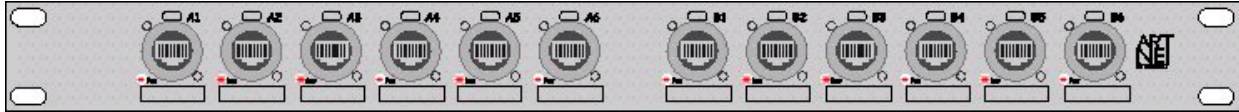


DMX-Link Central - for Ethernet cable termination and optional midspan power insertion

**GODDARD
DESIGN**

DMX-Link
DMX512 over an Ethernet backbone



Professional net price: \$435.00

DMX-Link Central is used to terminate building ethernet cables and optionally add low voltage power. This allows powered ethernet products such as DMX-Link to be powered over the CAT5 cable. The building cables are terminated to rear mounted krone style punch down connectors. Power is applied to these connections via an electronic fuse rated at 170mA. The front panel provides latching Neutric Ethercon RJ45 connectors for connection to an external Ethernet Hub or switch. No power is applied to the front panel connectors. A total of twelve ports are provided. These are split into two banks of six. A power supply is required for each bank of six outlets. This may be ordered as our **PS_DMX_LC**.

Features:

- 12 Ethernet Cable Termination points
- Insert power on to CAT5 cable
- Electronic cable protection
- Power state indication
- Reverse polarity protection
- Latching Ethercon RJ45

Specifications:

- Listing: CE FCC
- IP Rating: Indoor use
- Output Voltage: 24VDC (with optional external power supplies)
- Output Current: 170mA per outlet
- Height: 1RU
- Width: 19 inches
- Depth: 4.5inches
- Weight: 1 lb.
- Part # **FD DMX-LC**
-

PS DMX_LC power supply - 24VDC out at 1 amp.

Input Voltage Range: 85-265 VAC -

Frequency Range: 47-63 Hz

Price: \$50.00

GODDARD DESIGN COMPANY

51 NASSAU AVENUE

BROOKLYN NY 11222

718 599 0170 - 718 599 0172 FAX

sales@goddarddesign.com - <http://www.goddarddesign.com>

© copyright Goddard Design Co. 2002