True RMS 3-Phase voltage monitoring relay



Description

DPB02 and PPB02 are 3-phase mains monitoring relays.

They operate on 3P and 3P+N systems, monitoring phase loss, phase sequence and voltage asymmetry.

Power supply provided by the monitored mains. Delay on alarm, up to 30 s, for asymmetry alarm.

Main features

- Monitoring 3-phase mains with 3 wires (3P) or 4 wires (3P+N).
- Detection of the correct phase sequence and phase loss.
- Front dial adjustable voltage asymmetry setpoint.
- · Time delay.
- Changeover relay output.



Order code

Mounting	Power supply	Component name/part number
	208 to 240 VAC	DPB02CM23
DIN-rail	208 to 480 VAC	DPB02CM44
	380 to 480 VAC	DPB02CM48
	208 to 240 VAC	PPB02CM23
Plug-in	208 to 480 VAC	PPB02CM44
	380 to 480 VAC	PPB02CM48

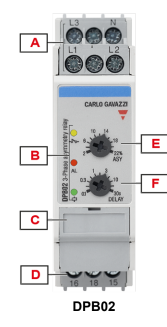


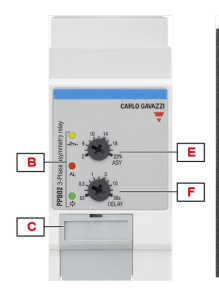
Benefits

- Wide voltages and frequency ranges. Working in systems from 208 to 480 VAC and 50 to 400 Hz.
- Adjustable voltage asymmetry level and time delay. To allow a correct response to real alarm conditions.
- Output and status LED indication. For quick troubleshooting.
- Two mounting versions. Available for DIN-rail (DPB02) and Plug-in (PPB02) mounting.
- Adjustable power ON delay. To avoid nuisance tripping at start-up.
- Ultra-high harmonic immunity. For very noisy environments.



Structure







PPB02

Element	Component	Function
Α	Input terminals	Connection of the line voltages (neutral when present)
в	Information LEDs	Yellow for relay output status Red for signal alarm status Green for device ON
С	DIP switches	Setting the nominal voltage, type of mains, power ON delay
D	Output terminals	SPDT relay output
E	Asymmetry dial	Asymmetry setpoint adjustment
F	Delay time dial	Setting the alarm ON delay time



Features



Power supply

Power supply		Supplied by measured phases (L1, L2, L3)
Overvoltage category	1	III (IEC 60664)
	DPB02CM23 PPB02CM23	208 to 240 V _{L-L} AC ± 15% (177 to 276 V)
Voltage range	DPB02CM44 PPB02CM44	208 to 480 V _{L-L} AC ± 15% (177 to 552 V)
	DPB02CM48 PPB02CM48	380 to 480 V _{L-L} AC ± 15% (323 to 552 V)
Frequency range		50 to 60 Hz \pm 10% sinusoidal waveform M44 only: 50 to 400 Hz \pm 10% sinusoidal waveform
Consumption		< 2.5 VA
Power ON delay		1s±0.5sor6s±0.5s



Terminals			DPB02: L1, L2, L3, N
			PPB02 : 5, 6, 7, 11
			Phase sequence
			Phase loss
Measured variables	5		Asymmetry
			3P: voltages V _{L12} , V _{L23} , V _{L31}
			3P+N: voltages V _{L1N} , V _{L2N} , V _{L3N}
Nominal line range			208 to 480 VAC ± 15% (177 to 550 VAC)
DPB02CM23		Delta voltage (3P)	208 V, 220 V, 230 V, 240 V
	PPB02CM23	Star voltage (3P+N)	120 V, 127 V, 133 V, 140 V
Nominal voltages		Delta voltage (3P)	208 V, 220 V, 230 V, 240 V, 380 V, 400 V, 415 V, 480 V
	PPB02CM44	Star voltage (3P+N)	120 V, 127 V, 133 V, 140 V, 220 V, 230 V, 240 V, 277 V
	DPB02CM48	Delta voltage (3P)	380 V, 400 V, 415 V, 480 V
PPB02CM48		Star voltage (3P+N)	220 V, 230 V, 240 V, 277 V

(*) Note: connect the neutral only if it is intrinsically at the star centre.



