarms
- [08.00] System alarms
- [09.00] Discrete inputs
- [11.00] Time functions
- [12.00] External discrete inputs
- [13.00] Internal relay output status
- [14.00] External relay outputs status
- [19.00] ATS status flags
- [20.00] ATS status flags

Logical Command Variables: [00.00] - Internal Flags

Internal flag, Logic command variables 00.01-00.20

Internal Flags are the result of the output of the logic ladders from Flag 1 to 8. Flags are internal logic that can be sent to other flags or Command variables.

No.	Name	Function	Note
00.01	Flag 1	Internal flag 1	Internal calculation; page 128
00.02	Flag 2	Internal flag 2	Internal calculation; page 128
00.03	Flag 3	Internal flag 3	Internal calculation; page 128
00.04	Flag 4	Internal flag 4	Internal calculation; page 128
00.05	Flag 5	Internal flag 5	Internal calculation; page 128
00.06	Flag 6	Internal flag 6	Internal calculation; page 128
00.07	Flag 7	Internal flag 7	Internal calculation; page 128
00.08	Flag 8	Internal flag 8	Internal calculation; page 128
00.09	-	-	not used
00.10	-	-	not used
00.11	-	-	not used
00.12	-	-	not used
00.13	-	-	not used
00.14	-	-	not used
00.15	External acknowledge	The alarm acknowledgement is performed from	Internal calculation; page 70
		an external source	
00.16	Operation mode AUTO	-	not used
00.18	-	-	not used
00.19	-	-	not used
00.20	-	-	not used

Page 130/167 © Woodward

Logical Command Variables: [01.00] - Alarm Classes

Alarm class commands, Logic command variables 01.01-01.10

Alarm classes may be configured as command variables for all logical outputs in the *LogicsManager*.

Number	Name / Function	Note
-	-	not used
01.10	Centralized alarm	TRUE when a monitoring function raises an alarm.

Logical Command Variables: [03.00] - Engine Control

Engine control commands, Logic command variables 03.01-03.14

These variables may be used as command variable in a logical output to set parameters for customized operations.

Number	Name / Function	Note
03.01	-	not used
03.02	-	not used
03.03	-	not used
03.04	-	not used
03.05	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	-	not used
03.07	-	not used
03.08	-	not used
03.09	-	not used
03.10	-	not used
03.11	-	not used
03.12	-	not used
03.13	-	not used
03.14	-	not used
03.15	-	not used
03.16	-	not used
03.17	-	not used
03.18	-	not used
03.19	-	not used
03.20	-	not used

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Logical Command Variables: [04.00] - Operating Status

Operating status commands, 4.01-04.15

Operating status may be used as command variables in a logical output to set parameters for customized operations.

No.	Name	Function	Note
04.01	-	-	not used
04.02	-	-	not used
04.03	-	-	not used
04.04	Lamp test	A lamp test is being performed	TRUE if the lamp test is active
04.05	Acknowledge	"Acknowledge" push button has been pressed	Note: this condition is TRUE for approx.
		or an external acknowledgment via	40 ms and must be extended utilizing a delay
		LogicsManager	time
04.06	-	-	not used
04.07	-	-	not used
04.08	-	-	not used
04.09	-	-	not used
04.10	-	-	not used
04.11	-	-	not used
04.12	-	-	not used
04.13	-	-	not used
04.14	Remote acknowledge	Request over remote control to acknowledge	TRUE if the acknowledgement bit is set
04.15	-	-	not used
04.16	-	-	not used
04.17	-	-	not used
04.18	-	-	not used
04.19	-	-	not used
04.20	-	-	not used

Logical Command Variables: [06.00] - Load Alarms

Load alarm status commands, 06.01-06.15

These engine alarms may be used as command variables in a logical output to set parameters for customized operations.

Number	Name / Function	Note
06.01	-	not used
06.02	-	not used
06.03	-	not used
06.04	-	not used
06.05	-	not used
06.06	-	not used
06.07	-	not used
06.08	-	not used
06.09	Overcurrent 1	
06.10	Overcurrent 2	
06.11	Overcurrent 3	
06.12	-	not used
06.13	-	not used
06.14	Overload 1	
06.15	Overload 2	
06.16	-	not used
06.17	-	not used
06.18	-	not used
06.19	-	not used
06.20	-	not used

Page 132/167 © Woodward

Logical Command Variables: [08.00] - System Alarms

System alarms status commands, 08.01-08.10

These system alarms may be used as command variables in a logical output n to set parameters for customized operations.

Number	Function	Note
08.01	Battery overvoltage (limit) 1	
08.02	Battery overvoltage (limit) 2	
08.03	Battery undervoltage (limit) 1	
08.04	Battery undervoltage (limit) 2	TRUE = limit value reached
08.05	-	FALSE = alarm acknowledged
08.06	-	ralse – alaini acknowledged
08.07	-	
08.08	-	
08.09	CANopen fault	
08.10	-	not used
08.11	-	not used
08.12	-	not used
08.13	-	not used
08.14	-	not used
08.15	-	not used
08.16	-	not used
08.17	-	not used
08.18	-	not used
08.19	-	not used
08.20	-	not used

Logical Command Variables: [09.00] - Discrete Inputs

Control discrete input commands, 09.01-09.08

The discrete inputs may be used as command variables in a logical output to set parameters for customized operations.

Number	Function	Note
09.01 09.02	DI 1 (Discrete input [D1]) DI 2 (Discrete input [D2])	In comparison to the other discrete inputs both flags are inverted to its physical condition. That means if the breaker is in closed position the flag is TRUE and if the breaker is not in closed position the flag is FALSE.
09.03	DI 3 (Discrete input [D3])	This makes the configuration over LM logical easier to handle. TRUE = logical "1" (delay times and NO/NC parameters are ignored)
09.04 09.05	DI 4 (Discrete input [D4]) DI 5 (Discrete input [D5])	FALSE = logical "0" (alarm has been acknowledged or immediately
09.06	DI 6 (Discrete input [D6])	after TRUE condition is no longer present, if the Control is
09.07	DI 7 (Discrete input [D7])	configured as alarm class)
09.08	DI 8 (Discrete input [D8])	
09.09	DI 9 (Discrete input [D9])	
09.10	DI 10 (Discrete input [D10])	
09.11	DI 11 (Discrete input [D11])	
09.12	DI 12 (Discrete input [D12])	
09.13	-	not used
09.14	-	not used
09.15	-	not used
09.16	-	not used
09.17	-	not used
09.18	-	not used
09.19	-	not used
09.20	-	not used

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Logical Command Variables: [11.00] - Time Functions

Time function commands, 11.01-11.10

Time functions may be used as command variables in a logical output.

Number	Name / Function	Note
11.01	Timer 1 (exceeded)	see page 107
11.02	Timer 2 (exceeded)	see page 107
11.03	Active weekday (equal to setting)	see page 107
11.04	Active day (equal to setting)	see page 107
11.05	Active hour (equal to setting)	see page 107
11.06	Active minute (equal to setting)	see page 107
11.07	Active second (equal to setting)	see page 107
11.08	-	not used
11.09	-	not used
11.10	-	not used
11.11	-	not used
11.12	-	not used
11.13	-	not used
11.14	-	not used
11.15	-	not used
11.16	-	not used
11.17	-	not used
11.18	-	not used
11.19	-	not used
11.20	-	not used

Logical Command Variables: [12.00] - External Discrete Inputs (Expansion Board)

External discrete input commands, 12.01-12.16

Additional discrete inputs from an expansion board (i.e. IKD 1 extension board) may be used as command variables in a logical output.

Number	Name / Function	Note
12.01	External discrete input 1 [D.E01]	
12.02	External discrete input 2 [D.E02]	
12.03	External discrete input 3 [D.E03]	
12.04	External discrete input 4 [D.E04]	
12.05	External discrete input 5 [D.E05]	
12.06	External discrete input 6 [D.E06]	TRUE = logical "1" (delay times and NO/NC
12.07	External discrete input 7 [D.E07]	parameters are ignored)
12.08	External discrete input 8 [D.E08]	FALSE = logical "0" (alarm has been
12.09	External discrete input 9 [D.E09]	acknowledged, or immediately after TRUE
12.10	External discrete input 10 [D.E10]	condition is no longer present, if the Control is
12.11	External discrete input 11 [D.E11]	configured as alarm class)
12.12	External discrete input 12 [D.E12]	
12.13	External discrete input 13 [D.E13]	
12.14	External discrete input 14 [D.E14]	
12.15	External discrete input 15 [D.E15]	
12.16	External discrete input 16 [D.E16]	
12.17	-	not used
12.18	-	not used
12.19	-	not used
12.20	-	not used

Page 134/167 © Woodward

Logical Command Variables: [13.00] - Internal Relay Output Status

Discrete output commands, 13.01-13.08

The discrete outputs may be used as command variables in a logical output.

