

244L

FOUR CHANNEL ISOLATOR UNIT FOR CALTRANS CABINETS

The half-width form factor is intended for Input Assemblies that are designed for double density (4-channel half-width) devices.

FEATURES

- Meets / Exceeds Requirements of Caltrans QPL, TSCES January 1989 & March 2009 Plus Errata #2 (12/2014)
- Rugged Handle Assembly
- Reliable Isolated Power Supply
- Half-Width Form Factor

HIGHLIGHTS

- Enhanced I/O Transient Protection
- 100 ms Minimum Output Pulse Option
- Polarity Option
- Can Replace Dual Channel Models 242 & 244L (Only In Even Numbered Slots)





CALTRANS^{CABINET} COMPATIBLE

Rugged Handle Assembly

The Model 244L handle assembly is made of GE Lexan[™], which is a super durable polycarbonate resin. The design of this assembly strengthens and protects the whole PCB assembly much better than conventional metal face plates.

Reliable Isolated Power Supply

The Model 244L uses a reliable and efficient isolated switching power supply to provide the DC voltages of the unit from the cabinet 24VDC power supply. The input bias voltages going to the inputs are isolated from both 24VDC Logic Ground and AC Neutral. The 244L will operate with an input voltage down to 10.8 VDC.

Enhanced I/O Transient Protection

Both the DC inputs and outputs are protected from damage due to transient voltages.

100 ms Minimum Output Pulse Option

The Model 244L can be programmed to provide output pulse widths of 100ms minimum.

Polarity Option

The input polarity for each channel can be inverted.

Specifications subject to local environmental conditions, and may be subject to change. All Eberle Design LLC. products are Designed, Manufactured and Tested in the United States of America in facilities that are certified to ISO quality standards. U.S. Pat. No. 7,855,893. "Eberle Design Inc." and Eberle Design LLC. logo are trademarks of Eberle Design Inc. LEXAN Resin is a trademark of General Electric. © 2024, Eberle Design LLC. Document: EDI_DATA_244L_RevA