# **DTA**



### Motor thermistor relay



#### Description

DTA71 and DTA72 are precise Motor thermistor monitoring relays.

They can monitor up to 6 motor temperatures through the motor internal temperature.

PTCs are connected in series when multiple motors are monitored.

DTA71 features 1 output, AUTO reset and no TEST switch.

DTA72 features, besides the 2 outputs, the TEST switch and the local or remote manual RESET. It can also be configured as AUTO.

The bi-colour front LED, through colours and blinks, indicates Power ON, PTC failures, alarms and when it is ready for RESET.

#### Benefits

- High operating safety. The thresholds are determined by the Motor PTC. Beyond the specified temperature the output stops the motor/s.
- Save time and costs. There is no need to connect other additional and expensive controllers.
- Ensure continuous production process in your plant. This type of controller allows limitation of false alarms which may be the cause of useless interruptions of production systems.
- One or two outputs. It is possible to select the 1 or 2 outputs version. The 2 ouputs version provides, besides interrupting the the Motor supply, the addition signal for a lamp, PC or PLC.
- Low profile DIN rail mounting. These devices can be mounted on classic din rail in a cabinets or in a electrical panel, The 60mm height allows installation in many applications.
- Bi-colour front LED. These devices indicate alarms for temperature and PTC.

#### **Applications**

This product is extremely suitable for pumps monitoring. It can be useful in all applications where motors are used especially where overloads are frequent and may cause motor damages: pumping stations, water treatment, conveyors, material handling, HVAC, chillers. etc.

# **DTA71**



### Monitor thermistor relay





#### **Main features**

- 1 SPDT relay output.
- · 35mm low profile DIN enclosure.
- Screw terminals
- · CE & UL approved.



#### **Main functions**

- · Motor thermistor monitoring.
- Up to 6 motors monitored.
- Auto reset.
- Multifunction LED.
- · PTC short/open detection.



#### Description

DTA71 is a Motor thermistor monitoring relay. It can monitor up to 6 motor temperatures through the motor internal PTC.

PTCs are connected in series when multiple motors are monitored.

DTA71 features 1 SPDT Electromechanical output, AUTO reset and no TEST push button.

The bi-colour front LED, through colours and blinks, indicates power ON, PTC failures and alarms.



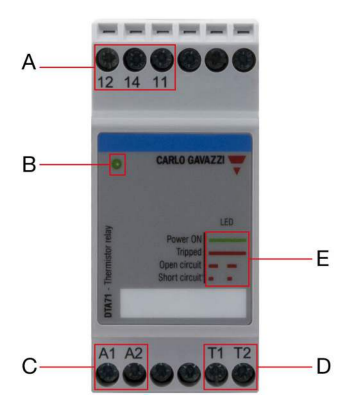
#### **Applications**

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# **Structure**



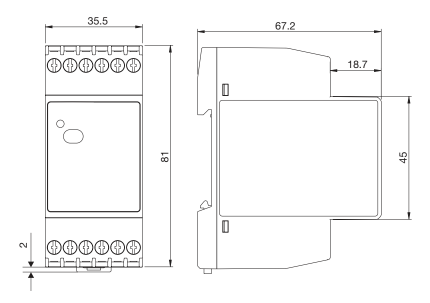
| Elelment | Component  |
|----------|--|
| Α        | Output terminals   |
| В        | LED Green ON steady: no alarm Red ON steady: over-temperature alarm Fast Red blinking: open circuit PTC Slow Red blinking: short-circuit |
| С        | Power Supply terminals A1 ( + or L ) A2 ( - or N )   |
| D        | PTC input Up to 6 PTCs in series can be connected  |
| E        | LED Key table  |



# **Features**

#### General

| Material         | PA66 or Noryl   |  |
|------------------|---|--|
| Assembly         | DIN rail mounting (According to EN 50022)                             |  |
| Protection grade | IP20  |  |
| Weight           | 150 g   |  |
| Terminals        | Screw terminals. AWG30 to AWG12 (0.06mm² to 3.3 mm²)stranded or solid |  |



## Power Supply

| Power supply 18 to 265 Vac/Vdc: 45 to 65 Hz, or dc |  |
|--|--|
| Consumption  | 2.5VA ( AC supply ) / 1.5W ( DC supply ) |

