DPA52



True RMS 3-Phase voltage monitoring relay



Benefits

- Wide voltage range. Working in systems from 208 to 480 VAC.
- Output and status LED indication. For quick troubleshooting.
- **Regenerated voltage detection**. To detect phase loss even while the motor is running.
- Ultra-high harmonic immunity. For very noisy environments.
- High Compactness. 17.5 mm DIN-rail housing.

Description

DPA52 is a 3-phase mains monitoring relay.

It operates on 3P systems, monitoring phase loss and phase sequence.

Power supply provided by the monitored mains.

For mounting on DIN-rail.



Main features

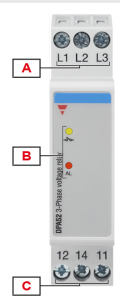
- Monitoring 3-phase mains with 3 wires (3P).
- Detection of the correct phase sequence and phase loss.
- Changeover relay output.



Mounting	Frequency	Power supply	Component name/part number
DIN-rail	50 - 60 Hz	208 to 480 VAC	DPA52CM44



Structure



Element	Component	Function
Α	Input terminals	Connection of the line voltages
В	Information LEDs	Yellow for relay output status Green / Red to signal alarm status
С	Output terminals	SPDT relay output

Features

Power supply

Power supply	Supplied by measured phases (L2, L3)
Overvoltage category	III (IEC 60664)
Voltage range	208 -40% to 480 V _{L-L} AC +30% (125 to 624 V)
Frequency range	50 to 60 Hz ± 10% sinusoidal waveform
Consumption	< 2.5 VA



Inputs

Terminals	L1, L2, L3
	Phase sequence
Macourad variables	Phase loss
Measured variables	Out of range
	3P: voltages V _{L12} , V _{L23} , V _{L31}
Nominal line range	208 -35% to 480 VAC +25% (135 to 600 VAC)



Outputs

Terminals	11, 12, 14	
Number of outputs	1	
Туре	SPDT electromechanical relay with changeover contacts	
Logic	Output de-energised on alarm	
	Ith: 5 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 5 A, 250 V, cos φ = 1)	
Mechanical lifetime	> 30 x 10 ⁶ operations	
Assignment	Associated to all alarm types	

Insulation

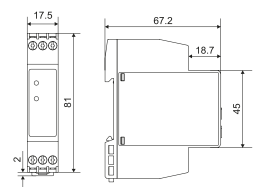
Terminals	Basic insulation
Inputs: L1, L2, L3	
to	2.5 kVrms, 4 kV impulse 1.2/50 µs
output: 11, 12, 14	



General

Material	Polyamide (Nylon) (PA66/6) or Phenylene ether + Polystyrene (PPE-PS)	
Material	Flammability rating: HB according to UL 94	
Colour	RAL7035 (light grey)	
Dimensions (W x H x D)	17.5 x 81 x 67.2 mm (0.68 x 3.19 x 2.65 in)	
Weight	75 g (2.65 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	Screw terminals	





Environmental

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
T	Vibration response (IEC60255-21-1)	Class 1
	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) (UL508)	



Operating description

Device configuration

The relay operates when all the phases are present and the phase sequence is correct.

Alarms

• Phase loss and incorrect phase sequence cause immediate output relay de-energisation.

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	
Repeatability	0.5% reading +1 V	
Accuracy	1% reading + 1 V	
Hysteresis	2% fixed	
Delay ON	None	
Delay OFF	None	

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



Measure out of range alarm			
Input variables	V _{L12} , V _{L23} , V _{L31}		
Reaction time	≤ 200 ms		
Repeatability	0.5% reading +1 V		
Accuracy	1% reading + 1 V		
Hysteresis	2%		
Delay ON	None		
Delay OFF	None		

Information LEDs

Colour	Status		Description
Green / Red (AL)	Alarm	Green ON (steady)	ОК
		1 red flash	Measure out of range alarm
		2 red flashes	Phase sequence alarm
		3 red flashes	Phase loss alarm
Yellow (-००-)	Relay output	ON	Energised
		OFF	De-energised

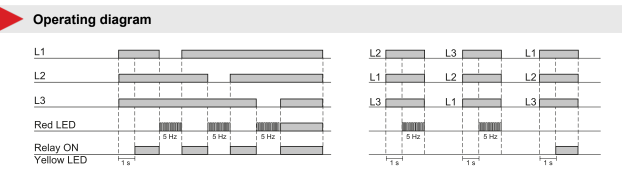
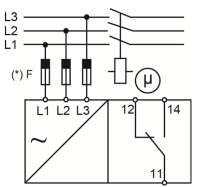


Fig. 1 Total phase loss, phase sequence



Connection diagram

(*) NOTE: fuses F of 315 mA delayed, if required by local law.



References

Further reading				
Information	Where to find it	QR code		
Installation manual	https://www.gavazziautomation.com/images/PIM/MANUALS/ENG/DPA52_IM_ 23062017.pdf			
PSS selec- tion tool	https://carlogavazzi-pss.com/			



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