Number	Name / Function	Note
13.01	Discrete output DO1 [R01]	
13.02	Discrete output DO2 [R02]	
13.03	Discrete output DO3 [R03]	TDITE = 1:1 1 (4 -:
13.04	Discrete output DO4 [R04]	TRUE = logical "1" (this condition indicates the logical status of the internal relays)
13.05	Discrete output DO5 [R05]	FALSE = logical "0" (this condition indicates
13.06	Discrete output DO6 [R06]	the logical status of the internal relays)
13.07	Discrete output DO7 [R07]	the logical status of the internal relays)
13.08	Discrete output DO8 [R08]	
13.09	Discrete output DO9 [R09]	
13.10	-	not used
13.11	-	not used
13.12	-	not used
13.13	-	not used
13.14	-	not used
13.15	-	not used
13.16	-	not used
13.17	-	not used
13.18	-	not used
13.19	-	not used
13.20	-	not used

Logical Command Variables: [14.00] - External Relay Outputs Status

Discrete output commands, 14.01-14.16

The external discrete outputs may be used as command variables in a logical output.

Number	Name / Function	Note
14.01	External discrete output DO1 [R01]	
14.02	External discrete output DO2 [R02]	
14.03	External discrete output DO3 [R03]	
14.04	External discrete output DO4 [R04]	
14.05	External discrete output DO5 [R05]	
14.06	External discrete output DO6 [R06]	TRUE = logical "1" (this condition indicates
14.07	External discrete output DO7 [R07]	the logical status of the relays, which are
14.08	External discrete output DO8 [R08]	connected via external expansion boards)
14.09	External discrete output DO9 [R09]	FALSE = logical "0" (this condition indicates
14.10	External discrete output DO10 [R10]	the logical status of the relays, which are
14.11	External discrete output DO11 [R11]	connected via external expansion boards)
14.12	External discrete output DO12 [R12]	
14.13	External discrete output DO13 [R13]	
14.14	External discrete output DO14 [R14]	
14.15	External discrete output DO15 [R15]	
14.16	External discrete output DO16 [R16]	
14.17	-	not used
14.18	-	not used
14.19	-	not used
14.20	-	not used

© Woodward Page 135/167

Logical Command Variables: [19.00] - ATS Status Flags

ATS status flags, 19.01-19.20

The external discrete outputs may be used as command variables in a logical output.

No.	Name / Function	Note
19.01	Source 1 OK (voltage and frequency are in range)	
19.02	Source 1 voltage OK (in range)	
19.03	Source 1 overvoltage ("fail" level exceeded)	
19.04	Source 1 undervoltage ("fail" level exceeded)	
19.05	Source 1 frequency OK (in range)	
19.06	Source 1 overfrequency ("fail" level exceeded)	
19.07	Source 1 underfrequency ("fail" level exceeded)	
19.08	Source 1 voltage imbalance ("fail" level exceeded)	
19.09	Source 1 rotation (field =) CCW	
19.10	Source 1 rotation (field =) CW	
19.11	Source 2 OK (voltage and frequency are in range)	
19.12	Source 2 voltage OK (in range)	
19.13	Source 2 overvoltage ("fail" level exceeded)	
19.14	Source 2 undervoltage ("fail" level exceeded)	
19.15	Source 2 frequency OK (in range)	
19.16	Source 2 overfrequency ("fail" level exceeded)	
19.17	Source 2 underfrequency ("fail" level exceeded)	
19.18	Source 2 voltage imbalance ("fail" level exceeded)	
19.19	Source 2 rotation (field =) CCW	
19.20	Source 2 rotation (field =) CW	
19.21	S1 failed status	
19.22	S2 failed status	

Logical Command Variables: [20.00] - ATS Status Flags 2

ATS status flags, 20.01-20.35

The external discrete outputs may be used as command variables in a logical output.

No.	Name / Function	Note
20.01	Status Flag: Elevator Pre Signal (is active)	
20.02	Status Flag: Motor Load Disconnect (signal is active)	
20.03	Status Flag: Load Test (is) active	
20.04	Status Flag: No Load Test (is) active	
20.05	Status Flag: S1 start signal	
20.06	Status Flag: S2 start signal	
20.07	Command: Close to S1	
20.08	Command: Open from S1	
20.09	Command: Close to S2	
20.10	Command: Open from S2	
20.11	Status Flag: Load shed (is active)	
20.12	Status Flag: Shunt trip enable (is active)	
20.13	Status Flag: S1 closed	TRUE if S1 is closed and S2 is open
20.14	Status Flag: S2 closed	TRUE if S2 is closed and S1 is open
20.15	Status Flag: S1 and S2 open	
20.16	Status Flag: S1 and S2 closed	
20.17	Status Flag: S1 is stabling (at the moment)	
20.18	Status Flag: S2 is stabling (at the moment)	
20.19	Status Flag: Dis. Ext. Sw. Inter. (disable external interlock)	
20.20	Status Flag: Timer exe. Load Test	Load test has automatically been triggered by
		exercise timer
20.21	Status Flag: Timer exe. No Load	No load test has automatically been triggered by
		exercise timer
20.22	Sync check active	This flag is set as soon as the DTSC-200A starts to
		do In-phase monitoring, and resets after the In-
		Phase transfer to the other source has been
		accomplished.

Page 136/167 © Woodward

20.23	S1: Start delay timer active	Source 1 Start delay timer is running
20.24	S1: Stable timer active	Source 1 Stable timer is running
20.25	S1: Outage timer active	Source 1 Outage timer is running
20.26	S1: Cooldown timer active	Source 1 Cooldown timer is running
20.27	S1: Neutral timer to S2 active	Source 1 Neutral timer to transfer load to source 2
		is running
20.28	S2: Start delay timer active	Source 2 Start delay timer is running
20.29	S2: Stable timer active	Source 2 Stable timer is running
20.30	S2: Outage timer active	Source 2 Outage timer is running
20.31	S2: Cooldown timer active	Source 2 Cooldown timer is running
20.32	S2: Neutral timer to S1 active	Source 2 Neutral timer to transfer load to source 1
		is running
20.33	Request: Load shed	There is a request presented to shed load
20.34	HMI Load test	The flag is TRUE, if the Load Test button is pushed
		and the Engine Load test is confirmed (the green
		LED appears).
		The flag will be reset if Engine Load Test button is
		pushed again, and the aborting is confirmed. (The
		green LED disappears).
20.35	HMI Engine test	The flag is TRUE, if the Engine Test button is
		pushed and the Engine test is confirmed (the green
		LED appears).
		The flag will be reset if Engine Test button is
		pushed again, and the aborting is confirmed. (The
		green LED disappears).

Logical Command Variables: [21.00] - ATS Alarms

ATS alarms, 21.01-21.20

The external discrete outputs may be used as command variables in a logical output.

_		
No.	Name / Function	Note
21.01	Engine Alarm: Start fail S1	
21.02	Engine Alarm: Start fail S2	
21.03	Engine Alarm: Unintended Stop S1	
21.04	Engine Alarm: Unintended Stop S2	
21.05	Alarm: S1 phase rotation mismatch (failure present)	
21.06	Alarm: S2 phase rotation mismatch (failure present)	
21.07	Switch alarm: Fail to open (from switch position) S1	
21.08	Switch alarm: Fail to open (from switch position) S2	
21.09	Switch alarm: Fail to close (to switch position) S1	
21.10	Switch alarm: Fail to close (to switch position) S2	
21.11	Switch alarm: Mechanical fail (not plausible limit switch	Delayed by 3463 'Limit switch failure delay time'
	feedbacks have been detected by the DTSC-200A)	
21.12	In-Phase monitor alarm: In-phase timeout (the system was not	
	able to establish a "Sync" situation within the configured time)	
21.13	Switch alarm: Overlap timeout (the contacts have been in a	
	"parallel" position for longer than the configured time)	
21.14	Switch alarm: Out of phase XFR-Status	
21.15	Switch alarm Unintended Open S1	
21.16	Switch alarm Unintended Open S2	
21.17	-	not used
21.18	-	not used
21.19	-	not used
21.20	-	not used

Logical Command Variables: [98.00] - LogicsManager Outputs

LogicsManager outputs, 98.01-98.20

The external discrete outputs may be used as command variables in a logical output.

© Woodward Page 137/167

DTSC-200A - ATS Controller - Configuration

No.	Name / Function	Note
98.01	LogicsManager "Inhibit ATS" is TRUE	
98.02	LogicsManager "Inhib. XFR to S1" is TRUE	
98.03	LogicsManager "Inhib. XFR to S2" is TRUE	
98.04	LogicsManager "Remote peak shave" is TRUE	
98.05	LogicsManager "Interruptible power rate provisions" is TRUE	
98.06	LogicsManager "Gen-Gen enable" is TRUE	
98.07	LogicsManager "Delayed mode activation" is TRUE	
98.08	LogicsManager "Extended parallel time" is TRUE	
98.09	LogicsManager "Load Test" is TRUE	
98.10	LogicsManager "No Load Test" is TRUE	
98.11	LogicsManager "Source 1 priority" is TRUE	
98.12	LogicsManager "Source 2 priority" is TRUE	
98.13	LogicsManager "External bypass" is TRUE	
98.14	LogicsManager "Load shed" is TRUE	
98.15	LogicsManager "Cld tr. enable" is TRUE (enable closed	
	transition)	
98.16	LogicsManager "Service disconnect" is TRUE	
98.17	-	not used
98.18	-	not used
98.19	-	not used
98.20	-	not used

