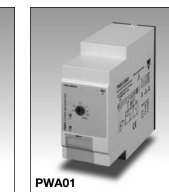
Monitoring Relays 3-Phase Load Guard Types DWA01, PWA01



Cos φ monitoring relays

 Measuring if power factor is within set limits
Measure their own power supply (voltage) and current for balanced systems

CARLO GAVAZZI

DWA 01 C M48 5A

- Measuring ranges for current: 5A and MI current transformers range
- Power ON delay 1, 2 or 6 s selectable
- · Knob adjustable level on absolute scale
- Output: 8 A SPDT relay Normally Energized
- For mounting on DIN-rail in accordance with DIN/EN 50 022 (DWA01) or plug-in module (PWA01)
- 22.5 mm Euronorm housing (DWA01) or 36 mm plug-in module (PWA01)
- LED indication for power supply and output ON

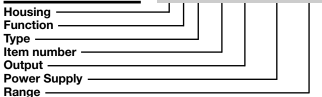
Product Description

DWA01

DWA01 and PWA01 are precise over or under $\cos \varphi$ monitoring relays. The relays monitor their own power supply voltage and the current of a balanced 3For current measure direct connection, 5A standard current transformers and MI CT can be used.

The LED's indicate the state of the alarm and the output relay.

Ordering key



Type Selection

phase system.

Mounting	Output	Supply: 208 to 240 VAC	Supply: 380 to 415 VAC	Supply: 380 to 480 VAC
DIN-rail Plug-in	SPDT SPDT	DWA 01 C M23 5A PWA 01 C M23 5A	PWA 01 C M48 5A	DWA 01 C M48 5A

Input Specifications

Input Measuring ranges Voltage (Own power supply): Level 0.1 to 0.99 Power factor ($\cos \varphi$) 3 - phase DWA01: L1, L2, L3 PWA01: 5, 6, 7 M23: 208 to 240 VAC ± 15% AACrms Max. curr. DWA01CM48: 380 to 480 VAC ± 15% Direct input 0.5 to 5 A 30A 30s PWA01CM48: 380 to 415 VAC ± 15% Standard CT (examples) 1- phase DWA01CM235A: L1, L3 5 to 50 A 60 A TADK 2 50 A/5 A PWA01CM235A: 5,7 CTD1 150 A/5 A 15 to 150 A 180 A 208 to 240 VAC ± 15% CTD4 400 A/5 A 40 to 400 A 480 A 5A: L1, I2 Current DWA01: 100 to 1000 A TAD12 1000 A/5 A 1200 A MI CT: U1, U3 TACO200 6000 A/5 A 600 to 6000 A 7200 A PWA01: 5A: 9, 10 **MI CT ranges** MI CT: 8, 11 MI 100 10 to 100 A 250 AAC 50 to 500 A 750 AAC MI 500 Note: The input voltage cannot raise over 300 VAC with respect to ground (PWA01 only). Hysteresis $\sim \cos \varphi = 0.02$ - fixed



Output Specifications

Output	SPDT relay		
Rated insulation voltage	250 VAC		
Contact ratings (AgSnO ₂) Resistive loads AC 1 DC 12	μ 8 A @ 250 VAC 5 A @ 24 VDC		
Small inductive loads AC 15 DC 13	2.5 A @ 250 VAC 2.5 A @ 24 VDC		
Mechanical life	\geq 30 x 10 ⁶ operations		
Electrical life	\geq 10 ⁵ operations (at 8 A, 250 V, cos φ = 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 Rated operational voltage through terminals:	Overvoltage cat. III (IEC 60664, IEC 60038)
DWA01:	L1, L2, L3
PWA01:	5, 6, 7
M23	177 to 276 VAC 45 to 65 Hz
DWA01CM48	323 to 552 VAC 45 to 65 Hz
PWA01CM48	323 to 477 VAC 45 to 65 Hz
Dielectric voltage	None
supply to output	2kV
Rated operational power	13 VA @400VAC
- •	Supplied by L1 and L3

