Voltage monitoring in 3-phase mains

Monitoring relays - GAMMA series

Monitoring of phase sequence and phase failure

Detection of reverse voltage

Connection of neutral wire optional

Supply voltage = measuring voltage

2 change-over contacts

Width 22.5mm

Industrial design



Technical data

Monitoring of phase sequence, phase failure and detection of return voltage (by means of evaluating the asymmetry)

2. Time ranges

Adjustment range Start-up suppression time: fixed, max. 500ms Tripping delay: fixed, max. 350ms

3. Indicators

Green LED ON: indication of supply voltage Yellow LED ON/OFF: indication of relay output

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 2.5mm2 with/without multicore cable end

1 x 4mm² without multicore cable end

2 x 0.5 to 1.5mm2 with/without multicore cable end

2 x 2.5mm² flexible without multicore cable end

5. Input circuit

Supply voltage:

3(N)~ 115/66V terminals (N)-L1-L2-L3 (G2PF115VS02)

(= measuring voltage)

3(N)~ 230/132V terminals (N)-L1-L2-L3 (G2PF230VS02) (= measuring voltage)

3(N)~ 400/230V terminals (N)-L1-L2-L3 (G2PF400VS02) (= measuring voltage)

Tolerance:

3(N)~ 115/66V 3(N)~ 230/132V 3(N)~ 99 to 132V (G2PF115VS02) 3(N)~ 198 to 264V (G2PF230VS02) 3(N)~ 400/230V 3(N)~ 342 to 457V (G2PF400VS02)

Rated frequency: 48 to 63Hz

Rated consumption:

3(N)~ 115/66V 3(N)~ 230/132V 3VA(G2PF115VS02) 6VA (G2PF230VS02) 3(N)~ 400/230V 9VA(G2PF400VS02)

Duration of operation: 100% Reset time: <100ms

Residual ripple for DC: Drop-out voltage: >20% of the supply voltage

Overvoltage category: III (in accordance with IEC 60664-1)

Rated surge voltage:

6. Output circuit

2 potential free change-over contacts Rated voltage: 250V AC

Switching capacity (distance <5mm): 750VA (3A / 250V AC) Switching capacity (distance >5mm): 1250VA (5A / 250V AC)

Fusing: 5A fast acting Mechanical life: 20 x 106 operations Electrical life: 2 x 10⁵ operations at 1000VA resistive load

Switching frequency: 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)

Overvoltage category: Rated surge voltage: 4kV

7. Measuring circuit

Measured variable: AC Sinus, 48 to 63Hz Input:

3(N)~ 115/66V terminals (N)-L1-L2-L3 (G2PF115VS02)

(= supply voltage)

3(N)~ 230/132V terminals (N)-L1-L2-L3 (G2PF230VS02) (= supply voltage)

3(N)~ 400/230V terminals (N)-L1-L2-L3 (G2PF400VS02) (= supply voltage)

Overload capacity:

3(N)~ 115/66V 3(N)~ 132/76V (G2PF115VS02) 3(N)~ 230/132V 3(N)~ 264/152V (G2PF230VS02) 3(N)~ 400/230V 3(N)~ 457/264V (G2PF400VS02)

Input resistance:

3(N)~ 115/66V 5kΩ (G2PF115VS02) 3(N)~ 230/132V 10kΩ (G2PF230VS02) 3(N)~ 400/230V 15kΩ (G2PF400VS02)

Asymmetry:

fixed, tvp. 30%

Overvoltage category: III (according to IEC 60664-1)

Rated surge voltage:

8. Accuracy

Base accuracy: ≤3% (of maximum scale value)

Frequency response: Adjustment accuracy: Repetition accuracy: ≤2% Voltage influence:

Temperature influence:

≤0.05% / °C

9. Ambient conditions

-25 to +55°C (in accordance with IEC 60068-1) Ambient temperature:

-25 to +40°C (in accordance with UL 508)

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

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

Pollution degree: 3 (in accordance with IEC 60664-1) Vibration resistance: 10 to 55Hz 0.35mm

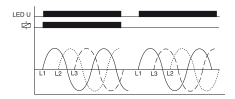
(in accordance with IEC 60068-2-6)

Shock resistance: 15g 11ms (in accordance with IEC 60068-2-27)

Functions

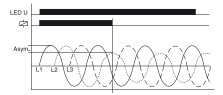
Phase sequence monitoring

When all the phases are connected in the correct sequence and the measured asymmetry is less than the fixed value, the output relays switch into on-position (yellow LED illuminated). When the phase sequence changes, the output relays switch into off-position (yellow LED not illuminated).



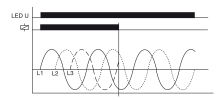
Detection of reverse voltage (by means of evaluation of asymmetry)

The output relays switch into off-position (yellow LED not illuminated) when the asymmetry between the phase voltages exceeds the fixed value of the asymmetry. An asymmetry caused by the reverse voltage of a consumer (e.g. a motor which continues to run on two phases only) does not effect the disconnection.

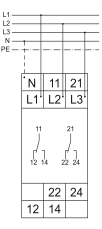


Phase failure monitoring

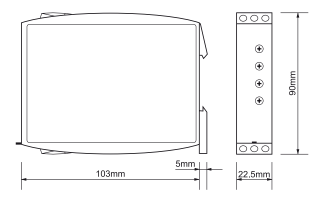
When one of the three phases fails, the output relays switch into off-position (yellow LED not illuminated).



Connections



Dimensions



RELEASE 2009/07

Subject to alterations and errors

