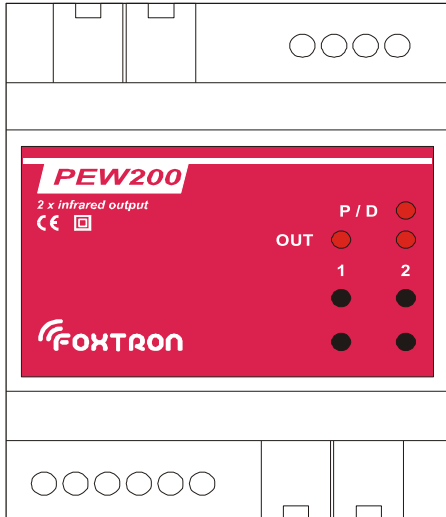


Infrared control unit, type PEW 200



- two independent outputs for infrared control
- ability to learn up to 50 different IR codes
- control by *PEXbus* and external press buttons
- test buttons on front panel
- programmable number of repeating of code
- indication of power and output transmitting
- easy installation
- small dimensions

Technical specification

Power requirements:

230V / 50/60Hz, 50 mA

Number of IR transmitters:

2

Max. load:

5 IR transmitters for each output

Carrier frequency of receiver:

36 - 40 kHz

Carrier frequency of transmitter:

38 kHz

Control terminals:

For conductors up to $S = 1.5 \text{ mm}^2$

Power supply terminals:

For conductors up to $S = 1.5 \text{ mm}^2$

Output for IR transmitters:

connector RJ 4p4c

Input/Output *PEXbus*:

connector RJ 4p4c

Operating ambient temp.:

0 to 60°C

Storage temperature:

- 20 to 90°C

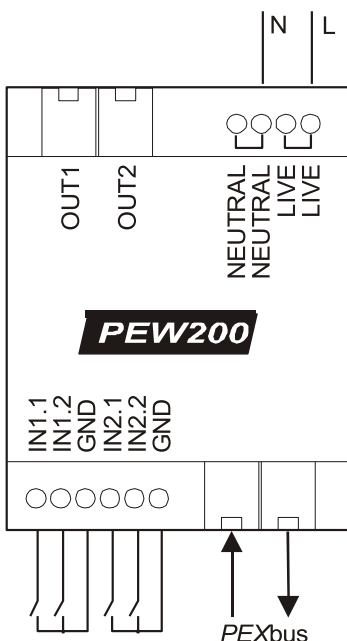
Weight:

0.25 kg

Dimensions w x h x d:

(71 x 90 x 58) mm (4 modules 17.5 mm each)

Terminals connection



Typ RJ 4p4c

