

DMX-Power DMX-Power

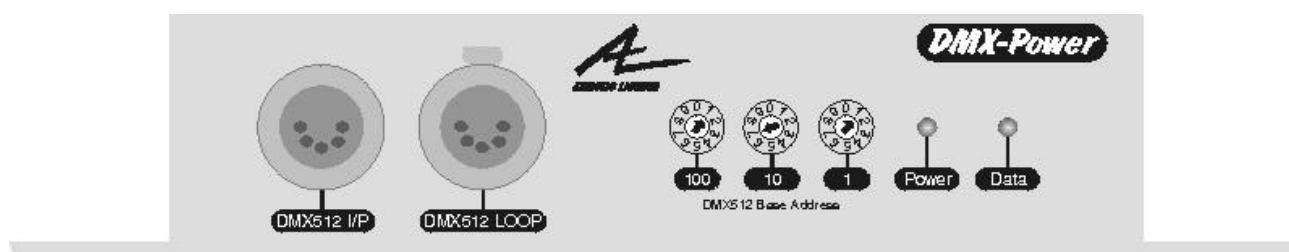
DMX-Power provides a single 10 Amp 250V relay with DMX512 control.

The product is housed in a flanged case which allows either truss or wall mounting. Power input and output is via IEC connectors with separate panel fuses for control and load.

The front panel provides indication for good power and data along with rotary switches to control the DMX512 base address.

The rear panel provides power connections along with load energised indication. The DMX512 base address switches can also be used as a local override by selecting the code '701'.

Front View



Rear View



Mechanical

- 240 x 170 x 48mm (inc flange)
- Weight 1050 gms

Mounting

- 4 off 6mm diameter holes on centres 214mm x 100mm
- 4 off 13mm diameter holes for attachment of G-Clamps

Control Input

- DMX512 input on 5 pin XLR
- No connection to pins 4 & 5
- Loop output for cascading DMX512 input or termination of line

Power Input

- 100 - 250 VAC
- Control Fuse 1A S/B
- Load Fuse Max 10A

Operation

- The relay is energised when the level of the selected DMX512 channel exceeds 50%
- Local control is achieved by selecting '701' on the address wheels