Monitoring relays - ENYA series

- Tripping unit for temperature monitoring of the motor winding with and without short circuit monitoring of the thermistor line (selectable by means of terminals)
- Optional evaluation of one thermal contact
- Test function with integrated reset key
- Rated isolated voltage on the sensor circuit up to 690V
- 1 change over contact
- Width 35mm
- Installation design

Technical data

1. Functions

Temperature monitoring of the motor winding (max. 6 PTC) with fault latch for temperature sensors in accordance with DIN 44081, short circuit monitoring of the thermistor line (selectable by means of terminals), integrated test/reset key.

2. Time ranges

Adjustment range Start-up suppression time (Start): Tripping delay (Delay):

3. Indicators

Subject to alterations and errors

Green LED ON: Red LED ON/OFF:

indication of supply voltage indication of failure

4. Mechanical design

Self-extinguishing plastic housing, IP rating IP40 Mounted on DIN-Rail TS 35 according to EN 50022 Mounting position: any Shockproof terminal connection according to VBG 4 (PZ1 required), IP rating IP20 Tightening torque: max. 1Nm Terminal capacity: 1 x 0.5 to 2.5mm² with/without mulitcore cable end

230V AC

- 1 x 4mm² without mulitcore cable end
- 2 x 0.5 to 1.5mm² with/without mulitcore cable end
- 2 x 2.5mm² flexible without mulitcore cable end

' 5. Input voltage

Supply voltage: Terminals: Rated voltage Un:

Rated consumption:

Residual ripple for DC:

Overvoltage category:

Rated surge voltage:

Rated frequency:

Drop-out voltage:

Tolerance:

Duty cycle:

Reset time:

A1-A2 see table ordering information or printing on the unit -15% to +10% of Un 1.3VA (1W) AC 48 to 63Hz 100% 250ms 50ms >30% of the supply voltage III (in accordance with IEC 60664-1) 6kV

therm. constant current 5A

max. 6/min at 1000VA resistive load (in accordance with IEC 60947-5-1) III. (in accordance with IEC 60664-1)

5A fast acting

6kV

20 x 10⁶ operations

2 x 10⁵ operations at 1000VA resistive load

6. Output circuit

1 potential free change over contact Terminals: 11-12-14 Rated voltage: 250V AC 1250VA AC1 B300/P300 Switching capacity: (in accordance with IEC 60947-5-1);

Fusing: Mechanical life: Electrical life:

Switching frequency:

Overvoltage category Rated surge voltage

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11. Weight

Single packing:

T1-T2 or T1-T3 <1.5kΩ ≥3.6kΩ ≤1.65kΩ yes at T1-T2 no at T1-T3 ≤7.5V at R ≤4.0kΩ (in accordance with EN 60947-8) IEC 60664-1) 6kV



no max. 10m (twisted pair) min. 50ms potential free normally open contact, terminals R1-R2

Note: The terminals R2-T2 are internal affiliated with each other!!

9. Accuracy

Function:

Loadable:

Reset:

Base accuracy:	±5%
Adjustment accuracy	-
Repetition accuracy:	≤1%
Voltage influence:	-
Temperature influence:	≤0.15% / °C

10. Ambient conditions

7. Measuring circuit

Measuring voltage T1-T2:

Overvoltage category:

Rated surge voltage:

Line length R1-R2:

Control pulse length:

8. Control contact R

Response value (relay in off-position):

Disconnection (short circuit thermistor):

Release value (relay in on-position):

Terminals:

Initial resistance:

bient temperature:	-25 to +55°C
rage temperature:	-25 to +70°C
nsport temperature:	-25 to +70°C
lative humidity:	15% to 85%
	(in accordance with IEC 60721-3-3
	class 3K3)
lution degree:	2, if built in 3
	(in accordance with IEC 60664-1)
Weight	

137,20g





E3TF01

Functions

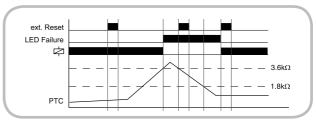
Temperature monitoring of the motor winding with fault latch

If the supply voltage U is applied (green LED illuminated) and the cumulative resistance of the PTC-circuit is less than 3.6k Ω (standard temperature of the motor), the output relay switches into on-position.

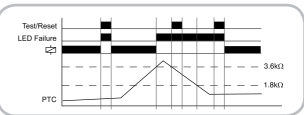
Pressing the test/reset key under this conditions forces the output relay to switch into off-position. It remains in state as long as the test/reset key is pressed and thus the switching function can be checked in case of fault. The test function is not effective by using an external reset key. When the comulative resistance of the PTC-circuit exceeds $3.6k\Omega$ (at least one of the PTCs has reached the cut-off temperature), the output relay switches into off-position (red LED illuminated).

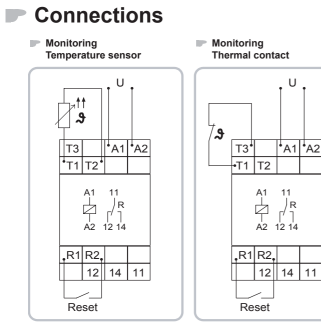
The output relay switches into on-position again (red LED not illuminated), if the cumulative resistance drops below $1.65k\Omega$ by cooling down of the PTC and either a reset key (internal or external) was pressed or the supply voltage was disconnected and re-applied.

Application of an external Reset

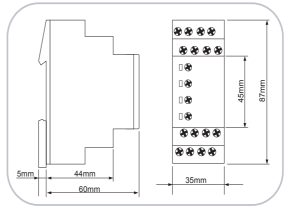


Application of internal Test/Reset - key





Dimensions



Note:

Only one of this circuit versions (either monitoring of the temperature sensor or monitoring of the thermal contact) can be executed!!

Ordering informations

Туре	Rated voltage Un	LEDs	Part Nr. (PQ 1)
E3TF01	230V AC	U, failure	1341600



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