

Monitoring Relays

Motor temperature

Types DTA01, PTA01, DTA02, PTA02

CARLO GAVAZZI



DTA01, DTA02



PTA01, PTA02

- Motor temperature monitoring relay
- Measuring ranges: PTC according to EN 44081
- Remote and local alarm reset (DTA02, PTA02)
- Output: 8 A SPDT (PTA01/DTA01/DTA02) or SPST (DTA01) relay, normally energized
- For mounting on DIN-rail in accordance with DIN/EN 50 022 (DTA01, DTA02) or plug-in module (PTA01, PTA02)
- 22.5 mm Euronorm housing (DTA01, DTA02) or 36 mm plug-in module (PTA01, PTA02)
- LED indication for relay and power supply ON (DTA02, PTA02)
- Galvanically separated power supply

Product Description

DTA01, DTA02, PTA01 and PTA02 are precise thermistor monitoring relays. They can be used to monitor the temperature of the coils of a motor with built-in PTC's. The alarm status of the relay can be reset by

either an external contact or an internal button (DTA02, PTA02). The test button allows the simulation of the fault condition (DTA02, PTA02). The red LED indicates the alarm status.

Ordering Key

DTA 01 C 230

Housing _____
 Function _____
 Type _____
 Item number _____
 Output _____
 Power supply _____

Type Selection

Mounting	Output	Supply: 24 to 48 VAC/DC	Supply: 115 VAC	Supply: 230 VAC
DIN-rail	SPST	DTA 01 CD 48	DTA 01 C 115	DTA 01 C 230
Plug-in	SPDT	PTA 01 CD 48	PTA 01 C 115	PTA 01 C 230
DIN-rail	SPDT	DTA 02 CD 48	DTA 02 C 115	DTA 02 C 230
Plug-in	SPDT	PTA 02 CD 48	PTA 02 C 115	PTA 02 C 230

Input Specifications

Input (PTC)	DTA01, DTA02: PTA01, PTA02:	Terminals T1, T2 Terminals 5, 6
Measuring ranges		
Max cold PTC resistance		1500 Ω
Alarm setpoint		3100 $\Omega \pm 10\%$
Return setpoint		1650 $\Omega \pm 10\%$
Short-circuit detection		0 to 10 Ω
Measurement voltage		$\leq 2.5V$ (acc. to IEC 60034-11)
Contact input		
DTA02		Terminals Z1, Z2
PTA02		Terminals 8, 9
Disabled		$> 10\text{ k}\Omega$
Enabled		$< 500\ \Omega$
Alarm reset		$> 500\text{ ms}$

Output Specifications

Output	SPST or SPDT relay
Rated insulation voltage	250 VAC
Contact ratings (AgSnO₂)	μ
Resistive loads AC 1	8 A @ 250 VAC
DC 12	5 A @ 24 VDC
Small inductive loads AC 15	2.5 A @ 250 VAC
DC 13	2.5 A @ 24 VDC
Mechanical life	$\geq 30 \times 10^6$ operations
Electrical life	$\geq 10^5$ operations (at 8 A, 250 V, $\cos \varphi = 1$)
Operating frequency	≤ 7200 operations/h
Dielectric strength	
Dielectric voltage	$\geq 2\text{ kVAC (rms)}$
Rated impulse withstand volt.	4 kV (1.2/50 μs)



Supply Specifications

Power supply Rated operational voltage through terminals: A1, A2 (DTA01, DTA02) 2, 10 (PTA01, PTA02) D48: 115: 230:	Overvoltage cat. III (IEC 60664, IEC 60038) 24 to 48 VAC/DC ± 15% 45 to 65 Hz, insulated 115 VAC ± 15% 45 to 65 Hz, insulated 230 VAC ± 15% 45 to 65 Hz, insulated
Dielectric voltage (1.2/50 µs) Supply to input Supply to output Input to output	DC supply 2 kV 4 kV 4 kV AC supply 4 kV 4 kV 4 kV
Rated operational power AC DC	2.5VA 1.5W

Mode of Operation

DTA01, DTA02, PTA01 and PTA02 monitor the resistance value of the PTC resistors connected to the terminals T1 and T2 (or 5 and 6). This value is related with their temperature (often the three coils of a motor) so to offer a prompt reaction to over temperature.

