

PX24500 DMX Driver (SDL/PX24500)

The SDL PX24500 is designed to be connected to either lighting control systems via the DMX output or DMX lighting desks. The SDL PX24500 is a constant voltage DMX 512 LED driver and is capable of driving either 12 or 24Vdc LED products in conjunction with a DMX signal and a suitable power supply. The SDL PX24500 is fully addressable using the DIP switches on the side.



SPECIFICATION

Part No. SDL/PX24500
Supply Voltage 12/24Vdc
Output 3 Channel
Output Current (per channel) 5 Amp

Size (LxWxH) 177mm x 41mm x 33mm

Address Setting1-10 DIP SwitchesDrive Capability5050/30/RGB 12m Max*With suitable power supply5050/60/RGB 24m Max*

* Additional lengths can be driven using the SDL-RP316

DMX 512 ADDRESS SETTINGS

The DIP switches are used to set the binary value of the DMX 512 address to receive data.

DIP	1	2	3	4	6	7	8	9
Value	1	2	4	8	32	64	128	256