Outputs

-	DPB02: 15, 16, 18	
Terminals	PPB02: 1, 3, 4	
Number of outputs	1	
Туре	SPDT electromechanical relay with changeover contacts	
Logic	Output de-energised on alarm	
	Ith: 8 A @ 250 VAC	
Contact rating	AC15: 2.5 A @ 250 VAC	
Contact rating	DC12: 5 A @ 24 VDC	
	DC13: 2.5 A @ 24 VDC	
Electrical lifetime	\geq 50 x 10 ³ operations (at 8 A, 250 V, cos φ = 1)	
Mechanical lifetime	>30 x 10 ⁶ operations	
Assignment	Associated to all alarm types	

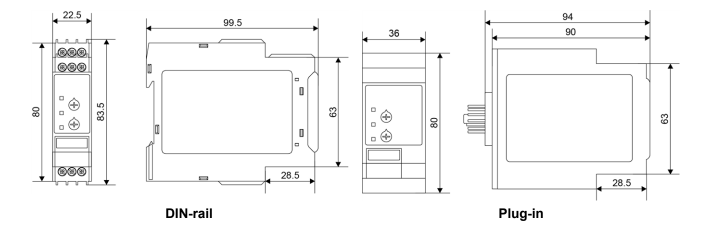
Insulation

Terminals	Basic
Inputs: L1, L2, L3, N (DPB02) / 5, 6, 7, 11 (PPB02)	
to	2.5 kVrms, 4 kV impulse 1.2/50 µs
output: 15, 16, 18 (DPB02) / 1, 3, 4 (PPB02)	

General

Material	Polyamide (Nylon) (PA66/6) or Phenylene ether + Polystyrene (PPE-PS)	
Material	Flammability rating: HB according to UL 94	
Colour RAL7035 (light grey)		
	DPB02: 22.5 x 80 x 99.5 mm (0.89 x 3.15 x 3.92 in)	
Dimensions (W x H x D)	PPB02: 36 x 80 x 94 mm (1.42 x 3.15 x 3.7 in)	
Weight 150 g (5.29 oz)		
Terminals	Cable size from 0.05 to 2.5 mm ² (AWG30 to AWG13), stranded or solid	
Tightening torque Max. 0.5 Nm (4.425 lbin)		
Terminal type	Double cage screw terminals (DPB02), Undecal Plug-in terminals (PPB02)	







Operating temperature	-20 to 60 °C (-4 to 140 °F)	
Storage temperature	-30 to 80 °C (-22 to 176 °F)	
Relative humidity	5 - 95% non condensing	
Protection degree	IP20	
Pollution degree	2	
Operating max altitude	2000 m amsl (6560 ft)	
Salinity	Non saline environment	
UV resistance	No	

Vibration/Shock resistance

Test condition	Test	Level
	Vibration response (IEC60255-21-1)	Class 1
Tests with uppeaked device	Vibration endurance (IEC 60255-21-1)	Class 1
Tests with unpacked device	Shock (IEC 60255-21-2)	Class 1
	Bump (IEC 60255-21-2)	Class 1
	Vibration random (IEC60068-2-64)	Class 1
Tests with packed device	Shock (IEC 60255-21-2)	Class 1
	Bump (IEC 60255-21-2)	Class 1

Class 1: monitoring devices for normal use in power plants, substations and industrial plants and for normal transportation conditions.

The packaging type is designed and implemented in such manner that the severity class parameters will not be exceeded during transportation.



Compatibility and conformity		
Marking	CE CA	
Directives	2014/35/EU (LVD - Low voltage) 2014/30/EU (EMC - Electromagnetic compatibility)	
Standards	Insulation coordination: EN 60664-1 Immunity: EN61000-6-2 Emission: EN61000-6-3	
Approvals	(UL508, UL61010) (GB/T14048.5) DPB01 only	

Operating description

DIP switches

DIP switches		
	DPB02CM44 PPB02CM44	6 switches (switch number 6 is unused) (Fig.1)
Туроlоду	DPB02CM23 PPB02CM23 DPB02CM48 PPB02CM48	4 switches (Fig. 2 and 3)
Function		Power ON delay Mains type
		Mains type Mains voltage (M44: 8 ranges; M23 and M48: 4 ranges)

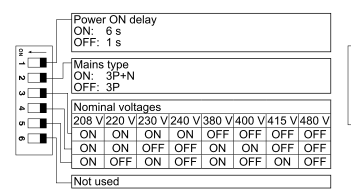


Fig. 1 DIP switch settings table M44

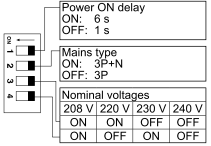


Fig. 2 DIP switch settings table M23

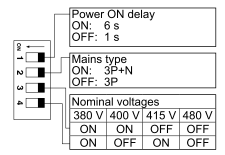


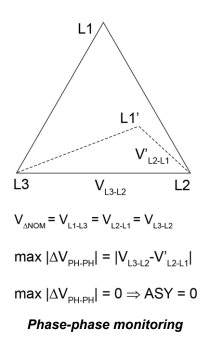
Fig. 3 DIP switch settings table M48

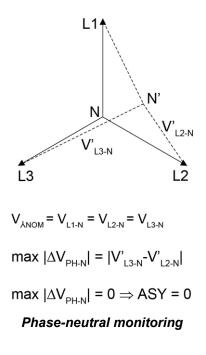
Device configuration

The relay operates when all the phases are present, the phase sequence is correct and the asymmetry is below the set limit.

