ELKOR

24 V POWER DISTRIBUTION BOARD (4 Channel)

FEATURES:

- Space Saving, High Density Distribution Center for Eight Circuits
- Fuse Protection and LED Indication in Each Circuit
- Simple, Straightforward wiring
- Low Cost, Easy Mounting



SPECIFICATIONS:

- Input: 24 VAC, 200 V A maximum
- Output: 4 circuits, 2 Amp maximum (fused by fast acting GMA 2A fuses) recommended 5-6 Amp in total per board.
- Indication: Voltage in each channel green LED
- Dimensions: W=2.75" (70 mm); L=1.9" (49 mm); board mounts in TR-2 snap-track (provided).

APPLICATION:

The ET24V-4 provides cost effective way to distribute excitation power for DDC equipment (typically 24 VAC).

The board simplifies wiring and saves installation time. It provides a convenient way to power four independent circuits with one control transformer.

The board may be used to power DDC panels, field devices and/or other Elkor interfaces.

PRODUCT DESCRIPTION:

The ET24V-4 provides four fused power circuits for excitation of control equipment that may be supplied by one control transformer. The board speeds-up wiring and provides a convenient means to manage control power distribution.

Each circuit is protected by a 2 A fast acting fuse. The fuse status is indicated by green LED. A disconnect jumper in each output allows for fast circuit separation and/or testing.

The board is equipped with angular connectors for fast and easy wiring. It mounts in a molded snap-track 2.75 " (70 mm) wide, provided with each board.

ORDERING INFORMATION:

ET24V-4 - Fully describes this product