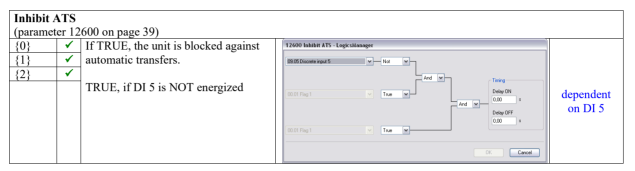
Page 138/167 © Woodward

Factory Setting

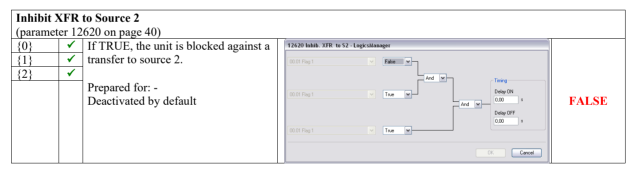
The inputs, outputs, and internal flags, which may be programmed via the *LogicsManager*, have the following factory default settings when delivered:

simi	ole (function)	extended (configuration)	result

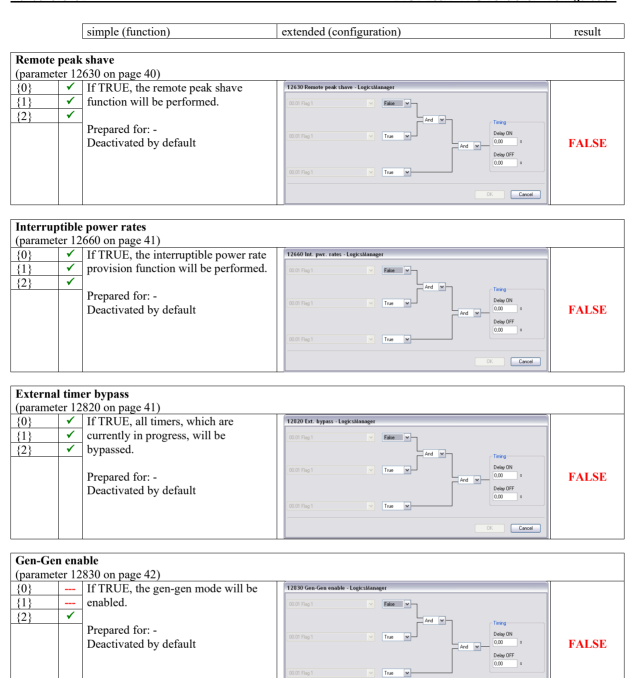
Factory Setting: Functions



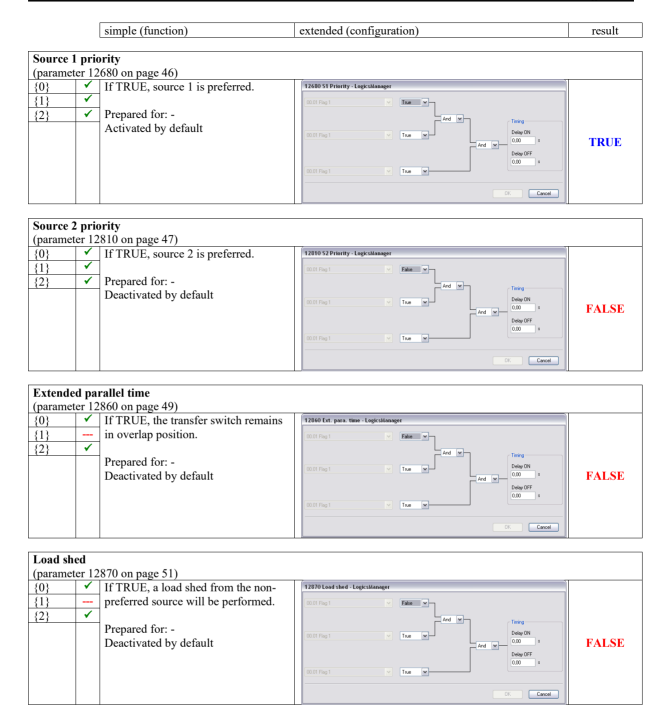




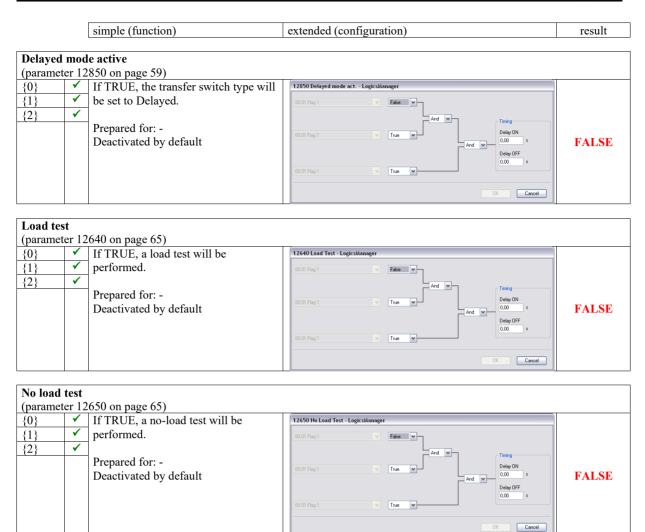
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Page 140/167 © Woodward

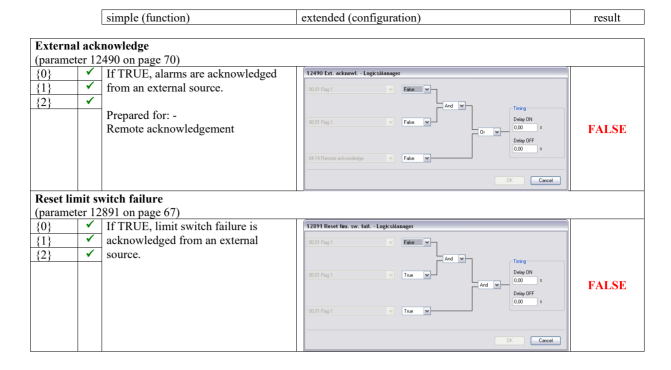


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Page 142/167 © Woodward

Manual 37940C

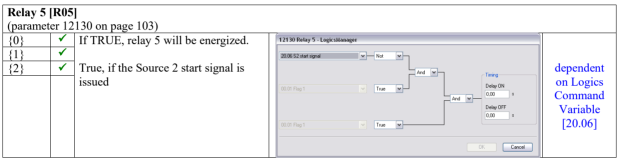


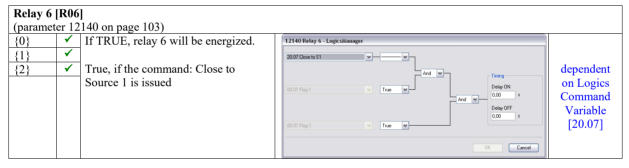
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simple (function)	extended (configuration)	result

Factory Setting: Relay Outputs





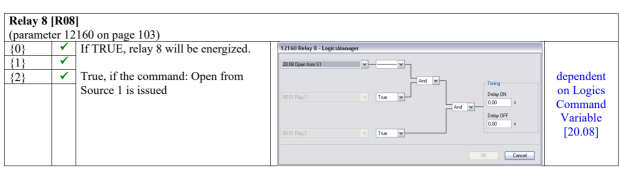




Page 144/167 © Woodward

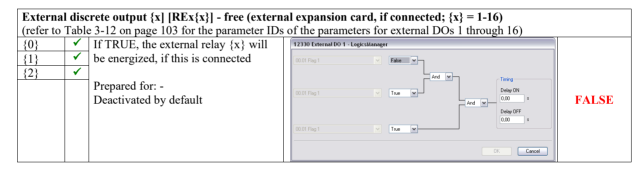
result

simple (function)



extended (configuration)

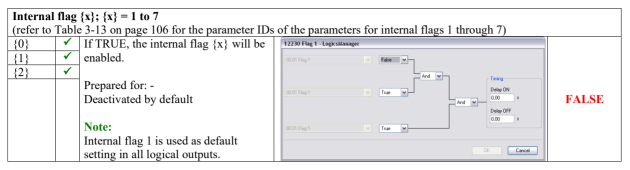


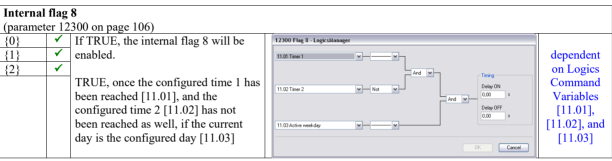


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simple (function)	extended (configuration)	result

Factory Setting: Internal Flags





Page 146/167 © Woodward

Discrete Inputs

[D1]	{0}	
[D1]	{1}	Reply from ATS switch: Breaker in source 1 position
	{2}	
[D2]	{0}	
[D2]	{1}	Reply from ATS switch: Breaker in source 2 position
	{2}	
[D2]	(0)	
[D3]	{0} {1}	Reply from ATS switch: Breaker in source 1 open position
	{2}	
[D4]	(0)	
[D4]	{0} {1}	Reply from ATS switch: Breaker in source 2 open position
	{2}	repry nom 1115 switch. Breaker in source 2 open position
ID63	(0)	
[D5]	{0} {1}	freely configurable discrete input (pre-configured to Inhibit ATS)
	{2}	neery configuration districts input (pro configured to finition 1115)
FD (3	(0)	
[D6]	{0} {1}	freely configurable discrete input (unassigned)
	{2}	neery configuration discrete input (unassigned)
	1	
[D7]	{0} {1}	freely configurable discrete input (unassigned)
	{2}	neery configurable discrete input (unassigned)
[D8]	{0} {1}	freely configurable discrete input (unassigned)
	{2}	neery configurable discrete input (unassigned)
[D9]	{0}	freely configurable discrete input (unassigned)
	{1} {2}	freely configurable discrete input (unassigned)
[D10]	{0}	
	{1} {2}	freely configurable discrete input (unassigned)
	(~)	
[D11]	{0}	
	{1} {2}	freely configurable discrete input (unassigned)
	145	
[D12]	{0}	
	{1} {2}	freely configurable discrete input (unassigned)
	{∠}	



NOTE

The discrete inputs for the breaker position reply messages (DIs 1 through 4) are fixed to N.C. and are evaluated as N.C., i.e. the breaker is considered as "in position" if the respective DI is de-energized.

