# Monitoring Relays True RMS 3-Phase, 3-Phase+N, Multifunction Types DPC71, PPC71







- TRMS 3-phase over and under voltage, phase sequence, phase loss, asymmetry and tolerance monitoring relay
- Detect when all 3 phases are present and have the correct sequence
- Detect if all the 3-phase-phase or phase-neutral voltages are within the set limits
- Detect if asymmetry and tolerance are within the set value
- Separately adjustable setpoints
- Separately adjustable delay functions (0.1 to 30 s)
- Output: 2 x 5 A relay SPDT NE
- For mounting on DIN-rail in accordance with DIN/EN 50 022 (DPC71) or plug-in module (PPC71)
- 35.5 mm Euronorm housing (DPC71) or 35.5 mm plugin module (PPC71)
- LED indication for relays, alarm and power supply ON

#### **Product Description**

3-phase or 3-phase+neutral line voltage monitoring relay for phase sequence, phase loss, asymmetry, tolerance, over and under voltage (separately adjustable set points) with built-in time delay function.

Supply ranges from 208 to 480 VAC covered by two multivoltage relays.

# Ordering key Housing Function Type Item number Output Power Supply

#### **Type Selection**

Mounting	Output	Frequency	Supply: 208 to 240 VAC	Supply: 380 to 415 VAC	Supply: 380 to 480 VAC
DIN-rail Plug-in	2 x SPDT 2 x SPDT	50 - 60 Hz 50 - 60 Hz	DPC 71 D M23 PPC 71 D M23	PPC 71 D M48	DPC 71 D M48

#### **Input Specifications**

Input L1, L2, L3, N  Note: Connect the r if it is intrinsically at centre	•	Terminals L1, L2, L3, N Terminals 5, 6, 7, 11 Measure their own supply
Measuring ranges		
M23		177 to 275 ∆VAC
M48	DPC71	323 to 550 ΔVAC
	PPC71	323 to 475 ΔVAC
Ranges		
Upper level		+2 to +22%
		of the nominal voltage
Lower level		-22 to -2%
A t		of the nominal voltage
Asymmetry		2 to 22%
Tolerance		of the nominal voltage 2 to 22%
Tolerance		of the nominal voltage
Note: The input voltage must		of the normal voltage
not exceed the max	•	
voltage or drop belo	ow the	
minimum rated volt	age	
reported above.		
Hysteresis		
Set points from 2	to 5%	1%
Set points from 5 to 22%		2%

#### **Output Specifications**

Output Rated insulation voltage	2 x SPDT relays N.E. 250 VAC	
Contact ratings (AgSnO <sub>2</sub> ) Resistive loads AC 1 DC 12 Small inductive loads AC 15 DC 13	μ 5 A @ 250 VAC 5 A @ 24 VDC 2.5 A @ 250 VAC 2.5 A @ 24 VDC	
Mechanical life	≥ 30 x 10 <sup>6</sup> operations	
Electrical life	$\geq$ 10 <sup>5</sup> operations (at 5 A, 250 V, cos $\varphi$ = 1)	
Operating frequency	≤ 7200 operations/h	
Dielectric strength Dielectric voltage Rated impulse withstand volt.	≥ 2 kVAC (rms) 4 kV (1.2/50 µs)	



# **Supply Specifications**

Power supply	Overvoltage cat. III
Rated operational voltage	(IEC 60664, IEC 60038)
through terminals:	
L1, L2, L3, N (DPC71)	
5, 6, 7, 11 (PPC71)	
M23 - Delta Voltage:	208 to 240VAC ±15%; 45 to 65Hz
DPC71 M48 - Delta Voltage:	380 to 480VAC ±15%;45 to 65H
DPC71 M48 - Star Voltage:	220 to 277VAC ±15%;45 to 65H
PPC71 M48 - Delta Voltage:	380 to 415VAC ±15%;45 to 65H
PPC71 M48 - Star Voltage:	220 to 240VAC ±15%;45 to 65H
Rated operational power	
M23	6 VA @ ∆230 VAC, 50 Hz
M48	9 VA @ ∆400 VAC, 50 Hz
	Supplied by L1 and L3

#### **General Specifications**

Power ON delay	1 s ± 0.5 s or 6 s ± 0.5 s
Accuracy Temperature drift Delay ON alarm Repeatability	(15 min warm-up time) ± 1000 ppm/°C ± 10% on set value ± 50 ms ± 0.5% on full-scale
Reaction time Incorrect phase sequence or total phase loss Voltage level  Asymmetry level Alarm ON delay: Alarm OFF delay:	< 200 ms (input signal variation from -20% to +20% or from +20% to -20% of set value) < 200 ms (delay < 0.1 s) < 200 ms (delay < 0.1 s)