Example 1 - DTA01 or PTA01
The relay operates as long as the measured resistance is below the rated value. The relay releases if the measured resistance (i.e. the temperature of the motor coils) exceeds the rated value.

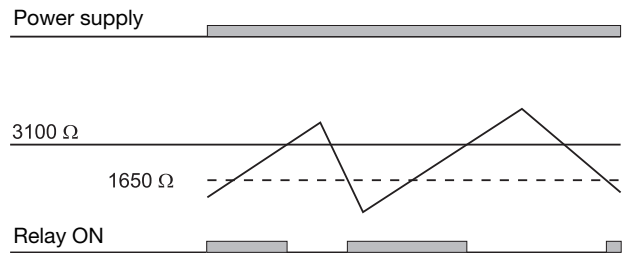
Example 2 - DTA02 or PTA02
The relay operates and the yellow LED is ON as long as the measured resistance is below the rated value. The relay releases and the yellow LED is OFF if the measured resistance (i.e. the temperature of the motor coils) exceeds the rated value. Provided that the resistance has dropped below the rated value (i.e. the temperature of the motor coils has returned cold), the relay operates when the interconnection between terminals Z1, Z2 or 8, 9 is interrupted or the reset button on the front of the unit is pressed.

General Specifications

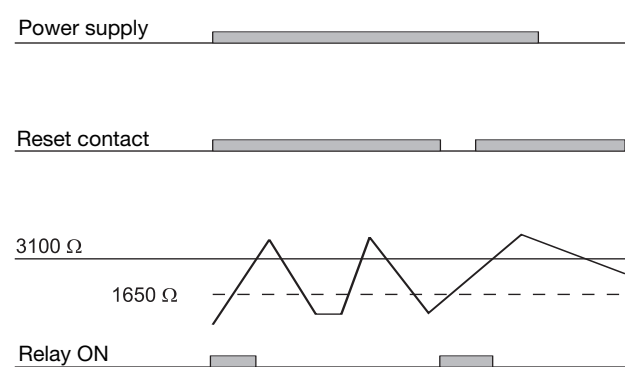
Reaction time Alarm ON delay Reset delay	< 150 ms (resistance rising from -20% to +20% set value) < 500 ms (resistance decreasing from +20% to -20% set value)
Accuracy Temperature drift Repeatability	(15 min warm-up time) ± 1000 ppm/°C ± 0.5% on full-scale
Indication for Power supply ON Relay ON	LED, green LED, yellow
Environment Degree of protection Pollution degree Operating temperature Storage temperature	(EN 60529) IP 20 3 (DTA01, DTA02), 2 (PTA01, PTA02) -20 to 60°C, R.H. < 95% -30 to 80°C, R.H. < 95%
Housing Dimensions DTA01, DTA02 PTA01, PTA02 Material	22.5 x 80 x 99.5 mm 36 x 80 x 94 mm PA66 or Noryl
Weight	Approx. 150g
Screw terminals Tightening torque	Max. 0.5 Nm acc. to IEC 60947
Product standard	EN 60255-6
Approvals	UL, CSA
CE Marking EMC Immunity Emissions	L.V. Directive 2006/95/EC EMC Directive 2004/108/EC According to EN 60255-26 According to EN 61000-6-2 According to EN 60255-26 According to EN 61000-6-3

