### **PROTPNL25T1X** LEA Networks Connectivity Solutions 25 Line T1/DS1 Rack Mount Protector Panel Line and Equipment Customized Cables



#### **PRODUCT DESCRIPTION**

LEA Networks PROTPNL25T1X Protector Panels provide high speed primary protection for up to 25 T1 Lines (25 transmit & 25 receive pairs), and are ideally suited for Enterprise, Central Office, or Remote Terminal Cabinets. LEA has re-engineered the traditional protector panel to respond to modern backhaul requirements.

The PROTPNL25T1X *Cat5 SmartWired*<sup>®</sup> panels are 2RU high and mount in standard 19" racks. They consist of a polyester powder coated carbon steel chassis, two high speed data optimized 5 pin module protection fields, and line and equipment cables. All line and equipment cables are built to order, offering a customized length and connector fit for any new or existing system. Each unit also includes a 5 foot pre-terminated 6AWG ground cable for fast installation. Local U.S. manufacturing ensures rapid response and short lead times. See product ordering code for available options.



**Cat5 SmartWired®** starts with LEA Networks' protection module field. The block is uniquely designed from the ground up to minimize crosstalk and insertion loss, while decreasing part weight and size to reduce the mounting footprint. Unique wire routing and guide ring features ensure that the standard Category 5e internal wiring maintains ideal performance. Combined with LEA Networks high speed protector modules, the system gives future-proof protection and performance for POTS, T1, ADSL2+, VDSL2 and Ethernet based services.



# **FEATURES & BENEFITS**

- Laser cut carbon steel with Telcordia spec polyester powder coated finish
- Cat5 Smartwired®
- High speed optimized 5 pin protector block
- Pre-installed direct connected 6AWG ground cable
- All plastic materials UL94 V-0 rated or higher
- All stainless steel hardware
- Line & Equipment cables built per order
- Made in the USA

- High quality fit and finish, with superior corrosion resistance
- High speed transmission performance is standard on all units
- Block is designed from the ground up for reduced crosstalk and insertion loss
- Fast installation, and reliable ground bonding every time
- Ensure facility and personnel safety
- Corrosion resistant for long term performance
- Assures customized fit into enclosures or racks, for new or existing systems
- Local engineering and operations support, rapid order fulfillment www.lea-networks.com



# PROTPNL xx T1 - A B C - A B C

(LINE) (EQUIP)

## Typical Ordering Code Options

- xx: Line Count, 16 to 25
- A: Cable Type: Cat5e 25 pair, Cat3 25 pair, Cat5e 4 pair, etc.
- **B:** Cable Length: in feet
- C: Connector Type: none, RJ21, MS2, RJ-45

### Call LEA Networks to have your panel custom configured



