

Voltage and Frequency Relay UFR1001E Grid- and Plant Protection VDE-AR-N 4105, G98 + G99, DIN V VDE 0126-1-

1, VFR2013/2014, NRS 0972-1:2017 Ed 2, Synergrid C10/C11, EN50438:2013, RD1699:2011/RD413:2014 and more

NEW: VDE-AR-N 4120:2018-11, VDE-AR-N 4105:2018-11, VDE-AR-N 4110:2018-11

UFR1001E



The grid- and plant protection device UFR1001E monitors voltage and frequency in plants for own generation of electricity. It complies with the requirements of VDE-AR-N 4105:2018-11, VDE-AR-N4110:2018-11, G98, G99, ÖVE/ÖNORM E 8001-4-712:2009 and other standards for generators connected to the public grid.

The UFR1001E is a dual-channel device and thus one-fault-proof. The function of the output-relays and of the connected switches can be monitored with feed-back contacts. When a connected switch does not switch off, the UFR does not switch on again. When a switch does not switch on it makes 2 restarts and thus improves availability of monitored plant.

The limits are pre-set according to VDE-AR-N 4105-2018-11, VDE-AR-N 4105:2018-11 and other standards. They can be changed if required and be protected with a code and/or a seal.

With a 2-step test both channels can be tested individually and the triggering time of connected switches is measured. The standby input allows a remote shutoff e.g. with a RCR.

Monitoring of:

- Under- and overvoltage 15...520 V (with voltage transformers up to 1000V)
- Under- and overfrequency 45...65 Hz
- Quality of voltage (10-minutesaverage)
- Vector shift 2...65°, zuschaltbar
- Measuring phase-neutral or phase-phase
- ROCOF rate of change of frequency df/dt 0,100...5,000 Hz/s
- Zero voltage U₀ (ANSI 59v0)
- Wechselrichter / 9) inverter / generator 0% 8) Us SPS/PLC ≤DC27V I1 I2 I3 11 Q1 Q2 Q3 Q4 Q5 12 11 14 22 21 24 O Test ZIEHL UFR1001E NA-Schutz E1 E2 Y0 Y1 Y2 6) 2) Enable/ Standby 4) 5) į 5) 1) L1 L2 PV1 L3 N ∃ 3) Ł

- One-fault-proof with monitoring of connected switches ches (defeatable when using the integrated switch of pv and battery inverter acc. to DIN EN 62109 (VDE 0126-4))
- 2 automatic restarts at switch-on error
- Passive anti-islanding protection acc. to ch. 6.5.3 and app. D2
- Switching delay adjustable 0.05 ... 300 s
- Switching back delay adjustable 0 ... 6.000 s
- Alarm counter for 100 alarms (trip value, cause and rel. time stamp)
- · Record of added times of alarms
- Input for standby with counter and recording of time
- Test button and simulation with measuring of switching-times
- Sealing. All values can be read-out when sealed
- Easy installation and programming with pre-set programs
- Housing for DIN-rail-mount, 105 mm wide, mounting height 66 mm

Accessory: Installation frame ER6 for panel mount

Preset values:

- VDE-AR-N 4105:2018-11 (Pr2), VDE-AR-N 4105-2011-08 (Pr1)
- VDE-AR-N 4110:2018-11 (PR11-14) and BDEW (Pr 3-6)
- G98 (G83/2) and G99 (G59/3) for Great Britain
- TOR producers type A, B, C, D for Austria
- Synergrid C10/C11 for Belgium
- NA/EEA-NE7 CH 2020 for Switzerland

Certificates:





Technical Data UFR1001E

Power supply	Rated supply voltage Us	AC/DC 24-270 V, 0/4565 Hz, <5VA DC: 20,4297 V, AC: 20,4297 V
Relay output		2 change-over contacts see operating manual
Voltage	Measurement phase-phase Setting range phase-phase Measuring voltage phase-neutral Setting range phase-neutral Measurement method Hysteresis Measurement accuracy Accuracy of display Measurement functions Switching-delay (dAL) Switching-back-delay (doF)	AC 15530 V (< 5 V display: 0) AC 15520 V AC 10310 V (< 5 V display: 0) AC 15300 V true RMS adjustable 1,0180 V with neutral: $\pm 0,6\%$ of measured value without neutral: $\pm 0,8\%$ of measured value >100V: -1 digit (resolution 1 V) <100V: -1 digit (resolution 0,1 V) 3-phase with / without neutral adjustable 0,05 (\pm 15ms)300,0 s adjustable 0 (approx. 200 ms)6.000 s
Frequency	Measurement range Setting range Hysteresis Measurement accuracy Switching delay (dAL) Switching-back-delay (doF)	4070 Hz 45,0065,00 Hz 0,0510,00 Hz ± 0,04 Hz ± 1 digit adjustable 0,05 (± 15ms)300,0 s adjustable 0 (>200 ms)6.000 s
Vector-Shift	Measurement range Setting range Switching-delay (dAL) Switching-back-delay (doF) Delay at Us on	090,0° 2,065,0° < 50 ms adjustable 3240 s adjustable 220 s
ROCOF (df/dt)	Setting range	0,1005,000 Hz/s, 450 cycles
Digital outputs insulated	Voltage I1 Current Q1Q5	DC 4,527 V max. 20 mA / output
Input Feed-back-contacts	Voltage Y0Y1/2 Switching time connected swit- ches	DC 1535 V adjustable 0,599,0 s
Test Conditions	Rated impulse voltage Overvoltage category Pollution degree Rated Insulation voltage Ui Operating time Operating temperature Storage temperature Climatic conditions (IEC/EN 60721-3-3) EMC - immunity EMC - emission	EN 60255 4000 V III 2 300 V 100 % -20 °C+55 °C -25 °C+70 °C 3K5 (except condesation and formation of ice) EN 61 000-6-2 EN 61 000-6-3
Housing	Design / Installation Frame Dimensions (h x w x d) Protection housing Protection terminals Attachment Weight	V6 / Front mounting kit type ER6, 6 TE 90 x 105 x 69 mm, mounting height 66 mm IP30 IP20 DIN-rail 35 mm according to EN 60 715 or screws M4 ca. 250 g