

MFR 11 Protection Relay



Manual Version 3.xxxx



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.



OUT-OF-DATE PUBLICATION

This publication may have been revised or updated since this copy was produced. To verify that you have the latest revision, be sure to check the Woodward website:

http://www.woodward.com/pubs/current.pdf

The revision level is shown at the bottom of the front cover after the publication number. The latest version of most publications is available at:

http://www.woodward.com/publications

If your publication is not there, please contact your customer service representative to get the latest copy.

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.

Woodward reserves the right to update any portion of this publication at any time. Information provided by Woodward is believed to be correct and reliable. However, Woodward assumes no responsibility unless otherwise expressly undertaken.

© Woodward All Rights Reserved.

Page 2/80 © Woodward

Revision History

Rev.	Date	Editor	Changes
NEW	03-03-26	Tr	Release
A	07-07-18	TP	Update to reflect new format, minor corrections, and language revision



INACTIVE - FOR REFERENCE ONLY

The information in this publication is no longer current, and may not reflect changes or safety issues that have occurred since the publication was originally released.

Refer to the MFR 11 Packages manual 37351 for more recent information about the MFR 11 unit.

Contents

CHAPTER 1. GENERAL INFORMATION	7
Introduction	
Measurement Value Logging	
Extent of Functions	9
CHAPTER 2. ELECTROSTATIC DISCHARGE AWARENESS	10
CHAPTER 3. INSTALLATION	11
Wiring Diagram Optional Models 100 Vac and 400 Vac	11
Wiring Diagram Optional Models 690 Vac	
Power Supply (Standard)	13
Wide Range Power Supply (Option N)	13
Measuring Inputs	
Voltage	
Discrete Inputs	16
Outputs	
Relay Outputs (Standard / Option R)	16
Analog Outputs (Options A1 to A8)	17
Interface (Options SU/SB/SF)	18
CAN Bus Shielding	
CAN Bus Topology	
DPC - Direct Configuration Interface	20
CHAPTER 4. FUNCTIONAL DESCRIPTION	
Control Inputs	
Control Outputs	
Alarms	
Alarm Messages	
Alarm Acknowledgement	23
CHAPTER 5. DISPLAY AND OPERATING ELEMENTS	24
Brief Description of LEDs and Push Buttons	24
LEDs	
Push Buttons	
LC Display	
Display in Automatic Mode (First Line of the Display: Measured Values)	
Display in Automatic Mode (Second Line of the Display: Measured Values)	
Display in Automatic Mode (Second Line of the Display: Alarm Indication)	28

© Woodward

CHAPTER 6. CONFIGURATION	<u>29</u>
Basic Data	30
Configuration Access	
Sealing (Until Version 1.9xx)	
Password (Starting with Version 2.0xx / 3.0xx)	
Change Passwords (Starting with Version 2.0xx / 3.0xx)	
Direct Configuration (from Version 3.0xx)	
Measurement	
Voltage Measurement	
Potential Transformer Configuration	35
Rated Voltage / Rated Frequency (Option YC)	36
Control Functions	
Synchronization (Option YC)	37
Type of Monitoring	
Protection	
Overvoltage Monitoring (Option U)	
Undervoltage Monitoring (Option U)	
Zero Voltage Monitoring (Option UN)	
Voltage Asymmetry Monitoring (Option U)	
Overfrequency Monitoring (Option U)	
Underfrequency Monitoring (Option U)	
Vector / Phase Shift Monitoring (Option V)	
df/dt (ROCOF) Monitoring (Option D)	
Relay Configuration	
Auto Acknowledgement of the Relays	
Auto Acknowledgement of Messages	
Changing the Relay Assignment (Relay Manager; Standard / Option R)	50
Interface (Options SU/SB)	
Screens for Protocol DK3964 (Option SU)	
Screens for Protocol Profibus DP Slave (Option SU)	
Screens for Protocol Modbus RTU Slave (Option SU/SB)	
Screens for Protocol CAN Bus (Options SU/SB)	
General Screens for All Interfaces (Option SB)	
` · · /	
CHAPTER 7. COMMISSIONING	<u> 57</u>
APPENDIX A. DIMENSIONS	<u> 59</u>
APPENDIX B. TECHNICAL DATA	60
APPENDIX C. MEASURED QUANTITIES AND ACCURACY	
APPENDIX D. INTERFACE TELEGRAM	
Communication Interface Addresses	
Description of the Data Format	
Examples	
Bit Change at Tripping of a Watchdog Function	
Framework Data for the Interfaces	00
Framework Data to Procedure 3964 (111, RS-232, RS-485)Framework Data for Hardware Handshaking RTS/CTS (RS-232, RS-422)	
Framework Data for Modbus RTU Slave	
Framework Data for CAN Bus	
Framework Data for Profibus DP	
Trainework Data for Frontings Dr	
ADDENDLY F LIST OF PAPAMETERS	69

APPENDIX F. SERVICE OPTIONS	
Product Service Options	75
Returning Equipment for Repair	75
Packing a Control	
Return Authorization Number RAN	76
Replacement Parts	76
How to Contact Woodward	77
Engineering Services	78
Technical Assistance	

Illustrations and Tables

Illustrations

Figure 3-1: Wiring diagram optional models 100 Vac and 400 Vac	
Figure 3-2: Wiring diagram optional models 690 Vac	12
Figure 3-3: Power supply	
Figure 3-4: Wide range power supply	
Figure 3-5: Measuring inputs - Voltage 100/400 V versions	
Figure 3-6: Measuring inputs - voltage, 690 V version	
Figure 3-7: Measuring inputs – Synchronizing voltage	
Figure 3-8: Discrete inputs	16
Figure 3-9: Relay outputs	16
Figure 3-10: Analog outputs	
Figure 3-11: Interfaces	18
Figure 3-12: Interface - CAN bus shielding	
Figure 3-13: Interfaces - CAN bus topology	
Figure 5-1: Front panel	24
Figure 7-1: Dimensions	59
Figure 7–2: Interface - Modbus connection	
Figure 7-3: Interface, Profibus DP slave	68
Tables	
Table 3-1: Conversion chart - wire size	13
Table 3-2: Maximum CAN bus length	19
Table 4-1: Alarms	
Table 5-1: Alarm messages	28
Table 6-1: Release delay of the relays	
Table 6-2: Protective function output to relay	51
Table 6-3: Analog outputs, table of values	
Table 7-1: Analog outputs, table of values	74

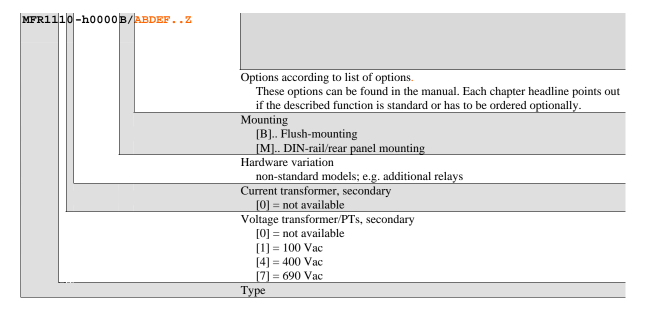
Chapter 1. General Information

Introduction

The MFR 11 model is a generator or mains protection unit packaged into one compact device. Typical applications are generators and switchgear equipment that require independent protection architecture. Different options

The detailed model description for the MFR 11 reads as follows:

offer additional functionality



Examples:

- MFR1110B/U (flush mounted, standard unit with 100 Vac PT inputs with Option U [over-/undervoltage, voltage asymmetry, and over-/underfrequency monitoring, 3 relay outputs])
- MFR1140B/UVDRN (flush mounted, standard unit with 400 Vac PT inputs with the Options U/V/D/R/N [over-/undervoltage, voltage asymmetry, and over-/underfrequency monitoring + phase/vector shift and df/dt ROCOF protection, 8 relay outputs, wide-range power supply])

© Woodward Page 7/80

Measurement Value Logging

Voltage

Voltage is displayed as three-phase r.m.s measurement of the phase-neutral and/or phase-phase voltages. Option YC utilizes single-phase r.m.s. measurement of the synchronizing voltage V_{L1-L2} .

This device can be ordered with the following measuring voltage input ranges (rated voltages). Please indicate the measuring voltage input required when ordering (refer to Technical Data on page 60):

Frequency

Frequency measurement is extracted from the digitally filtered measuring voltages. The frequency is measured three-phase if the measured voltage exceeds 15% of the nominal voltage. This ensures rapid and precise measurement of the frequency. However the frequency is still measured correctly even if voltage is only applied to one phase.



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. Due to the large variety of parameter settings, it is not possible to cover every combination. The manual is therefore only a guide. In case of incorrect entries or a total loss of functions, the default settings may be taken from the list of parameters enclosed at the rear of this manual.

Page 8/80 © Woodward

Extent of Functions

				1 1	
				1	

Depending on the model, the unit is equipped with the following functions

Function		Option		Package						
			MP	NU	VDEW	G29	C59N	SC	SC+N	
Constant for the second										
General functions Additional freely configurable relay outputs (4 change-over contacts, 1 nor-		R	Т							
mally open contact)		K				✓	✓		1	
Additional freely configurable relay outputs (2 change-over contacts)	S	tandard	✓	✓	✓	✓	✓	✓	✓	
1 ready for operation relay output (normally open contact)	S	tandard	✓	✓	✓	✓	✓	✓	✓	
Discrete input for blocking of protective functions or remote acknowledgment	S	tandard	✓	✓	✓	✓	✓	✓	✓	
Sealing function (software up to version 1.9xx)	S	tandard	✓	✓	✓	✓	✓	✓	✓	
Password system (software starting from version 2.0xx)	S	tandard	✓	✓	✓	✓	✓	✓	✓	
1 Analog outputs - 20/0/4 to +20 mA		A1								
1 Analog outputs - 10/0 to 10 V		A2								
3 Analog outputs - 20/0/4 to +20 mA		A3								
4 Analog outputs -10/0 to 10 V		A4								
6 Analog outputs -20/0/4 to +20 mA		A6								
8 Analog outputs -10/0 to 10 V		A8								
Interface, uni-directional		SU								
Interface, bi-directional		SB								
Interface, CAN bus incl. remote control		SF								
Wide-range power supply (90 to 265 Vac/dc)		N		✓			✓		✓	
# = RS-485/MOD-Bus RTU Slave	<u> </u>									
Protective functions										
Three-phase over-/undervoltage monitoring (2 limits) V>, V<		U	✓	✓	✓	✓	✓			
Zero voltage monitoring: dead bus start (close CB to dead busbar) $V \neq 0$		UN						✓	✓	
Voltage asymmetry monitoring V _{AS} >		U	✓	✓	✓	✓	✓			
Two-phase over-/underfrequency monitoring (2 limits) f>, f<		U	✓	✓	✓	✓	✓			
Vector/phase shift monitoring dφ/dt		V			✓	✓	✓			
df/dt ROCOF monitoring df/dt		D				✓	✓			
Synch-check function (not available for 690 V versions) $I_E >$, $I_E >>$		YC						✓	✓	
Packages										
MFR 11 with Options U			✓							
MFR 11 with Options U/N				✓						
MFR 11 with Options U/V					✓					
MFR 11 with Options U/V/D/R						✓				
MFR 11 with Options U/V/D/R/N							✓			
MFR 11 with Options UN/YC								✓		
MFR 11 with Options UN/YC/N									✓	

Intended Use The unit must only be operated in the manner described by 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.

© Woodward Page 9/80

Chapter 2. Electrostatic Discharge Awareness

All electronic equipment is static-sensitive, some components more than others. To protect these components from static damage, you must take special precautions to minimize or eliminate electrostatic discharges.

Follow these precautions when working with or near the control.

- 1. Before doing maintenance on the electronic control, discharge the static electricity on your body to ground by touching and holding a grounded metal object (pipes, cabinets, equipment, etc.).
- Avoid the build-up of static electricity on your body by not wearing clothing made of synthetic materials.
 Wear cotton or cotton-blend materials as much as possible because these do not store static electric charges as easily as synthetics.
- 3. Keep plastic, vinyl, and Styrofoam materials (such as plastic or Styrofoam cups, cigarette packages, cellophane wrappers, vinyl books or folders, plastic bottles, etc.) away from the control, modules, and work area as much as possible.
- 4. Opening the control cover may void the unit warranty.

Do not remove the printed circuit board (PCB) from the control cabinet unless absolutely necessary. If you must remove the PCB from the control cabinet, follow these precautions:

- Ensure that the device is completely voltage-free (all connectors have to be disconnected).
- Do not touch any part of the PCB except the edges.
- Do not touch the electrical conductors, connectors, or components with conductive devices or with bare hands.
- When replacing a PCB, keep the new PCB in the plastic antistatic protective bag it comes in until you
 are ready to install it. Immediately after removing the old PCB from the control cabinet, place it in the
 antistatic protective bag.



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 10/80 © Woodward

Chapter 3. Installation

Wiring Diagram Optional Models 100 Vac and 400 Vac

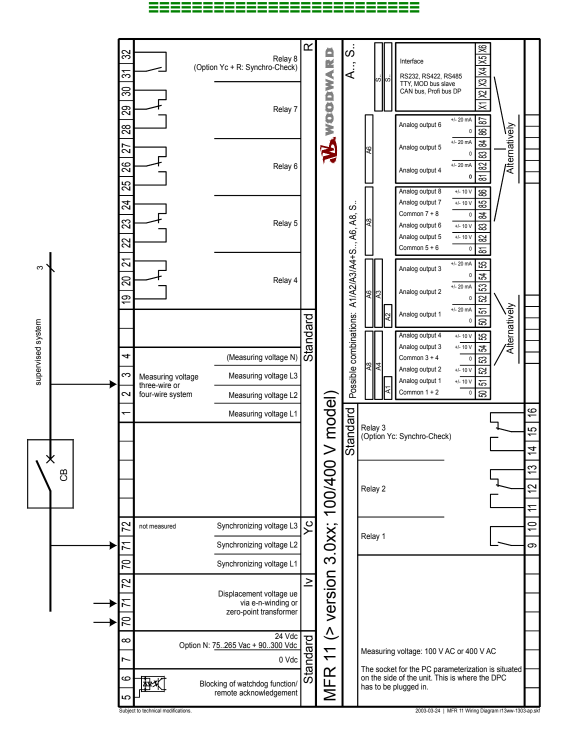


Figure 3-1: Wiring diagram optional models 100 Vac and 400 Vac

© Woodward Page 11/80

Wiring Diagram Optional Models 690 Vac

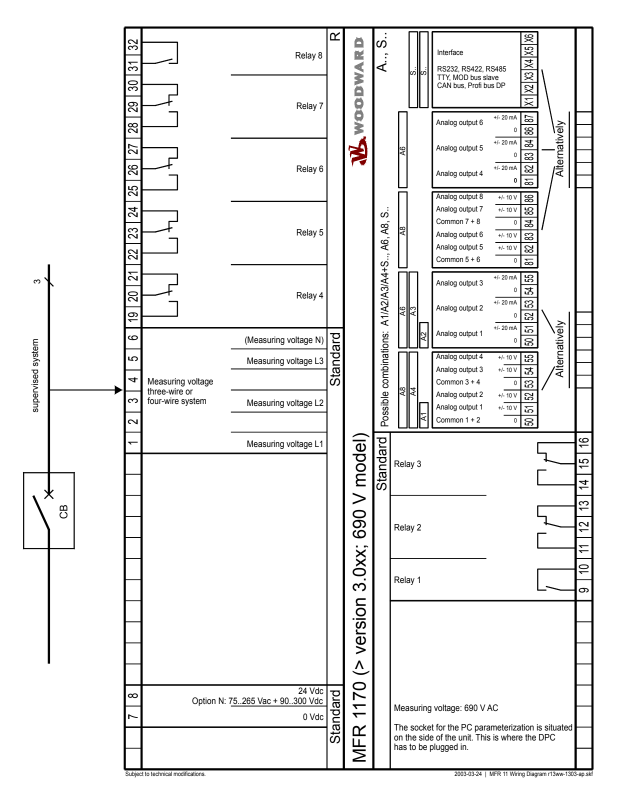


Figure 3-2: Wiring diagram optional models 690 Vac

Page 12/80 © Woodward



WARNING

All technical data and ratings indicated in this chapter are not definite! Only the values indicated under Technical Data on page 60 are valid!



