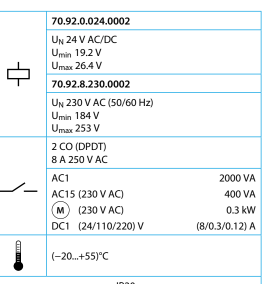
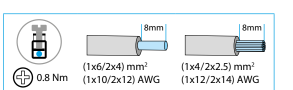
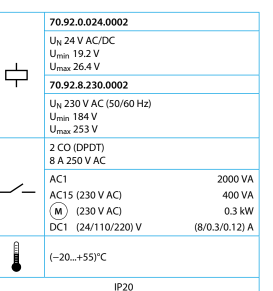


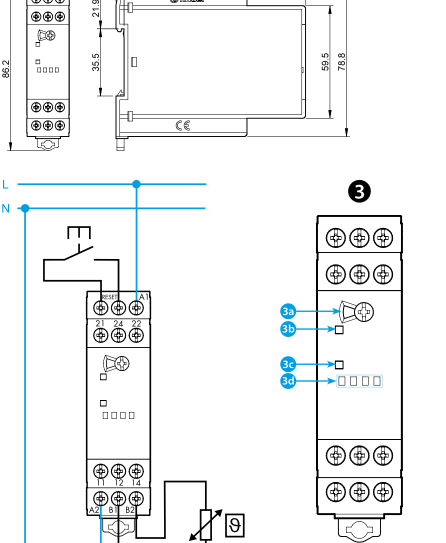


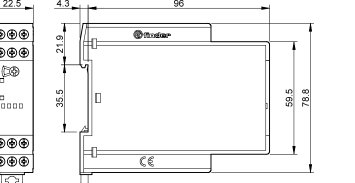
70.92

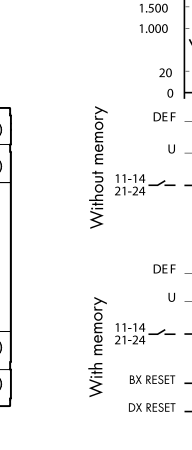












3.600

2.500

-----

-----



LED		$U_N$	11 – 14 21 – 24
LED 1			
LED 2		_	
LED 1		OK	y.
LED 2		UK	_/_
LED 1		ок ∕і́\	
LED 2		OK\!	
LED 1	1111111111	ок ∕і\	♥ _/L
LED 2		OK \i	RESET

## **ENGLISH**

70.92.x.xxx.0002 THERMISTOR RELAY

- 1 OUTLINE DRAWING
- 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
- **BL** With memory, 3s intervention, RESET when the command is
- **DF** With memory, 0.5s intervention, RESET when the command is
- **DL** With memory, 3s intervention, RESET when the command is
- 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<sub>N</sub>: AC/DC power supply of the product