© Woodward Page 147/167

1706 Clear event log

□ Y □ N □ Y □ N UNSIGNED 16

Appendix B. List Of Parameters

Unit nu	ımber	P/N		Rev		
Versio	ı	DTSC				
Project						
Serial r	number	S/N	Dat	e		
Par. ID.	Pai	rameter	Setting range	Default value	Customer setting	Data type
MAIN	MENU					
	Language		English / Deutsch / Espacñol / Polski / Russian	English		UNSIGNED 16
10416	Password		0000 to 9999			UNSIGNED 16
EVEN	TLOG					

NO

YES / NO

Page 148/167 © Woodward

Manual 37940C

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
MEAS	SUREMENT					
1750	Rated system frequency	50/60 Hz	50 Hz			UNSIGNED 16
1774	Rated voltage S1	50 to 650000 V	400 V			UNSIGNED 32
1772	Rated voltage S2	50 to 650000 V	400 V			UNSIGNED 32
1862	S1 voltage measuring	3Ph 4W 3Ph 3W 1Ph 2W 1Ph 3W	3Ph 4W	☐ 3Ph4W ☐ 3Ph3W ☐ 1Ph2W ☐ 1Ph3W	☐ 3Ph4W ☐ 3Ph3W ☐ 1Ph2W ☐ 1Ph3W	unsigned 16
1861	S2 voltage measuring	3Ph 4W 3Ph 3W 1Ph 2W 1Ph 3W	3Ph 4W	☐ 3Ph4W ☐ 3Ph3W ☐ 1Ph2W ☐ 1Ph3W	☐ 3Ph4W ☐ 3Ph3W ☐ 1Ph2W ☐ 1Ph3W	unsigned 16
1858	1Ph2W voltage measuring	Phase - N Ph - Ph	Ph - Ph	□ p-n □ p-p	□ p-n □ p-p	unsigned 16
1859	1Ph2W phase rotation	CW / CCW	CW	□ CW	□ CW	unsigned 16
1863	S1 Load 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
1860	S2 Load 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
1752	Rated active power [kW]	0.5 to 99999.9 kW	200.0 kW			UNSIGNED 32
1754		5 to 32000 A	300 A			UNSIGNED 16
	Transformer					
1819		50 to 650000 V	400 V			UNSIGNED 32
1818	8 1 7	50 to 480 V	400 V			UNSIGNED 16
1816		50 to 650000 V	400 V			UNSIGNED 32
1815	2 1 2	50 to 480 V	400 V			UNSIGNED 16
1821	Load current transformer	1 to 32000/5 A	500/5 A			UNSIGNED 16
Fehler ! Verwe		140020000011	200/211			UNSIGNED 16
isquell e konnt e nicht gefun den werde n.	Load current transformer	1 to 32000/1 A	500/1 A			

© Woodward Page 149/167

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type		
APPLICATION								
4148	Application mode	Util-Gen Gen-Gen Util-Util	Util-Gen	☐ Util-Gen☐ Gen-Gen☐ Util-Util	☐ Util-Gen☐ Gen-Gen☐ Util-Util	UNSIGNED 16		
4146	Transfer Commit	YES / NO	NO			UNSIGNED 16		
4149	S1 start delay time	0 to 300 s	10 s			UNSIGNED 16		
3330	S2 start delay time	0 to 300 s	10 s			UNSIGNED 16		
3333	S1 source stable time	1 to 6500 s	10 s			UNSIGNED 16		
3332	S2 source stable time	1 to 6500 s	10 s			UNSIGNED 16		
2804	S1 outage delay	0.1 to 99.9 s	1.0 s			UNSIGNED 16		
2803	S2 outage delay	0.1 to 99.9 s	1.0 s			UNSIGNED 16		
3343	S1 cooldown time	1 to 6500 s	20 s			UNSIGNED 16		
3344	S2 cooldown time	1 to 6500 s	20 s			UNSIGNED 16		
2586	Start S1 even if inhibited	YES / NO	No		$\square Y \square N$	Unsigned 16		
2587	Start S2 even if inhibited	YES / NO	No		$\square Y \square N$	UNSIGNED 16		
4496	Transfer delay timer S1->S2	0 to 6500	5			UNSIGNED 16		
4497	Transfer delay timer S2->S1	0 to 6500	5			UNSIGNED 16		
12600	Inhibit ATS	see descr. in LogicsManager				Logman		
12610	Inhib. XFR to S1	see descr. in LogicsManager				Logman		
12620	Inhib. XFR to S2	see descr. in LogicsManager				Logman		
12630	Remote peak shave	see descr. in LogicsManager				Logman		
12660	Int. pow. rates	see descr. in LogicsManager				Logman		
12820	Ext. bypass	see descr. in LogicsManager				Logman		
12830	Gen-Gen enable	see descr. in LogicsManager	chap, starting page	139; default: (0	1 & 1) & 1	Logman		
4.400	Elevator Pre Signal	ON / OFF	OFF			1.6		
4490	Elevator Pre signal	ON / OFF	OFF			UNSIGNED 16		
4491	Elevator pre-signal duration	1 to 6500 s	5 s			UNSIGNED 16		
4550	Motor Load Disconnect Motor Load Disconnect	ONL/OFF	OFF			rayayayan 16		
4550	Motor Load Disconnect	ON / OFF S1->S2	OFF	□ 1 □ 0 □ S1->S2	□ 1 □ 0 □ S1->S2	UNSIGNED 16		
4553	Active direction	\$1->\$2 \$2->\$1	S1->S2	□ S1->S2 □ S2->S1	□ S1->S2	UNSIGNED 16		
4333	Active direction	Both	51-> 52	□ Both	□ Both	UNSIGNED TO		
4551	Disconnect time S1->S2	1 to 6500 s	5 s	_ Both	D Both	UNSIGNED 16		
4552	Disconnect time S2->S1	1 to 6500 s	5 s			UNSIGNED 16		
2588	Skip load disconnect	YES / NO	No	\Box Y \Box N		UNSIGNED 16		
2590	Bypass MLD possible	YES / NO	No			UNSIGNED 16		
	Source Priority		1		1			
12680	S1 Priority	see descr. in LogicsManager	chap, starting page 1	39; default: (1	& 1) & 1	Logman		
12810	S2 Priority	see descr. in LogicsManager				Logman		
12860	Ext. para.time	see descr. in LogicsManager				Logman		
12870	Load shed	see descr. in LogicsManager	chap. starting page 1	39; default: (0	& 1) & 1	Logman		
12890	Service Disconnect	see descr. in LogicsManager	chap. starting page	39; default: (0	& 1) & 1	Logman		
BREA	KER							
		Standard		☐ Standard	☐ Standard			
3424	Transfer switch type	Delayed	Standard	☐ Delayed	☐ Delayed	UNSIGNED 16		
	V. II. II. OPEN	Closed	****	Closed	Closed			
3434	Use limit sw. OPEN replies	YES / NO	YES			UNSIGNED 16		
12850	Delayed mode act.	see descr. in LogicsManager		139; default: (0	(& 1) & l	Logman		
3426	Neutral time S2->S1	1 to 6500 s	3 s			UNSIGNED 16		
3425	Neutral time S1->S2	1 to 6500 s	3 s			UNSIGNED 16		
3428	Limit switch reply timeout	0.1 to 99.9 s	1.0 s			UNSIGNED 16		
3429	Wait time until next XFR attempt	0.1 to 99.9 s	3.0 s 2			UNSIGNED 16		
3427	Max. of transfer attempts	0 to 10		ПУПМ		UNSIGNED 16		
2649	Monitor Unintended Open	ON/OFF	OFF OFF			UNSIGNED 16		
2589	Force Finalize parallel	ON/OFF	OFF			UNSIGNED 16		

Page 150/167 © Woodward

DTSC-200A - ATS Controller - Configuration

Par. ID.	Parameter	Setting range	Default value	Customer setting	Data type
DISPI	LAY OPTION				
16626	Free message 1	see descr. in LogicsManager	chap. starting page 1	.44; default: (0 & 1) & 1	Logman
16627	Free message 2	see descr. in LogicsManager	chap. starting page 1	.44; default: (0 & 1) & 1	Logman
16628	Free message 3	see descr. in LogicsManager	chap. starting page 1	44; default: (0 & 1) & 1	Logman
16629	Free message 4	see descr. in LogicsManager	chap. starting page 1	44; default: (0 & 1) & 1	Logman
	Message Texts				
16622	Free message text 1	Free message 1			Charcaters
16623	Free message text 2	Free message 2			Charcaters
16624	Free message text 3	Free message 3			Charcaters
16625	Free message text 4	Free message 4			Charcaters
		-			
TEST	MODES				
12640	Load Test	see descr. in LogicsManager	chap. starting page 1	39; default: (0 & 1) & 1	Logman
12650	No Load Test	see descr. in LogicsManager	chap. starting page 1	39; default: (0 & 1) & 1	Logman