CAUTION

A circuit breaker must be located near to the unit and in a position easily accessible to the operator. This must also bear a sign identifying it as an isolating switch for the unit.



NOTE

Inductive devices connected to the system (such as operating current coils, undervoltage tripping units, or auxiliary/power contacts) must be connected to a suitable interference suppressor.

The following chart may be used to convert square millimeters [mm²] to AWG and vice versa:

AWG	mm²	AWG	mm²	AWG	mm²	AWG	mm²	AWG	mm²	AWG	mm²
30	0.05	21	0.38	14	2.5	4	25	3/0	95	600MCM	300
28	0.08	20	0.5	12	4	2	35	4/0	120	750MCM	400
26	0.14	18	0.75	10	6	1	50	300MCM	150	1000MCM	500
24	0.25	17	1.0	8	10	1/0	55	350MCM	185		
22	0.34	16	1.5	6	16	2/0	70	500MCM	240		

Table 3-1: Conversion chart - wire size

Power Supply (Standard)

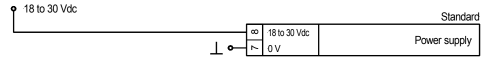


Figure 3-3: Power supply

Terminal	Description	A_{max}
Standard pov	ver supply unit (Standard)	
8	18 to 30 Vdc	2.5 mm ²
7	0 V reference point	2.5 mm ²

Wide Range Power Supply (Option N)

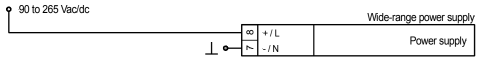


Figure 3-4: Wide range power supply

Terminal	Description	A_{max}					
from Version 3.xxx - Wide range power supply unit (Option N)							
8	90 to 265 Vac/dc	2.5 mm ²					
7	0 V reference point	2.5 mm ²					
up to Version	up to Version 1.xxx / 2.xxx - Wide range power supply unit (Option N)						
17	90 to 265 Vac/dc	2.5 mm ²					
18	0 V reference point	2.5 mm ²					

© Woodward Page 13/80

Measuring Inputs

Voltage

100/400 V version

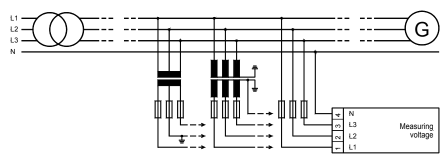


Figure 3-5: Measuring inputs - Voltage 100/400 V versions

Terminal	Measurement	Description	A _{max}
1	400V direct	Measuring voltage L1	2.5 mm ²
2	or trans-	Measuring voltage L2	2.5 mm ²
3	former	Measuring voltage L3	2.5 mm ²
4	/100V	Neutral point of the 3-phase system/transformer	2.5 mm ²

690 V version

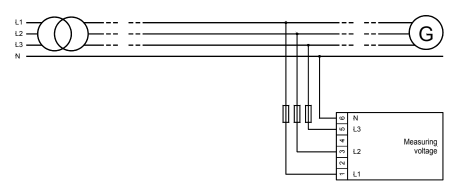


Figure 3-6: Measuring inputs - voltage, 690 V version

Terminal	Measurement	Description	A _{max}
1		Measuring voltage L1	2.5 mm ²
2		-N/A-	2.5 mm ²
3	690 V direct	Measuring voltage L2	2.5 mm ²
4	090 v direct	-N/A-	2.5 mm ²
5		Measuring voltage L3	2.5 mm ²
6		Neutral point of the 3-phase system/transformer	2.5 mm ²

Page 14/80 © Woodward

Synchronizing Voltage (Option YC)



NOTE

Connection of the phase voltage L3 to terminal 72 (synchronizing voltage) is necessary if

- the generator voltage is connected as a three-wire-system and
- the power measurement of the generator power must be three-phase.

If the input for balancing the measuring system is not connected, minor inaccuracies will occur during the three-phase power measurement. Functionality will not be affected if the voltage L3 is not connected and the power measurement is configured as single-phase.



NOTE

The Option YC is not available for 690 V-units.

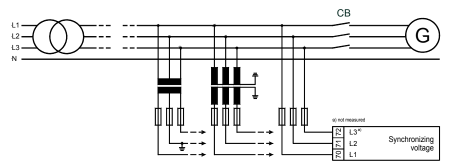


Figure 3-7: Measuring inputs – Synchronizing voltage

Terminal	Measurement	Description	A _{max}
70	400V direct	Synchronizing voltage L1	2.5 mm ²
71	or via transf.	Synchronizing voltage L2	2.5 mm ²
72	/100V	Synchronizing voltage L3 (not measured)	2.5 mm ²

© Woodward Page 15/80

Discrete Inputs



NOTE

The subsequent input "Blocking of protective functions / remote acknowledgement" does not exist in the 690 V versions (refer to chapter Control Inputs on page 21.)

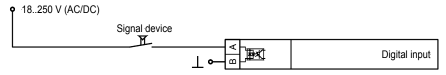


Figure 3-8: Discrete inputs

Terminal	Assigned common	Description (according to DIN 40 719 Part 3, 5.8.3)	A _{max}
A	В		
5	6	Blocking of protective functions / remote acknowledgement (not in the 690 V-version)	2.5 mm ²

Outputs

Relay Outputs (Standard / Option R)

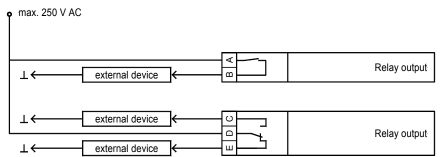


Figure 3-9: Relay outputs

			Description	
M	lake-cont	act		A_{max}
root		closing		
\boldsymbol{A}		В		
9		10	Relay 1	2.5 mm ²
31		32	Relay 8 Option R	2.5 mm ²
Chan	Change-over contact			
closing.	root	opening		
С	D	E		
11	12	13	Relay 2	2.5 mm ²
14	15	16	Relay 3	2.5 mm ²
19	20	21	Relay 4 Option R	2.5 mm ²
22	23	24	Relay 5 Option R	2.5 mm ²
25	26	27	Relay 6 Option R	2.5 mm ²
28	29	30	Relay 7 Option R	2.5 mm ²

Page 16/80 © Woodward

Analog Outputs (Options A1 to A8)

Possible combination The analog outputs and the interface may be combined as follows:

Option	S	A1 - A4	A6 - A8
simultaneous use of	•	•	-
simultaneous use of	-	-	•



NOTE

All 20 mA outputs are metallically separated each; the 10 V outputs 1 to 4 and 5 to 8 are each isolated separated once.

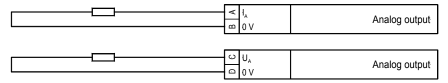


Figure 3-10: Analog outputs

		Description		A_{max}
0 to 20 / 4 to 20 / -20 to +20 mA				
I_A	0 V			
\boldsymbol{A}	В			
51	50	Analog output 1	Option A2/3/6	1.5 mm ²
53	52	Analog output 2	Option A3/6	1.5 mm ²
55	54	Analog output 3	Option A3/6	1.5 mm ²
82	81	Analog output 4 (Option IK: No. 1)	Option A6	1.5 mm ²
84	83	Analog output 5 (Option IK: No. 2)	Option A6	1.5 mm ²
87	86	Analog output 6 (Option IK: No. 3)	Option A6	1.5 mm ²
0 to 10 / -10 to +10 V				
U_A	0 V			
\boldsymbol{C}	D			
51	50	Analog output 1	Option A1/4/8	1.5 mm ²
52	30	Analog output 2	Option A4/8	1.5 mm ²
54	53	Analog output 3	Option A4/8	1.5 mm ²
55	33	Analog output 4	Option A4/8	1.5 mm ²
82	81	Analog output 5 (Option IK: No. 1)	Option A8	1.5 mm ²
83	01	Analog output 6 (Option IK: No. 2)	Option A8	1.5 mm ²
85	84	Analog output 7 (Option IK: No. 3)	Option A8	1.5 mm ²
86	04	Analog output 8 (Option IK: No. 4)	Option A8	1.5 mm ²

© Woodward Page 17/80

Interface (Options SU/SB/SF)

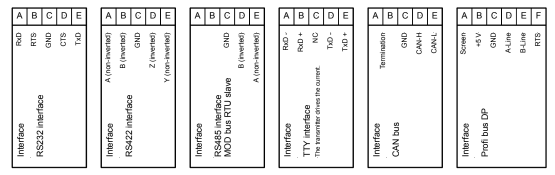


Figure 3-11: Interfaces

	Terminal							Description	
A (X1)	B (X2	2)	C (X3)	D	(X4)	E (X5)	
RxD	RTS	5	GN	1D		CTS	T	хD	RS-232
Α	В		G۱	ND		Z			RS-422
			G1	N D		В	/	A	RS-485, Modbus RTU Slave
RxD-	RxD	+	N	С	-	TxD-	Tx	D+	TTY (transmitter drives current)
			GN	ND	C	AN-H	CA	N-L	CAN bus
A (X1)	B (X2)	C	(X3)	D (X	(4)	E (X5)	F	(X6)	
Screen	+5 V	G	ND	A-Li	ine	B-Line	F	RTS	Profibus DP (the file LEON00D9.GSD has to be used)

CAN Bus Shielding

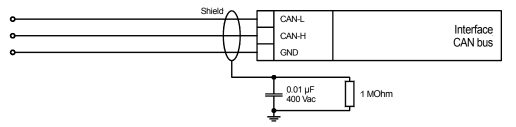


Figure 3-12: Interface - CAN bus shielding

Page 18/80 © Woodward

CAN Bus Topology



NOTE

Please note that the CAN bus must be terminated with an impedance which corresponds to the wave impedance of the cable (e.g. 120 Ω). The CAN bus is terminated between CAN-H and CAN-L.

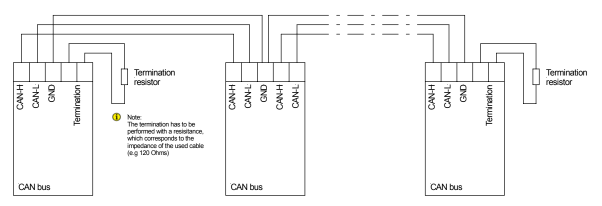


Figure 3-13: Interfaces - CAN bus topology

Possible CAN Bus Problems

If no data is transmitted on the CAN bus, check the following for common CAN bus communication problems:

- T structure bus is utilized (stub-end feeders or branch lines are not recommended)
- CAN-L and CAN-H are interchanged
- Not all devices on the bus are using identical Baud rates
- Terminating resistor(s) is/are missing
- Incorrect baud rate (too high) for length of CAN bus

Maximum CAN Bus Length

The maximum length of the communication bus wiring is dependent on the configured Baud rate. Refer to Table 3-2 for the maximum bus length (Source: CANopen; Holger Zeltwanger (Hrsg.); 2001 VDE VERLAG GMBH, Berlin und Offenbach; ISBN 3-8007-2448-0).

Baud rate	Max. length
1000 kbit/s	25 m
800 kbit/s	50 m
500 kbit/s	100 m
125 kbit/s	250 m
50 kbits/s	1000 m
20 kbit/s	2500 m

Table 3-2: Maximum CAN bus length

The maximum specified length for the communication bus wiring might not be achieved if poor quality wire is utilized, there is high contact resistance, or other conditions exist. Reducing the baud rate may overcome these issues.

© Woodward Page 19/80

DPC - Direct Configuration Interface



NOTE

Configuration with the direct configuration cable DPC (P/N 5417-557) is possible. A laptop/PC, the DPC cable, the program LeoPC1 version 3.1.1 or higher (included on CD Rom with unit), and the proper configuration files are required. Please consult the online help installed when the program is installed for a description of the LeoPC1 program and its setup.



WARNING

Only the DPC cable may be connected to the DPC interface. If other devices or lines are connected, the unit may be destroyed. Especially the connection of live lines (like phone lines) will destroy the unit.



CAUTION

The connection cable delivered with the DPC must be used between DPC and the unit to ensure proper functionality of the unit. An extension or utilization of different cable types for the connection between the unit and DPC may result a malfunction of the unit. This may possibly result in damage to components of the system. If an extension of the data connection line is required, only the serial cable (RS-232) between DPC and laptop/PC may be extended. It is recommended to use an industry standard cable for this.



NOTE

If the parameter "Direct config." is enabled on the control, communication via the CAN bus interface on terminals X1/X5 is disabled.

If the control unit detects that the engine is running (ignition speed exceeded), the direct configuration port is disabled.

Page 20/80 © Woodward

Chapter 4. Functional Description

Control Inputs



NOTE

The subsequent input "Blocking of protective functions / remote acknowledgement" does not exist in the 690 V-version.

Blocking of protective functions / Remote acknowledgement Terminal 5/6 Energizing this discrete input disables various protective functions. This functionality may be desired if the control is used for generator protection. This keeps the control from recognizing fault conditions (i.e. undervoltage, underfrequency) when the generator is not operating. If blocking of these protective functions is not required, the discrete input should not be connected to any potential source.

The following protective functions <u>cannot</u> be blocked via this discrete input:

- Overvoltage monitoring
- Overfrequency monitoring
- Zero voltage monitoring

External acknowledgement of the relays via the discrete input "Blocking of protective functions / remote acknowledgement" If the unit should not automatically reset the relays after the fault is no longer present, the parameter "Auto clearing Relays" must first be configured "OFF" (refer to "Auto Acknowledgement of the Relay" on page 48).

External Clearing (

OFF Alarms that cannot be blocked will not automatically reset after the fault condition is no longer present. Pressing the "Clear" button resets the relays.

© Woodward Page 21/80

Control Outputs





NOTE

A description of the relay manager may be found in Changing the Relay Assignment (Relay Manager; Standard / Option R) starting on page 49.

> Output relay (type: make contact, NO) Terminal 9/10 The "relay manager" controls this relay.



NOTE

The "ready for operation" function is always assigned to relay 1. However, other protective functions may also be assigned to relay 1 additionally. Relay 1 is always configured as Normally Closed (break contact) and will de-energize if the unit is not ready for operation.

> Relay 2, 3 Output relay (type: change-over contact) Terminal 11 through 16 The "relay manager" controls this relay. If the Option YC is installed, the synch-check function is assigned to this relay. **Option R** Output relay (type: change-over contact) Relay 4 to 7 The "relay manager" controls this relay. Terminal 19 through 30 **Option R** Output relay (type: make contact, NO) Relay 8 The "relay manager" controls this relay. If Option R is available in addition Terminal 31/32

to Option YC, the synch-check function is assigned to this relay.



NOTE

For units with Option YC, the synch-check function is assigned to relay 3 or relay 8 (Option YC and Option R). Therefore, relay 3/8 cannot be configured with the relay manager. Starting with SW version 3.1450 it is also possible to assign the synch-check function to relay 2 as well. In this case, relay 2 cannot be configured with the relay manager as well.

Page 22/80 © Woodward

Alarms

Alarm Messages

Table 4-1 contains a list of all alarm messages that the control may monitor for depending on how the unit is configured:

Alarm type		Alarm text
Overvoltage, level 1	Option U	Overvolt.1
Overvoltage, level 2	Option U	Overvolt.2
Undervoltage, level 1	Option U	Und.volt.1
Undervoltage, level 2	Option U	Und.volt.2
Asymmetry	Option U	Asymmetry
Overfrequency, level 1	Option U	Overfreq.1
Overfrequency, level 2	Option U	Overfreq.2
Underfrequency, level 1	Option U	Und.freq.1
Underfrequency, level 2	Option U	Und.freq.2
Vector/phase shift	Option V	Ph. shift
df/dt (ROCOF)	Option D	Fault df

Table 4-1: Alarms

Alarm Acknowledgement

A fault/alarm is indicated by the "Alarm" LED.

By pressing the "Clear" button, the active faults are acknowledged. The following distinction is made between fault conditions:

The fault ...

• is still active As long as the fault is still present, it cannot be acknowledged. The flashing "Alarm" LED on the front panel indicates that the alarm is still active.

• is no longer active When the active fault has been eliminated, the flashing "Alarm" LED changes to steady

illumination. If the parameter "Auto clearing displays" is configured "ON", the LED extinguishes after the resetting time has expired. If the parameter "Auto clearing displays" is configured "OFF", the LED is extinguished only after pressing the "Clear" button.

