

CATGA IDC FEEDTHROUGH PANEL DATASHEET

My Custom Shop's Cat6a etherCON IRU rack panels come preloaded with Neutrik's shielded etherCON female connector with IDC termination, allowing for extended overall cable length. The IDC termination provides a simple, fast, and efficient solution for semi-permanent or permanent applications. Ideal for data centers, telecommunications rooms, AV installations, and environments where EMI/RFI protection is critical. Available with 8 or 16 ports.

Note: Does not intermate with Neutrik NE9MCA6 Cat6 cable connectors.

Features:

- High-quality Neutrik etherCON connectors
- Shielded etherCON provides high noise immunity and EMI protection
- Intermateable with existing etherCON Cat5 infrastructure
- · Lacing Bar Versions have ID Strip
- · Lacing Bar provides cable support and management

Specifications:

- · Panel size:
 - 1RU: 19in x 1.75in2RU: 19in x 3.50in
- Number of Ethernet Ports: 8, 16
- Networking Type: Cat6a
- Type of Ethernet Connector: Neutrik etherCON Female RJ45 to IDC Termination
- · Shielded: Yes
- Insulation Resistance: >0.5GO

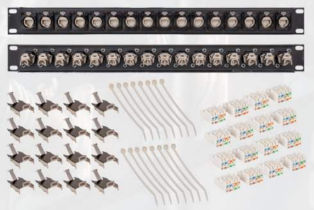


Revision #01



CATGA IDC FEEDTHROUGH PANEL DATASHEET





16XRJ45-6A-IDC

