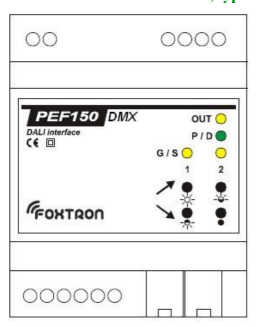
Fluorescent ballast control unit, type PEF 150DMX

www.foxtron.eu



- Up to 64 dimmable fluorescent ballasts on one bus can be dividet in to 16 independent groups
- compatible with DALI ballasts from other companies
- control of all groups via bus DMX512
- setting adresses 1-512
- number of controlled groups 1-16
- two groups can be controlled with external buttons (without DMX signal)
- setting/test buttons on the front panel
- indication of output level and short circuit of the DALI bus
- easy assembly
- small dimensions

Technical specification

Power requirements: 230V / 50/60Hz, 50 mA

Number of regulated outputs: 15

Max. load: 64 electronic ballasts for each output

Output current for DALI bus: 160 mA

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: 2 x connector RJ-11-4

Operating ambient temp.: 0 to 50°C Storage temperature: - 20 to 60°C Weight: 0.25 kg

Dimensions w x h x d: $(71 \times 90 \times 58) \text{ mm } (4 \text{ modules } 17.5 \text{ mm each})$

Terminals connection