© Woodward Page 23/80

Chapter 5. Display and Operating Elements

The pressure-sensitive membrane of the front panel consists of a plastic coating. All keys have been designed as touch-sensitive membrane switch elements. The display is a LC-display, consisting of 2 rows of 16 characters each, with indirect green lighting. The contrast of the display can be infinitely adjusted via a rotary potentiometer positioned on the right side of the control. The configuration plug is located on the right side of the unit as well. Please connect the direct configuration cable there (DPC).

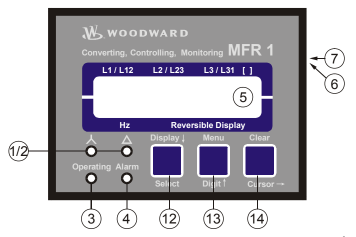


Figure 5-1: Front panel

Brief Description of LEDs and Push Buttons

LEDs

Nr.	Description	Function
1	"Wye"	Indication of the wye (star) voltages
2	"Delta"	Indication of the delta voltages
3	"Operating"	Automatic mode
4	"Alarm"	Alarm occurred

Push Buttons

Nr.	Description	<u>Function</u>
12	Display↓	Advance to next screen
12	Select	Confirm selection
13	Menu	Select menu
13	Digit↑	Increase the digit
14	Clear	Acknowledgement of alarm messages
14	Cursor→	Move cursor one position to the right

Miscellaneous

Nr.	Description	Function
5	LC Display	LC Display
6	Potentiometer	Adjust LCD contrast
7	DPC plug	Configuration plug

Page 24/80 © Woodward

LEDs





NOTE

If neither of the "Wye" and "Delta" LEDs is illuminated, the first line of the display indicates the wire current values.

1	"Wye"	Indication of the wye voltages
	Color: Yellow	If this LED is illuminated, the values indicated on the display are the wye (star) voltages (phase-neutral).
2	"Delta"	Indication of the delta voltages
	Color: Yellow	If this LED is illuminated, the values indicated on the display are the delta voltages (phase-phase).
3	"Operation "	Operation
	Color: Green	This LED is illuminated constantly when the control unit is in the Automatic mode. If this LED is flashing, the control is in the configuration mode.
4	''Alarm'' Color: Red	Alarm
	Color. Red	This LED flashes as long as a set point limit is exceeded. When all measuring values are below the configured set point limit again and "Auto clearing display" is configured "OFF", this LED will change to steady illumination.

© Woodward Page 25/80

Push Buttons

In order to facilitate the setting of the parameters the buttons are equipped with an "AUTOSCROLL" function while the controller is in the configuration mode. It permits the user to rapidly advance to the next setting and configuration screens, the digits, or the cursor position. The "AUTOSCROLL" function will only be enabled

12 Display ↓ / Select

Display ↓ / Select Display ↓ / Select

Color: none

when the user presses and holds the corresponding buttons.

Automatic mode: Display → - By pressing this button, the user advances through the display of operating (wye voltages, delta voltages, wire currents) and alarm messages. The "Wye" and "Delta" LEDs are illuminated accordingly.

Configuration: Select - By pressing this button, the user advances to the next configuration screen. If the value originally displayed has been changed via the "Digit↑" or "Cursor→" push buttons, the newly set value is saved by pressing the "Select" push button once. By pressing the button again, the user causes the system to advance to the next configuration screen.

13 Menu / Digit↑

Menu / Digit↑

Color: none

Automatic mode: Menu - By pressing this button, the user advances through the messages displayed on the second line of the display. (Various measured values and any alarm messages that have not been cleared are indicated.)

Configuration: Digit - By pressing this button, the position at which the cursor is presently located is increased by one digit. The increase is restricted by the permissible limits (see list of parameters included in Appendix E). If the highest permissible number has been reached, the number automatically returns to the lowest permissible number.

14 Clear / Cursor →

· → Clear / Cursor →

Color: none

Automatic mode: <u>Clear</u> - Individual alarm messages are deleted by pressing this button provided the fault is no longer present.

Configuration: <u>Cursor</u> → This button moves the cursor one position to the right. When the cursor reaches the extreme right position it may be returned to the extreme left position by pressing the Cursor → button again.

Page 26/80 © Woodward

LC Display

5 LC Display LC display

Performance values can be monitored from the two-line display, provided that the control is in automatic mode. In configuration mode, the individual parameters are displayed.

Display in Automatic Mode (First Line of the Display: Measured Values)



NOTE

The user can scroll through the first display line with the button "Display ↓".

"Wye" = on, "Delta" = off Wye voltages

230 230 230 V

"Wye" = off, "Delta" = on Delta voltages

400	400	400 V

Display in automatic mode, first line: measuring values

The following measured values are displayed (depending on the "Wye" and "Delta" LEDs):

- The "Wye" LED is illuminated, and the "Delta" LED is off.
 - The wye (star) voltages (V_{L1-N} , V_{L2-N} and V_{L3-N}) of the four-wire system are indicated. If the application is a three-wire system, the configuration screen "Volt.-
 - **Measuring"** must be configured to "phase to phase". The "Wye" LED will not illuminate in this application.
- The "Wye" LED is off and the "Delta" LED is illuminated. The delta voltages (V_{L1-L2} , V_{L2-L3} and V_{L3-L1}) of the phase-to-phase system/phase neutral system are indicated.
- The "Wye" LED is off and the "Delta" LED is off.
 The phase currents (I_{L1}, I_{L2} and I_{L3}) are displayed

Display in Automatic Mode (Second Line of the Display: Measured Values)



NOTE

The "Menu" button may be used to scroll through the messages shown on the second line of the display.

00.00 xxxxxxxx

Display in automatic mode, second line: Measuring Values

The frequency is always indicated in [Hz].

Instead of "xxxxxxxxx" the following measuring values are indicated:

Synchronizing voltage Unit dynamic in [V/kV] Option YC
 Synchronizing frequency Unit static in [Hz] Option YC
 Synchronizing angle Unit static in [°] Option YC

© Woodward Page 27/80

Display in Automatic Mode (Second Line of the Display: Alarm Indication)



NOTE

The user may scroll through the alarm messages that have occurred with the "Menu" button.

00.00 yyyyyyyyy

Display in automatic mode, second line: Alarm indication

Alarm messages are shown on the bottom line of the unit display. Table 5-1 contains a list of all alarm messages that the control may monitor for depending on how the unit is configured.

Alarm type		Alarm text
Overvoltage, level 1	Option U	Overvolt.1
Overvoltage, level 2	Option U	Overvolt.2
Undervoltage, level 1	Option U	Und.volt.1
Undervoltage, level 2	Option U	Und.volt.2
Asymmetry	Option U	Asymmetry
Overfrequency, level 1	Option U	Overfreq.1
Overfrequency, level 2	Option U	Overfreq.2
Underfrequency, level 1	Option U	Und.freq.1
Underfrequency, level 2	Option U	Und.freq.2
Vector/phase shift	Option V	Ph. shift
df/dt (ROCOF)	Option D	Fault df

Table 5-1: Alarm messages

Page 28/80 © Woodward

Chapter 6. Configuration

Configuration can be performed via the front panel push buttons and the front panel LC display or using a PC and the PC program LeoPC1 via the serial interface. If direct configuration via a PC is selected, the following baud rate is to be used:

Configuration via direct configuration plug = 9,600 Baud (8 Bit, no parity, 1 stop bit)



CAUTION

Please note that configuration only should be done while the system is not in operation.



NOTE

A list of all parameters may be found in Appendix E of this manual.

You can advance through the individual parameter screens if you are in configuration mode (simultaneously pressing of "Digit\u00e9" and "Cursor\u00c3" push buttons permits access to the configuration mode) by using the "Select" button. If you press and hold the "Select" push button, the scroll function will be activated, allowing for the parameter screens to be advanced through more rapidly. The control unit will permit the operator to reverse up to four previous screens (exception: it is not possible to reverse from the first parameter to the last parameter). To perform the reverse function through the parameter screens, the "Select" and "Cursor\u00e3" push buttons must be pressed and released simultaneously. The control unit will revert to automatic mode if an entry isn't performed, a change made, or any other action performed for 120 seconds.



NOTE

There are three different hardware versions described in this operating manual: A 100 V-version [1], a 400 V-version [4] and a 690 V-version [7]. The versions vary as far as the configuration screens and the parameter input ranges are concerned. The three types are differentiated by indicating the voltage: ([1] ..., [4] ... or [7] ...).

Adjust Settings: SELECT (ANWAHL)

Configuration mode

Button "Select"

After the configuration mode is enabled, the subsequent screens can be viewed and modified within the preset limits. Please note, that by depressing the "Select" button, the following screens are advanced by one screen each. If a parameter is configured "OFF", the related screens are not displayed or monitored by the control. Pressing the "Select" button will advance the displayed screen to the next parameter.

© Woodward Page 29/80

Basic Data



Software version X.xxxx

Software version

This screen displays the software version loaded into the control (the last two xx are for software revisions which do not affect the function of the unit).



NOTE

The following language selection is not included in all units and the languages may vary.

Sprache/language

Language selection

Deutsch/English

The desired language for the controller to operate in is set by this parameter. The screens (configuration and display screens) can be displayed either in German or English.

Configuration Access

Sealing (Until Version 1.9xx)



NOTE

If no protection against modification of the setting values has been ordered, then it is advisable not to turn on the sealing function; Parameters on "OFF". If, on the other hand, a sealing function is necessary, it is advisable to activate it only after setup is complete!

→ SEQUENCE DIAGRAM on the following page!

By entering a five-character code number, the input operation can be protected from unauthorized access, operation and modifications. The function represents the exact software emulation of a mechanical seal.

Coding (seal)
ON

Sealing function

ON.....The input of the following values is protected by a code word. The subsequent screens of this option are being displayed.

OFFThere is no protection through sealing, and the subsequent screens of this option are not shown. (default)

Code no. 000 Code? ?????

Sealing function

00000 to 60000

ON/OFF

Correct code If the code number has been correctly entered for the active seal, the values are entered in the sequence of the screens. (default 00100)

Wrong code .If the code number has been incorrectly entered for the active seal, the following seals are indicated.

Incorrect entry!
[Next: SELECT]

Incorrect code was indicated

Button "Select"

The code number for the active seal was incorrectly entered! Please confirm this message using the button "Select".

Page 30/80 © Woodward

Code no. 000
Break? YES

Breaking the seal number XXX

YES/NO

By entering "YES", you can break the seal and release the input mode. However, the sealing number is then increased by 1. Thus, it is possible at any time to check whether modifications have been made without the correct code number having been entered. If you select "NO" the code is inquired again. Leaving the inquiry is only possible by terminating input mode.

Code no. 000 New code: ?????

Code for seal 001 (new entry)

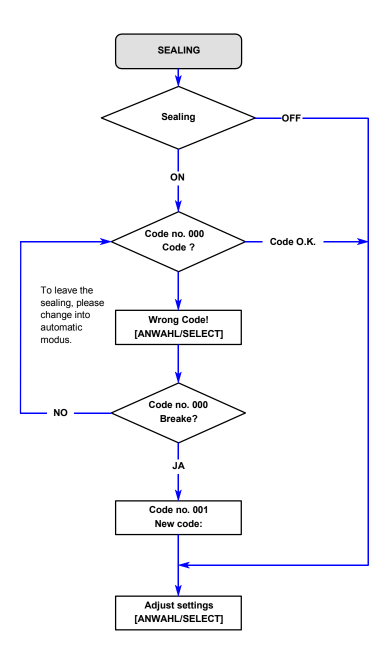
00000 to 60000

After breaking the old seal, the unit requests the code number for the new seal. Sealing can now be effected with a new code number.

Enter value [Next: SELECT]

Enter values Button "Select"

Press the button "Select" for input.



© Woodward Page 31/80

Password (Starting with Version 2.0xx / 3.0xx)

The unit is equipped with a three-level code and configuration hierarchy, which allows different user access to the control. A distinction is made between:

Code level CS0 (User Level)

Factory password = none

This code level allows for monitoring of the system and does not permit access to the parameters. Configuration is blocked.

Code level CS1 (Basic Service Level)

Factory password = " $0 \ 0 \ 1$ "

This code level entitles the user to change selected parameters, like setting Bar/PSI, °C/°F, and clock adjustment. Changing a password is not permitted at this level. This password expires two hours after entering the password and the user is returned to the CS0 level.

Code level CS2 (Commissioning Level)

Factory password = " $0 \ 0 \ 0 \ 2$ "

Allows direct access to all parameters (displaying and changing). In addition, the user may also set the password for levels CS1 and CS2. This password expires two hours after entering the password and the user is returned to the CS0 level.



NOTE

Once the code level is set, it will not be changed even after entering the configuration repeatedly an incorrect code number has been entered, the code level is set to CS0, thus locking the device for external persons.

If for 2 hours uninterruptedly supply voltage is applied, the device automatically switches to code level 0.



NOTE (Starting with Version 2.1xx / 3.1xx)

The following configuration screen "Enter code number" only appears if the parameter "Password Protection" is configured "ON" (see below).

Enter code number 0000 Enter code number

0000 to 9999

ON/OFF

Upon enabling the configuration mode, the user is required to enter an access code number, which identifies the various users. The displayed number XXXX is a randomly generated number (RN). If the random number is confirmed by pressing the "Select" button without being changed, the current level of access maintained. Upon entering either a level 1 or level 2 access code, the corresponding level of access is granted. If an incorrect access code is entered the control unit changes to code level 0 and all access is blocked until a code level 1 or 2 access code is entered.

Password Protection ON Password protection

ONPassword protection is enabled. Configuration access is granted by entering the appropriate password (Code level 1/2). If an incorrect code number has been entered, configuration is blocked.

OFFPassword protection is disabled. Access to configuration screens is permanently set to code level 2 and the code number is not queried. This parameter can only be changed if the code number of code level 2 has been entered.

Page 32/80 © Woodward

Change Passwords (Starting with Version 2.0xx / 3.0xx)



NOTE

Once the code level is set, it will not be changed even after entering the configuration repeatedly an incorrect code number has been entered, the code level is set to CS0, thus locking the device for external persons.

If for 2 hours uninterruptedly supply voltage is applied, the device automatically switches to code level 0.

Define level 1 code 0000

Define level 1 password

0000 to 9999

This screen appears only when the level 2 password has been entered. After entering the digits into this screen, the code level for level 1 (basic service level) is set. After entering this code, the user only has the access rights assigned to this code level

This code level (CS) is preset to CS1 = 0001

Define level 2 code 0000

Define level 2 password

0000 to 9999

This screen appears only when the level 2 password has been entered. After entering the digits into this screen, the code level for level 2 (comissioning level) is set. After entering the code, the user has the access rights with which he was assigned. This code level (CS) is preset to $CS2 = 0\ 0\ 2$

© Woodward Page 33/80

Direct Configuration (from Version 3.0xx)





NOTE

A direct configuration cable DPC (P/N 5417-557), the LeoPC1 program (supplied with the cable) and the corresponding configuration files are required to perform direct configuration. After the program has been installed, consult the online help for a description of the PC program and its setup.

For configuration of the unit via PC program please proceed as follows:

- Install the PC program on your laptop/PC according to the installation manual.
- Before the end of the installation you are requested to select the language with which you want to start the PC program. You can change the language at any time. The selection of the language refers only to language with which the menus and subprograms of the PC program works. This setting will not change the language of the control unit being configured.
- After the installation of the PC program reboot your laptop/PC.
- Establish the connection between your laptop/PC and the unit via the DPC. Plug one side to the configuration plug of the unit and the other side to the COM1 port of your laptop/PC (other possibilities are described in the installation manual).
- You may start the PC program as follows:
 - by "Start/Program/Woodward/LeoPC" (starting at version 3.1.xxx), or
 - by a double click on a file ending ".cfg" in the subdirectory "LeoPC".
- After the PC program has been started, establish the communication by pressing the "F2" button. This will establish a data link between the unit and the laptop/PC.
- Start the sub program "Device Parameterization" and adjust the parameter of the unit to your application using this manual.



WARNING

If the following parameter "Direct parametr." is configured to "YES", communication via the interface with terminals X1 to X5 is disabled. If communication is to be re-established via interface X1 to X5 after the configuration the unit (e. g. CAN bus connection via a Gateway GW 4), the following parameter must be set to "NO"!

Moreover the following restrictions apply:

Option SU: Communication via the interface is locked.

Option A6: The analog outputs 3 to 6 are functionless during configuration.

