

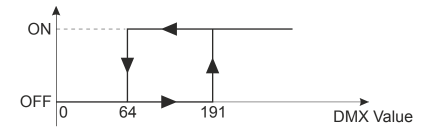
PX232 DMX/Relay Interface 1ch

Device description

DMX/Relay Interface 1ch is a relay controlled by a DMX-512 protocol.

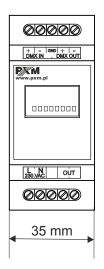
PX232 is a device designated for switching on and off effects on stage and architectural illumination via DMX-512.

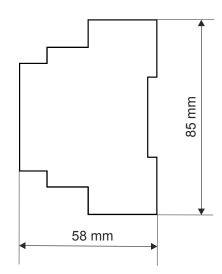
The module contains a transmitter that controls the on / off output. It has a built-in hysteresis, which eliminates phenomenon vibration of relays' contacts. The module output turn on beyond the DMX value of 191. Relay turns off below the value of 64. Method of operation is shown on the diagram below:



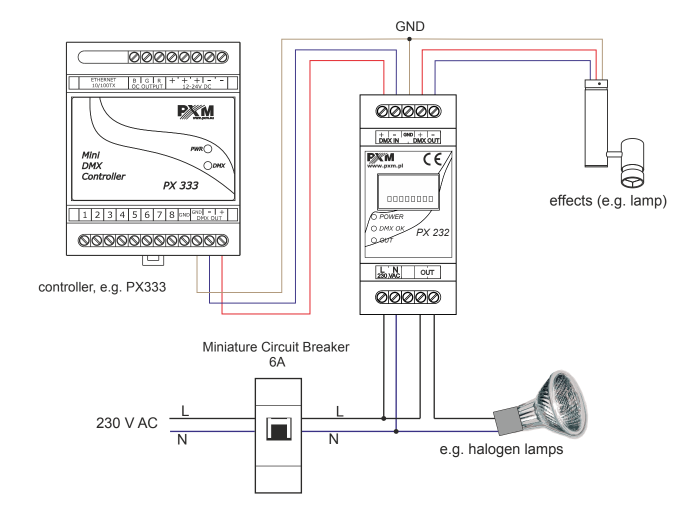
The device is equipped with input and output DMX signal. Housing is adapted for mounting on DIN rail (35mm) and is also 35mm wide (the size of 2 modules).







Connection diagram





Technical data

type	PX232
power supply	230V AC
DMX channels	511
number of output channels	1
output load	max. 6A, 250V AC / channel
current consumption	max. 16mA
output connections	terminal blocks
weight	0.2kg
dimensions	width: 35mm height: 85mm depth: 58mm

