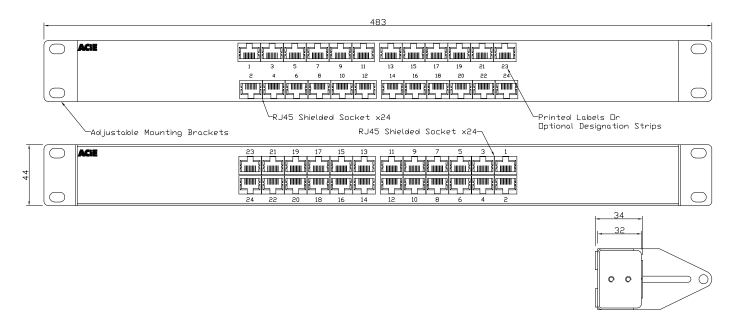


Ethernet Patch Panel, Shielded, 19" 1RU RJ45(f) x24 to RJ45(f) x24





View With Bracket Removed

PRODUCT DESCRIPTION

This rack mounting patch panel provides front/rear RJ45 - RJ45 patching for Ethernet circuits. It is designed for professional Gigabit applications where space is at a premium and a high density of transmission lines demands superior cross talk performance. This patching system benefits from the use of Cat 6 RJ45 plugs with their disciplined cable termination that gives consistent, high levels of performance. In summary this product offers the following features:-

- low cross talk
- consistent performance
- shielded construction
- long life, high reliability
- rugged construction
- professional Ethernet patching
- 8P8C Connectivity (4pair)
- industry standard 19" rack mounting
- optional front designation strip
- mount recessed to ease cable entry
- 24 ports front/rear patching
- RoHS compliant
- 30u" gold contact plating
- zinc sealed, powder coated steel
- cable management brackets available

OPERATING CONDITIONS

Working Temperature: -30°C to 75°C

ELECTRICAL SPECIFICATIONS

Isolation Voltage:

>250V DC

MECHANICAL SPECIFICATIONS

RJ45 Connector:	Contacts: Phosphor Br
	•
	Moulding: PBT Glass F
	Shield: Brass, Plated S
	Insertion Cycles, 500m
Panel:	Steel, Zinc Sealed and

ronze, Plated Ni/0.8Au Filled, Black Sn nin Steel, Zinc Sealed and Powder Coated Black

ACCESSORIES

Mounting Brackets: Cable Management Kits:

For ETSI and 23" racks Front or Rear Mounting



Port 1 of 24 Shown