Option A8 or A82: The analog outputs 5 to 8 are functionless during configuration.

If, after the configuration of the unit, communication via the interface should be re-established and the corresponding analog outputs should function again, the subsequent parameter must be set to "NO"!

Direct parametr.	Direct configuration	YES/NO
YES	YESConfiguration via the configuration productions must be met in order to carrect configuration cable: - A connection must be established where the unit and the PC - the Baud rate of the PC program more the corresponding configuration file "xxxx-xxxx-yyy-zz.asm", initiated	via the direct configuration via the divia the direct configuration cable ust be set to 9,600 Baud e must be used (file name: by xxxx-xxxx-yyy-zz.cfg)
	NOConfiguration via the direct configur	ation port is disabled

Page 34/80 © Woodward

Measurement





WARNING

The following values must be entered correctly for the generator to be monitored. Failure to do so may lead to incorrect measuring of parameters resulting in damage to or destruction of the generator or switchgear and/or personal injury or death.

Voltage Measurement

Volt.-Measuring

Voltage measuring

Phase to phase/phase neutral

This screen only affects the displayed values. The protective functions are defined below. This parameter determines how the voltage is to be measured. If this parameter is set to "Phase to phase", the configuration screen "Volt.-Monitoring" in chapter Voltage Measurement on page 35 does not appear.

Potential Transformer Configuration



NOTE

The screens described below are not available in the 690 V versions.

Units without Option YC

Volt.transformer secondary 000V

Potential transformer secondary

[1] 50 to 125 V; [4] 50 to 480 V

The potential transformer secondary voltage is set here in V. This parameter is utilized to calculate the system voltage in the display. For voltages measured without a potential transformer, secondary and primary voltage must be configured the same.

Volt.transformer primary 00.000kV

Potential transformer primary

00.100 to 65.000 kV

The potential transformer primary voltage is set here in kV. This entry is used to show the system voltage in the display.

Example: If a voltage of 400 V is measured without a potential transformer, the secondary transformer voltage must be configured to **400V** and the primary transformer voltage must be configured to **00.400V**.

© Woodward Page 35/80

Units with Option YC

Volt.transformer sec.(GN) 000V

Generator potential transformer secondary

[1] 50 to 125 V; [4] 50 to 480 V

The potential transformer secondary voltage is set here in V. This parameter is utilized to calculate the system voltage in the display. For voltages measured without a potential transformer, secondary and primary voltage must be configured the same.

Volt.transformer prim(GN)00.000kV

Generator potential transformer primary

00.100 to 65.000 kV

The potential transformer primary voltage is set here in kV. This entry is used to show the system voltage in the display.

Volt.transformer sec.(MN) 000V

Mains potential transformer secondary

[1] 50 to 125 V; [4] 50 to 480 V

The potential transformer secondary voltage is set here in V. This parameter is utilized to calculate the system voltage in the display. For voltages measured without a potential transformer, secondary and primary voltage must be configured the same.

Volt.transformer prim(MN)00.000kV

Mains potential transformer primary

00.100 to 65.000 kV

The potential transformer primary voltage is set here in kV. This entry is used to show the system voltage in the display.

Example: If a voltage of 400 V is measured without a potential transformer, the secondary transformer voltage must be configured to **400V** and the primary transformer voltage must be configured to **00.400V**.

Rated Voltage / Rated Frequency (Option YC)



NOTE

This Option YC is not available for 690 V units.

Rated voltage 000V

Rated voltage

[1] 5 to 125 V; [4] 10 to 480 V

This parameter defines the system rated voltage. This will affect the permissible limits for synchronization (refer to Synchronization (Option YC) on page 37).

Rated frequency 00.0Hz

Rated frequency

40.0 to 70.0 Hz

This parameter defines the system rated voltage. This will affect the permissible limits for synchronization (refer to Synchronization (Option YC) on page 37).

Page 36/80 © Woodward

Control Functions

Synchronization (Option YC)



NOTE

This Option YC is not available for 690 V units; refer to Synchronizing Voltage (Option YC) on page 15.

Output of the Signal "Systems are Synchronous"

After the control unit monitors voltages and frequencies are within permissible limits, it will issue a circuit breaker closure command to connect two systems. The closure command has a predefined minimum on time that is output to a relay. Relay 3 (or Relay 8 for units with Option YC and Option R) is dedicated to this function. Relay 2 can also be assigned with this function for redundancy purposes starting with SW version 3.1450.

The maximum permissible limits are:

- Generator System (GN): 75% to 112.5% of the rated voltage
- Mains System (MN): 87% to 112.5% of the rated voltage

Function_"Synchronization of systems"

The control unit calculates internally the electrical angle of advance to issue the circuit breaker closure command. The corresponding lead-time remains constant due to the inherent delay of the breaker regardless of the frequency differential of the two systems. If the voltage and frequency differential of the two systems are within permissible limits, the breaker closure command may be issued under the following conditions:

- The respective monitored voltages of the two systems must be greater than 75 % and less than 112.5 % if the configured rated voltage.
- The monitored voltage differential of the two systems must fall below the configured maximum permissible voltage differential.
- The monitored frequency differential of the two systems must fall below the configured maximum permissible frequency differential
- The electrical angle between two coincident phases must be smaller than the respective permissible error angle (slip-dependent, max. 8 °elec.).

Synchronous Networks

A network is considered as synchronous if the frequency difference between the systems is less than 0.02134 Hz. The unit also issues a breaker closure order for synchronous networks, as long as the electrical angle between the two systems does not exceed the maximum permissible phase angle and the monitored voltage differential is less than the configured maximum permissible voltage differential.

© Woodward Page 37/80

Configuration Screens

Synchronizing functions ON

Synchronizing functions

ON/OFF

ON.....Synchronizing functions have been enabled, and the subsequent screens of this function are displayed.

OFFSynchronizing functions have been disabled, and the subsequent screens of this function are not displayed.

Synchronization df max 0.00Hz

Maximum permissible positive slip frequency differential for synchr. 0.02 to 0.49 Hz

This parameter defines the upper permissible frequency differential limit for synchronization. Prior to the control issuing a breaker closure command, the monitored frequency differential of the two systems must be less than the value configured here.

Positive slip refers to the System (GN) frequency being greater than the System (MN) frequency.

Synchronization df min -0.00Hz

Maximum permissible negative slip frequency differential for synchr. 0.00 to -0.49 Hz

This parameter defines the lower permissible frequency differential limit for synchronization. Prior to the control issuing a breaker closure command, the monitored frequency differential of the two systems must be greater than the value configured here

Negative slip refers to the System (GN) frequency being less than the System (MN) frequency.

Synchronization dV max = 00.0%

Maximum permissible voltage differential

0.1 to 15.0 %

A close command will not be issued until the measured differential voltage of the two systems is less than value configured here. An internal hysteresis of 12.5% of the value configured will be applied to eliminate relay chatter. The percentage configured here is a + or - value.

Synchronization
Max phase < 00

Maximum permissible phase angle

1 to 60°

The phase angle in synchronous networks must not exceed the value configured here to be able to energize the closing relay. If the value configured here is between 55° and 60° , the closing relay will not energize until the phase angle falls below 55° , but it will remain energized until the phase angle exceeds the configured value even if it is between 55° and 60° .

Synchronization
Time pulse>000ms

Minimum pulse time of the breaker close relay

50 to 250 ms

The duration of the breaker closure command is defined by this parameter. The length of the pulse can be adjusted to the requirements of the individual breaker. The configured value defines the minimum on time of the pulse.

Gen.circ.breaker Pick-up t. 000ms

Breaker inherent delay

40 to 300 ms

All breakers have an inherent delay. This is the time from when the closure command is issued until the breaker contacts are closed. This parameter defines that time. The control unit uses the time value configured here to determine when the breaker closure command is issued independent of the frequency differential. This permits the breaker contacts to close as close as possible to the synchronous point.

Page 38/80 © Woodward

Type of Monitoring





NOTE

The following screen will not be displayed, if the parameter "Volt.-Measuring" is configured to "Phase to phase" power measurement (refer to Voltage Measurement on page 35).

Volt. Monitoring

Monitoring for

Phase-neutral/Phase to phase

The unit can either monitor the phase-neutral voltages (four-wire system) or the phase-phase voltages (three-wire system). Usually, for low-voltage system (400/690V-version) the phase-neutral voltages are monitored, while for the medium and high-voltage systems (100 V-version), the phase-phase voltages are monitored. The monitoring of the phase-phase voltages is recommended to avoid a phase-earth fault in a compensated or isolated mains resulting in the voltage protection tripping. The only effect on the screen "Voltage measuring" is the one described in the above note. The settings in the screen "Voltage measuring" do have the following effects on the configuration screens:

Phase-neutral The voltage at the terminals 1/2/3/4 (or 1/3/5/6 for 690 V versions) is measured as a four-wire installation. All subsequent screens concerning voltage measuring refer to phase-neutral voltage (V_{Ph-N}). This is indicated in the configuration screens by the supplement [Phase-N].

Phase to phase If the voltage system connected to the terminals 1/2/3/4 (or 1/3/5/6 for 690 V versions) is a three-wire system, this setting must be selected. All subsequent screens concerning voltage measuring refer to phase-phase voltage (V_{Ph-Ph}). In the configuration screens, this is indicated by the supplement [V(ph-ph)].

© Woodward Page 39/80

Protection

Overvoltage Monitoring (Option U)

Function: "Voltage not within permissible limits"

The monitored voltage in at least one phase is not within the configured permissible limits for overvoltage. The alarm message "Overvolt.1" or "Overvolt.2" will be displayed. This message cannot be suppressed with the discrete input "Blocking of protective functions / remote acknowledgement".

Overvoltage Monitoring ON

Overvoltage monitoring

ON/OFF

ONOvervoltage monitoring is enabled. The subsequent screens of this function are displayed.

OFFOvervoltage monitoring is disabled. The subsequent screens of this function are not displayed.

Screen for Phase-neutral

Overvoltage 1 (Phase-N) >000V

Screen for Phase to phase:

Overvoltage 1 V(ph-ph) >000V Threshold overvoltage level 1

(Phase-phase) [1] 20 to 150 V; [4] 20 to 520 V; [7] 20 to 900 V (Phase-neutral) [1] 10 to 87 V; [4] 10 to 300 V; [7] 10 to 520 V

Overvoltage (level 1) is defined by this parameter. If this limit is reached or exceeded, the unit outputs the message "Overvolt.1". If a relay was assigned to this function in the relay manager, that relay will be energized.

Overvoltage 1 Delay 00.00s

Pickup delay, level 1

0.02 to 99.98 s

In order to initiate an overvoltage (level 1) alarm, the measured voltage must exceed and remain above the configured threshold without interruption for at least the period of time specified in this screen.

Screen for Phase-neutral:

Overvoltage 2 (Phase-N) >000V

Screen for Phase to phase:

Overvoltage 2 V(ph-ph) >000V Threshold (Phase-phase) [1] 20 to 150 V; [4] 20 to 520 V; [7] 20 to 900 V overvoltage level 2 (Phase-neutral) [1] 10 to 87 V; [4] 10 to 300 V; [7] 10 to 520 V

Overvoltage (level 2) is defined by this parameter. If this limit is reached or exceeded, the unit outputs the message "Overvolt.2". If a relay was assigned to this function in the relay manager, that relay will be energized.

Overvoltage 2 Delay 00.00s

Pickup delay, level 2

0.02 to 99.98 s

In order to initiate an overvoltage (level 2) alarm, the measured voltage must exceed and remain above the configured threshold without interruption for at least the period of time specified in this screen.

Overvoltage Hysteresis 00V

Hysteresis for the overvoltage monitoring, levels 1 + 2

0 to 99 V

In order to prevent system fluctuations from continually initiating overvoltage alarms (both levels), a lower release point is defined here. If the control monitors the voltage above the permissible limit, the voltage must drop below that threshold and the voltage level defined here for the fault condition to be recognized as no longer existing.

Example: If a 480 V system has an overvoltage limit of 510 V and a hysteresis of 10 V, the monitored voltage for an overvoltage alarm must drop below 500 V to reset the alarm.

Page 40/80 © Woodward

Undervoltage Monitoring (Option U)

Function: "Voltage not within permissible limits"

The monitored voltage in at least one phase is not within the configured permissible limits for undervoltage. The alarm message "Und.volt.1" or "Und.volt.2" will be displayed. This message cannot be suppressed with the discrete input "Blocking of protective functions / remote acknowledgement".

Undervoltage Monitoring ON

Undervoltage monitoring

ON/OFF

OFF......Undervoltage monitoring is disabled. The subsequent screens of this function are not displayed.

Screen for Phase-neutral:

Undervoltage 1 (Phase-N) <000V

Screen for Phase to phase:

Undervoltage 1 V(ph-ph) <000V Threshold undervoltage level 1

(Phase-phase) [1] 20 to 150 V; [4] 20 to 520 V; [7] 20 to 900 V (Phase-neutral) [1] 10 to 87 V; [4] 10 to 300 V; [7] 10 to 520 V

Undervoltage (level 1) is defined by this parameter. If this limit is reached or fallen below, the unit outputs the message " Und.volt.1". If a relay was assigned to this function in the relay manager, that relay will be energized.

Undervoltage 1 Delay 00.00s

Pickup delay, level 1

0.02 to 99.98 s

In order to initiate an undervoltage (level 1) alarm, the measured voltage must fall below and remain below the configured threshold without interruption for at least the period of time specified in this screen.

Screen for Phase-neutral:

Undervoltage 2 (Phase-N) <000V

Screen for Phase to phase:

Undervoltage 2 V(ph-ph) <000V Threshold undervoltage level 2

(Phase-phase) [1] 20 to 150 V; [4] 20 to 520 V; [7] 20 to 900 V (Phase-neutral) [1] 10 to 87 V; [4] 10 to 300 V; [7] 10 to 520 V

Undervoltage (level 2) is defined by this parameter. If this limit is reached or fallen below, the unit outputs the message " **Und.volt.2**". If a relay was assigned to this function in the relay manager, that relay will be energized.

Undervoltage 2 Delay 00.00s

Pickup delay, level 2

0.02 to 99.98 s

In order to initiate an undervoltage (level 2) alarm, the measured voltage must fall below and remain below the configured threshold without interruption for at least the period of time specified in this screen.

Undervoltage Hysteresis 00V

Hysteresis for the undervoltage monitoring, levels 1 + 2

0 to 99 V

In order to prevent system fluctuations from continually initiating undervoltage alarms (both levels), a higher release point is defined here. If the control monitors the voltage below the permissible limit, the voltage must rise above that threshold and the voltage level defined here for the fault condition to be recognized as no longer existing.

Example: If a 480 V system has an undervoltage limit of 440 V and a hysteresis of 10 V, the monitored voltage for an overvoltage alarm must rise above 450 V to reset the alarm.

© Woodward Page 41/80

Zero Voltage Monitoring (Option UN)

Function: "Voltage within permissible limits"

All three phases of the measured voltages are below the configured limit for a zero voltage condition. This function may be used for dead bus detection and as a release signal to permit dead bus closure of the circuit breaker. This message **cannot** be blocked with the discrete input "Blocking of protective functions / remote acknowledgement". The control unit does not display a message for this condition.

Zero-voltage Monitoring ON

Zero voltage monitoring

ON/OFF

ON.....Zero voltage monitoring is enabled. The subsequent screens of this function are displayed.

OFFZero voltage monitoring is disabled. The subsequent screens of this function are not displayed.

Zero-voltage

Monitoring type of the zero voltage monitoring

Busbar 1ph / Generator 3ph

Busbar 1ph ..Zero voltage monitoring is performed by measuring two phases on the busbar.

Generator 3ph Zero voltage monitoring is performed by measuring three phases on the generator.

Screen for Phase-neutral:

Zero-voltage V(Phase-N) <000V

Screen for Phase to phase:

Zero-voltage V(ph-ph) <000V Threshold zero voltage

(Phase-phase) [1] 3 to 150 V; [4] 12 to 520 V (Phase-neutral) [1] 2 to 87 V; [4] 6 to 300 V

The threshold for detecting a zero voltage condition is defined by this parameter. If this limit is reached or fallen below, the unit does not display a message. If a relay was assigned to this function in the relay manager, that relay will be energized.

Zero-voltage Delay 00.00s

Pickup delay

0.02 to 99.98 s

In order for the control to recognize a zero voltage condition, the measured voltage must fall below and remain below the configured threshold without interruption for at least the period of time specified in this screen.

