

## Power factor monitoring (cosφ) in 1- or 3-phase mains

Loadmonitors - GAMMA series Multifunction Fault latch Recognition of disconnected consumers Suitable for VFI (10 to 100Hz) Supply voltage selectable via power modules 2 change-over contacts Width 22.5mm Industrial design

# Technical data

#### 1. Functions

Load monitoring  $(\cos \varphi)$  in 1- or 3-phase mains with adjustable thresholds, timing for start-up supression and tripping delay separately adjustable and the following functions which are selected by means of rotary switch:

OVER OVER+LATCH UNDER UNDER+LATCH WIN WIN+LATCH	Overload monitoring Overload monitoring with fault latch Underload monitoring Underload monitoring with fault latch Monitoring the window between Min and Max Monitoring the window between Min and Max
WIN+LATCH	with fault latch

### 2. Time ranges

Start-up suppression time: Tripping delay:

### 3. Indicators

Green LED ON: Green LED flashes: Yellow LED R ON/OFF: Yellow LED I=0 ON/OFF: Red LED ON/OFF:

Red LED flashes:

Adjustment range 100s 1s 0.1s 40s

indication of supply voltage indication of start-up supression time indication of relay output indication of disconnected consumers indication of failure of the corresponding threshold indication of tripping delay of the corresponding threshold

#### 4. Mechanical design

Self-extinguishing plastic housing, IP rating IP40 Mounted on DIN-Rail TS 35 according to EN 60715 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 2.5mm<sup>2</sup> with/without multicore cable end
- 1 x 4mm<sup>2</sup> without multicore cable end
- 2 x 0.5 to 1.5mm<sup>2</sup> with/without multicore cable end
- 2 x 2.5mm<sup>2</sup> flexible without multicore cable end

## 5. Input circuit

Supply voltage:

12 to 400V a.c. Tolerance: Rated frequency: Rated consumption: Duration of operation: Reset time: Residual ripple for DC: Drop-out voltage: Overvoltage category:

Rated surge voltage:

terminals A1-A2 (galvanically separated) selectable via power modules TR2 according to specification of power module according to specification of power module 2VA (1.5W) 100% 500ms

>30% of the supply voltage III (in accordance with IEC 60664-1) 4kV

### 6. Output circuit

2 potential free change-over contacts Rated voltage: 250V a.c. Switching capacity: If the distance between the devices is less than 5mm! Switching capacity: If the distance between the devices is greater than 5mm! 5A fast acting Fusing: Mechanical life: Electrical life: at 1000VA resistive load Switching frequency: Overvoltage category: Rated surge voltage: 4kV

## 7. Measuring circuit

Measured variable: Measuring input voltage: 1-phase mains

3-phase mains Overload capacity: 1-phase mains 3-phase mains Input resistance: Measuring input current:

Overload capacity: Input resistance: Switching threshold  $\cos \varphi$ Max: Min: Overvoltage category: Rated surge voltage:

## 9. Accuracy

Base accuracy: Frequency response: Adjustment accuracy: Repetition accuracy: Voltage influence: Temperature influence:

#### 9. Ambient conditions Ambient temperature:

Storage temperature: Transport temperature: Relative humidity:

Pollution degree: Vibration resistance:

Shock resistance:

750VA (3A / 250V a.c.) 1250VA (5A / 250V a.c.) 20 x 10<sup>6</sup> operations 2 x 10<sup>5</sup> operations

max. 60/min at 100VA resistive load max. 6/min at 1000VA resistive load (in accordance with IEC 60947-5-1) III (in accordance with IEC 60664-1)

#### a.c. Sinus (10 to 400Hz)

40 to 415V a.c. (300V against ground) terminals L1i-L2/L3 3~ 40/23V to 415/240V, terminals L1i-L2-L3

500V 3~ 500/289V ≥1MΩ 0.5 to 10A, terminals L1i-L1k (I>8A distance >5mm) 12A permanently 5mΩ

0.2 to 1.0 0.1 to 0.99 III (in accordance with IEC 60664-1) 4kV

 $\pm 5^{\circ}$  (equivalent to 5% at  $\cos \varphi$  =0.8)

≤5% (at cos∞ =0.8)  $\pm 1.8^{\circ}$  (equivalent to 1.8% at  $\cos \varphi = 0.8$ )

≤0.1% / °C

-25 to +55°C (in accordance with IEC 60068-1) -25 to +40°C (in accordance with UL 508) -25 to +70°C -25 to +70°C 15% to 85% (in accordance with IEC 60721-3-3 class 3K3) 3 (in accordance with IEC 60664-1) 10 bis 55Hz 0.35mm (in accordance with IEC 60068-2-6) 15g 11ms (in accordance with IEC 60068-2-27)

# G2CM400V10AL20



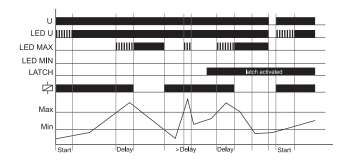
# G2CM400V10AL20

# **Functions**

When the supply voltage U is applied, the output relays switch into on-position (yellow LED R and LED I=0 illuminated) and the set interval of the start-up suppression (START) begins (green LED U flashes). Changes of the measured power factor  $(\cos\varphi)$  during this period do not affect the state of the output relay. After the interval has expired the green LED is illuminated steadily. For all the functions the LEDs MIN and MAX are flashing alternating, when the minimum value for the measured power factor was chosen to be greater than the maximum value.

