

PX257 is a device made in two versions: 8 Relay Module and Switch 8x1.3A OC. It is used for switching on and off stage lighting and theatrical effects as well as architectural lighting equipment using the DMX512 signal. The module incorporates a set of 8 relays that control on / off outputs.
The PX257 OC version is an 8-channel digital DC switch, featuring maximum single circuit switching load of 1.3 A .
The device menu allows the user to program DMX addresses for all the output channels and to set characteristics for the purpose of controlling electric motors.
In both versions of the device is designed for mounting on standard DIN rails in electrical switchgear.
NOTE! The following data sheet is valid for devices from serial number 21250049.

Technical drawing

www.pxm.pl
BDO register number 000005972
$c \in$
a) version PX257-OC

b) version PX257-RE

N
230 V AC


| type | $\begin{aligned} & \text { PX257-OC } \\ & \text { PX257-RE } \end{aligned}$ |
| :---: | :---: |
| number of DMX channels | 512 |
| power supply | 12-24VDC |
| power consumption without load OC | max. 1W |
| power consumption RE | max. 4W |
| number of output channels | 8 |
| outputs load capacity (version RE): <br> - resistive load <br> - resistive load <br> - inductive load <br> - inductive load | max. 2A, 250V AC / channel max. 2A, 24V DC / channel max. 0.5A, 250 V AC / channel max. 0.5A, 24V DC / channel |
| max. switching frequency (only version RE) | 500 cycles/h (load rated AC) |
| outputs load capacity (version OC) | max 1.3A, 24V DC / channel |
| outputs sockets | screw terminals |
| input / through DMX | yes |
| weight | $\begin{aligned} & \text { PX257-0C: 0.2kg } \\ & \text { PX257-RE: } 0.3 \mathrm{~kg} \end{aligned}$ |
| dimensions | width: 105 mm height: 60 mm depth: 86 mm |