Zero-voltage Hysteresis 00V

Hysteresis for the zero voltage monitoring

0 to 99 V

In order to prevent system fluctuations from continually initiating a zero voltage condition, a higher release point is defined here. If the control monitors the voltage below the permissible limit, the voltage must rise above that threshold plus the voltage level defined here for the fault condition to be recognized as no longer existing.

Release delay Zerovolt. 00.00s

Delay release

0.02 to 99.98 s

To ensure that the signal relay resets after a zero voltage conditions has occurred, the zero voltage threshold (including the hysteresis) must be exceeded without interruption for the time specified by this parameter. The control will autoacknowledge a zero voltage condition regardless of how "Autoclearing Relays" is configured.



NOTE

A message is not displayed on the screen for zero voltage conditions.

Page 42/80 © Woodward

Voltage Asymmetry Monitoring (Option U)

The phase-phase voltages are monitored.

Function "Voltage asymmetry not within permissible limits"

The monitored phase-phase voltage differential in the three phases is not within the configured permissible limits for asymmetry (asymmetric voltage vectors; the threshold corresponding to the differential value). The alarm message "Asymmetry" will be displayed. This message can be suppressed with the discrete input "Blocking of protective functions / remote acknowledgement".

Asymmetry-Monitoring ON

Asymmetry monitoring

ON/OFF

ON.....Voltage asymmetry monitoring is enabled. The subsequent screens of this function are displayed.

OFF.....Voltage asymmetry monitoring is disabled. The subsequent screens of this function are not displayed.

Asymmetry Response v. 00V.

Maximum permissible asymmetry

0 to 99 V

The maximum voltage asymmetry is defined by this parameter. If this limit is reached or exceeded, the unit outputs the message "Asymmetry". If a relay was assigned to this function in the relay manager, that relay will be energized.

Asymmetry Delay 00.00s

Pickup delay

0.02 to 99.98 s

In order to initiate a voltage asymmetry alarm, the measured voltage differential must rise above and remain above the configured threshold without interruption for at least the period of time specified in this screen.

Asymmetry Hysteresis 00V

Hysteresis for the asymmetry monitoring

0 to 99 V

In order to prevent system fluctuations from continually initiating a voltage asymmetry fault, a lower release point is defined here. If the control monitors the voltage asymmetry beyond the permissible limit, the voltage differential must fall below that threshold plus the voltage level defined here for the fault condition to be recognized as no longer existing.

© Woodward Page 43/80

Overfrequency Monitoring (Option U)

The monitoring of the frequency is carried out on two levels. The frequency measuring is monitored three-phase if all voltages are greater than 15 % of the rated value (100 V or 400 V). This ensures quick and precise measurement of the frequency. The frequency is still monitored correctly even if voltage is only applied to one phase.

Function "Frequency not within permissible limits"

The monitored frequency is not within the configured permissible limits for overfrequency. The alarm message "Overfreq.1" or "Overfreq.2" will be displayed. This message cannot be suppressed with the discrete input "Blocking of protective functions / remote acknowledgement".

Overfrequen	cy-
Monitoring	ON

Overfrequency monitoring

ON/OFF

ONOverfrequency monitoring is enabled. The subsequent screens of this function are indicated.

OFFOverfrequency monitoring is disabled. The subsequent screens of this function are not displayed.

Overfrequency 1 f > 00.00Hz

Threshold overfrequency, level 1

40.00 to 80.00 Hz

Overfrequency (level 1) is defined by this parameter. If this limit is reached or exceeded, the unit outputs the message "Overfreq.1". If a relay was assigned to this function in the relay manager, that relay will be energized.

Overfrequency 1 Delay 00.00s

Pickup delay, level 1

0.02 to 99.98 s

In order to initiate an overfrequency (level 1) alarm, the measured frequency must exceed and remain above the configured threshold without interruption for at least the period of time specified in this screen.

Overfrequency 2 f > 00.00Hz

Threshold overfrequency, level 2

40.00 to 80.00 Hz

Overfrequency (level 2) is defined by this parameter. If this limit is reached or exceeded, the unit outputs the message "Overfreq.2". If a relay was assigned to this function in the relay manager, that relay will be energized.

Overfrequency 2 Delay 00.00s

Pickup delay, level 2

0.02 to 99.98 s

In order to initiate an overfrequency (level 2) alarm, the measured frequency must exceed and remain above the configured threshold without interruption for at least the period of time specified in this screen.

Overfrequency
Hysteres. 0.00Hz

Hysteresis for the overfrequency monitoring, levels 1+2

0.01 to 9.99 Hz

In order to prevent system fluctuations from continually initiating overfrequency alarms (both levels), a lower release point is defined here. If the control monitors the frequency above the permissible limit, the frequency must drop below that threshold and the frequency level defined here for the fault condition to be recognized as no longer existing.

Example: If a 60 Hz system has an overfrequency limit of 70 Hz and a hysteresis of 5 Hz, the monitored frequency for an overfrequency alarm must fall below 65 Hz to reset the alarm.

Page 44/80 © Woodward

Underfrequency Monitoring (Option U)

The monitoring of the frequency is carried out on two levels. The frequency measuring is monitored three-phase if all voltages are greater than 15 % of the rated value (100 V or 400 V). This ensures quick and precise measurement of the frequency. The frequency is still monitored correctly even if voltage is only applied to one phase.

Function "Frequency not within permissible limits"

The monitored frequency is not within the configured permissible limits for overfrequency. The alarm message "Und.freq.1" or "Und.freq.2" will be displayed. This message can be suppressed with the discrete input "Blocking of protective functions / remote acknowledgement".

Underfreque	ncy-
Monitoring	ON

Underfrequency monitoring

ON/OFF

ON......Underfrequency monitoring is enabled. The subsequent screens of this function are indicated.

OFF................ Underfrequency monitoring is disabled. The subsequent screens of this function are not displayed.

Underfrequency 1 f < 00.00Hz

Threshold underfrequency, level 1

40.00 to 80.00 Hz

Underfrequency (level 1) is defined by this parameter. If this limit is reached or fallen below, the unit outputs the message "Und.freq.1". If a relay was assigned to this function in the relay manager, that relay will be energized.

Underfrequency 1 Delay 00.00s

Pickup delay, level 1

0.02 to 99.98 s

In order to initiate an underfrequency (level 1) alarm, the measured frequency must fall below and remain below the configured threshold without interruption for at least the period of time specified in this screen.

Underfrequency 2 f < 00.00Hz

Threshold underfrequency, level 2

40.00 to 80.00 Hz

Underfrequency (level 2) is defined by this parameter. If this limit is reached or fallen below, the unit outputs the message "**Und.freq.2**". If a relay was assigned to this function in the relay manager, that relay will be energized.

Underfrequency 2 Delay 00.00s

Pickup delay, level 2

0.02 to 99.98 s

In order to initiate an underfrequency (level 2) alarm, the measured frequency must fall below and remain below the configured threshold without interruption for at least the period of time specified in this screen.

Underfrequency Hysteres. 0.00Hz

Hysteresis for the underfrequency monitoring, levels 1 + 2

0.01 to 9.99 Hz

In order to prevent system fluctuations from continually initiating underfrequency alarms (both levels), a higher release point is defined here. If the control monitors the frequency below the permissible limit, the frequency must rise above that threshold and the frequency level defined here for the fault condition to be recognized as no longer existing.

Example: If a 60 Hz system has an underfrequency limit of 50 Hz and a hysteresis of 5 Hz, the monitored frequency for an overfrequency alarm must rise above 55 Hz to reset the alarm.

© Woodward Page 45/80

Vector / Phase Shift Monitoring (Option V)

A vector/phase shift is defined as the sudden variation of the voltage curve which may be caused by a major generator load change. The control unit measuring circuit detects the change in the cycle duration. This change in the cycle duration is compared with a mean value calculated from previous measurements. The monitoring may be carried out three-phased or one/three-phased. The threshold in degrees indicates the time difference between the mean value and the instantaneous value, referring to the duration of a full cycle. The monitoring can be configured in different ways. The vector/phase shift monitor can also be used as an additional method to decouple from the mains. Vector/phase shift monitoring is only enabled after the monitored voltage exceeds 70% of the PT secondary rated voltage.

Function: "Cycle duration of the voltage not within permissible limits"

The voltage cycle duration is not within the configured vector/phase shift limits. The alarm message "Ph. shift" appears. This message can be suppressed with the discrete input "Blocking of protective functions / remote acknowledgement".

Phase jump monitoring ON

Vector/phase shift monitoring

ON/OFF

ONVector/phase shift monitoring is enabled. The voltage/frequency cycle duration is being monitored to ensure it does not exceed the defined limits. The subsequent screens of this function are displayed.

OFFVector/phase shift monitoring is disabled, and the subsequent screens of this function are not displayed.

Phase jump monit

Vector/phase shift monitoring

one/three phase / 3 phase only

one/three phase: An alarm will be issued if the phase angle in any one phase exceeds the configured phase shift phase angle limit. Monitoring of single-phase voltage is exceptionally sensitive and may lead to nuisance tripping if the configured phase angle is to low.

3 phase only: An alarm will be issued if the phase angle in all three phases exceeds the configured phase shift phase angle limit within two waveforms.



NOTE

If the monitoring is configured as "3 phase only", only one of the two subsequent screens will be displayed. If the monitoring is configured as "one/three-phase", both configuration screens will be displayed.

Phase-jump value (One phase) 00°

This screen is only visible if monitoring is configured "one/three phase".

Phase-jump value (3-phase) 00°

Vector/phase shift monitoring phase angle, single-phase

2 to 90 °

An alarm will be issued if the phase angle in any one phase exceeds the configured phase shift phase angle limit. If the monitored voltage/frequency reaches or exceeds the phase shift limit, the unit outputs the message "Ph. shift". If a relay was assigned to this function in the relay manager, that relay will be energized.

Vector/phase shift monitoring phase angle, three-phased

2 to 90 $^{\circ}$

An alarm will be issued if the phase angle in any all three phases exceeds the configured phase shift phase angle limit. If the monitored voltage/frequency reaches or exceeds the phase shift limit, the unit outputs the message "Ph. shift". If a relay was assigned to this function in the relay manager, that relay will be energized.

Page 46/80 © Woodward

df/dt (ROCOF) Monitoring (Option D)

Function: "Rate Of Change Of Frequency (ROCOF) is not within permissible limits"

Rate of Change Of Frequency (ROCOF) monitoring measures the stability of the frequency. The frequency of a generator will vary due to changing loads and compensation of the fuel system. The rate of these frequency changes due to the load variances is relatively high compared to those of a large network. The control unit calculates the unit of measure per unit of time. The df/dt is measured over 4 sine waves to ensure that it is differentiated from a phase shift. This results in a response time of approximately 100ms. This message can be suppressed with the discrete input "Blocking of protective functions / remote acknowledgement".

df/dt-Monitoring ON df/dt monitoring ON/OFF

OFF.....Rate Of Change Of Frequency monitoring is disabled. The subsequent screens of this function are not displayed.

df/dt Response>0.0Hz/s Tripping df/dt 1.0 to 9.9 Hz/s

The Rate Of Change Of Frequency threshold is defined by this parameter. If this limit is reached or exceeded, the unit outputs the message "Fault df". If a relay was assigned to this function in the relay manager, that relay will be energized.

df/dt Delay T= 0.0s Pickup delay 0.1 to 9.9 s

In order to initiate a Rate Of Change Of Frequency alarm, the measured df/dt must exceed and remain above the configured threshold without interruption for at least the period of time specified in this screen.

© Woodward Page 47/80

Relay Configuration





NOTE

Clearing of faults and fault messages from the control unit will depend on the parameters "External clearing", "Auto-clearing Relays", and "Auto-clearing Display". These three parameters will influence the other depending on how each is configured. This is explained in the following text.

External	
Clearing	ON

External acknowledgement of the relays via the discrete input "Blocking of protective functions / remote acknowledgement".

Acknowledgement via the discrete input

ON/OFF

"Auto-clearing Relays" configured "OFF" (refer to "Auto Acknowledgement of the Relay" on page 48):

OFFAlarms that cannot be blocked with discrete input "Blocking of protective functions / remote acknowledgement" will not be reset when the fault condition is no longer present. Pressing the "Clear" button resets the relays.

"Auto-clearing Relays" configured "ON" (refer to "Auto Acknowledgement of the Relay" on page 48):

Auto Acknowledgement of the Relays

Auto-clearing Relays ON Relay auto acknowledgment

ON/OFF

OFFAutomatic clearing of the relays is disabled. Pressing the "Clear" button resets the relays.

The alarm message in the display is cleared according to how the parameter "Auto-clearing Display" is configured. The subsequent screens of this function are not indicated.

Page 48/80 © Woodward



NOTE

The subsequent screens are only visible if the parameter "Auto-clearing Relays" and the corresponding protective function are enabled and the control unit is equipped with the protective functionality.

Release delay xxxxxxxxx 00.00s

Release delay of the relays

0.02 to 99.98 s

The individual relays will reset if "Auto-clearing relays" has been enabled and the monitored values have returned to the permissible limits plus / minus the hysteresis (depending on monitoring) without interruption for the time specified in this parameter. If the monitored value exceeds / falls below the threshold limit, the delay timer re-initiates its countdown. The following protective functions may have reset delays configured.

Monitoring for		Display indication instead of	Remark
		XXXXXXX	
Zero voltage	Option UN	Zerovolt.	no display message issued
Overvoltage	Option U	Overvolt.	Overvoltage level 1 and 2
Undervoltage	Option U	Und.volt.	Undervoltage level 1 and 2
Asymmetry	Option U	Asymmetry	
Overfrequency	Option U	Overfreq.	Overfrequency level 1 and 2
Underfrequency	Option U	Underfrq.	Underfrequency level 1 and 2
Vector/phase shift	Option V	Phase jmp	
df/dt (ROCOF)	Option D	df/dt	

Table 6-1: Release delay of the relays

Auto Acknowledgement of Messages

Auto-cleari	ng
Display	ON

Messages auto acknowledgment

ON/OFF

ON..... After the alarm condition is no longer detected, the message on the display is deleted.

OFF..... The alarm message remains in the display after the fault condition is no longer detected until manually cleared. The subsequent screen of this function is not displayed.



NOTE

The subsequent parameter "Clearing display after "is not visible if "Auto-clearing Relays" is configured to "OFF".

Clearing display after 00s

Clear displayed message delay

1 to 99 s

Alarm messages, which have been enabled, will be acknowledged after this configure delay time expires. This delay will initiate once the measure value exceeds/falls below the threshold limit +/- the hysteresis

© Woodward Page 49/80

Changing the Relay Assignment (Relay Manager; Standard / Option R)

Change relayallocation? YES

Change relay assignment?

YES/NO

This parameter permits the user to change how the relay outputs are configured. Refer to the list of parameters.

YESThe relay assignments can be configured and the user may define the relay functionality and assignments. The subsequent screens are displayed.

NO.....The relays are configured with the factory default settings. The subsequent screens are not displayed.



NOTE

All relay outputs are configured the same. The following is an example showing relays 1 through 3. Depending on the model purchased, the unit may have up to 7 configurable relays. Option R enables to use 5 additional relays

Example: Relay 1 to 3

Funct. relay 123 (R=releases) RRR

Function of the relays 1, 2 and 3

E/R

The individual relays may be configured as either E=Energizes (Normally Open contacts) or R=Releases (Normally Closed contacts).

is always energized and will only de-energize (release) if the assigned monitoring function has tripped.

NOTE Relay 1 is configured as R (release/N.C.) and cannot be modified.



NOTE

Units with Option YC do not enable to configure the function of relay 3. The synch-check function is always assigned to relay 3 (or relay 8 for units with Option YC and Option R). Relay 3 (8) is fixed to N.O. For reasons of redundancy, the synch-check function may also be assigned to relay 2 with the following parameter starting with SW version 3.1450.

2. Synch.Check relay 2 OFF 2nd Synch-check triggering assigned to relay 2

ON/OFF

only available for Option YC starting with SW version 3.1450

This parameter permits the user to assign the synch-check function to relay 2 as well for reasons of redundancy.

ON.....The synch-check function is assigned to relay 3 (8) **and** relay 2. No monitoring function may be assigned to relay 2.