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:

Main type	Voltage asymmetry (%)
	$\frac{\max \Delta V_{ph-ph} }{V_{\Delta NOM}} \times 100$
3P+N	$\frac{\max \Delta V_{ph-n} }{V_{ANOM}} \times 100$







Asymmetry adjustment dial	
Туроlоду	Linear selection from 2 to 22%
Resolution	2% setpoint increase per notch
Function	Asymmetry setpoint

Delay setting dial	
Typology	Logarithmic adjustment from 0.1 to 30 s
Resolution	From 100 ms/notch at 0.1 s to 10 s/notch at 30 s
Function	Alarm ON delay setting for asymmetry

Alarms

DPB02 and PPB02 operate in 2 different modes depending upon the alarm type:

- Phase loss and incorrect phase sequence cause immediate output relay de-energisation.
- Asymmetry triggering causes output relay to turn OFF at the end of set delay.

Phase loss alarm	
Input variables	L1-L2, L2-L3 and L3-L1
Alarm setpoint	One phase ≤ 85% of the rated value (regenerated voltage detection)
Restore setpoint	All phases > 85% of the rated value + Hysteresis
Reaction time	≤ 200 ms
Hysteresis	2% fixed
Delay ON	None
Delay OFF	None

Phase sequence alarm	
Input variables	Connection L1, L2, L3
Reaction time	≤ 200 ms
Delay ON	None
Delay OFF	None

Asymmetry alarm	
Input variables	3P: voltages V _{L12} , V _{L23} , V _{L31}
	3P+N: voltages V _{L1N} , V _{L2N} , V _{L3N}
Reaction time	≤ 200 ms + set delay ON alarm
Asymmetry setting range	From 2 to 22%
Repeatability	1% reading + 1 V
Hysteresis	Setpoint between 2% and 5% \rightarrow Hys 1%
	Setpoint between 5% and 22% \rightarrow Hys 2%



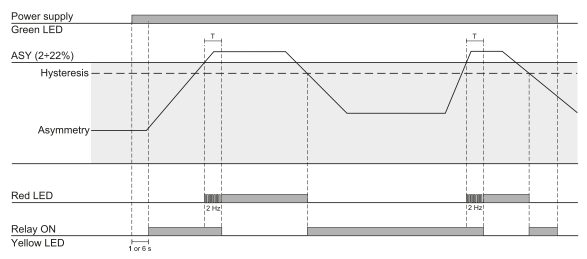
Asymmetry alarm	
	Adjustable: from 0.1 to 30 s
Delay ON	Accuracy: from \pm 50 ms at 0.1 s to \pm 5 s at 30 s
	Repeatability: from \pm 10 ms at 0.1 s to \pm 1 s at 30 s
Delay OFF	None

Information LEDs

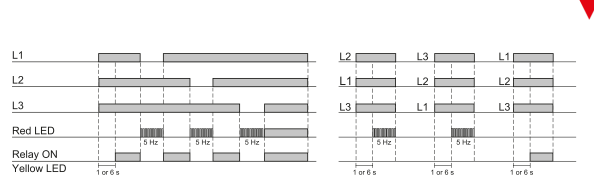
Colour	Status		Description
Green	Power supply	ON	Power supply ON
(中)	Power supply	OFF	Power supply OFF
		ON (steady)	Alarm situation is still present at the end of delay
Red (AL)	Alarm	OFF	Alarm OFF
		Flashing 2 Hz	Asymmetry alarm triggered with a delay on alarm elapsing
		Flashing 5 Hz	Phase loss or incorrect phase sequence alarm
Yellow	Belev eutput	ON	Energised
(-~~)	Relay output	OFF	De-energised



Operating diagram

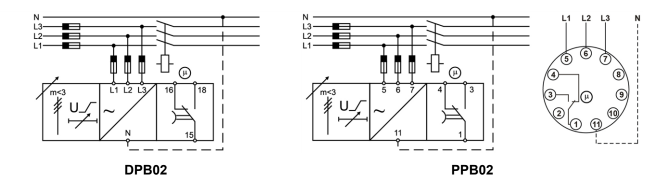


Asymmetry monitoring



Total phase loss, phase sequence

Connection diagrams



References



Information	Document	Where to find it
Installation	XPB02_IM.pdf	https://gavazziautomation.com/images/PIM/MANUALS/ENG/XPB02_IM.pdf
	XPB02CM44_ IM.pdf	http://gavazziautomation.com/images/PIM/MANUALS/ENG/XPB02CM44_IM.pdf



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DPB02, PPB02

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