

Certificate of compliance

Applicant:

ZIEHL industrie-elektronik GmbH & Co KG Daimlerstraße 13 74523 Schwäbisch Hall Germany

Product: Network and System Protection Unit

Model:

UFR 1002IP optional with VG1200

Use in accordance with regulations:

Automatic disconnection device with three-phase mains surveillance in accordance with Engineering Recommendation G99/1 for systems with a three-phase parallel coupling via an inverter or generator in the public mains supply. This serves as a disconnection device with isolating function, which can be accessed the distribution network provider at any time.

Applied rules and standards:

Engineering Recommendation G99/1-9:2022

Requirements for the connection of generation equipment in parallel with public distribution networks

DIN VDE V 0124-100:2020 (5.5.2.1 Functional safety of network and system protection) Grid integration of generator plants - Low-voltage - Test requirements for generator units to be connected to and operated in parallel with low-voltage distribution networks

At the time of issue of this certificate the safety concept of an aforementioned representative product corresponds to the valid safety specifications for the specified use in accordance with regulations.

Report number:	22TH0358-G99-1_0	Certification program:	NSOP-0032-DEU-ZE-V01
Certificate number:	U23-0451	FIZIER Date of issue:	2023-06-21
		Certification body	
		Georg Loritz	DALKS Deutsche Akkreditierungsstelle D-ZE-12024-01-00
Certification body E	Bureau Veritas Consumer Products	s Services Germany GmbH accredited according	g to DIN EN ISO/IEC 17065
	Testing laboratory acc	redited according to DIN EN ISO/IEC 17025	

A partial representation of the certificate requires the written approval of Bureau Veritas Consumer Products Services Germany GmbH

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Appendix Compliance Verification	Report		
Extract from test report according Recommendation G99	to the Engineering		Nr. 22TH0358-G99-1_0
Type Approval and declaration of c	ompliance with the re	equirements of Enginee	ering Recommendation G99.
PGM Technology	Network and System	m Protection unit	
Manufacturer / applicant	ZIEHL industrie-ele	ktronik GmbH & Co KG	
Address	Daimlerstraße 13 74523 Schwäbisch Germany	Hall	
Tel.	+49 791 5040	Fax	
Email	info@ziehl.de	Website	www.ziehl.de
Rated values	UFR 1002IP		
Rated supply voltage	AC/DC 24 – 270 V,	DC / 45 – 65 Hz (<5 VA)
Measurement range of voltage			
Measurement range phase-phase	15 – 530 Vac		
Setting range phase-phase	15 – 520 VAC		
Measurement range phase-neutral	10 – 310 VAC		
Setting range phase-neutral	15 – 300 VAC		
Measurement range of frequency			
Measurement range	40 – 70 Hz		
Setting range	45 – 65 Hz		
Firmware version	12690-1400-00 12690-1420-02		
Rated values	UFR 1002IP with V	G1200	
Rated supply voltage		DC / 45 – 65 Hz (<5 VA	<u>)</u>
Measurement range of voltage	A0/00 24 - 210 V,	00740-00112 (<0 VA	,
Measurement range phase-phase	440 - 1200 VAC		
Setting range phase-phase	440 - 1200 VAC		
Measurement range phase-neutral	250 - 690 Vac		
Setting range phase-neutral	250 - 690 Vac		
Measurement range of frequency			
Measurement range	45 – 65 Hz		
Setting range	45 – 65 Hz		
Firmware version	12690-1400-00		
	12690-1420-02		



Extract from test report according to the Engineering

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Recommendation G99

The above stated Network and System Protection unit is tested according the requirements in the Engineering Recommendation G99/1. Any modification that affects the stated tests must be named by the manufacturer/supplier of the product to ensure that the product meets all requirements of the Engineering Recommendation G99/1.

