# EWDR 902

one stage temperature, humidity and pressure controller



#### Description

EWDR 902 controllers have one point of intervention and can be used to control temperature

(EWDR 902/T), relative humidity (EWDR 902/R) and pressure (EWDR 902/P). Depending on models, they may have an input for thermostatic probes (PTC, Ni100, Pt100, TcJ, TcK, 4...20 mA current), humidity probes (EWHS 280/300/310) or pressure probes (EWPA 007/030). The values measured by the probes are displayed with three digits. These controllers are available in 4 DIN standard size with 230, 115, 24 V~ or 12 V~/m. power supplies.

Analogue input	Range
РТС	-55150
Pt100-Ni100	-100600 / -50650
TcJ-TcK	0600 / 0999
EWPA 007/030	0,50,8 / 030 Bar
EWHS 280/300/310	20100/0100/20100 RH%

**NOTE:** overall range for different kinds of probes (the range may be limited with specific types of cables, tips and sensors). Special probes are available on request.



#### **Technical Data**

Casing: for 4 DIN rail mounting, 70x85 mm, plastic, ABS resin, self-extinguishing, UL94–V0.

Size: front panel 70x85 mm, depth 61 mm.

Mounting: DIN rail (Omega 3, connected to the ground) or wall-mounting.

Connections: screw terminals for 2.5 mm<sup>2</sup> leads.

Operating temperature: -5...60°C.

Storage temperature: -30...75°C.

Display: 3 digits, 12.5 mm high.

Data storage: on permanent memory (EEPROM).

Inputs (depending on model): PTC, RTD (Ni100, Pt100), Tc (J, K), current (4...20 mA; Ri = 41  $\Omega$ ) for EWDR 902/T; EWHS 280/300/310 for EWDR 902/R and EWPA 007/030 for EWDR 902/P.

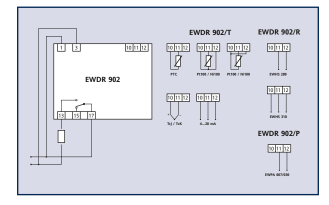
Main output: 1 output on 8(3)A 250V~ SPDT relay.

Resolution:  $1^{\circ}$ C ,  $0,1^{\circ}$ C (a resolution of  $5^{\circ}$ C or  $0,5^{\circ}$ C respectively can also be set).

Accuracy: better than 0.5 % of the end of scale.

Power supply (depending on model): 230, 115, 24 V~  $\pm 10\%$ ; 12 V~/...  $\pm 15\%$ , 50/60 Hz.

### Wiring Diagram



## **Description of Wiring Diagram**

1–3	Power supply
10–11–12	Probe input
13–17	Relay N.O.
15–17	Relay N.C.