Operation Diagrams

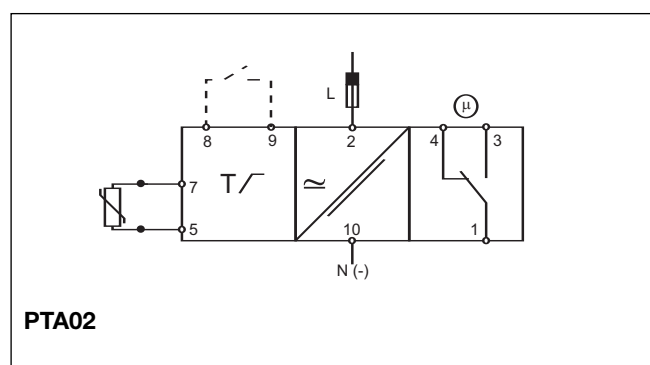
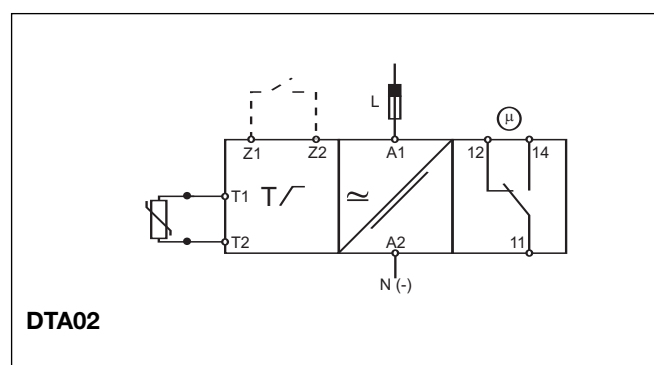
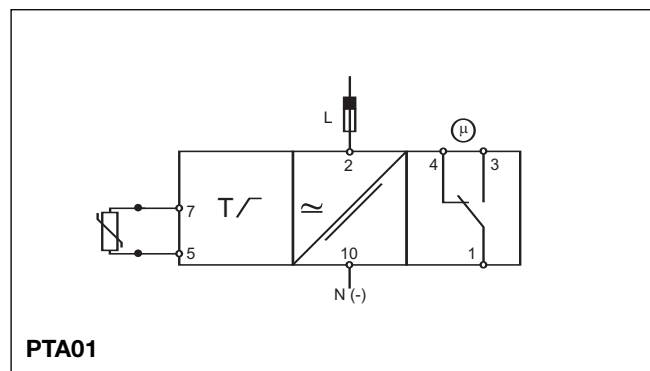
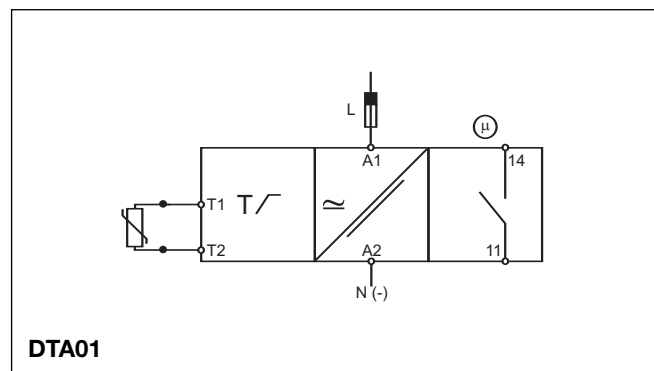
DTA01, PTA01



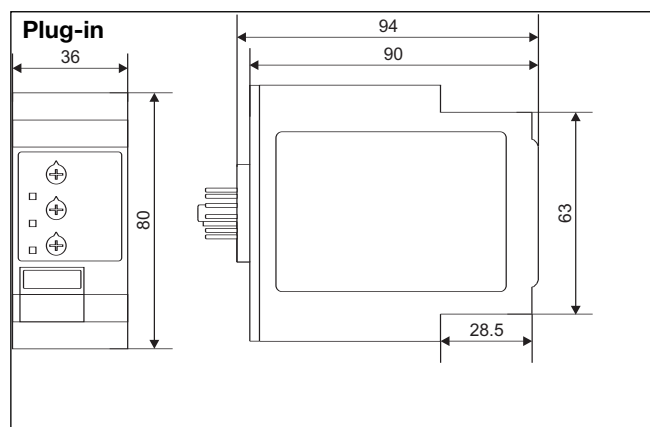
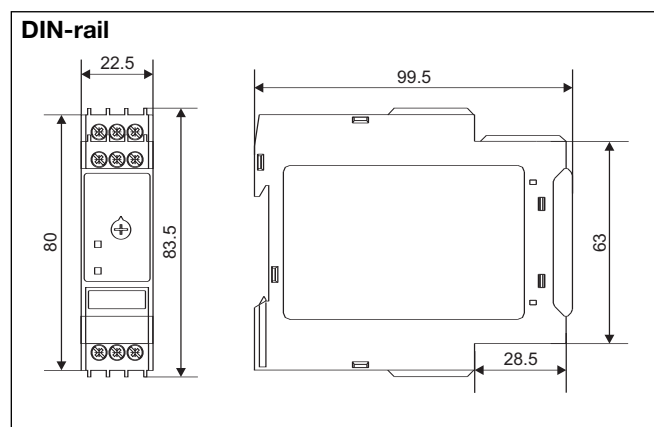
DTA02, PTA02



Wiring Diagrams



Dimensions



Mouser Electronics

Authorized Distributor

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