The network monitoring and disconnection unit UFR 1002IP is password protected settable to all values requested in A2-1, A2-2 and A2-3 of the G99. Therefore the network monitoring and disconnection unit UFR 1002IP fulfil all requirements according to

- A2-1 Synchronous Power Generating Modules up to and including 50 kW
- A2-2 Synchronous Power Generating Modules > 50 kW and also for Synchronous Power Generating Modules ≤ 50 kW _
- A2-3 Inverter Connected Power Generating Modules

of the G99/1-3.

e tests.					
Set	ting	Trip	test	No trip	test
Voltage [V]	Time delay [s]	Voltage [V]	Time delay [s]	Voltage / time	Confirm no trip
184,0	2,50	184,3	2,500	188,0 V / 5,00 s	No trip
				180,0 V / 2,45 s	No trip
262,2	1,00	261,8	1,000	269,7 V / 0,95 s	No trip
273,7	0,50	272,7	0,500	269,7 V / 0,95 s	No trip
				277,7 V / 0,45 s	No trip
	Voltage [V] 184,0 262,2	Setting Voltage [V] Time delay [s] 184,0 2,50 262,2 1,00	Setting Trip Voltage [V] Time delay [s] Voltage [V] 184,0 2,50 184,3 262,2 1,00 261,8	Setting Trip test Voltage [V] Time delay [s] Voltage [V] Time delay [s] 184,0 2,50 184,3 2,500 262,2 1,00 261,8 1,000	Setting Trip test No trip Voltage [V] Time delay [s] Voltage [v] Time delay [s] Voltage / time 184,0 2,50 184,3 2,500 188,0 V / 5,00 s 184,0 2,50 184,3 2,500 188,0 V / 5,00 s 262,2 1,00 261,8 1,000 269,7 V / 0,95 s 273,7 0,50 272,7 0,500 269,7 V / 0,95 s

Note.

For Voltage tests the Voltage required to trip is the setting ± 3,45 V. The time delay can be measured at a larger deviation than the minimum required to operate the protection. The No trip tests need to be carried out at the setting ± 4,00 V and for the relevant times as shown in the table above to ensure that the protection will not trip in error.



Extract from test report according to the Engineering Recommendation G99

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Protection. Voltage tests.

Phase 2

Function	Set	ting	Trip	test	No trip	test
	Voltage [V]	Time delay [s]	Voltage [V]	Time delay [s]	Voltage / time	Confirm no trip
U/V	184,0	2,50	184,3	2,507	188,0 V / 5,00 s	No trip
					180,0 V / 2,45 s	No trip
O/V stage 1	262,2	1,00	262,2	1,006	258,2 V / 5,00 s	No trip
O/V stage 2	273,7	0,50	273,1	0,507	269,7 V / 0,95 s	No trip
					277,7 V / 0,45 s	No trip

Note.

For Voltage tests the Voltage required to trip is the setting \pm 3,45 V. The time delay can be measured at a larger deviation than the minimum required to operate the protection. The No trip tests need to be carried out at the setting \pm 4,00 V and for the relevant times as shown in the table above to ensure that the protection will not trip in error.

Protection. Voltage	e tests.					
Phase 3						
Function	Set	ting	Trip	test	No trip	test
	Voltage [V]	Time delay [s]	Voltage [V]	Time delay [s]	Voltage / time	Confirm no trip
U/V	184,0	2,50	184,5	2,502	188,0 V / 5,00 s	No trip
					180,0 V / 2,45 s	No trip
O/V stage 1	262,2	1,00	261,8	1,003	258,2 V / 5,00 s	No trip
O/V stage 2	273,7	0,50	272,7	0,506	269,7 V / 0,95 s	No trip
					277,7 V / 0,45 s	No trip

Note.

For Voltage tests the Voltage required to trip is the setting $\pm 3,45$ V. The time delay can be measured at a larger deviation than the minimum required to operate the protection. The No trip tests need to be carried out at the setting $\pm 4,00$ V and for the relevant times as shown in the table above to ensure that the protection will not trip in error.



Extract from test report according to the Engineering Recommendation G99

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Protection. Freque	ncy tests.					
Function	Set	ting	Trip	test	No trip	test
	Frequency [Hz]	Time delay [s]	Frequency [Hz]	Time delay [s]	Frequency / time	Confirm no trip
U/F stage 1	47,5	20,00	47,50	20,000	47,7 Hz / 30,00 s	No trip
U/F stage 2	47,0	0,50	47,00	0,500	47,2 Hz / 19,50 s	No trip
					46,8 Hz / 0,45 s	No trip
O/F stage 2	52,0	0,50	52,01	0,505	51,8 Hz / 120,00 s	No trip
					52,2 Hz / 0,45 s	No trip
Noto						

Note.

For Frequency Trip tests the Frequency required to trip is the setting $\pm 0,1$ Hz. In order to measure the time delay a larger deviation than the minimum required to operate the projection can be used. The "No-trip tests" need to be carried out at the setting $\pm 0,2$ Hz and for the relevant times as shown in the table above to ensure that the protection will not trip in error.

