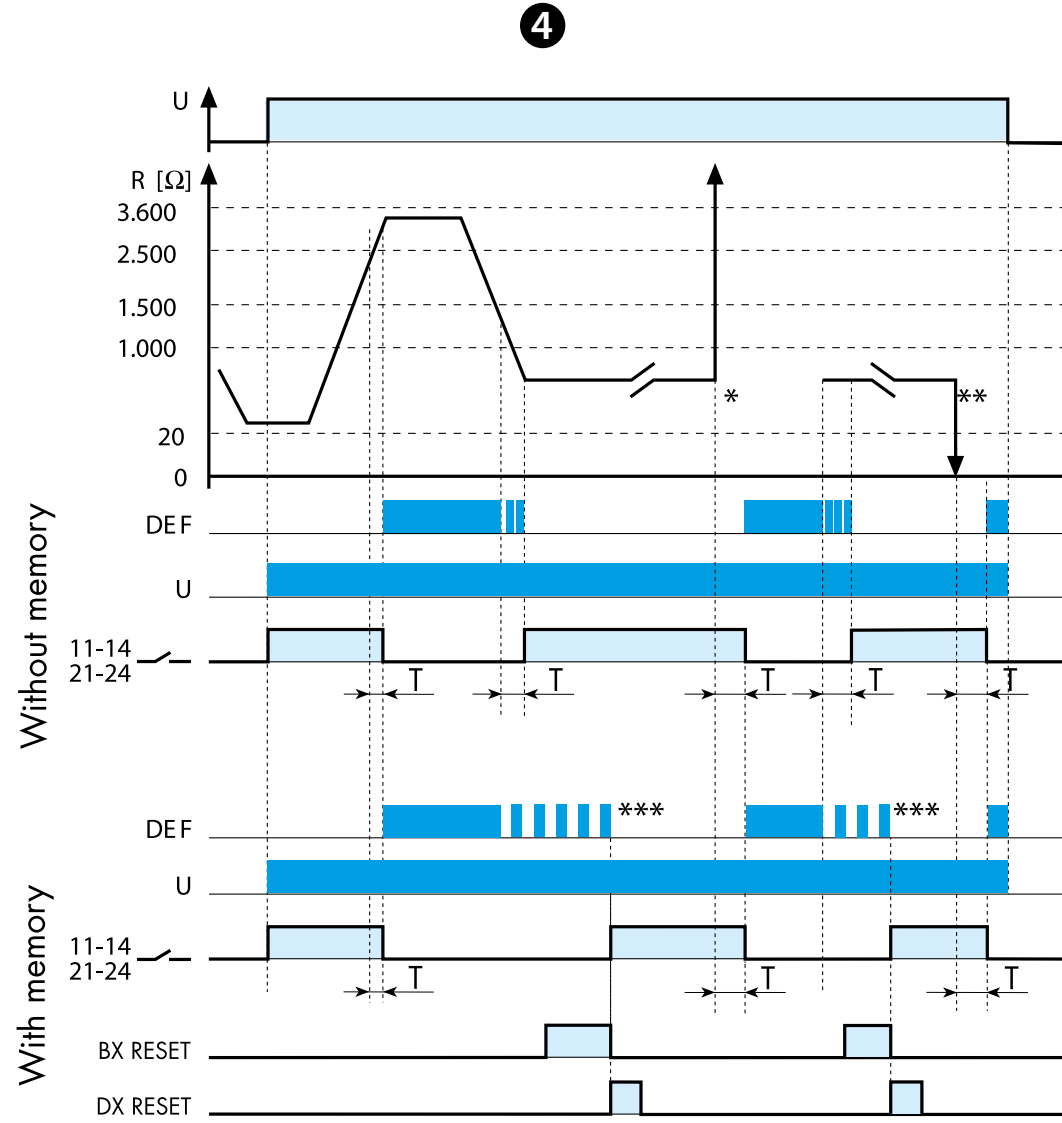
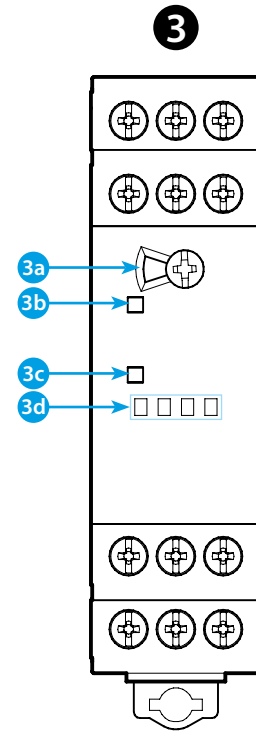
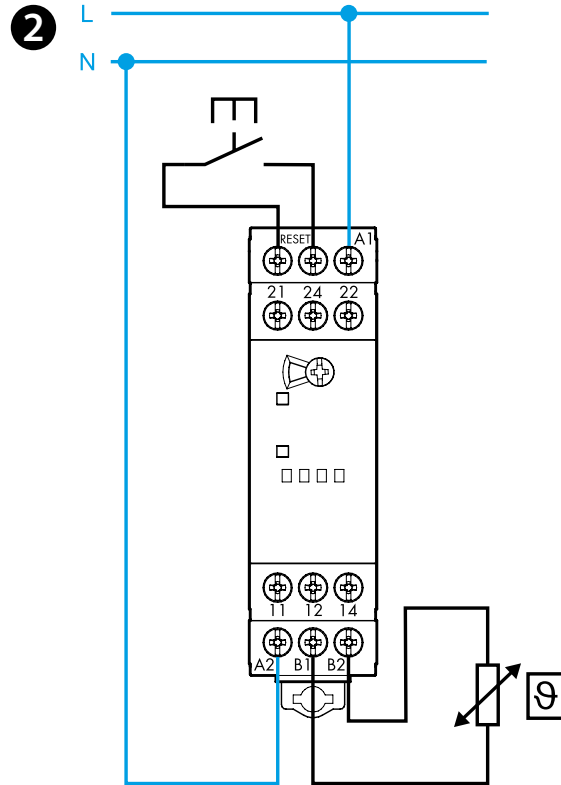
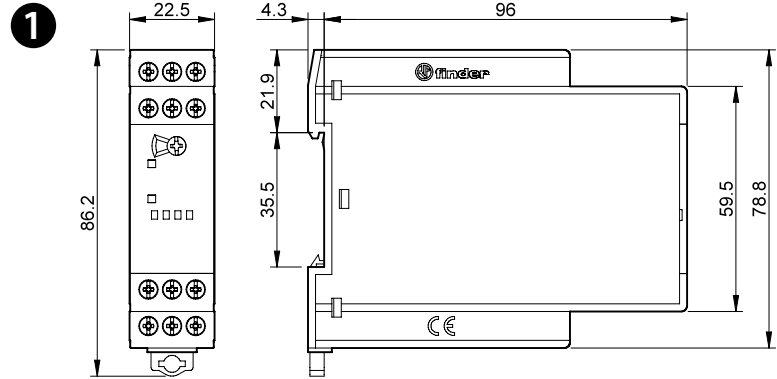
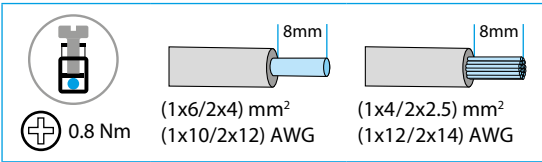