OFF.....The synch-check function is only assigned to relay 3 (8). Relay 2 may be used for other monitoring functions.



CAUTION

If above parameter is configured to "ON" and a monitoring function is assigned to relay 2, relay 2 will not react if this monitoring function is triggered.

Page 50/80 © Woodward



NOTE

The following screen(s) will only be displayed if the unit is equipped with the corresponding protective function(s), the protective function is enabled, and the parameter "Change relay allocation" is enabled.

xxxxxxxxx	xxxxx
to relay	0000

Assign protective function output to relays

0 to 4/8

Each digit in this parameter is used to assign one relay to a protective function. Up to four relay outputs may be assigned to a protective function. The control may be configured as follows:

4/5/6/7/8 Relay 4 (terminals 19/20/21), relay 5 (terminals 22/23/24), relay 6 (terminals 25/26/27), relay 7 (terminals 28/29/30), and/or relay 8 (terminals 31/32) are available for assignment to protective function if the unit is equipped with Option R.

Example...... An MFR 11 with Option R has a protective function that us required to output a signal to relays 2,4, and 7. That protective function relay assignment should be configured as 2470. The sequence of the numbers has no significance in the functionality or operations.

A relay output may be assigned to more than one protective function. This will cause the relay to issue a signal when any of the configured protective functions trip. If a relay should only issue a signal when a specific protective function trips, then the relay must not be assigned to any other protective function.

Monitoring of output to relay		Indication on display instead of
		XXXXXXXX
Overvoltage, level 1	Option U	Overvoltage 1
Overvoltage, level 2	Option U	Overvoltage 2
Undervoltage, level 1	Option U	Undervoltage 1
Undervoltage, level 2	Option U	Undervoltage 2
Zero voltage	Option UN	Zero-voltage
Asymmetry	Option U	Asymmetry
Overfrequency, level 1	Option U	Overfrequency 1
Overfrequency, level 2	Option U	Overfrequency 2
Underfrequency, level 1	Option U	Underfrequency 1
Underfrequency, level 2	Option U	Underfrequency 2
Vector/phase shiftt	Option V	Phase jump
df/dt (ROCOF)	Option D	df/dt
Centralized alarm		Collect Response

Table 6-2: Protective function output to relay



NOTE

The "ready for operation" function is always assigned to relay 1. However, other protective functions may also be assigned to relay 1 additionally. Relay 1 is always configured as Normally Closed (break contact) and will de-energize if the unit is not ready for operation.

© Woodward Page 51/80

Analog Outputs (Options A1/2/3/4/6/8)





NOTE

The common use of the analog outputs, the interfaces and the discrete inputs depends on their respective combinations. Please pay attention to the combinations possible as described in the introduction.



CAUTION

The function of the analog outputs is restricted during configuration via the side connector (version 3.xxx). The parameter "Direct parametr." must be set to "NO" in order to make all analog outputs available (refer to "Direct Configuration (from Version 3.0xx)" on page 34).

It is possible to configure a linear measuring range for each analog output and assign it to a specific measured value (refer to Table 6-3). The -20/0/4 to 20 mA analog outputs may be configured as a -20 to 20 mA, 0 to 20 mA, or 4 to 20 mA output. The -10/0 to 10 V analog outputs may be configured as a -10 to +10 V or 0 to +10 V output. The user may define the upper and lower limits of the analog input measuring range. Text may be assigned to the input as well.

Value	Lower and upper setting value		
	0 V, -10 V	10 V, 20 mA	
	0 mA, 4 mA, -20 mA		
V L1-N	0 to 65	,000 V	
V L2-N	0 to 65,000 V		
V L3-N	0 to 65,000 V		
V L-N mean value	0 to 65,000 V		
V L-N max. value	0 to 65,000 V		
V L-N min value	0 to 65,000 V		
V L1-L2	0 to 65,000 V		
V L2-L3	0 to 65,000 V		
V L3-L1	0 to 65,000 V		
V L-L mean value	0 to 65,000 V		
V L-L max. value	0 to 65,000 V		
V L-L min. value	0 to 65,000 V		
Frequency	40.00 to 80.00 Hz		

Table 6-3: Analog outputs, table of values

Page 52/80 © Woodward

Example: analog output 2 (-10/0 to 10 V: terminals 50/52, -20/0/4 to 20 mA: terminals 52/53) Output of the phase-to-phase voltage $V_{\rm L1-L2}$:

20 mA output

Analog output 2 0 .. 20 mA

10 V output

Analog output 2 0 .. 10 V

Output range of the analog output 2

(20 mA) -20..+20 / 0..20 / 4..20 mA / OFF (10 V) -10..+10 / 0..10 V / OFF

The only variable that may be changed for this parameter is the lower value for this analog output. The upper limit is always +20 mA.

-20..20mA -20 mA is the configured low limit for the analog output

0..20mA 0 mA is the configured low limit for the analog output

4..20mA4 mA is the configured low limit for the analog output

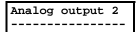
OFF.....The analog output is not enabled. The subsequent screens of this function are not displayed.

The only variable that may be changed for this parameter is the lower value for this analog output. The upper limit is always +10 V.

-10..+10 V-10 V is the configured low limit for the analog output

0..10 V......... V is the configured low limit for the analog output

OFF.....The analog output is not enabled. The subsequent screens of this function are not displayed.



Output value of the analog output 2

see Table 6-3

The parameter that is to be assigned to the output is selected here (refer to Table 6-3).

Analog output 0mA = 00000V

Example for 20 mA-output

Scaling of the lower output value

see Table 6-3

Defines the lower limit of the output.

Analog output 20mA = 00000V

Example for 20 mA-output

Scaling of the upper output value

see Table 6-3

Defines the upper limit of the output.

© Woodward Page 53/80

Interface (Options SU/SB)





CAUTION

The communications bus interface functionality is disabled when the direct configuration port is enabled. The parameter "Direct parametr." must be configured "NO" to re-enable the communication bus interface (refer to "Direct Configuration (from Version 3.0xx)" on page 34).



NOTE

These screens and all related screens are only displayed if the particular communication option is included on the control unit. If the individual communication protocol is not included, the related screens will not be displayed.



NOTE

A description of the communication protocols may be found in Appendix D of this manual.

Screens for Protocol DK3964 (Option SU)

Data block	Data block RK512	0 to 255
RK512 000	Data block address in receiver (e. g. PLC).	
Data word RK512	Data word RK512	0 to 255
000	Data word address in receiver (e., g. PLC).	

Screens for Protocol Profibus DP Slave (Option SU)

Device number	Device number profi-bus DP slave	0 to 126
Profibus 000	Device number for the profi-bus DP slave.	

Screens for Protocol Modbus RTU Slave (Option SU/SB)

Device number	Device number Modbus RTU Slave	1 to 255
MOD-Bus 000	Device number for the Modbus RTU Slave.	
Baudrate	Baud rate Modbus RTU Slave 1,200 / 2,40	00 / 4,800 / 9,600 / 19,200 Baud
0000	The baud rate of the Modbus RTU Slave is defined he	ere.
Parity	Parity Modbus RTU Slave	none / even / odd
none	The parity of the Modbus RTU Slave is defined here.	
Stopbits	Stop bits Modbus RTU Slave	one / two
one	The number of stop bits of the Modbus RTU Slave is	defined here.
Delay to send	Waiting time transmission after read request	0.2 to 50.0 ms
MOD-Bus 00.0ms	After the read request by the master, the minimum wa the answer is configured here. This allows the control to the master so that it can process the answer.	9

Page 54/80 © Woodward

Screens for Protocol CAN Bus (Options SU/SB)



NOTE

Please note that IDs must not be allocated twice. This applies to all units linked to the bus system. Moreover, all IDs adjusted at the unit must be set to different values.

Procedure for transmission-IDs: The same "Basic-ID Transmission" is allocated to all units existing within the bus system. This allows a grouping of the various types of information. (Example: The same "Basic-ID Transmission" = 800 is allocated to all units. By means of the different unit numbers, the individual IDs are then allocated; unit number 1: ID = 801; unit number 2: ID = 802; etc.)

Device number CAN-Bus 0

Device number CAN-bus

1 to 8

The device number at CAN-bus is entered here. The device number affects the calculation of the transmitting- and controlling IDs.

Baudrate 0000

Baudrate CAN-Bus

125/250/500kBaud

Setting the baudrate.

Base-ID (send) 0000

Basic - ID Transmission

0 to 2015

The ID, from which the device is transmitting its operating data, is calculated from the Basic-ID Transmission + Device Number CAN-Bus.

Base-ID (remote) 0000

Basic - ID control

0 to 2015

The ID, at which the device receives control data, is calculated from the Basic-ID-Control + Device Number CAN-Bus.

ID (parametriz.) 0000

ID for remote parameterization

0 to 2015

Here the ID is entered on which the unit receives parameterization data. If the remote parameterization occurs via a system GW 4, these ID's must always be set to the value 831.

© Woodward Page 55/80

General Screens for All Interfaces (Option SB)

ON/OFF
control orders received
control orders received
ON/OFF
rol expects to receive of word by the master last message. If these nd unsuccessful data "Interface" is is-
0 to 3 / 0 to 8
alt is detected. The dewill only energize if the figured as "ON".
ON/OFF

suppress via the interface.

5/6 "Blocking of protective functions / remote acknowledgement".

© Woodward

OFF.....The protective functions messages (i.e. underfrequency) cannot be

Page 56/80

Chapter 7. Commissioning



DANGER - HIGH VOLTAGE

When commissioning the control, please observe all safety rules that apply to the handling of live equipment. Ensure that you know how to provide first aid in the event of an uncontrolled release of energy and that you know where the first aid kit and the nearest telephone are. Never touch any live components of the system or on the back of the system:

LIFE THREATENING



CAUTION

Only a qualified technician may commission unit. The "EMERGENCY-STOP" function must be operational prior to commissioning of the system, and must not depend on the unit for its operation.



CAUTION

Prior to commissioning ensure that all measuring devices are connected in correct phase sequence. The connect command for the unit circuit breaker must be disconnected at the unit circuit breaker. The field rotation must be monitored for proper rotation. Any absence of or incorrect connection of voltage measuring devices or other signals may lead to malfunctions and damage the unit, the engine, and/or components connected to the unit!

Procedure

- 1. After wiring the unit and ensuring all voltage-measuring devices are phased correctly, apply the control system voltage (i.e. 24 Vdc). The "Operation" LED will illuminate.
- 2. By simultaneously pressing the two push buttons "Digit↑" and "Cursor→", the configuration mode is accessed. After entering the access code number, the unit may be configured according to the application requirements (see the chapter regarding the parameters).
- 3. After applying the measured variables, the unit will display the measured values. These values should be confirmed with a calibrated measuring instrument.

© Woodward Page 57/80

4. Now, proceed as follows to change the code level:

until version 1.9xx:

Coding ON **Sealing function**

Enter: "ON" select and confirm using the "Select" button

Code 000 Code? ????? **Code input**

Enter: Button "Select".

Incorrect entry [Next: Select]

Incorrect input

Enter: Button "Select".

Code 000 no. Break? NO **Break seal**

Enter: "YES" Select and confirm using "Select" button

Code no. 000 New code: ????? Enter new code

Enter: Enter new code number and confirm using "Select" button

from version 2.0xx:

Enter code 0000 number

Enter code number

0 to 9999

On accessing the parameterization mode, a code number, which identifies the various users, is first requested. The indicated number XXXX is a random number (ZU) and is confirmed using the "Select" button. If the random number was confirmed without modification using "Select", the code level remains as it was. Two four-digit code numbers (0000 to 9999) exist for changing the code level and setting up new code words for the users. No assignment is required for the "third party" user level, as the user does not usually receive access to the parameterization level (protected via the code).

5. After the unit has been configured for the application, the configuration mode is exited by simultaneously pressing the "Digit↑" and "Cursor→" buttons.

Page 58/80 © Woodward

Appendix A. Dimensions

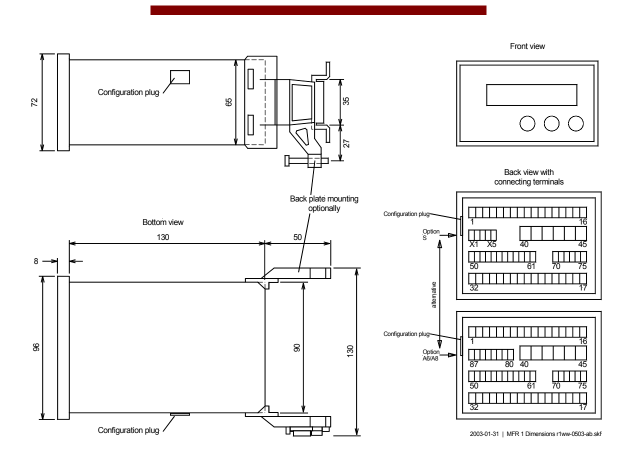


Figure 7-1: Dimensions

© Woodward Page 59/80

Appendix B. Technical Data

Nameplate -----S/N Serial number (numerical) 2 S/N Date of production (YYMM) 3 S/N Serial number (Barcode)) US LISTED Ind. Cont. Eq. 4 P/N Item number 5 **REV** Item revision number PART NO: REV: EASYGEN-1500 8440-1330 NEW EASYGEN-1500-558 6 Details Technical data 7 Type Description (long) 34,800: 1.27.6A DC Uses(IEC): 1290 AC ..: 12/24U DC fn:50/60HZ 8 Type Description (short) ont., re/opt : 250U AC 9 UL UL sign Measuring voltage ------ Measuring voltage Standard (V_{rated}) λ/Δ[1] 66/115 Vac [4] 230/400 Vac [7] 398/690 Vac Maximum value V_{ph-ph} max. (UL/cUL)......[1] max. 150 Vac [4] max. 300 Vac [7] max. 600 Vac Rated voltage V_{ph-ground}......[1] 150 Vac [4] 300 Vac [7] 400 Vac Rated surge voltage.....[1] 2.5 kV [4] 4.0 kV [7] 4.0 kV - Input resistance [1] $0.21 \text{ M}\Omega$ $[4] 0.7 M\Omega$ [7] 1.04 M Ω Ambient variables -----Standard......24 Vdc (18 to 302 Vdc) - Power supply - Ambient temperature Storage-40 to 85 °C / -40 to 185 °F Operational-20 to 70 $^{\circ}\text{C}$ / -4 to 158 $^{\circ}\text{F}$ - Degree of pollution _______2 Discrete inputs----isolated - Input resistance approx. $68 \text{ k}\Omega$

Page 60/80 © Woodward

Relay outputs	potential free
- Contact material	AgCdC
- General purpose (GP) (U _{Cont, relay output)}	
	AC 2.00 Aac@250 Vac
	DC2.00 Adc@24 Vdc
	0.36 Adc@125 Vdc
	0.18 Adc@250 Vdc
- Pilot duty (PD) (U _{Cont, relay output})	
	AC
	DC1.00 Adc@24 Vdc
	0.22 Adc@125 Vdc
	0.10 Adc@250 Vdc
Housing	
	APRANORM DIN 43 700
	$96 \times 72 \times 130 \text{ mm}$
	91 [+1.0] × 67 [+0.7] mm
	lepending on connector 1.5 mm², 2.5 mm², or 4 mm²[1.5 mm² / 2.5 mm²] 0.5 Nm, [4 mm²] 0.6 Nm
	use 60/75 °C copper wire only
	use class 1 wire only or equivalent
- Weight	approx. 800 g
1	P54 from front with gasket (gasket: P/N 8923-1036)
Emant fail	IP21 from back
	insulating surfacetested according to applicable EN guidelines
	/cUL listed, Ordinary Locations, File No.: E231544
	o UL/cUL listing for units equipped with Option N!
· ·	GL/COL fishing for units equipped with Option N:
- marine-Approvai	UL

© Woodward Page 61/80

Appendix C. Measured Quantities and Accuracy

Measuring value	Display/range	Accuracy	Note
Frequency			
f_{L1}, f_{L2}, f_{L3}	40.0 to .80.0 Hz	0.05 Hz	
Voltage			
$V_{L1}, V_{L2}, V_{L3}, V_{L12}, V_{L23}, V_{L31}$	0 to 520 V/0 to 65 kV	1 %	Accuracy depending on the configured transformer ratio

Reference conditions: The data apply to the following reference conditions:

- Input voltage = sinusoidal rated voltage
- Input current = sinusoidal rated current
- Frequency = rated frequency $\pm 2 \%$
- Power supply = rated voltage $\pm 2 \%$
- Power factor $\cos \varphi = 1$
- Ambient temperature 23 °C \pm 2 K
- Warm-up period = 20 minutes.

