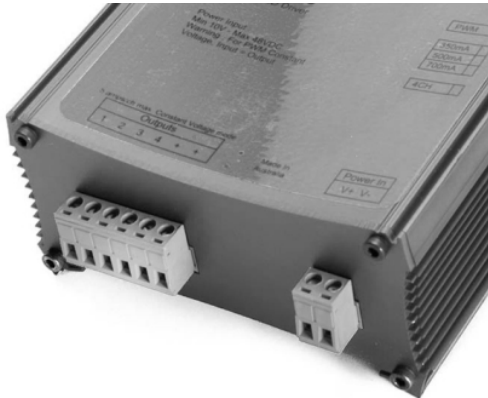


CTR-DMXD4C5A

Architectural LED DMX512 Controller



Features

- * DMX-512 Input and Output
- * External Power Supply 10-24 VDC
- * Terminal Strip Output and Input Connectors
- * 2 Main Indication LED's
- * Two Operating Modes:
 - 1 - Pre-Programmed Lighting Scenes (RDM)
 - 2 - Control via DMX (1 x RGB/W Output)

Product

Desktop DMX512 Constant Voltage Decoder

Input Signal

DMX512

Input Voltage

DC10V-DC24V

Maximum Load Current

5A x 4 Channel - Max 20 Amps

Dimensions

105mm (L) x 105m (W) x 55mm (H)

Maximum Output Power

100w (12v) 480w (24v)

Dimming Range

0-100%

Maximum Load Current

5A x 4 Channel - Max 20 Amps

Power Supply

External - Not Supplied

DMXD4C5A LED driver is a high output desk top stand alone or DMX RGB controller for constant voltage led's.

This unit is controlled via direct addressing for control from any DMX lighting desk or device, or via RDM which allows you to choose from a variety of pre-programmed lighting scenes and static lighting states.

RDM Features

Discovery - Locates all RDM compliant devices on the DMX line.

Identifier - Fixtures connected to driver will flash to show location

Remote Addressing - Allows you to set the DMX address remotely without the need to set dip switches.

Auto Mode - 2 inbuilt programs selectable via RDM with adjustable speed and fade times.