### **Environmental**

| Working temperature    | -25° C to 60° C (-13° F to 140° F) |  |
|------------------------|------------------------------------|--|
| Storage temperature    | -40° C to 80°C (-40° F to 176° F)  |  |
| Relative humidity      | 5-95% non condensing               |  |
| Pollution degree       | 2                                  |  |
| Operating max altitude | 2000 m                             |  |
| Salinity               | No saline environment              |  |
| UV resistance          | No UV exposure                     |  |

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## Compatibility and conformity

| Standard compliance EN60255-6                                   |                   |
|---|-------------------|
| Approvals   | UL 508, CSA 22.2, |
| CE Marking L.V. Directive EN60947-5-1, EMC Directive EN 60947-8 |                   |



## Inputs

| Measuring ranges   |  |  |  |
|--|--|--|--|
| Resistance measuring                                       | Input from a series of 1 to 6 PTC according to EN44081 or IEC34-11-2 |  |  |
| Cable length Max. 600m (wire 1.5mm²) or 200m (wire 0.5mm²) |  |  |  |

| Alarm detection          |                                  |  |
|--------------------------|----------------------------------|--|
| Over-temperature trip    | > 3600 Ω                         |  |
| Over-temperature reset   | < 1580 Ω                         |  |
| Short-circuit protection | 14 $\Omega$ (reset 16 $\Omega$ ) |  |
| Open circuit detection   | 20 kΩ (reset < 18kΩ)             |  |
| Switching frequency      | < 1Hz                            |  |
| Refresh time             | 500 ms                           |  |

## Outputs

| Туре           | SPDT electromechanical relay |  |  |  |
|----------------|------------------------------|--|--|--|
| Logic          | De-energized on alarm        |  |  |  |
|                | NEMA B 300 240 Vac           |  |  |  |
|                | AC1 8 A @ 250 Vac            |  |  |  |
| Contact rating | DC12 5 A @ 24 Vdc            |  |  |  |
|                | AC15 2.5 A @ 250 Vac         |  |  |  |
|                | DC13 2.5 A @ 24 Vdc          |  |  |  |



## Insulation

|                  | Basic Insulation               |  |  |
|------------------|--------------------------------|--|--|
| Inputs to output | 2.5KVrms, 4KV impulse 1.2/50us |  |  |
| Inputs to supply | 2.5KVrms, 4KV impulse 1.2/50us |  |  |
| Output to supply | 2.5KVrms, 4KV impulse 1.2/50us |  |  |



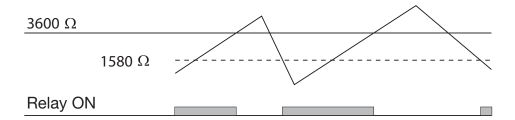
### **Operating diagram**

When the temperature of one of the PTCs in series is exceeded the Output relay is de-energized. The LED is ON red.

When the normal temperature is restored the output relay is energized again. The LED is ON green.

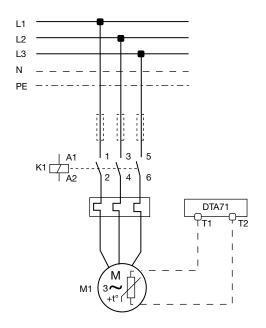


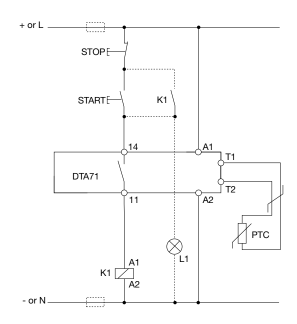
## Power supply





# **Connection Diagrams**





| Code  | Description              |
|-------|--------------------------|
| K1    | Main contactor           |
| START | Machine start pushbutton |
| STOP  | Machine stop pushbutton  |
| L1    | Green Lamp (OK)          |



# References



| Information | Document | Where to find it |
|-------------|----------|------------------|
| -           | -        | -                |

Order code



# CARLO GAVAZZI compatible components

| Purpose | Component name/code | Notes |
|---------|---------------------|-------|
| -       | -                   | -     |



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