© Woodward Page 151/167

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
MONI	ITORING					
1756	Time until horn reset	0 to 1000 s	180 s			UNSIGNED 16
12490	External acknowledge	see descr. in LogicsManager		139; default: (0	& 0)+0	Logman
3430	Limit switch monitoring	ON / OFF	OFF			UNSIGNED 16
3463	Limit switch failure delay	0.00 to 10.00 s	0.02 s			UNSIGNED 16
12981	Reset limit switch failure	ON / OFF	OFF	\Box 1 \Box 0	$\Box 1 \Box 0$	UNSIGNED 16
	S1 Monitoring					
1787	Voltage monitoring S1	Ph – Ph/ Phase - N	Ph - Ph	□3 □4	□3 □4	UNSIGNED 16
4450	S1 undervoltage restore	50.0 to 125.0 %	90.0 %			UNSIGNED 16
4451	S1 undervoltage fail	50.0 to 125.0 %	80.0 %			UNSIGNED 16
4452	S1 underfrequency monitoring	ON / OFF	ON			UNSIGNED 16
4453	S1 underfrequency restore	50.0 to 130.0 %	95.0 %			UNSIGNED 16
4454	S1 underfrequency fail	50.0 to 130.0 %	90.0 %			UNSIGNED 16
4455	S1 overvoltage monitoring	ON / OFF	ON			UNSIGNED 16
4456	S1 overvoltage restore	50.0 to 125.0 %	105.0 %			UNSIGNED 16
4457	S1 overvoltage fail S1 overfrequency monitoring	50.0 to 125.0 % ON / OFF	110.0 % ON			UNSIGNED 16 UNSIGNED 16
4458 4459	S1 overfrequency monitoring	50.0 to 130.0 %	102.0 %			UNSIGNED 16 UNSIGNED 16
4460	S1 overfrequency fail	50.0 to 130.0 %	105.0 %	1		UNSIGNED 16 UNSIGNED 16
4461	S1 voltage imbalance monitoring	ON / OFF	ON			UNSIGNED 16
4462	S1 voltage inional ce monitoring	0.5 to 99.9 %	8.0 %	v		UNSIGNED 16
4463	S1 volt. imbalance fail	0.5 to 99.9 %	10.0 %			UNSIGNED V
3914	Delay	0.02 to 99.99 s	5.00 s			UNSIGNED 16
4562	S1 phase rotation	ON / OFF	ON			UNSIGNED 16
		CW		□ CW	□ CW	
4563	S1 phase rotation	CCW	CW	□ CCW	□ CCW	unsigned 16
	S2 Monitoring		1			
1786	Voltage monitoring S2	Ph - Ph/ Phase - N	Ph - Ph	□3 □4	□3 □4	UNSIGNED 16
4465	S2 undervoltage restore	50.0 to 125.0 %	90.0 %			UNSIGNED 16
4466	S2 undervoltage fail	50.0 to 125.0 %	80.0 %			UNSIGNED 16
4467	S2 underfrequency monitoring S2 underfrequency restore	ON / OFF	ON 95.0 %			UNSIGNED 16
4468 4469	S2 underfrequency fail	50.0 to 130.0 % 50.0 to 130.0 %	90.0 %			UNSIGNED 16 UNSIGNED 16
4470	S2 overvoltage monitoring	ON / OFF	ON			UNSIGNED 16
4471	S2 overvoltage montoring	50.0 to 125.0 %	105.0 %		D1 D0	UNSIGNED 16
4472	S2 overvoltage fail	50.0 to 125.0 %	110.0 %			UNSIGNED 16
4473	S2 overfrequency monitoring	ON / OFF	ON			UNSIGNED 16
4474	S2 overfrequency restore	50.0 to 130.0 %	102.0 %			UNSIGNED 16
4475	S2 overfrequency fail	50.0 to 130.0 %	105.0 %			UNSIGNED 16
4476	S2 voltage imbalance monitoring	ON / OFF	ON			UNSIGNED 16
4477	S2 volt. imbalance restore	0.5 to 99.9 %	8.0 %			UNSIGNED 16
4478	S2 volt. imbalance fail	0.5 to 99.9 %	10.0 %			UNSIGNED 16
	Delay	0.02 to 99.99 s	5.00 s			UNSIGNED 16
4566	S2 phase rotation	ON / OFF	ON			UNSIGNED 16
4567	S2 phase rotation	CW CCW	CW	□ CW □ CCW	□ CW □ CCW	UNSIGNED 16
	In-Phase Monitoring	CCII	1	CC W		1
4570	In-Phase Monitoring In-Phase monitor	ON / OFF	OFF			UNSIGNED 16
8820	Connect synchronous mains	ON / OFF	OFF		D1 D 0	UNSIGNED 16
8821	Max. phase angle	0 to 20°	2	1		UNSIGNED 16
4585	In-Phase check for DLY trans.	ON / OFF	OFF			UNSIGNED 16
4571	Voltage window	0.50 to 20.00 %	1.00 %			UNSIGNED 16
4572	Positive frequency window	0.02 to 0.49 Hz	0.18 Hz			SIGNED 16
4573	Negative frequency window	-0.02 to -0.49 Hz	-0.18 Hz			SIGNED 16
4577	Max. overlap time	0.1 to 9.99 s	0.10 s (see page 85)			UNSIGNED 16
4578	Open trans. switch reac. time	15 to 300 ms	30 ms			UNSIGNED 16
4583	Closed trans. switch reac. time	15 to 300 ms	30 ms			UNSIGNED 16
4581	Vector group angle adjustment	-180° to 180°	0°			signed 16
4576	In-phase timeout after	0 to 6500 s	60 s			UNSIGNED 16
4582	Outcome on In-phase timeout	Abort	Abort	☐ Abort	☐ Abort	UNSIGNED 16
4584	Ext. permit for cld. trans.	Delayed ON / OFF	OFF	□ Delayed □ 1 □ 0	☐ Delayed ☐ 1 ☐ 0	UNSIGNED 16
	•	•		•		

Page 152/167 © Woodward

Manual 37940C

Par. ID.	Parameter	Setting range	Default value	Custom	Customer setting				
MONI	ITORING								
	Load Monitoring Overcurrent Monitoring level 1								
2200	Monitoring	ON / OFF	ON			UNSIGNED 16			
2204	Limit	50.0 to 300.0 %	110.0 %			UNSIGNED 16			
2205	Delay	0.02 to 99.99 s	30.00 s			UNSIGNED 16			
2202	Self acknowledge	YES / NO	NO	$\square Y \square N$	\square Y \square N	UNSIGNED 16			
	Overcurrent Monitoring level 2								
2206	Monitoring	ON / OFF	ON	\Box 1 \Box 0	$\Box 1 \Box 0$	UNSIGNED 16			
2210	Limit	50.0 to 300.0 %	150.0 %			unsigned 16			
2211	Delay	0.02 to 99.99 s	1.00 s			unsigned 16			
2208	Self acknowledge	YES / NO	NO			unsigned 16			
	Overcurrent Monitoring level 3								
2212	Monitoring	ON / OFF	ON			UNSIGNED 16			
2216	Limit	50.0 to 300.0 %	250.0 %			UNSIGNED 16			
2217	Delay	0.02 to 99.99 s	0.40 s			UNSIGNED 16			
2214	Self acknowledge	YES / NO	NO		$\square Y \square N$	unsigned 16			
***	Overload Monitoring level 1	ON / OFF	037			1			
2300	Monitoring	ON / OFF	ON			UNSIGNED 16			
2304	Limit	50.0 to 300.0 %	110.0 %			UNSIGNED 16			
2305	Delay	0.02 to 99.99 s	11.00 s			UNSIGNED 16			
2302	Self acknowledge	YES / NO	NO			UNSIGNED 16			
2206	Overload Monitoring level 2	ON / OFF	ON			16			
2306 2310	Monitoring Limit	ON / OFF 50.0 to 300.0 %	ON 120.0 %			UNSIGNED 16			
2310									
2311	Delay Self acknowledge	0.02 to 99.99 s YES / NO	0.10 s NO			UNSIGNED 16 UNSIGNED 16			
2300		IES/NO	NO			UNSIGNED 10			
	Engine Monitoring Start Failure S1 Monitoring								
3341	S1 Start fail delay time	1 to 6500 s	8 s			UNSIGNED 16			
3341	Start Failure S2 Monitoring	1 10 0300 3	0.3			ONSIGNED TO			
3331	S2 Start fail delay time	1 to 6500 s	8 s			UNSIGNED 16			
0001	Battery Voltage Monitoring	1 10 03 00 5	0.5			CHSIGHED TO			
	Overvoltage Monitoring level 1								
3450	Monitoring	ON / OFF	ON			UNSIGNED 16			
3454	Limit	8.0 to 42.0 V	32.0 V			UNSIGNED 16			
3455	Delay	0.02 to 99.99 s	5.00 s			UNSIGNED 16			
3452	Self acknowledge level 1	YES / NO	NO	\square Y \square N	\Box Y \Box N	UNSIGNED 16			
	Overvoltage Monitoring level 2		<u>'</u>			-			
3456	Monitoring	ON / OFF	OFF	\Box 1 \Box 0	\Box 1 \Box 0	UNSIGNED 16			
3460	Limit	8.0 to 42.0 V	35.0 V			UNSIGNED 16			
3461	Delay	0.02 to 99.99 s	1.00 s			UNSIGNED 16			
3458	Self acknowledge	YES / NO	NO	\square Y \square N	\square Y \square N	UNSIGNED 16			
	Undervoltage Monitoring level 1								
3500	Monitoring	ON / OFF	ON			UNSIGNED 16			
3504	Limit	8.0 to 42.0 V	24.0 V			UNSIGNED 16			
3505	Delay	0.02 to 99.99 s	60.00 s			UNSIGNED 16			
3502	Self acknowledge	YES / NO	NO	$\square Y \square N$	$\square Y \square N$	UNSIGNED 16			
	Undervoltage Monitoring level 2								
3506	Monitoring	ON / OFF	ON		\Box 1 \Box 0	UNSIGNED 16			
3510	Limit	8.0 to 42.0 V	20.0 V			UNSIGNED 16			
3511	Delay	0.02 to 99.99 s	10.00 s			unsigned 16			
3508	Self acknowledge	YES / NO	NO	\square Y \square N	\square Y \square N	UNSIGNED 16			
	CANopen Interface Monitoring								
3150	Monitoring	ON / OFF	OFF			UNSIGNED 16			
3154	Delay	0.1 to 650.0 s	2.0 s			unsigned 16			
3152	Self acknowledge	YES / NO	NO	$\square Y \square N$	$\square Y \square N$	UNSIGNED 16			

