

IDC Loaded Patch Panel

1U IDC CAT-6A Panel | 48 Ports

PANEL-1.0U-SHLD-LOA-IDC-48P

The CAT 6A Patch Panel is a fully loaded patch panel designed to be used within 10GX System. It features our high-performing CAT 6A connectors specifically designed to meet the difficult challenges of 10 Gb/s transmission.

All sockets in the panel are commonly linked through the panel and can be grounded to the rack using the earth wire provided.







Specifications

RJ45 Plactic Housing

RJ45 Contact Material

RJ45 Contact Area

IDC Terminal and Finish

Wire Size Compatibility

PBT + Glass Fiber, UL94V-0

Phosphor Bronze with Nickel plated

50 micro-inch Gold plated

Phosphor Bronze with Tin plated.

Suitable for 22-26 AWG stranded and solid wire

Features

Shielded housing provides against electro-magnetic interference (EMI)

48 Port in one unit (1.75") height with flat jack and white silk-screening port number

A double check design facilitates two sets of 24 ports to be installed

Performance

Transmission Performance

Insertion Force

Retention Strength

Operating Temperature

Durability

Dielectric Strength

Insulation Resistance

Contact Resistance

TIA/EIA 568C.2 & ISO/IEC 11801

30N max. (IEC 60603-7-5)

7.7 kg between Jack and Plug

10°C to 60°C (ISO/IEC 11801)

750 cycles min. (ISO/IEC 11801, IEC 60603-7-5)

1,000V RMS at 60Hz for 1 minute

500MΩ minimum

2mΩ per contact