



# LEAKAGE CURRENT ALARM SIGNALER MPU-1



#### MPU-1 alarm signaler specification:

MPU-1 is dedicated to control (measure) leakage current in AC, low and medium voltage power networks. It is designed to make measurements, which results define network's safety condition for leakage current. The device enables to set limit for maximum safe value of flowing leakage current and for values above this limit visual and sound alarm is activated.

#### The most important features of MPU-1 are:

- constant controlling of current flowing on earthing,
- Measurement with the use of single clamp or two clamps simultaneously. In case of using two clamps, current value is summed up, which allows for checking twin pylons (rotational), with independent clamp for each component pylon,
- work mode LED indicator,
- · Visual and sound alarm (speaker built in cover) in case of higher value of leakage current than defined limit (factory default set to 1A),
- No DC current measurement,
- Measurement with flexible clamps (Rogowski coil) Sonel F series,
- $\bullet$  Measurement in 50 Hz or 60 Hz frequency low and medium voltage networks,
- Auto ranging,
- · Battery level monitoring,
- · Ergonomic handling.
- MPU-1 for operation requires F1, F-2 or F-3 clamp (additional accesories).

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## Leakage current alarm signaler

### The device shall be connected to measured power network or device according to the pictures below:



Pic.1 Device working with single clamp.



Pic.3 Work in medium voltage mode - alarm limit value and battery level can be seen on the screen.



Pic.5 Inputs in MPU-1 signaler.

#### Standard accesories:

- Carrying case L5 WAWALL5 - Power supply adaptor Z11 WAZASZ11 - Cable for charger WAPRZLAD230 - Mounting strap **WAPOZOPAKPL** 

#### **Additional accesories:**

- F-1 clamp (ø 38 cm) WACEGF10KR - F-2 clamp (ø 25 cm) WACEGF20KR - F-3 clamp (ø 12 cm) WACEGF30KR - Lead for battery charging from socket of car lighter (12V) WAPRZLAD1212V2



Pic.2 Device working with two clamps.



Pic.4 Work in low voltage mode - value of current measured with the clamp and battery level can be seen on the screen.

#### Leakage current measurement with clamp:

Display ran	ge Resol	ution Accura	асу
0.19.9A	0.0	1A ±(5% m.v. +	2 digits)
1099A	0.1	A ±(5% m.v. +	2 digits)

- frequency: 50Hz
- F-1 clamps

### Technical specifications:

- Insulation type
- Measurement category
- degree of housing protection acc. to EN 60529
  max. noise voltage AC+DC, for which measurement is possible IP67 24 V
- 100 V - max, measured nosie voltage SONEL bartery package NiMH 9,4V 2,4Ah - power supply operating time for standby mode
  operating time for alarm mode >20h
- >3h 125 x 150 x 95 mm - dimensions
- ok. 1,1 kg -10..+50 °C - weight (including battery) working temperature - charger working temperature +10..+35 °C
- reference temperature 23 ±2 °C - storage temperature -20..+80 °C 20..85% 40..60% - relative humidity - relative nominal humidity <2000m - altitude (above sea level)
- quality standard design and manufacturing are ISO 9001 compliant the product meets EMC requirements (immunity for industrial environment) according to the following standards EN 61326-1:2006 and EN 61326-2-2:2006