© Woodward Page 153/167

Par. ID.	Parameter	Setting range	Default value	Customer setting		Data type
DISCI	RETE INPUTS					
	Discrete Input 1		-	-	-	-
	DI 1 operation		N.C.			
	DI 1 delay		0.008 s			
	Discrete Input 2					
	DI 2 operation		N.C.			
	DI 2 delay		0.008 s			
	Discrete Input 3	-		_		
	DI 3 operation		N.C.			
	DI 3 delay		0.08 s			
	Discrete Input 4	-		_		-
	DI 4 operation		N.C.			
	DI 4 delay		0.08 s			
	Discrete Input 5					
1281	DI 5 operation	N.O.	N.O.	□ N.O.	□ N.O.	UNSIGNED 16
		N.C.		□ N.C.	□ N.C.	
1280	DI 5 delay	0.08 to 650.00 s	0.08 s			unsigned 16
	Discrete Input 6	N.O.		□ N.O.	□ N.O.	
1301	DI 6 operation	N.C.	N.O.	□ N.C.	□ N.C.	UNSIGNED 16
1300	DI 6 delay	0.08 to 650.00 s	0.08 s	L IV.C.	1 11.C.	UNSIGNED 16
	Discrete Input 7		0.00			
1321	DI 7 operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16
1320	DI 7 delay	0.08 to 650.00 s	0.08 s			UNSIGNED 16
	Discrete Input 8					
1341	DI 8 operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	unsigned 16
1340	DI 8 delay	0.08 to 650.00 s	0.08 s			UNSIGNED 16
	Discrete Input 9					
1361	DI 9 operation	N.O.	N.O.	□ N.O.	□ N.O.	UNSIGNED 16
		N.C.		□ N.C.	□ N.C.	
1360	DI 9 delay Discrete Input 10	0.08 to 650.00 s	0.08 s			unsigned 16
	_	N.O.		□ N.O.	□ N.O.	
1381	DI 10 operation	N.C.	N.O.	□ N.C.	□ N.C.	unsigned 16
1380	DI 10 delay	0.08 to 650.00 s	0.08 s			UNSIGNED 16
	Discrete Input 11					
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	0.08 s			UNSIGNED 16
	Discrete Input 12					
1226	DI 12 operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16
1225	DI 12 delay	0.08 to 650.00 s	0.08 s			UNSIGNED 16
	External Discrete Input 1	T				
16001	Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16
16000	Delay	0.05 to 650.00 s	0.20 s			UNSIGNED 16
	External Discrete Input 2	***		-		
16011	Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16
16010	Delay	0.05 to 650.00 s	0.20 s			UNSIGNED 16

Page 154/167 © Woodward

Par. ID.	Parameter	Setting range	Default value	Customer setting		Data type	
DISCI	RETE INPUTS						
	External Discrete Input 3						
16021	Operation	N.O.	N.O.	□ N.O.	□ N.O.	UNSIGNED 16	
		N.C.		□ N.C.	□ N.C.		
16020	Delay External Discrete Input 4	0.05 to 650.00 s	0.20 s			UNSIGNED 16	
	•	N.O.		□ N.O.	□ N.O.	1	
16031	Operation	N.C.	N.O.	□ N.C.	□ N.C.	unsigned 16	
16030	Delay	0.05 to 650.00 s	0.20 s			UNSIGNED 16	
	External Discrete Input 5	N.O.		□ N.O.	□ N.O.		
16041	Operation	N.C.	N.O.	□ N.C.	□ N.O. □ N.C.	unsigned 16	
16040	Delay	0.05 to 650.00 s	0.20 s			UNSIGNED 16	
	External Discrete Input 6			_			
16051	Operation	N.O.	N.O.	□ N.O.	□ N.O.	UNSIGNED 16	
16050	Delay	N.C. 0.05 to 650.00 s	0.20 s	□ N.C.	□ N.C.	UNSIGNED 16	
10030	External Discrete Input 7	0.03 to 030.00 s	0.20 \$			UNSIGNED TO	
16061	Operation	N.O.	N.O.	□ N.O.	□ N.O.	IDIGICALED 16	
		N.C.		□ N.C.	□ N.C.	UNSIGNED 16	
16060	Delay	0.05 to 650.00 s	0.20 s			Unsigned 16	
	External Discrete Input 8	N.O.		□ N.O.	□ N.O.		
16071	Operation	N.C.	N.O.	□ N.C.	□ N.C.	unsigned 16	
16070	Delay	0.05 to 650.00 s	0.20 s			UNSIGNED 16	
	External Discrete Input 9						
16081	Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16	
16080	Delay	0.05 to 650.00 s	0.20 s	□ N.C.	□ N.C.	UNSIGNED 16	
	External Discrete Input 10		V.—V.				
16091	Operation	N.O.	N.O.	□ N.O.	□ N.O.	UNSIGNED 16	
	1	N.C.		□ N.C.	□ N.C.		
16090	Delay External Discrete Input 11	0.05 to 650.00 s	0.20 s			unsigned 16	
4 < 4 0 4	•	N.O.	37.0	□ N.O.	□ N.O.	1.0	
16101	Operation	N.C.	N.O.	□ N.C.	□ N.C.	unsigned 16	
16100	Delay	0.05 to 650.00 s	0.20 s			Unsigned 16	
	External Discrete Input 12	N.O.		□ N.O.	□ N.O.		
16111	Operation	N.C.	N.O.	□ N.C.	□ N.O. □ N.C.	Unsigned 16	
16110	Delay	0.05 to 650.00 s	0.20 s			UNSIGNED 16	
	External Discrete Input 13	_					
16121	Operation	N.O.	N.O.	□ N.O.	□ N.O.	UNSIGNED 16	
16120	1	N.C. 0.05 to 650.00 s	0.20 s	□ N.C.	□ N.C.	UNSIGNED 16	
10120	External Discrete Input 14	0.03 to 030.00 s	0.20 \$			UNSIGNED TO	
1/121		N.O.	NO	□ N.O.	□ N.O.	UNSIGNED 16	
16131	Operation	N.C.	N.O.	□ N.C.	□ N.C.		
16130	Delay L 15	0.05 to 650.00 s	0.20 s			UNSIGNED 16	
	External Discrete Input 15	N.O.		□ N.O.	□ N.O.		
16141	Operation	N.C.	N.O.	□ N.O.	□ N.C.	Unsigned 16	
16140	Delay	0.05 to 650.00 s	0.20 s			UNSIGNED 16	
-	External Discrete Input 16				_	1	
16151	External Discrete Input 16 Operation	N.O. N.C.	N.O.	□ N.O. □ N.C.	□ N.O. □ N.C.	UNSIGNED 16	

