Voltage- and Frequency-Relay SPI1021

Grid- and Plant Protection according to CEI 0-21 (Italy) and DEWA-standard (Dubai), with integrated Vector-Shift-Relay

SPI1021



Part number:

S222300



Declaration of confrmity with requirements of CEI 0-21 Italy. Dichiarazione die confomità alle prescrizioni alla Norma

CEI 0-21 Italia.

Declaration of conformity with requirements of **DEWA 2016 Dubai (DRRG)**.

The SPI1021 monitors voltage and frequency in plants for own generation of electricity. It fulfills the requirements of CEI 0-21 (Italy) and DEWA-standard (Dubai) Interface Protection (IP) according to DEWA Distributed Renewable Resources Generation programme (DRRG19, September 01, 2016).

6 selectable programs allow measuring 3 phases to neutral (4-wire mode), 3 phases phasephase (3-wire mode) and single phase to neutral (2-wire).

The SPI1021 can monitor all decentralized power, photovoltaic, wind or thermal plants, that feed in the low voltage and medium voltage grid. In applications with possible asymmetry >6 kVA, power balance has to be monitored extra.

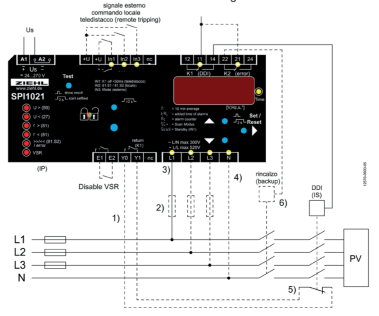
With the integrated certified self test, the device can be used in plants < 6kVA.

In programs 1-3 (3= default), the limits are preset according to CEI 0-21. In programs 4-6 they are preset according to DEWA-standard. They can be changed if required and be protected with a code and/or a seal.

Acounter for alarms and standbys stores the last 100 events with reason and elapsed time. In addition the time the SPI1021 has interrupted the plant is recorded. All values can be displayed at the device and give the operator

valuable information about the availability of the plant. When the device has been installed, a self-test starts automatically. The self-test can be repeated when required. All values of the test are stored and can be read out at the display.

- Monitoring of under- and overvoltage 15-520 V
- Measuring of 3 phase with or without neutral or single phase
- Monitoring of over- and underfrequency 45-65 Hz
- Monitoring of quality of voltage (10-minutesaverage)
- · RocoF "Rate of Change of Frequency" connectable
- · Monitoring of vector-shift (connectible)
- · Input IN2 for selection of frequency window
- Input In3 for selection of mode transitory or definitive
- Input Y0/Y1 for monitoring function of connected switch (automatic detection of nc/no)
- Relay K2 picks up (on time <500 ms) only at failure at switch connected to K1
- · 2 restarts at switch-on error of connected switch
- · Selftest with storing of values
- Switching delays adjustable 0,05...130 s
- Switching-back-delays adjustable 0...999 s
- Different switching time according to type of alarm and selected mode
- Switch-on delay 300 s (adjustable)
- All parameters preset according to CEI 0-21
- Alarm counter for 100 alarms with value. Reason and elapsed time
- Recording of added time of alarms
- Input for standby (off time <50ms) with counter and recording of time
- Simulation for testing
- Sealing, all parameters can be read out while sealed
- Easy installation and programming with 6 preset programs
- Supply-voltage AC/DC 24-270 V
- Housing for DIN-rail-mount, 105 mm wide, mounting height 70 mm



Technical Data SPI1021

Rated supply voltage Us	AC/DC 24-270 V, 0/4070 Hz, <5VA DC: 20,4297 V, AC: 20,4297 V
	2 change-over contacts
Voltage phase-phase Setting range phase-phase Voltage phase-neutral Setting range phase-neutral Measurement method	AC 15530 V (< 5 V display 0) AC 15520 V AC 10310 V (< 5 V display 0) AC 15300 V true RMS
Hysteresis Measurement accuracy (with neutral)	adjustable1,099,9 V ±0,6% of measured value
Measurement accuracy (without neutral)	±0,8% of measured value
Accuracy of display Measurement functions Switching-delay (dAL) Switching-back-delay (doF)	>100V: ±1 digit (resolution 1 V) <100V: ±1 digit (resolution 0,1 V) 3-phase with / without neutral, single phase adjustable 0,05 (± 15ms)130,0 s adjustable 0 (= 40ms)999 s
Measurement range Setting range Hysteresis Measurement accuracy Switching delay (dAL) Switching-back-delay (doF)	4070 Hz 45,0065,00 Hz 0,0510,00 Hz ± 0,01 Hz ± 1 digit adjustable 0,05 (± 15ms)130,0 s adjustable 0 (= 40ms)999 s
Measurement range Measurement range Switching-delay (dAL) Switching-back-delay (doF) Delay at Us on	045,0° 2,020,0° < 50 ms adjustable 3240 s adjustable 220 s
Switching voltage + U Current INx	DC 1537 V > 3 mA
Switching voltage Y0Y1 Current Y1 Switching time connected swit- ches	DC 1535 V > 3 mA adjustable 0,599,0 s
Design Dimensions (h x w x d) Wiring connection single strand Finely stranded with wire end ferule Protection housing Protection terminals Attachment Weight	V6 90 x 105 x 69 mm, mounting height 70 mm 1 x 4 mm2 1 x 2,5 mm2 IP30 IP20 DIN-rail 35 mm according to EN 60 715 or screws for ca. 250 g
	Setting range phase-phase Voltage phase-neutral Setting range phase-neutral Measurement method Hysteresis Measurement accuracy (with neutral) Measurement accuracy (without neutral) Accuracy of display Measurement functions Switching-delay (dAL) Switching-back-delay (doF) Measurement range Setting range Hysteresis Measurement accuracy Switching delay (dAL) Switching-back-delay (doF) Measurement range Measurement range Sexitching-delay (dAL) Switching-back-delay (doF) Delay at Us on Switching voltage + U Current INx Switching voltage Y0Y1 Current Y1 Switching time connected switches Design Dimensions (h x w x d) Wiring connection single strand Finely stranded with wire end ferule Protection housing Protection terminals Attachment

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