#### **General Specifications (cont.)**

Indication for	
Power supply ON	LED, green
Alarm ON	LED, red (flashing 2 Hz
	during delay time)
Output relays ON	2 x LED, yellow
Environment	(EN 60529)
Degree of protection	IP 20
Pollution degree	3 (DPC71), 2 (PPC71)
Operating temperature	
@ Max. voltage, 50 Hz	-20 to +60°C, R.H. < 95%
@ Max. voltage, 60 Hz	-20 to +50°C, R.H. < 95%
Storage temperature	-30 to +80°C, R.H. < 95%
Housing	
Dimensions DPC71	35.5 x 81 x 67.2 mm
PPC71	35.5 x 81.2 x 75 mm
Material	PA66 or noryl
Weight	Approx. 220 g
Screw terminals	(DPC71)
Tightening torque	Max. 0.5 Nm
	acc. to IEC 60947
Product standard	EN 60255-6
Approvals	UL
CE Marking	L.V. Directive 2006/95/EC
-	EMC Directive 2004/108/EC
EMC	
Immunity	According to EN 60255-26
	According to EN 61000-6-2
Emissions	According to EN 60255-26
	According to EN 61000-6-3

#### **Mode of Operation**

#### Asymmetry definition.

Asymmetry is an indicator of the mains quality and it is defined as the absolute value of the maximum deviation among the mains voltages, divided by the nominal voltage of the 3-phase system. The definition changes according to the voltage reference:

1) in case of measuring phase-phase voltages:

$$\frac{\max |\Delta V_{PH-PH}|}{V_{PH-PH}} \times 100$$

2) in case of measuring phase-neutral voltages:

$$\frac{\text{max } |\Delta V_{PH-N}|}{V_{ANOM}} \quad x \ 100$$

#### Tolerance definition.

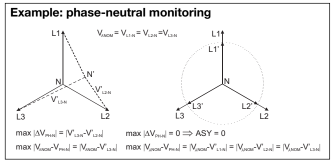
Tolerance is another indicator of the mains quality and it is definied as the absolute value of the maximum deviation of the mains voltages from the nominal voltage, divided by the nominal voltage of the 3-phase system. The definition changes according to the voltage reference:

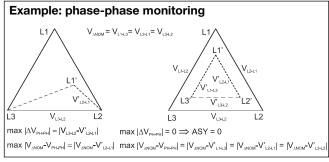
1) in case of measuring phase-phase voltages:

$$\frac{\max |V_{\Delta NOM} - V_{PH-PH}|}{V_{\Delta NOM}} \times 100$$

2) in case of measuring phase-neutral voltages:

$$\frac{\text{max } |V_{\text{ANOM}} - V_{\text{PH-N}}|}{V_{\text{ANOM}}} \times 100$$







#### **Mode of Operation (cont.)**

Connected to the 3 phases (and neutral) DPC71 and PPC71 operate when all 3 phases are present at the same time and the phase sequence is correct. It can be decided whether to monitor upper and lower voltage level of each phase or their asymmetry and tolerance.

#### Voltage level monitoring:

if one or more phase-phase or phase-neutral voltage exceed the upper set level or drop below the lower set level, the red LED starts flashing 2 Hz and the respective output relay releases after the set time period.

# Asymmetry and tolerance monitoring:

if one or more phase-phase or phase-neutral voltage exceed the set levels the red LED starts flashing 2 Hz and the respective output relay releases after the set time period.

**Note:** For both functions, if the phase sequence is wrong or one phase is lost, both output relays release immediately. Only 200 ms delay occurs. The failure is indicated by the red LED flashing 5 Hz during the alarm condition.

#### Example 1

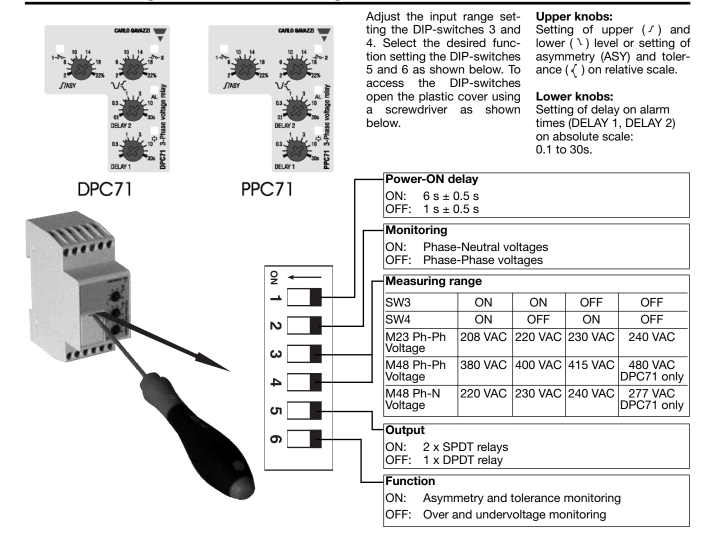
(Mains monitoring - over and under phase-phase voltage)
The relay monitors over and under voltage, phase loss and correct phase sequence.