© Woodward Page 155/167

Parameter	Setting range	Default value	Custom	er setting	Data typ
CRETE OUTPUTS					
Relay 1	Does not exist!				
Relay 2	see descr. in LogicsManage	er chan, starting page	144: default: (0	(& 1) & 1	Logman
Relay 3	see descr. in LogicsManage				Logman
Relay 4	see descr. in LogicsManage				Logman
Relay 5	see descr. in LogicsManage				Logman
Relay 6	see descr. in LogicsManage	r chap. starting page	144; default: (2	0.07 & 1) & 1	Logman
Relay 7	see descr. in LogicsManage	er chap. starting page	144; default: (2	0.09 & 1) & 1	Logman
Relay 8	see descr. in LogicsManage				Logman
Relay 9	see descr. in LogicsManage	er chap. starting page	144; default: (2	0.10 & 1) & 1	Logmai
0 External DO 1	see descr. in LogicsManage				Logmai
0 External DO 2	see descr. in LogicsManage				Logman
0 External DO 3	see descr. in LogicsManage	r chap. starting page	144; default: (0	& 1) & 1	Logman
0 External DO 4	see descr. in LogicsManage	r chap. starting page	144; default: (0	& 1) & 1	Logman
0 External DO 5	see descr. in LogicsManage	r chap. starting page	144; default: (0	& 1) & 1	Logman
External DO 6	see descr. in LogicsManage	r chap. starting page	144; default: (0	& 1) & 1	Logman
External DO 7	see descr. in LogicsManage	r chap. starting page	144; default: (0	& 1) & 1	Logman
External DO 8	see descr. in LogicsManage				Logma
External DO 9	see descr. in LogicsManage				Logma
External DO 10	see descr. in LogicsManage				Logma
External DO 11	see descr. in LogicsManage				Logma
External DO 12	see descr. in LogicsManage				Logma
External DO 13	see descr. in LogicsManage				Logma
External DO 14	see descr. in <i>LogicsManage</i>				Logma
0 External DO 15	see descr. in LogicsManage				Logma
0 External DO 16	see descr. in LogicsManage	er chap. starting page	144; default: (0	(&1)&1	Logma
INTERS					
Counter value preset	0 to 99999999				UNSIGNED
S1 active power [0.00MWl	h] YES / NO	NO	$\square Y \square N$	$\square Y \square N$	UNSIGNED
S1 reactive power [0.00Mv	varh] YES / NO	NO	$\square Y \square N$	$\square Y \square N$	UNSIGNED
Transfers to S1	0 to 65535				UNSIGNED
S2 active power [0.00MWl	h] YES / NO	NO	$\square Y \square N$	$\square Y \square N$	UNSIGNED
S2 reactive power [0.00Mv	-	NO	$\square Y \square N$		UNSIGNED
Transfers to S2	0 to 65535				UNSIGNED
ICSMANAGER					
Internal Flags					
Flag 1	see descr. in LogicsManage	er chap, starting page	144; default: (0	& 1) & 1	Logma
Flag 2	see descr. in LogicsManage				Logma
Flag 3	see descr. in LogicsManage				Logma
Flag 4	see descr. in LogicsManage				Logma
Flag 5	see descr. in LogicsManage				Logma
Flag 6	see descr. in LogicsManage				Logma
Flag 7	see descr. in LogicsManage	er chap. starting page	144; default: (0	& 1) & 1	Logma
Flag 8	see descr. in LogicsManage	r ch. start. p. 144; det	E.: (11.01 & !11	.02) & 11.03	Logma
Set Timers					
2 Setpoint 1: Hour	0 to 23 h	8 h			UNSIGNE
1 Setpoint 1: Minute	0 to 59 min	0 min			UNSIGNE
					UNSIGNE
0 Setpoint 1: Second	0 to 59 s	0 s	+		
		17 h			UNSIGNE
0 Setpoint 1: Second	0 to 59 s				
O Setpoint 1: Second Setpoint 2: Hour	0 to 59 s 0 to 23 h	17 h			UNSIGNE
0 Setpoint 1: Second 7 Setpoint 2: Hour 6 Setpoint 2: Minute 5 Setpoint 2: Second	0 to 59 s 0 to 23 h 0 to 59 min	17 h 0 min			UNSIGNEI
0 Setpoint 1: Second 7 Setpoint 2: Hour 6 Setpoint 2: Minute 5 Setpoint 2: Second	0 to 59 s 0 to 23 h 0 to 59 min 0 to 59 s	17 h 0 min 0 s			UNSIGNED UNSIGNED
Setpoint 1: Second Setpoint 2: Hour Setpoint 2: Minute Setpoint 2: Second Active day Active hour	0 to 59 s 0 to 23 h 0 to 59 min 0 to 59 s 1 to 31 0 to 23 h	17 h 0 min 0 s 1 12 h			UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI
Setpoint 1: Second Setpoint 2: Hour Setpoint 2: Minute Setpoint 2: Second Active day Active hour	0 to 59 s 0 to 23 h 0 to 59 min 0 to 59 s 1 to 31 0 to 23 h 0 to 59 min	17 h 0 min 0 s			UNSIGNED UNSIGNED UNSIGNED UNSIGNED
Setpoint 1: Second Setpoint 2: Hour Setpoint 2: Minute Setpoint 2: Second Active day Active hour Active minute Active second	0 to 59 s 0 to 23 h 0 to 59 min 0 to 59 s 1 to 31 0 to 23 h 0 to 59 min 0 to 59 s	17 h 0 min 0 s 1 12 h 0 min 0 s			UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI
0 Setpoint 1: Second 7 Setpoint 2: Hour 6 Setpoint 2: Minute 5 Setpoint 2: Second 3 Active day 2 Active hour 1 Active minute 0 Active second 0 Monday active	0 to 59 s 0 to 23 h 0 to 59 min 0 to 59 s 1 to 31 0 to 23 h 0 to 59 min	17 h 0 min 0 s 1 12 h 0 min			UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI
0 Setpoint 1: Second 7 Setpoint 2: Hour 6 Setpoint 2: Minute 5 Setpoint 2: Second 3 Active day 2 Active hour 1 Active minute 0 Active second 0 Monday active	0 to 59 s 0 to 23 h 0 to 59 min 0 to 59 s 1 to 31 0 to 23 h 0 to 23 h 0 to 59 min 0 to 59 min 0 to 59 min VES / NO	17 h 0 min 0 s 1 12 h 0 min 0 s YES	\square Y \square N	\square Y \square N	UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNED UNSIGNED
Setpoint 1: Second Setpoint 2: Hour Setpoint 2: Minute Setpoint 2: Second Active day Active hour Active minute Active second Monday active Tuesday active Wednesday active	0 to 59 s 0 to 23 h 0 to 59 min 0 to 59 min 0 to 59 s 1 to 31 0 to 23 h 0 to 59 min 0 to 59 min 0 to 59 s YES / NO YES / NO	17 h 0 min 0 s 1 12 h 0 min 0 s YES YES			UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNED UNSIGNED UNSIGNED
Setpoint 1: Second Setpoint 2: Hour Setpoint 2: Minute Setpoint 2: Second Active day Active hour Active minute Active second Monday active Tuesday active Wednesday active Thursday active	0 to 59 s 0 to 23 h 0 to 59 min 0 to 59 min 0 to 59 s 1 to 31 0 to 23 h 0 to 59 min 0 to 59 min 0 to 59 s YES / NO YES / NO YES / NO YES / NO	17 h 0 min 0 s 1 12 h 0 min 0 s YES YES YES YES			UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNED UNSIGNED UNSIGNED UNSIGNED
Setpoint 1: Second Setpoint 2: Hour Setpoint 2: Minute Setpoint 2: Second Active day Active hour Active minute Active second Monday active Tuesday active Wednesday active	0 to 59 s 0 to 23 h 0 to 59 min 0 to 59 min 0 to 59 s 1 to 31 0 to 23 h 0 to 59 min 0 to 59 min 0 to 59 s YES / NO YES / NO	17 h 0 min 0 s 1 12 h 0 min 0 s YES YES			UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNEI UNSIGNED UNSIGNED UNSIGNED UNSIGNED UNSIGNED UNSIGNED UNSIGNED