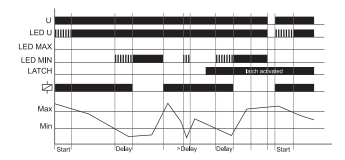
## Overload monitoring (OVER, OVER+LATCH)

When the measured power factor exceeds the value adjusted at the MAX-regulator, the set interval of the tripping delay (DELAY) begins (red LED MAX flashes). After the interval has expired (red LED MAX illuminated), the output relays switch into off-position (yellow LED R not illuminated). The output relays again switch into on-position (yellow LED R illuminated), when the measured power factor falls below the value adjusted at the MIN-regulator (red LED MAX not illuminated). If the fault latch is activated (OVER+LATCH) and the measured power factor remains above the MAX-value longer than the set interval of the tripping delay, the output relays remain in the off-position even if the measured power factor falls below the value adjusted at the MIN-regulator. After resetting the failure (interrupting and re-applying the supply voltage), the output relays switch into on-position and a new measuring cycle begins with the set interval of the start-up suppression (START).



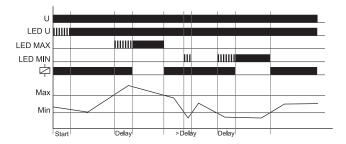
### Underload monitoring (UNDER, UNDER+LATCH)

When the measured power factor falls below the value adjusted at the MIN-regulator, the set interval of the tripping delay (DELAY) begins (red LED MIN flashes). After the interval has expired (red LED MIN flashes). After the interval has expired (red LED MIN flashes). After the interval has expired (red LED MIN flashes). After the interval has expired (red LED MIN flashes). After the interval has expired (red LED MIN flashes). After the interval has expired (red LED MIN flashes). After the interval has expired (red LED MIN flashes). After the interval of flashes) is a not illuminated), when the measured power factor exceeds the value adjusted at the MAX-regulator. If the fault latch is activated (UNDER+LATCH) and the measured power factor remains below the MIN-value longer than the set interval of the tripping delay, the output relays remain in the off-position even if the measured power factor exceeds the value adjusted at the MAX-regulator. After resetting the failure (interrupting and re-applying the supply voltage), the output relays switch into on-position and a new measuring cycle begins with the set interval of the start-up suppression (START).

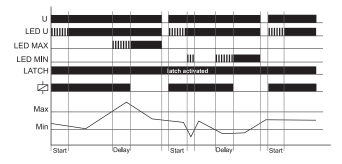


### Window function (WIN, WIN+LATCH)

The output relays switch into on-position (yellow LED R illuminated) when the measured power factor exceeds the value adjusted at the MIN-regulator. When the measured power factor exceeds the value adjusted at the MAX-regulator, the set interval of the tripping delay (DELAY) begins (red LED MAX flashes). After the interval has expired (red LED MAX illuminated), the output relays switch into off-position (yellow LED R not illuminated) when the measured power factor falls below the value adjusted at the MAX-regulator, tred LED MAX flashes). After the interval has expired (red LED MAX illuminated). The output relays again switch into onf-position (yellow LED R illuminated) when the measured power factor falls below the value adjusted at the MAX-regulator (red LED MAX not illuminated). When the measured power factor falls below the value adjusted, the set interval of the tripping delay (DELAY) begins again (red LED MIN flashes). After the interval has expired (red LED MIN illuminated), the output relays switch into off-position (yellow LED R not illuminated).

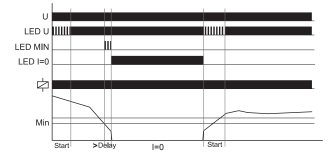


If the fault latch is activated (WIN+LATCH) and the measured power factor remains below the MIN-value longer than the set interval of the tripping delay, the output relays remain in the off-position even if the measured power factor exceeds the value adjusted at the MIN-regulator. If the measured power factor remains above the MAX-value longer than the set interval of the tripping delay, the output relays remain in the off-position even if the measured power factor remains above the MAX-value longer than the set interval of the tripping delay, the output relays remain in the off-position even if the measured power factor falls below the value adjusted at the MAX-regulator. After resetting the failure (interrupting and re-applying the supply voltage), the output relays switch into on-position and a new measuring cycle begins with the set interval of the start-up suppression (START).



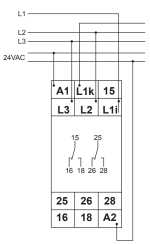
### **Recognition of disconnected consumers**

When the current flow between L1i and L1k is interrupted (yellow LED I=0 illuminated) and no fault has been stored the output relays switch into on-position resp. remain in on-position (yellow LED R illuminated). When the current flow is restored, the measuring cycle is restarted with the set interval of the start-up suppression (START).

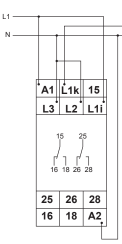


# Connections

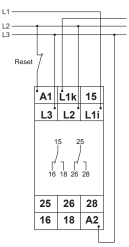
Connected to 3~ 400V mainswith power module 24V a.c. without fault latch  $I_{\rm N}{<}10A$ 



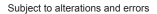
Connected to 1~ 230V mains with power module 230V a.c. without fault latch  $I_{\rm A}{<}10A$ 



Connected to 3~ 400V mains with power module 400V a.c. and fault latch  $I_{\rm N}{<}10A$ 

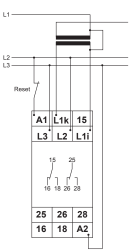


RELEASE 2011/07





Connected to 3~ 400V mains with power module 400V a.c. and fault latch  ${\rm I_N}{\rm >10A}$ 



# Dimensions

