

PX342
Driver LED C.V.
1 x 10A

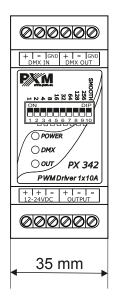
Device description

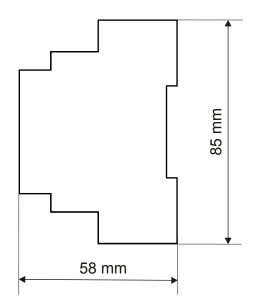
Driver LED C.V. 1 x 10A is a device used to control one PWM output channel with a maximum load of 10A using the DMX512 signal.

Setting the DMX address and the activation of the *Smooth* function is possible by using *DIP Switch* control. In addition to controlling LED stripes, PX342 can also be used to control the speed of DC motors using the DMX512 protocol.

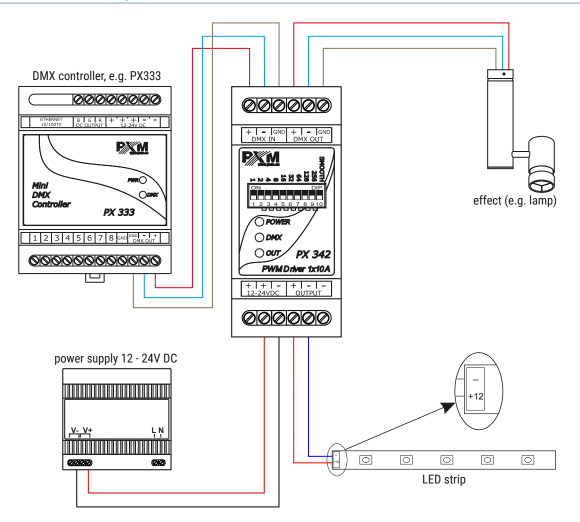
The device is equipped with DMX signal input and output. PX342 is produced in a plastic housing adapted for mounting on a 35mm DIN rail.

Technical drawing









Technical data

type	PX342
DMX channels	511
number of output channels	1
power supply	12 – 24V DC
output current carrying capacity	max. 10A
no load power consumption	max. 0.1W
output sockets	screw connectors
weight	0.1kg
dimensions	width: 35mm height: 85mm depth: 58mm