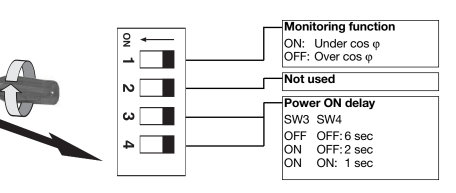
General Specifications

Power ON delay	1, 2, or $6 s \pm 0.5 s$	Housing		
Reaction time	(input signal variation from	Dimensions	DWA01 PWA01	22.5 x 80 x 99.5 mm 36 x 80 x 94 mm
	-20% to +20% or from +20% to -20% of set value)	Material	IWAUI	PA66 or Noryl
Alarm ON delay	< 400 ms	Weight		Approx. 200 g
Alarm OFF delay	< 400 ms	Screw terminals		
Accuracy	(15 min warm-up time)	Tightening torque		Max. 0.5 Nm
Temperature drift	± 1000 ppm/°C ± 0.5% on full-scale			acc. to IEC 60947
Repeatability		Product standard		EN 60255-6
Indication for		Approvals		UL, CSA
Power supply ON	LED, green	CE Marking		L.V. Directive 2006/95/EC
	LED, yellow	-		EMC Directive 2004/108/EC
Environment	10.00	EMC		
Degree of protection		Immunity		According to EN 60255-26
Pollution degree	3 (DWA01), 2 (PWA01)			According to EN 61000-6-2
Operating temperature		Emissions		According to EN 60255-26
@ Max. voltage, 50 Hz	-20 to 60°C, R.H. < 95% -20 to 50°C, R.H. < 95%			According to EN 61000-6-3
@ Max. voltage, 60 Hz Storage temperature	-30 to 80°C, R.H. < 95%			
Storage temperature	-30 to 60 0, n.n. < 3370			

Function/Delay/Level Settings

Level setting (cos φ): Knob adjustable on absolute scale, from 0.1 to 0.99 Setting of function and power ON delay Adjust the desired function (over or underload monitoring) with DIP switch 1 and the power ON delay with DIP Switches 3 and 4 as shown on the below table. To access the DIP-switch open the plastic cover using a

screwdriver as shown on the left.





Mode of Operation

DWA01 and PWA01 can be used for monitoring the actual load of asynchronous motors.

The relays measure the 3phase supply voltage and the current of the phase L1 connected to an asynchronous motor.

The relay monitor the cosine of the angle between motor current and motor voltage ($\cos \varphi$).

As $\cos \varphi$ varies with the load of the motor, overload (or underload) can be indirectly detected by DWA01 and

PWA01. The relation between the

load and $\cos \varphi$ depends on the type of motor.

As a guideline to ensure correct working conditions for a motor, the level could be set above (or below) the $\cos \phi$ marking on the motor. It is however recommended to make the adjustment in connection with a practical test. The relay has an inhibit delay at power ON in order to avoid overload detection during motor start.

Example 1:

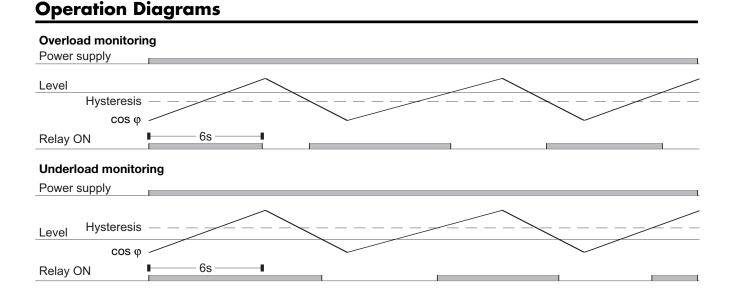
Overload monitoring. The relay operates and the yellow LED is ON as long as $\cos \phi$ is below the set limit. The relay releases when it exceeds the set level.

Example 2:

Underload monitoring. The relay operates and the yellow LED is ON as long as $\cos \phi$ is above the set limit. The relay releases when it drops below the set level.

Example 3:

DWA01CM235A and PWA01CM235A can be used for monitoring the cos φ of a 1-Phase load with 208 to 240 V AC mains voltgage. In this case the power supply has to be connected between L1, L3 (or 5, 7) and L2 and L3 (or 6 and 7) have to be connected.



Wiring Diagrams

