

**PX227** 



DMX/0-10V Interface 8ch

#### **Product description**

#### Demultiplexer DMX512 signal - DMX / 0-10 V Interface 8ch

The PX227 is designed to process the DMX512 signal to control the eight analog 0 - 10 V outputs (with accuracy +/- 3%). The device is manufactured in a housing designed for installation in electrical switchgear DIN rail T35.

In addition to simple decoding DMX signal the PX227 allows you to select the characteristics of control and to program unit reacts to loss of DMX signal.

Individually programmable parameters allow to define independent for each channel DMX address from range 1-512. What is more you can arbitrarily assign multiple channels to a single address.

### Technical data

Тур:	PX227
Power supply:	12-24 V DC
Number of DMX channels:	512
Number of output channels:	8
Voltage on outputs:	0-10 V (+/- 3%)
Output sockets:	screw terminals
Current consumption:	max. 250 mA
Outputs load:	max. 30 mA / channel
Dimensions:	Width: 70 mm (4 rail modules) Height: 86 mm Depth: 60 mm



**企⊚(€** 

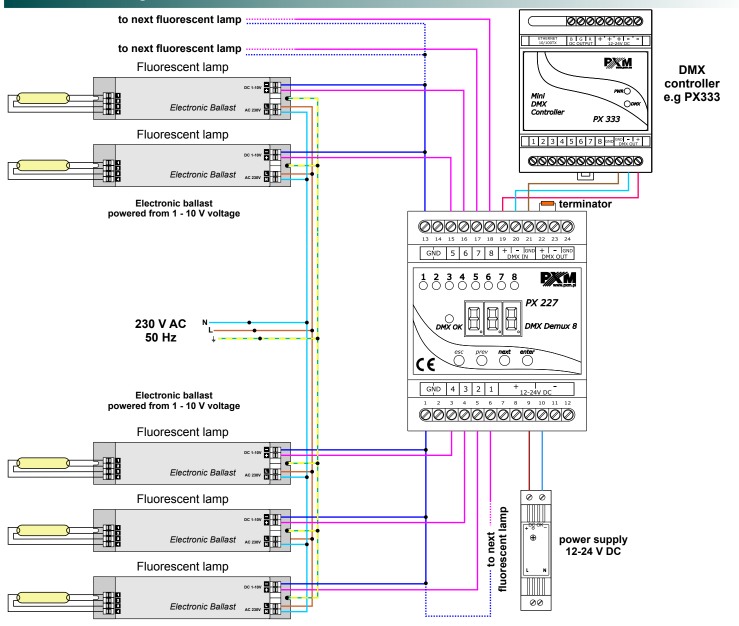


DIGITAL DIMMERS DMX SYSTEM Podłęże 654 32-003 Podłęże ARCHITECTURAL LIGHTING CONTROLLERS tel: +48 12 626 46 92 fax: +48 12 626 46 94

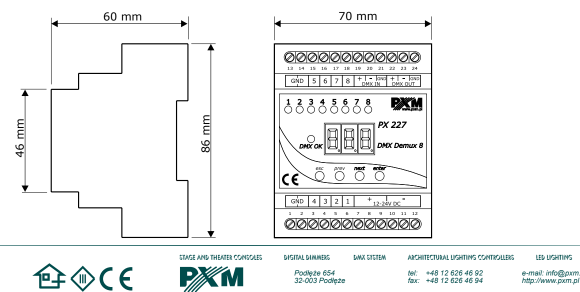


**PX227** 

# Connection diagram



## **Dimensions - technical drawing**



e-mail: info@pxm.pl http://www.pxm.pl