

- Current measurement in 1-phase mains
- Reinforced insulation of the measuring circuit
- Measured value transmitting via standard bus
- Modular monitoring system
- Measuring range between 100mA to 10A
- Width 22.5mm
- Industrial design



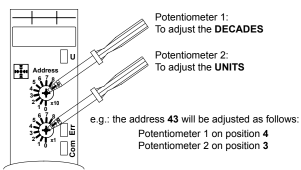
Technical data

1. Functions

WatchDog pro module for current monitoring in 1-phase mains.

2. Address adjustment

Address range: 1-99
Deactivation (Off): address 0



3. Indicators

Green LED U ON: module is supplied via local interface Yellow LED Com ON / flashes: data exchange over standard bus is in progress

Red LED Err ON: indication of failure

4. Mechanical design

Self-extinguishing plastic housing, IP rating IP20 Mounted on DIN-rail TS 35 according to EN 50022

Mounting position: any

Shockproof terminal connection according to VBG 4 (PZ1 required),

IP rating IP20

Tightening torque: max. 1Nm

Terminal capacity:

1 x 0.5 to 2.5mm² with/without multicore cable end

1 x 4mm² without multicore cable end

 2×0.5 to $1.5 mm^2$ with/without multicore cable end $2 \times 2.5 mm^2$ flexible without multicore cable end

► 5. Supply

Rated voltage: 24V DC from local interface

Tolerance: -17.5% to +16.5%

Rated consumption: 1W
Rated current: 38mA
Max. supply current: 55mA
Ripple and noise: < 150mV_{PP}
Duty cycle: 100%
Start-up time: 2.2s typ.

Drop-out voltage: > 60% of supply voltage

6. Businterface

Standard bus:
Data link: RS485; yellow LED Com ON

Interface parameter: 115.2kBd, 9 bits data

Number of extension modules:

Local interface: 24* (width 22.5mm)

* dependent on the max. permissible current through local interface of the Central Unit (CU)

(additional extension is possible by the remote bus!)

7. Isolation

Overvoltage category: III (in accordance with IEC 60664-1)
Rated surge voltage: 6kV between input circuit and local interface

8. Measuring circuit

Measured variable: DC or AC Sinus (16.6 to 400Hz)

Measured value: I_{ef}

Measuring input:

 100mA AC/DC
 terminals K - I1 (+)

 1A AC/DC
 terminals K - I2 (+)

 10A AC/DC
 terminals K - I3 (+)

If $I_{eff} > 8A \rightarrow$ distance between the devices <u>must be > 5mm</u>!

Overload capacity:
100mA AC/DC 800mA

1A AC/DC 1A 10A AC/DC 10A

If $I_{\text{eff}} > 8A \rightarrow \text{distance between the devices } \underline{\text{must be} > 5\text{mm}}$!

Input resistance

100mA AC/DC 470mΩ 1A AC/DC 47mΩ 10A AC/DC 5mΩ

9. Accuracy

Base accuracy: ± 2% of upper range value
Frequency response: -10% to +5% (16.6 to 400Hz)

Repetition accuracy: ≤ 2%

Voltage influence:

Temperature influence: ≤ 0.05% / °C

▶ 10. Ambient conditions

Ambient temperature: -25 to +55°C (in accordance with IEC 68-1)
-25 to +40°C (in accordance with UL 508)

Storage temperature: -25 to +70°C
Transport temperature: -25 to +70°C
Relative humidity: -25 to +70°C
15% to 85%

(in accordance with IEC 60721-3-3 class 3K3)

Absolute humidity: 1g to 25g H₂O/m³

(in accordance with IEC 60721-3-3

class 3K3)

Pollution degree: 2 (in accordance with IEC 60664-1)

Vibration resistance: 10 to 55Hz 0.35mm

(in accordance with IEC 68-2-6)

Shock resistance: 15g 11ms (in accordance with IEC 68-2-27)

Operator accessibility of clamps and connectors

The table shows which terminals and connectors can be touched by the operator during normal operation.

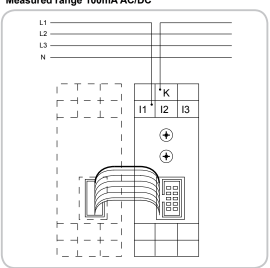
Nr.	Туре	Terminal	Touchable
1	Al	Communication interface for local input-/output-extension device	YES
2	Ar	Communication interface for remote input-/output unit	YES
3	Be	Open communication interface, open to external devices as well	YES
4	Bi	Internal communication interface for peripheral modules	NO
5	C	Interface for digital and analog input signals	NO
6	D	Interface for digital and analog output signals	NO
7	ш	Serial or parallel communication interface for data communication with external devices	YES
8	F	Terminal for line power supply	NO
9	Н	Functional Earth terminal	YES
10	J	Input-/output interface for power supply of sensors and actuators	NO
11	K	Interface for auxiliary supply output and auxiliary supply input	NO

¹⁻phase current measurement: **G2II1 10A** - Definition of circuits:

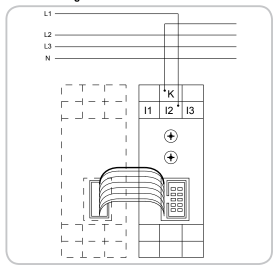
Name	Туре	Nr.	Terminals related to the Circuit
Current inputs	С	5	K, I1, I2, I3
Local interface	Al	1	LI Box header; LI plug connector with ribbon cable

Connections

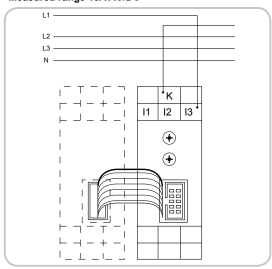
► Measured range 100mA AC/DC



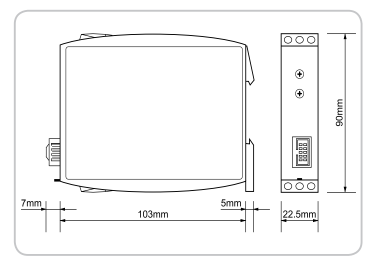
■ Measured range 1A AC/DC



■ Measured range 10A AC/DC



Dimensions



Ordering information

Туре	Address range	LEDs	Part Nr. (PQ 1)
G2II1 10A	1 to 99	U, Err, Com	2500250