Protection. Re-connection timer.

Test should prove that the reconnection sequence starts in no less than 20 seconds for restoration of voltage and frequency to within the stage 1 settings of table 10.1.

	Over	Voltage (266,2 V)		
Time delay s	setting [s]		Measured delay [s	5]
20,0)		20,005	
	Under	Voltage (182,0 V)		
Time delay s	etting [s]		Measured delay [s	5]
20,0)		20,046	
	Over F	requency (52,1 Hz)		
Time delay s	etting [s]		Measured delay [s	5]
20,0)		20,060	
	Under F	Frequency (47,4 Hz)		
Time delay s	setting [s]		Measured delay [s	5]
20,0)		20,059	
		·		
	Checks on no reconner of table 1.	ction when voltage or f	requency is brought to just	outside stage 1 limits
	At 266,2 V	At 180,0 V	At 47,4 Hz	At 52,1 Hz
Confirmation that the Generating Unit does not re- connect.	No reconnection	No reconnection	No reconnection	No reconnection



Extract from test report according to the Engineering Recommendation G99

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Protection. Frequency change,	Stability test.			
	Start Frequency [Hz]	Change	Test Duration	Confirm no trip
Positive Vector Shift	49,5	+50 degrees		No trip
Negative Vector Shift	50,5	-50 degrees		No trip
Positive Frequency drift	49,0 to 51,0	+0,95 Hz/sec	2,1 s	No trip
Negative Frequency drift	51,0 to 49,0	-0,95 Hz/sec	2,1 s	No trip

Self-Monitoring – Solid state switching.	N/A
It has been verified that in the event of the solid-state switching device failing to disconnect the Power Park Module, the voltage on the output side of the switching device is reduced to a value below 50 volts within 0,5 seconds.	N/A
Note.	

Unit do not provide solid state switching relays. A mechanical relay contact will open (Functional safety of the internal automatic disconnection device according to VDE 0124-100).

Cyber security	Р
Confirm that the Manufacturer or Installer of the Network and System Protection Unit has provided a statement describing how the Network and System Protection Unit has been designed to comply with cyber security requirements, as detailed in 9.7.	Yes
Note. Different levels of access, all are password protected, only certain parameters can be changed on maintenance information provided, see test report.	level. Manufacturer

Wiring functional tests if required by para. 15.2.1	N/A
Confirm that the relevant test schedule is attached (tests to be undertaken at time of commissioning).	N/A
Note.	

Type test of components wired correct together on site is part of the commissioning test.

The Network and System Protection Unit was tested in a test laboratory. The correct wiring functional test in the field has to be done by the responsible person for the installation of the plant.



Annex to the G99/1 certificate of compliance No. U23-0451

gic Interface (input port) Required by paragrap	oh 11.1.3.1	Р
onfirm that an input port is provided and can be us	ed to reduce the Active Power output to zero	Yes
ote. anufacturer information provided. Modbus signal can be used to cease Active Powe	r output within 5 s. See test report.	
rovide high level description of logic interface, e.g.	details in 11.1.3.1 such as AC or DC signal	Yes
igital input for enable/standby, configurable as NC /hen the input is active, a switch-off occurs (relays		
(hen the input is active, a switch-off occurs (relays 6) Enable/ Standby		
Then the input is active, a switch-off occurs (relays 6) Enable/ Standby Digital inputs E1–E2	K1 and K2 drop).	
(hen the input is active, a switch-off occurs (relays 6) Enable/ Standby		



Digital inputs Y0-Y1, Y0-Y2	Y0-Y1, Y0-Y2 → Contactor feedback inputs
Connected cable length	max. 30 m
Connection	potential-free opener/closer contacts
Voltage / current Y0 – Y1 and Y0 – Y2	DC 15 35 V / ca. 4 mA
- Contactor response time	0,5 990,0 s

• <u>Digital inputs In1, In2 and In3:</u> Digital inputs (parameterizable) for rejection of feedback contacts Y1, Y2, reset enable signal and vector jump. A switch-off can theoretically occur through these inputs if a rejected feedback contact error is enabled.



Additional comments

Voltage and Frequency Relay UFR 1002IP Grid- and Plant Protection NA-Box IP interface and LCD-Display Coupling Device for Voltage Type VG1200 Measuring of voltages up to 1.200V with NA-Box UFR 1200IP