70.92

	70.92.0.024.0002
	U_N 24 V AC/DC U_{min} 19.2 V U_{max} 26.4 V
	70.92.8.230.0002
	U_N 230 V AC (50/60 Hz) U_{min} 184 V U_{max} 253 V
	2 CO (DPDT) 8 A 250 V AC
	AC1 2000 VA AC15 (230 V AC) 400 VA \textcircled{M} (230 V AC) 0.3 kW DC1 (24/110/220) V (8/0.3/0.12) A
	(-20...+55)°C
IP20	



5

LED		U_N	11 – 14 21 – 24
LED 1		-	
LED 2		-	
LED 1		OK	
LED 2		OK	
LED 1		OK	
LED 2		OK	
LED 1		OK	
LED 2		OK	

ENGLISH

70.92.x.xxx.0002
THERMISTOR RELAY

1 OUTLINE DRAWING

2 WIRING DIAGRAM

(11–14) - (21–24): output make contact
(11–12) - (21–22): output break contact
(B1–B2): PTC
(PTC type A DIN VDE 0660 Part 303)
RESET: button not illuminated

3 FRONT VIEW

3a IF Without intervention memory 0.5s
IL Without intervention memory 3s
BF With memory, 0.5s intervention, RESET when the command is released
BL With memory, 3s intervention, RESET when the command is released
DF With memory, 0.5s intervention, RESET when the command is pressed
DL With memory, 3s intervention, RESET when the command is pressed
3b LED 1
3c LED 2
3d Holes for inserting the identification plate 060.48

4 FUNCTIONS GRAPH

*PTC Break
**PTC Short circuit
***RESET Memory: operate the RESET key or interrupt the supply

5 LED TABLE

U_N : AC/DC power supply of the product