# **Example 2** (Motor monitoring - starting

and operating load - asymmetry and tolerance of phase-neutral voltage)
DPC71 and PPC71 ensure correct starting and operating conditions. They monitor the voltage level, phase sequence (correct direction of the motor rotation) and asymmetry.

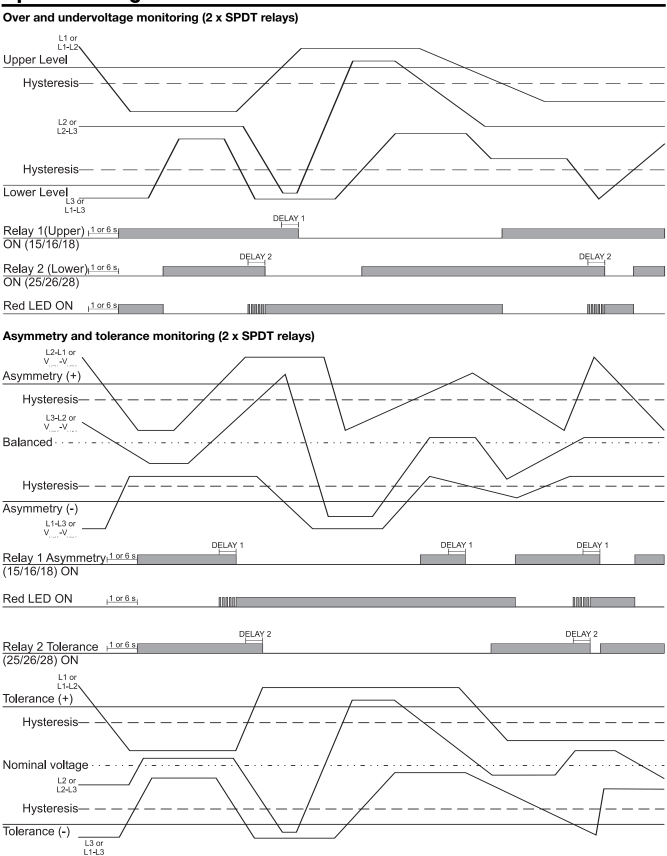
Frequent failures are fuse blowing and incorrect voltage level. In case of fuse blowing the motor regenerates a voltage in the interrupted phase. The relay detects the failure and reacts due to excessive imbalance among the phas-

#### Function/Range/Level/Time Setting



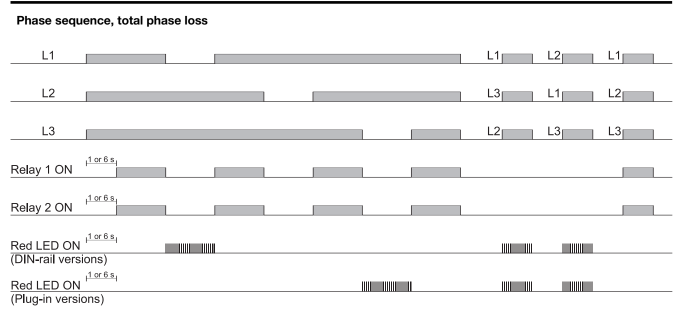


#### **Operation Diagrams**

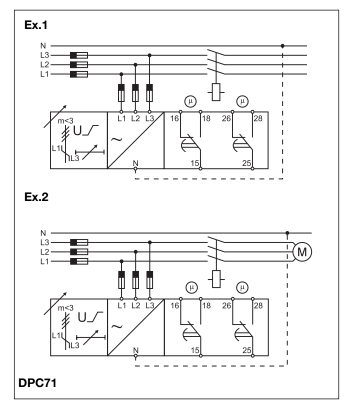


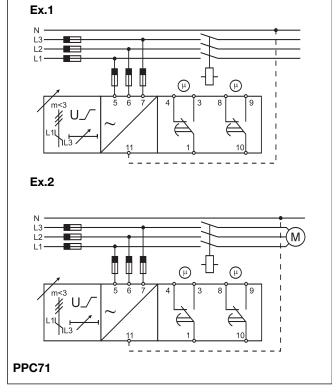


## **Operation Diagrams (cont.)**



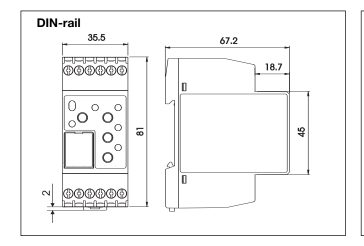
# **Wiring Diagrams**

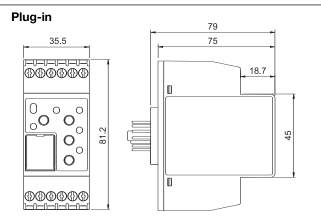






# **Dimensions**





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