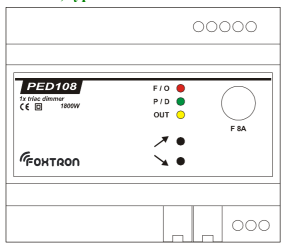
Dimmer, type PED 108



- dimmer for resistive and inductive loads up to 8A
- control by bus *PEXbus* and external press buttons
- test buttons on front panel
- programmable parameters (input response, min., max. value of output voltage, dimming speed)
- indication of output level, max. temperature overload and over-current fuse
- easy installation
- small dimensions

Technical specification

Power requirements: 230V / 50/60Hz, 8 Amps

Number of regulated outputs:

Max. load: 8 Amps

Over-current protection: Quick acting fuse 5x20mm, 8 Amps

EMI radiation: According to EN55014 and EN55011 standard **Insulation strength:** 2.5 kV between power and control circuits

Way of regulation: Leading - edge phase control 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 terminals: For conductors up to $S = 1.5 \text{ mm}^2$

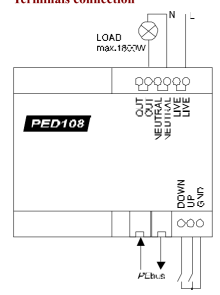
Input/Output PEXbus: Connector RJ 4p4c

Cooling System: Passive aluminum heatsink

Operating ambient temp.: 0 to 40°C Storage temperature: - 20 to 90°C Weight: 0.75 kg

Dimensions w x h x d: (106 x 90 x 58) mm (6 modules, 17.5 mm each)

Terminals connection



Typ RJ 4p4c

