

PX385 DMX/0-10 Interface 1ch

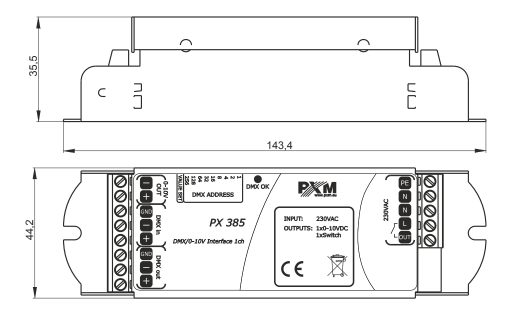
Device description

The PX385 module is used to process DMX-512 signal to analogue control 1 – 10V or 1 – 10V with a relay (Relay Mode). The DMX/010 Interface 1ch has a DMX connector and 1 output voltage channel.

PX385 can be controlled using a DMX signal (the device has a built-in DMX-512 signal receiver), and it can operate independently. The DMX address for the device is set manually using the DIP switch located on the housing with the RDM protocol or using the PX277 configurator. Whats is more, the user can set the output value is a DMX signal is lost. In addition, the device supports the RDM protocol.

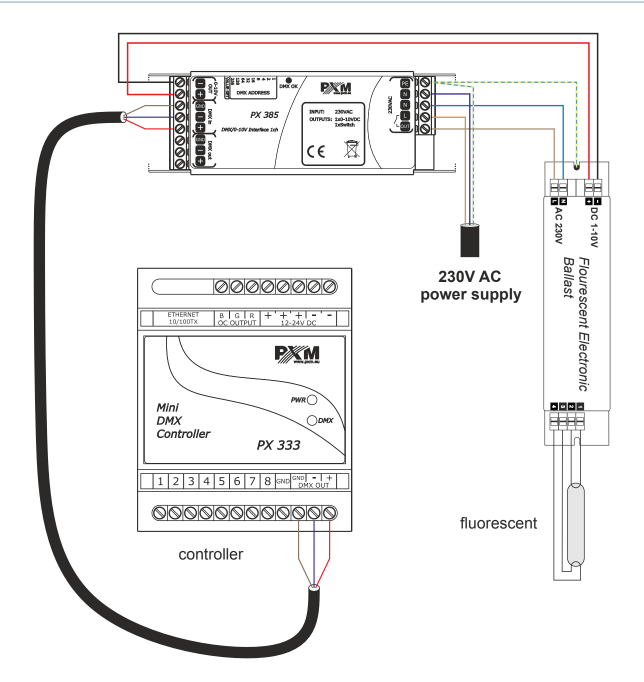
The device is manufactured in an aluminum housing. DMX/010 Interface 1ch is powered by 230V AC.

Technical drawing









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Technical data

type	PX385
power supply	230V AC
number of output channels	1
0 – 10V output load capacity	max. 10mA
relay output load capacity	resistive load max. 2A, 250V AC inductive load max 0.5A, 250V AC
output sockets	screw terminals
weight	0.2kg
dimensions	width: 143,4mm height: 44,2mm depth: 35,5mm

