

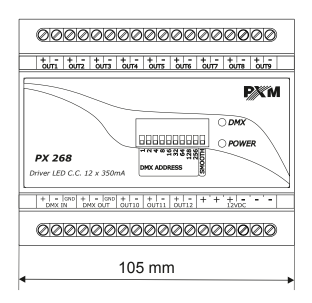
PX268
Driver LED C.C.
12 x 350mA

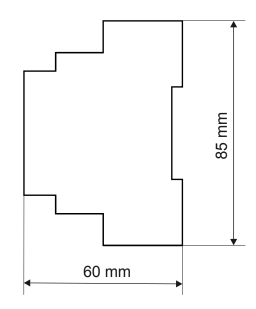
Device description

Driver PX268 is designed to control LEDs, it is ideal for use in simple systems. Built-in receiver allows control of 12 channels directly with DMX protocol. To each of the 12 channels it is possible to connect up to 3 LEDs.

The PX268 can only be controlled with DMX. Built-in DIP Switch allows to set the starting address of the first channel. The rest of DMX channels are assigned the following after each other higher addresses. The value of this address is set in binary code. In addition, the last section of the switch allows to activate the *Smooth* option. This feature smooths the transition between successive control signal values for fluent changes of control in the connected lamps.

Technical drawing

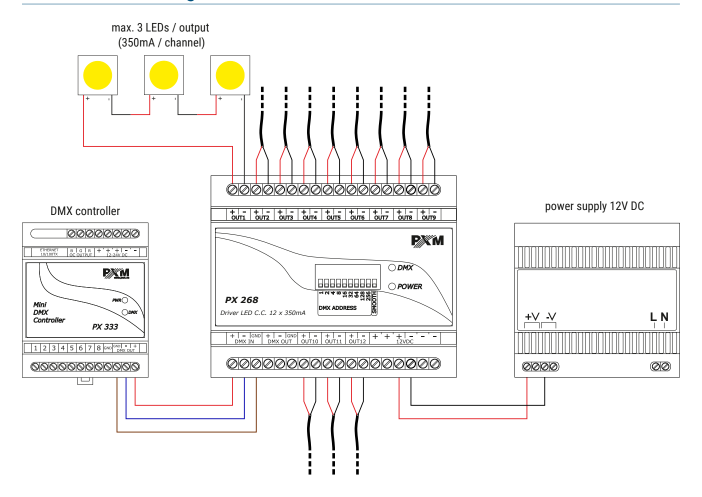








Connection diagram



Technical data

| type | PX268 |
|---|---|
| DMX channels | 511 |
| power supply | 12V DC |
| max. current consumption | 4,2A |
| power consumption without load | 0,8W |
| number of output channels | 12 |
| interpolated resolution of output control | 16bit |
| outputs load capacity | 350mA / channel (+2% ÷ -5%) |
| connection sockets | screw terminals |
| weight | 0.3kg |
| dimensions | width: 105mm (6 DIN modules) height: 85mm depth: 60mm |



