



DMX-Switch (Part # 1-558)

A single channel DMX switch for switching loads up to 10A at 240V AC. The DMX-switch operates on the standard DMX512 bus and requires 1 channel for operation. The address may be set between 1 and 512.

Connections

4-way block:

Ground DC power supply ground connection
+12 DC positive connection: 12V only. Current requirement 250mA
2/3 DMX signal line connections

3-way Block

Load connections- single pole double throw contacts rated at 10A /240V AC

Settings

Set the required base address using the DIP switches 1 through 9 (10 is not used). Add-up the values where the switch is set to the on position. The base address is read continuously.

DMX Led

Lit when valid DMX being received, rapid flashes when no signal is being received.

PCB Size

76x40mm x 25mm high