Page 156/167 © Woodward

Manual 37940C

Par. ID.	Parameter	Setting range	Default value	Custom	Customer setting	
COM	MUNICATION INTERFACES	,				
1702	Device number	1 to 127	1			UNSIGNED 16
	CAN Interfaces					*
2156		20/50/100/125/250/500/	125 I D 1			1.6
3156	Baudrate	800/1000 kBd	125 kBd			unsigned 16
	CANopen Interfaces					
9000	CAN-Open Master	YES / NO	YES	$\square Y \square N$	$\square Y \square N$	UNSIGNED 16
9120	Producer Heartbeat Time	20 to 65530 ms	2000 ms			unsigned 16
9100	COB-ID SYNC Message	1 to FFFFFFF	80			UNSIGNED 32
15134	Configure external devices	YES / NO	NO	$\square Y \square N$	\Box Y \Box N	unsigned 16
	Additional Server SDOs		Ti-			_
9020	2nd Client->Server COB-ID (rx)	1 to FFFFFFF	80000601			UNSIGNED 32
9022	2nd Server->Client COB-ID (tx)	1 to FFFFFFF	80000581			UNSIGNED 32
9024	3rd Client->Server COB-ID (rx)	1 to FFFFFFF	80000602			UNSIGNED 32
9026	3rd Server->Client COB-ID (tx)	1 to FFFFFFF	80000582	-		UNSIGNED 32
9028 9030	4th Client->Server COB-ID (rx)	1 to FFFFFFF	80000603 80000583			UNSIGNED 32 UNSIGNED 32
	4th Server->Client COB-ID (tx)	1 to FFFFFFF	80000583			
9032 9034	5th Client->Server COB-ID (rx) 5th Server->Client COB-ID (tx)	1 to FFFFFFFF 1 to FFFFFFFF	80000584			UNSIGNED 32 UNSIGNED 32
9034	Receive PDO 1	1 10 11111111	80000384			UNSIGNED 32
9300	COB-ID	1 to FFFFFFF	201			INCIONED 22
9300	COB-ID	no func.	201	□ no func.	☐ no func.	UNSIGNED 32
		1st IKD				
9050	Function	2nd IKD	no func.	☐ 2nd IKD	□ 2nd IKD	unsigned 16
		BK 16DIDO		□ BK 16	□ BK 16	
9060	Node-ID of the device	1 to 127	2			UNSIGNED 16
9070	RPDO-COB-ID ext. device 1	1 to FFFFFFF	181			UNSIGNED 32
	Receive PDO 2					
9310	COB-ID	1 to FFFFFFF	202			UNSIGNED 32
		no func.		☐ no func.	☐ no func.	
9051	Function	1st IKD	no func.	☐ 1st IKD	□ 1st IKD	UNSIGNED 16
7031	1 diletion	2nd IKD	no rune.	□ 2nd IKD	□ 2nd IKD	CHSIGHED TO
0064	X 1 75 64 1 :	BK 16DIDO	2	□ BK 16	□ BK 16	1.6
9061	Node-ID of the device	1 to 127	3			UNSIGNED 16
9072	RPDO-COB-ID ext. device 2	1 to FFFFFFF	182			UNSIGNED 32
0.00	Transmit PDO 1 COB-ID	1 4- EEEEEEEE	101			Inversion 22
9600 9602	Transmission type	1 to FFFFFFF 0 to 255	181 255			UNSIGNED 32
9604	Event-timer	20 to 65000 ms	20 ms			UNSIGNED 8 UNSIGNED 16
9609	Number of mapped objects	0 to 4	4	+		UNSIGNED 10 UNSIGNED 8
9605	1.Mapped Object	0 to 65535	8001			UNSIGNED 8
9606	2.Mapped Object	0 to 65535	8000	1		UNSIGNED 16
	3.Mapped Object	0 to 65535	8000			UNSIGNED 16
9608		0 to 65535	8000			UNSIGNED 16
	Transmit PDO 2			1		
9610	COB-ID	1 to FFFFFFF	182			UNSIGNED 32
9612	Transmission type	0 to 255	255			UNSIGNED 8
9614		20 to 65000 ms	20 ms			UNSIGNED 16
9619	Number of mapped objects	0 to 4	4			UNSIGNED 8
9615	1.Mapped Object	0 to 65535	8002			UNSIGNED 16
9616		0 to 65535	8000			UNSIGNED 16
9617	3.Mapped Object	0 to 65535	8000			UNSIGNED 16
9618	4.Mapped Object	0 to 65535	8000			UNSIGNED 16

© Woodward Page 157/167

Par. ID.	Parameter	Setting range	Default value	Customer setting		Data type
COM	MUNICATION INTERFACE	S				
	Transmit PDO 3					
9620	COB-ID	1 to FFFFFFF	381			UNSIGNED 32
9622	Transmission type	0 to 255	255			UNSIGNED 8
9624	Event-timer	20 to 65000 ms	20 ms			UNSIGNED 16
9629	Number of mapped objects	0 to 4	1			UNSIGNED 8
9625	1.Mapped Object	0 to 65535	3196			UNSIGNED 16
9626	2.Mapped Object	0 to 65535	0			UNSIGNED 16
9627	3.Mapped Object	0 to 65535	0			UNSIGNED 16
9628	4.Mapped Object	0 to 65535	0			UNSIGNED 16
	Transmit PDO 4		•			•
9630	COB-ID	1 to FFFFFFF	481			UNSIGNED 32
9632	Transmission type	0 to 255	255			UNSIGNED 8
9634		20 to 65000 ms	20 ms			UNSIGNED 16
9639	Number of mapped objects	0 to 4	1			UNSIGNED 8
9635		0 to 65535	3190			UNSIGNED 16
9636		0 to 65535	0			UNSIGNED 16
9637		0 to 65535	0			UNSIGNED 16
9638		0 to 65535	0			UNSIGNED 16
	Serial Interface 2 (RS485)		<u>'</u>	<u>'</u>		1
	Schai interface 2 (RS465)	2400 Bd 4800 Bd		□ 9600 Bd	□ 9600 Bd	
3170	Baudrate	9600 Bd 14.4 kBd 19.2 kBd 38.4 kBd 56 kBd 115 kBd	19200 Bd	☐ 14.4 kBd ☐ 19.2 kBd ☐ 38.4 kBd ☐ 56 kBd ☐ 115 kBd	☐ 14.4 kBd ☐ 19.2 kBd ☐ 38.4 kBd ☐ 56 kBd	UNSIGNED 16
3171	Parity	No Even Odd	No	□ No □ Even □ Odd	□ No □ Even □ Odd	unsigned 16
3172	Stop Bits	One Two	One	□ One □ Two	□ One □ Two	UNSIGNED 16
3185	ModBus Slave ID	0 to 255	1			UNSIGNED 16
3186	Modbus Reply delay time	0.00 to 1.00 s	0.00 s			Unsigned 16

Page 158/167 © Woodward

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Manual 37940C

DTSC-200A - ATS Controller - Configuration

© Woodward Page 159/167

Par. ID.	Parameter	Setting range	Default value	Custom	er setting	Data type
	TEM PARAMETER					
5151	Display Backlight					
4556	. , ,	On Off Auto	On	□ On □ Off □ Auto	□ On □ Off □ Auto	UNSIGNED 16
4557	Time until backlight shutdown	Key actv. 1 to 999 s	600 s	☐ Key act.	☐ Key act.	UNSIGNED 16
4337	Daylight saving time	1 10 777 3	000 3	<u> </u>		UNSIGNED TO
4504	7 5 5	On	0.00	□ On	□ On	1.6
4591	Daylight saving time	Off	Off	□ Off	□ Off	UNSIGNED 16
4594	DST begin time	0 to 23	2			unsigned 8
4598	DST begin weekday	Sunday / Monday / Tuesday / Wednesday / Thursday / Friday / Saturday	Sunday			unsigned 16
4592	DST begin nth. weekday	1st / 2nd / 3rd / 4th / Last / LastButOne / LastButTwo / LastButThree	1st			UNSIGNED 16
4593	DST begin month	1 to 12	3			UNSIGNED 8
4597	DST end time	0 to 23 Sunday / Monday /	3 Sunday			UNSIGNED 8
4599	DST end weekday	Tuesday / Wednesday / Thursday / Friday / Saturday				unsigned 16
4595	DST end nth. weekday	1st / 2nd / 3rd / 4th / Last / LastButOne / LastButTwo / LastButThree	4th			unsigned 16
4596		1 to 12	10			unsigned 8
10405	Password System	0000 to 9999		1		rnigroumn 16
10405 10407	1 /	0000 to 9999				UNSIGNED 16 UNSIGNED 16
10407		0000 to 9999				UNSIGNED 16
10411	*	0001 to 9999				UNSIGNED 16
10412	· '	0001 to 9999				UNSIGNED 16
10413		0001 to 9999				UNSIGNED 16
10414		0001 to 9999				UNSIGNED 16
10415		0001 to 9999				UNSIGNED 16
1703		YES / NO	NO			UNSIGNED 16
1704 1705	<u> </u>	YES / NO	NO NO			UNSIGNED 16
1705	Factory settings CAN Set default values	YES / NO YES / NO	NO NO			UNSIGNED 16 UNSIGNED 16
Fehler! Verwe isquell e konnte nicht	Start Bootloader	00000 to 99999				UNSIGNED 16
gefund en werde n.	Clock Set					
1710		0 to 23 h				UNSIGNED 8
1709	Minute	0 to 59 min				UNSIGNED 8
1708		0 to 59 s YES / NO	NO.			UNSIGNED 8 UNSIGNED 16
1698 1711	Day	1 to 31	NO 	LI LIN	LILIN	UNSIGNED 16 UNSIGNED 8
1711		1 to 12				UNSIGNED 8
1713		0 to 99				UNSIGNED 8
1699		YES / NO	NO	\square Y \square N	\square Y \square N	UNSIGNED 16
	Version					
900		Info				UNSIGNED 8
950		Info				UNSIGNED 8
960		Info				UNSIGNED 8
965		Info				UNSIGNED 8
930		Info Info				UNSIGNED 8
940 945		Info Info				UNSIGNED 8 UNSIGNED 8
743	1 10grain version	IIIIO		1	<u> </u>	UNSIGNED 6

Page 160/167 © Woodward



NOTE

All parameters shaded in gray color are fixed parameters and cannot be configured by the operator.

© Woodward Page 161/167

Appendix C. 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 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.*

Page 162/167 © Woodward

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 54-510]. 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 54-510 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.

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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 54-510 (8.00 - 16.30 German time)

Fax: +49 (0) 711 789 54-101 e-mail: marketing_pg@woodward.com

For assistance outside Germany, please 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.]

Page 164/167 © Woodward

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, depending on the product. This service can assist you with technical questions or problem solving during normal business hours. For technical engineering support, please contact us via our 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 or at your location, 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 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 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 local phone numbers, e-mail us, or use our website and reference *field service*.

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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			
Fax number			
Control (see name plate) Unit no. and revision:	P/N:	REV:	
Unit type	DTSC-200A		
Serial number			
Description of your prob	olem		

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.

Page 166/167 © Woodward

Released

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Please send comments to: marketing_pg@woodward.com

Please include the manual number from the front cover of this publication.



Designed in Germany

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