PL-DMX603DMX DRIVER 3 CHANNEL



PL-DMX603 is a 3 channel DMX driver that operates on Input DC 12V~24V which Outputs 6A/CH. The provided connector block terminals offer easy installation for input/output cable management.

The addressing can be done by using the onboard Dip Switch configuration.



Specifications

Due to continuous improvements and innovations, specifications may change without notice

General	
Input Voltage	12V-24V DC
No of channels	3 DMX
Protocol	DMX 512
Output current	0.1 to 6A per channel
Channel Bonding capable (u	
	Compact PCB or chassis mounted

Input	
Input Voltage	12V-24V DC
Input connection	DMX (3 pin, 3.5mm pitch screw terminal)

Output Options		
Output power/channel	0-120W (24V) ; 0-60W(12V)	
Output Current	0.1 to 6A per channel	
LED Connection	8pin terminal connector Current	
Resolution	8-bit, 10-bit	
Channel Bonding	Common anode + bonding compatible	

Control Input	
Dimming Control	DMX 512A
Connection	DMX (3pin, 3.5mm pitch screw terminal)
DMX range	001-512 via DIP switch

Protection		
Short Circuit, Reverse Polarity, Over Temparature, Over Voltage, Over Current		

PL-DMX603DMX DRIVER 3 CHANNEL



Physical	
Dimensions	25x126x45 mm
(Height x Width x Depth)	
Weight	50g
Housing material	MS/Aluminum
Operating Temperature	-10 to 50° C
Storage Temperature	-20 to 70° C