Page 62/80 © Woodward

Appendix D. Interface Telegram

Communication Interface Addresses

Number			nber		Content (words)	Unit	Remark
3964 Modbus CAN bus Pro		Profibus					
						•	
00	01	1 (02, 03)	MUX=1, 1	0	Telegram header	"302"	Telegram type
02	03	2 (04, 05)	MUX=1, 2	1	Voltage L12	V	
04	05	3 (06, 07)	MUX=1, 3	2	Voltage L23	V	
06	07	4 (08, 09)	MUX=2, 1	3	Voltage L31	V	
08	09	5 (10, 11)	MUX=2, 2	4	Voltage L1N	V	
10	11	6 (12, 13)	MUX=2, 3	5	Voltage L2N	V	
12	13	7 (14, 15)	MUX=3, 1	6	Voltage L3N	V	
14	15	8 (16, 17)	MUX=3, 2	7	Frequency L12	Hz × 100	
16	17	9 (18, 19)	MUX=3, 3	8	Current L1	A	Internal
18	19	10 (20, 21)	MUX=4, 1	9	Current L2	A	Internal
20	21	11 (22, 23)	MUX=4, 2	10	Current L3	A	Internal
22	23	12 (24, 25)	MUX=4, 3	11	Power factor cosphi	dim.less \times 100	Internal
24	25	13 (26, 27)	MUX=5, 1	12	Real power	kW	Internal
26	27	14 (28, 29)	MUX=5, 2	13	Reactive power	kvar	Internal
28	29	15 (30, 31)	MUX=5, 3	14	Busbar voltage L12	V	Option YC
30	31	16 (32, 33)	MUX=6, 1	15	Busbar voltage L12	$Hz \times 100$	Option YC
3	32 17 (34) MUX=6, 2 16		Exponent	dim.less	VGN		
3	3	17 (35)	MUX=6, 2	16	Exponent	dim.less	IGN
	4	18 (36)	MUX=6, 3	17	Exponent	dim.less	PGN/QGN
3	5	18 (37)	MUX=6, 3	17	Exponent	dim.less	VSS
36	37	19 (38, 39)	MUX=7, 1	18	Generator real energy	kWh	High Word
38	39	20 (40, 41)	MUX=7, 2	19			Low Word
40	41	21 (42, 43)	MUX=7, 3	20	Internal alarms 1	Bit 15 = 1 \ Bit 14 = 0 /	Overfrequency level 2
						Bit 13 = 1 \ Bit 12 = 0 /	Underfrequency level 2
						Bit 11 = 1 \ Bit 10 = 0 /	Overvoltage level 2
						Bit 9 = 1 \ Bit 8 = 0 /	Overvoltage level 2
						$\begin{array}{ccc} \text{Bit 7} & = 1 \\ \text{Bit 6} & = 0 \end{array} /$	Internal
							Internal
					Note (example bit 15/14):	Bit 3 = 1 \ Bit 2 = 0 /	Internal
					0/1 = alarm not triggered 1/0 = alarm triggered	Bit 1 = 1 \ Bit 0 = 0 /	Internal

© Woodward Page 63/80

Number			ıber		Content (words)	Unit	Remark
39	64	Modbus	CAN bus	Profibus	· /		
						•	
42	43	22 (44, 45)	MUX=8, 1	21	Internal alarms 2	Bit 15 = 1 \ Bit 14 = 0 /	Overfrequency level 1
						Bit 13 = 1 \ Bit 12 = 0 /	Underfrequency level 1
						Bit 11 = 1 \ Bit 10 = 0 /	Overvoltage level 1
						Bit 9 = 1 \ Bit 8 = 0 /	Undervoltage level 1
						$\begin{array}{ccc} \text{Bit 7} & = 1 \\ \text{Bit 6} & = 0 \end{array} /$	Internal
						$\begin{array}{ccc} \text{Bit 5} & = 1 \\ \text{Bit 4} & = 0 \end{array} /$	df/dt alarm
					Note (example bit 15/14):	$\begin{array}{ccc} \text{Bit 3} & = 1 \\ \text{Bit 2} & = 0 \end{array} /$	Asymmetry (voltage)
					0/1 = alarm not triggered 1/0 = alarm triggered	Bit 1 = 1 \ Bit 0 = 0 /	Vector/phase jump
44	45	23 (46, 47)	MUX=8, 2	22	Internal alarms 3	Bit 15 = 1 \ Bit 14 = 0 /	Internal
						Bit 13 = 1 \ Bit 12 = 0 /	Internal
						Bit 11 = 1 \ Bit 10 = 0 /	Internal
						Bit 9 = 1 \ Bit 8 = 0 /	Internal
						$\begin{array}{ccc} \text{Bit 7} & = 1 \\ \text{Bit 6} & = 0 \end{array} /$	Internal
						$\begin{array}{ccc} \text{Bit 5} & = 1 \\ \text{Bit 4} & = 0 \end{array} /$	Internal
					Note (example bit 15/14):	$\begin{array}{ccc} \text{Bit 3} & = 1 \\ \text{Bit 2} & = 0 \end{array} /$	Internal
					0/1 = alarm not triggered 1/0 = alarm triggered	$\begin{array}{ccc} \text{Bit } 1 & = 1 \\ \text{Bit } 0 & = 0 \end{array} /$	Interface fault
46	47	24 (48, 49)	MUX=8, 3	23	Internal alarms 4	Bit 15 = 1 \ Bit 14 = 0 /	Internal
						Bit 13 = 1 \ Bit 12 = 0 /	Internal
						Bit 11 = 1 \ Bit 10 = 0 /	Internal
						Bit 9 = 1 \ Bit 8 = 0 /	Internal
						$\begin{array}{ccc} \text{Bit 7} & = 1 \\ \text{Bit 6} & = 0 \end{array} /$	Internal
						$\begin{array}{ccc} \text{Bit 5} & = 1 \\ \text{Bit 4} & = 0 \end{array} /$	Internal
					Note (example bit 15/14):	$\begin{array}{ccc} \text{Bit 3} & = 1 \\ \text{Bit 2} & = 0 \end{array} /$	Internal
					0/1 = alarm not triggered 1/0 = alarm triggered	$\begin{array}{ccc} \text{Bit } 1 & = 1 \\ \text{Bit } 0 & = 0 \end{array} /$	Internal

Page 64/80 © Woodward

Number		Content (words)	Unit	Remark			
39	64	Modbus	CAN bus	Profibus			
-							
48	49	25 (50, 51)	MUX=9, 1	24	Internal alarms 5	Bit 15 = 1 \ Bit 14 = 0 /	Internal
						Bit 13 = 1 \ Bit 12 = 0 /	Internal
						Bit 11 = 1 \ Bit 10 = 0 /	Internal
						Bit 9 = 1 \ Bit 8 = 0 /	Internal
						$\begin{array}{ccc} \text{Bit 7} & = 1 \\ \text{Bit 6} & = 0 \end{array} /$	Internal
						Bit 5 = 1 \ Bit 4 = 0 /	Internal
					Note (example bit 15/14):	$\begin{array}{ccc} \text{Bit 3} & = 1 \\ \text{Bit 2} & = 0 \end{array} /$	Zero voltage
					0/1 = alarm not triggered 1/0 = alarm triggered	$\begin{array}{ccc} Bit \ 1 & = 1 \\ Bit \ 0 & = 0 \end{array} /$	Internal
50	51	26 (52, 53)	MUX=9, 2	25	Internal alarms 6	Bit 15 = 1 \ Bit 14 = 0 /	Internal
						Bit 13 = 1 \ Bit 12 = 0 /	Internal
						Bit 11 = 1 \ Bit 10 = 0 /	Internal
						Bit 9 = 1 \ Bit 8 = 0 /	Internal
						$\begin{array}{ccc} \text{Bit 7} & = 1 \\ \text{Bit 6} & = 0 \end{array} /$	Internal
						$\begin{array}{ccc} \text{Bit 5} & = 1 \\ \text{Bit 4} & = 0 \end{array} /$	Internal
					Note (example bit 15/14):	$\begin{array}{ccc} \text{Bit 3} & = 1 \\ \text{Bit 2} & = 0 \end{array} /$	Internal
					0/1 = alarm not triggered $1/0 = $ alarm triggered	$\begin{array}{ccc} Bit \ 1 & = 1 \ \setminus \\ Bit \ 0 & = 0 \ / \end{array}$	Internal



NOTE

Watchdog functions, which are not available, are transmitted with "01" (watchdog functions O.K.). Values which are not measured are transmitted with "0".

Description of the Data Format



NOTE

Certain addresses have two parts, the measured value and the exponent multiplier!

Voltage and current 0 to 9.999 without sign measured in [V, A], no exponent

Examples

$$U_{G12} = \textbf{103, exponent} = \textbf{2} \\ 103 \times 10^2 \ [V] = 1{,}030 \ [V] = 10.3 \ kV$$

$$I_{G1} = \textbf{80, exponent} = \textbf{-1}$$

$$80 \times 10^{-1} [A] = 8.0 [A] = 8.0 A$$

Bit Change at Tripping of a Watchdog Function

If one of the watchdog functions (protective alarms) responds, the corresponding bits (for example bit 15/14 = overfrequency limit 2) will change from not tripped (= 0/1) to tripped (= 1/0).

© Woodward Page 65/80

Framework Data for the Interfaces

Framework Data to Procedure 3964 (TTY, RS-232, RS-485)

Parity bit 1 bit with even parity

Idle state......This corresponds to the state log. "1" (20 mA with TTY)

Transmission rate................9,600 Baud.

Other baud rates on request. The records are transferred cYClically.

RK 512 interpreter procedure: See Siemens documentation on procedure 3,964.

Framework Data for Hardware Handshaking RTS/CTS (RS-232, RS-422)

Parity bit 1 bit with even parity

Data format......16 bit binary value

Transmission rate..............9,600 Baud.

Other baud rates on request. The records are transferred cyclically.

Procedure: When the transmitter is ready for data transmission, it notifies the receiver of this by switching its control line RTS to "ON". The prerequisite of this is that no data are received (CTS = "OFF"). The receiver registers this status and indicates its readiness to receive by switching its RTS line to "ON". The transmitter can then begin transmitting when it detects this "ON" status on its CTS line. As soon as the receiver withdraws its RTS signal (RTS = "OFF"), the transmitter interrupts its transmission and waits until the receiver is ready to receive again. The initialization conflict (both subscribers set the RTS line simultaneously) and timeout (one subscriber waits in vain for a reply) must be taken into consideration.

Framework Data for Modbus RTU Slave

Transmitting protocol Modbus RTU slave
Hardware Interface RS-485
Transmission rate adjustable
Slave address adjustable
Parity adjustable

A maximum of 10 words can be read or 4 words written with one command. Modbus function codes 03, 04, 06 and 16 are supported.

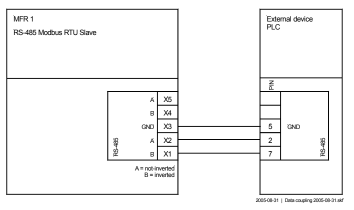


Figure 7–2: Interface - Modbus connection

Page 66/80 © Woodward

Framework Data for CAN Bus

Transmitting protocol	CAN (CiA)
Hardware	CAN bus
Transmission rate	adjustable
Special characteristic	Bt $0 = 03$, Bt $1 = 1$ C

Every 200 ms a data telegram of 8 bytes is sent, which is structured as follows (all word variables are in the high byte / low byte format):

Transmission Data

ID	Base ID sending + CAN number
Byte 1	Multiplexer [1 to 9]
Byte 2	always 221
Byte 3/4	1. data word (note table, no. 1), multiplexed (MUX = 1, 1)
Byte 5/6	2. data word (note table, no. 2), multiplexed ($MUX = 1, 2$)
Byte 7/8	3. data word (note table, no. 3), multiplexed ($MUX = 1, 3$)
Byte 9/10	4. data word (note table, no. 4), multiplexed ($MUX = 2, 1$)
Byte 11/12	5. data word (note table, no. 5), multiplexed (MUX = $2, 2$)
etc.	

Control Data (Option SB)

```
ID .....Base ID control + CAN number
```

A data telegram of 7 Bytes is expected, which is structured as follows (all word vari-ables are in the high byte / low byte format):

Configuration Data (Option SF)

```
ID ......ID configure (default value: 831)
```

No ID's can be assigned twice in the system. This applies for all devices coupled to the bus system. Likewise all ID's set on the unit must be set to different values.

Procedure for base-ID transmission: All units available in the bus system are assigned to the same "Base ID transmission". The types of information are grouped in this way.

Example: The base ID transmission = 800 is used with all units. The individual ID's are assigned to the various unit numbers.

```
Unit number 1: ID = 801
Unit number 2: ID = 802
etc.
```

Procedure for base ID control: The same procedure applies for base-ID control. (Standard value 224)

© Woodward Page 67/80

Framework Data for Profibus DP

Receiving Range

Byte 0 and the following Telegram according to description

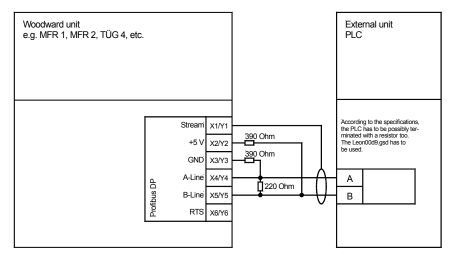
No. 3 - Byte 4/5 = voltage L23 No. 4 - Byte 6/7 = voltage L31

etc.

Byte 185...... The bit 0 toggles every 2.5 seconds. This can be used for control if the interface still functions flawlessly.

Transmitting Range (Option SB)

Connection Example



2003-01-24 | Datenkopplung 2003-01-24.skf

Figure 7-3: Interface, Profibus DP slave

Page 68/80 © Woodward

Appendix E. List of Parameters

Produc	et number P/	N	Re	v		
Versio	n M	FR 11				
Project	<u> </u>					
Serial 1	number S/	N	Date			
Op- tion	Param	eter	Setting range 100/400/690 V	Default setting	Custome	er setting
RASIO	C DATA					
DASI	Sprache/language	<u> </u>	German/English	German	□G□E	□G□E
	Software version		Info	-	DODE	DODE
	Coding		ON/OFF	OFF		
	Enter code	number	0000 to 9999	-		
	Password	Protection	ON/OFF	ON		
	Direct para.		YES/NO	NO	\square Y \square N	\square Y \square N
MEAS	SUREMENT					
	VoltMeasuring		Phase to phase / Phase-neutral	Phase-neutral	□ pp □ pn	□ pp □ pn
	Volt.transformer	secondary	50 to 125/50 to 480 V	100/400 V	**	**
	Volt.transformer	primary	00.100 to 65.000 kV	00.400 kV		
YC	Volt.transformer	sec.(GN)	50 to 125/50 to 480 V	100/400 V		
	Volt.transformer	prim(GN)	00.100 to 65.000 kV	00.400 kV		
	Volt.transformer		50 to 125/50 to 480 V	100/400 V		
	Volt.transformer	prim(MN)	00.100 to 65.000 kV	00.400 kV		
	Rated voltage		5 to 125/10 to 480 V	100/400 V		
YC			40.0 to 70.0 Hz	50.0 Hz		
CONT	ROL FUNCTIONS					
	VoltMonitoring	for	Phase to phase / Phase-neutral	Phase-neutral	□ pp □ pn	□ pp □ pn
YC	• • •	functions	ON/OFF	ON		
	Synchronization	df max	0.02 to 0.49 Hz	0.18 Hz		
	Synchronization	df min	0.00 to -0.49 Hz	-0.10 Hz		
	Synchronization	dV max	0.1 to 15.0 %	6.0 %		
	Synchronization	Time pulse	50 to 250 ms	200 ms		

© Woodward Page 69/80

Op- tion	Paramete	er	Setting range 100/400/690 V	Default setting	Customer setting	
PROT	ECTION					
U	Overvoltage	Monitoring	ON/OFF	ON		
	Overvoltage 1	V(ph-ph)>	20 to 130 / 520 / 900 V	110/440/769 V		
		V(Phase-N)>	10 to 75 / 300 V / 20 to 900 V	64/254/444 V		
	Overvoltage 1	Delay	0.02 to 99.98 s	0.10 s		
	Overvoltage 2	V(ph-ph)>	20 to 130 / 520 / 900 V	120/480/839 V		
		V(Phase-N)>	10 to 75 / 300 V / 20 to 900 V	64/254/485 V		
	Overvoltage 2	Delay	0.02 to 99.98 s	0.04		
	Overvoltage	Hysteresis	0 to 99 V	1/4 V		
	Undervoltage	Monitoring	ON/OFF	ON		
	Undervoltage 1	V(ph-ph)<	20 to 130 / 520 / 900 V	90/360/629 V		
		V(Phase-N)<	10 to 75 / 300 V / 20 to 900 V	51/207/363 V		
	Undervoltage 1	Delay	0.02 to 99.98 s	0.10 s		
	Undervoltage 2	V(ph-ph)<	20 to 130 / 520 / 900 V	80/320/559 V		
		V(Phase-N)<	10 to 75 / 300 V / 20 to 900 V	46/184/323 V		
	Undervoltage 2	Delay	0.02 to 99.98 s	0.04 s		
U	Undervoltage	Hysteresis	0 to 99 V	1/4/8 V		
UN	Zero-voltage	Monitoring	ON/OFF	ON		
UN/YC	Zero-voltage		Busbar 1ph / Generator 3ph	Generator 3ph	□ B1 □ G3	□ B1 □ G3
UN	Zero-voltage	V(ph-ph)<	3 to 180 V / 12 to 520 V	•		
		(Phase-N)<	2 to 87 V / 6 to 300 V			
	Zero-voltage	Delay	0.02 to 99.98 s	0.25 s		
	Zero-voltage	Hysteresis	0 to 99 V	1/4/8 V		
UN	Release delay	Zerovolt.	0.02 to 99.98 s	0.04 s		
U	Asymmetry-	Monitoring	ON/OFF	ON		
	Asymmetry	Response v.	0 to 99 V	10/40/69 V		
	Asymmetry	Delay	0.02 to 99.98 s	2.00 s		
	Asymmetry	Hysteresis	0 to 99 V	1/4/6 V		
	Overfrequency-	Monitoring	ON/OFF	ON		
	Overfrequency 1	f>	40.00 to 80.00 Hz	50.2 Hz		
	Overfrequency 1	Delay	0,02 to 99.98 s	0.10 s		
	Overfrequency 2	f>	40.00 to 80.00 Hz	51.0 Hz		
	Overfrequency 2	Delay	0.02 to 99.98 s	0.04 s		
	Overfrequency	Hysteresis	0.01 to 9.99 Hz	0.05 Hz		
	Underfrequency-	Monitoring	ON/OFF	ON		
	Underfrequency 1	f<	40.00 to 80.00 Hz	49.8 Hz		
	Underfrequency 1	Delay	0.02 to 99.98 s	0.10 s		
	Underfrequency 2	f<	40.00 to 80.00 Hz	49.0 Hz		
	Underfrequency 2	Delay	0.02 to 99.98 s	0.04 s		
U	Underfrequency	Hysteresis	0.01 to 9.99 Hz	0.05 Hz		
V	Phase jump	monitoring	ON/OFF	ON		
	Phase jump mon.		one/three-phase / 3 phase only	3 phase only	□ 1/3 □ 3	□ 1/3 □ 3
	Phase-jump value	(one phase)	3 to 90 °	30 °		
V	Phase-jump value	(3-phase)	3 to 90 $^{\circ}$	8 °		
D	df/dt-	Monitoring	ON/OFF	ON		
	df/dt	Response>	1.0 to 9.9 Hz/s	2.5 Hz/s		
D	df/dt	Delay	0.1 to 9.9 s	0.1 s		

Page 70/80 © Woodward

Op- tion	Parame	ter	Setting range 100/400/690 V	Default setting	Custome	er setting
RELA	Y CONFIGURATION	N				
	External	Clearing	ON/OFF	ON		
	Auto-clearing	Relays	ON/OFF	ON		
U	Release delay	Overvoltage	0.02 to 99.98 s	0.10 s		
U	Release delay	Undervoltage	0.02 to 99.98 s	0.10 s		
U	Release delay	Asymmet.	0.02 to 99.98 s	0.10 s		
UN	Release delay	Zerovolt.	0.02 to 99.98 s	0.10 s		
U	Release delay	Overfreq.	0.02 to 99.98 s	0.10 s		
U	Release delay	Underfrq.	0.02 to 99.98 s	0.10 s		
V	Release delay	Phase jmp	0.02 to 99.98 s	0.10 s		
D	Release delay	df/dt	0.02 to 99.98 s	0.20 s		
	Auto-clearing	Display	ON/OFF	ON		
	Clearing display	after	1 to 99 s	1 s		
	Change relay-	allocation	YES/NO	YES	\square Y \square N	\Box Y \Box N
YC	Funct. relay 12	(R=release)	E/R	RE		
	Funct. relay 123	(R=release)	E/R	REE		
R	Funct. relay 45	(R=release)	E/R	EE		
R	Funct. relay 678	(R=release)	E/R	EEE		
R+YC	Funct. relay 67	(R=release)	E/R	EE		
YC	2. Synch.Check	relay 2	ON/OFF	OFF		
U	Overvoltage 1	to relay	0 to 2/3/8	0002		
U	Overvoltage 2	to relay	0 to 2/3/8	0002		
U	Undervoltage 1	to relay	0 to 2/3/8	0002		
U	Undervoltage 2	to relay	0 to 2/3/8	0002		
UN	Zero-voltage	to relay	0 to 2/3/8	0002		
U	Asymmetry	to relay	0 to 2/3/8	0002		
U	Overfrequency 1	to relay	0 to 2/3/8	0003		
U	Overfrequency 2	to relay	0 to 2/3/8	0003		
U	Underfrequency 1	to relay	0 to 2/3/8	0003		
U	Underfrequency 2	to relay	0 to 2/3/8	0003		
V	Phase shift	to relay	0 to 2/3/8	0003		
D	df/dt	to relay	0 to 2/3/8	0003		
	Collect Response	to relay	0 to 2/3/8			

© Woodward Page 71/80

Op- tion	Parameter	Setting range 100/400/690 V	Default setting	Custome	er setting
ANAI	OG OUTPUT CONFIGURATION				
A2/3/6 A1/4/8 	Analog output 1	OFF -20 to +20mA 0 to 20 mA 4 to 20 mA	-20 to.+20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA
		OFF -10 to +10 V 0 to 10 V	-10 to +10V	□ OFF □ -/+10V □ 0-10V	□ OFF □ -/+10V □ 0-10V
	Analog output 1		U L1-L2		
	Analog output 0/-10 mA 0/4/-20 mA	see table at the end of this	0 C		
A2/3/6 A1/4/8	Analog output 10 V 20 mA	parameter list	400 V		
A3/6 A4/8 	Analog output 2	OFF -20 to +20mA 0 to 20 mA 4 to 20 mA	-20 to.+20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA
		OFF -10 to +10 V 0 to 10 V	-10 to +10V	□ OFF □ -/+10V □ 0-10V	□ OFF □ -/+10V □ 0-10V
	Analog output 2		U L2-L3		
10/5	Analog output 0/-10 mA 0/4/-20 mA Analog output 10 V	see table at the end of the	0 C		
A3/6 A4/8	Analog output 10 V	list of parameters	400 V		
A3/6 A4/8 	Analog output 3	OFF -20 to +20mA 0 to 20 mA 4 to 20 mA	-20 to.+20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA
		OFF -10 to +10 V 0 to 10 V	-10 to +10V	□ OFF □ -/+10V □ 0-10V	□ OFF □ -/+10V □ 0-10V
	Analog output 3		U L3-L1		
	Analog output 0/-10 mA 0/4/-20 mA	see table at the end of the	0 C		
A3/6 A4/8	Analog output 10 V 20 mA	list of parameters	400 V		
A4/6/8 	Analog output 4	OFF -20 to +20mA 0 to 20 mA 4 to 20 mA	-20 to.+20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA
		OFF -10 to +10 V 0 to 10 V	-10 to +10V	□ OFF □ -/+10V □ 0-10V	□ OFF □ -/+10V □ 0-10V
	Analog output 4 Analog output 0/-10 mA	see table	Frequency		
	0/4/-20 mA	at the end of the	45.00 Hz		
A4/6/8	Analog output 10 V 20 mA	list of parameters	55.00 Hz		
A6/8 	Analog output 5	OFF -20 to +20mA 0 to 20 mA 4 to 20 mA	-20 to.+20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA
		OFF -10 to +10 V 0 to 10 V	-10 to +10V	□ OFF □ -/+10V □ 0-10V	□ OFF □ -/+10V □ 0-10V
	Analog output 5	gan takla	U L1-N		
 A6/8	Analog output 0/-10 mA 0/4/-20 mA Analog output 10 V	see table at the end of the list of parameters	0 C		
A0/6	Analog output 10 V 20 mA	nsi oi parameters	230 V		

Page 72/80 © Woodward

Op- tion	Paramete	r	Setting range 100/400/690 V	Default setting	Customer setting				
ANAI	ANALOG OUTPUT CONFIGURATION								
A6/8 	Analog output 6		OFF -20 to +20mA 0 to 20 mA 4 to 20 mA	-20 to.+20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA			
			OFF -10 to +10 V 0 to 10 V	-10 to +10V	□ OFF □ -/+10V □ 0-10V	□ OFF □ -/+10V □ 0-10V			
	Analog output 6 Analog output	0/-10 mA	see table	U L2-N					
 A6/8	Analog output	0/4/-20 mA 10 V	at the end of the list of parameters	0 C 230 V					
		20 mA		230 1		_			
A8 	Analog output 7		OFF -20 to +20mA 0 to 20 mA 4 to 20 mA OFF	-20 to.+20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA ☐ OFF	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA ☐ OFF			
			-10 to +10 V 0 to 10 V	-10 to +10V	□ -/+10V □ 0-10V	□ -/+10V □ 0-10V			
	Analog output 7			U L3-N					
	Analog output	0/-10 mA 0/4/-20 mA	see table at the end of the	0 C					
A8	Analog output	10 V 20 mA	list of parameters	230 V					
A8 	Analog output 8		OFF -20 to +20mA 0 to 20 mA 4 to 20 mA OFF	-20 to.+20mA	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA ☐ OFF	☐ OFF ☐ -/+20mA ☐ 0-20mA ☐ 4-20mA ☐ OFF			
			-10 to +10 V 0 to 10 V	-10 to +10V	□ -/+10V □ 0-10V	□ -/+10V □ 0-10V			
	Analog output 8			U L-L max value					
	Analog output	0/-10 mA 0/4/-20 mA	see table at the end of the	0 C					
A8	Analog output	10 V 20 mA	list of parameters	400 V					
INTE	RFACE CONFIGURAT	TION		<u> </u>					
S 3964	Data block	RK512	0 to 255	0					
S 3964	Data word RK512		0 to 255	0					
SPRO	Device number	Profibus	0 to 126	1					
SMOD		MOD-Bus	1 to 255	1					
	Baudrate		1200 / 2400 / 4800 / 9600 / 19200 Baud	9600 Baud					
	Parity		none/even/odd	none					
SMOD	Stopbits Delay to send	MOD-Bus	one/two 0.2 to 50.0 ms	one 0.0 ms					
SCAN		CAN-Bus	1 to 8	1					
	Baudrate	J.21, 245	125 / 250 / 500 kBaud	125 kBaud					
	Base-ID (send)		0 to 2,015	800					
	Base-ID (remote)		0 to 2,015	224					
SCAN	ID (parameteriz.)		0 to 2,015	831					
SB			ON/OFF	ON					
	Serial interface	Monitoring	ON/OFF	ON					
	Interface fault	to relay	0 to 2/3/8	0003	-	-			
SB	Inhibit via	Interface	ON/OFF	ON					

© Woodward Page 73/80

Value	Lower and upper setting value				
	0 V, -10 V	10 V, 20 mA			
	0 mA, 4 mA, -20 mA				
V L1-N	0 to	0 to 65,000 V			
V L2-N	0 to	0 to 65,000 V			
V L3-N	0 to	0 to 65,000 V			
V L-N mean value	0 to	0 to 65,000 V			
V L-N max. value	0 to	0 to 65,000 V			
V L-N min value	0 to	0 to 65,000 V			
V L1-L2	0 to	0 to 65,000 V			
V L2-L3	0 to	0 to 65,000 V			
V L3-L1	0 to	0 to 65,000 V			
V L-L mean value	0 to	0 to 65,000 V			
V L-L max. value	0 to	0 to 65,000 V			
V L-L min. value	0 to	0 to 65,000 V			
Frequency	40.00	40.00 to 80.00 Hz			

Table 7-1: Analog outputs, table of values

Page 74/80 © Woodward

Appendix F. 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 (refer to "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.*

© Woodward Page 75/80

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 (711) 789 54-0]. They will help expedite the processing of your order through our distributors or local service facility. To expedite the repair process, contact Woodward in advance to obtain a Return Authorization Number, and arrange for issue of a purchase order for the unit(s) to be repaired. No work can be started until a purchase order is received.



NOTE

We highly recommend that you make arrangement in advance for return shipments. Contact a Woodward customer service representative at +49 (711) 789 54-0 for instructions and for a Return Authorization Number.

Replacement Parts

When ordering replacement parts for controls, include the following information:

- the part numbers P/N (XXXX-XXX) that is on the enclosure nameplate;
- the unit serial number S/N, which is also on the nameplate.

Page 76/80 © Woodward

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 (711) 789 54-0 (8.00 - 16.30 German time)

Fax: +49 (711) 789 54-100 e-mail: stgt-info@woodward.com

For assistance outside Germany, call one of the following international Woodward facilities to obtain the address and phone number of the facility nearest your location where you will be able to get information and service.

Facility	Phone number		
USA	+1 (970) 482 5881		
India	+91 (129) 409 7100		
Brazil	+55 (19) 3708 4800		
Japan	+81 (476) 93 4661		
The Netherlands	+31 (23) 566 1111		

You can also contact the Woodward Customer Service Department or consult our worldwide directory on Woodward's website (**www.woodward.com**) for the name of your nearest Woodward distributor or service facility. [For worldwide directory information, go to **www.woodward.com/ic/locations**.]

© Woodward Page 77/80

Engineering Services

Woodward Industrial Controls Engineering Services offers the following after-sales support for Woodward products. For these services, you can contact us by telephone, by e-mail, or through the Woodward website.

- Technical support
- Product training
- Field service during commissioning

Technical Support is available through our many worldwide locations, through our authorized distributors, or through GE Global Controls Services, depending on the product. This service can assist you with technical questions or problem solving during normal business hours. Emergency assistance is also available during non-business hours by phoning our toll-free number and stating the urgency of your problem. For technical engineering support, please contact us via our toll-free or local phone numbers, e-mail us, or use our website and reference technical support.

Product Training is available on-site from several of our worldwide facilities, at your location, or from GE Global Controls Services, depending on the product. This training, conducted by experienced personnel, will assure that you will be able to maintain system reliability and availability. For information concerning training, please contact us via our toll-free or local phone numbers, e-mail us, or use our website and reference *customer training*.

Field Service engineering on-site support is available, depending on the product and location, from our facility in Colorado, or from one of many worldwide Woodward offices or authorized distributors. Field engineers are experienced on both Woodward products as well as on much of the non-Woodward equipment with which our products interface. For field service engineering assistance, please contact us via our toll-free or local phone numbers, e-mail us, or use our website and reference *field service*.

Page 78/80 © Woodward

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	MFR 11	 	
Serial number	S/N	 	
Description of your prob			
Please be sure you have a list of all p	parameters available.		

© Woodward Page 79/80

We appreciate your comments about the content of our publications.

Please send comments to: stgt-documentation@woodward.com

Please include the manual number from the front cover of this publication.



Woodward GmbH

Handwerkstrasse 29 - 70565 Stuttgart - Germany Phone +49 (711) 789 54-0 • Fax +49 (711) 789 54-100 stgt-info@woodward.com

Homepage

http://www.woodward.com/power

Woodward has company-owned plants, subsidiaries, and branches, as well as authorized distributors and other authorized service and sales facilities throughout the world.

Complete address/phone/fax/e-mail information for all locations is available on our website (www.woodward.com).