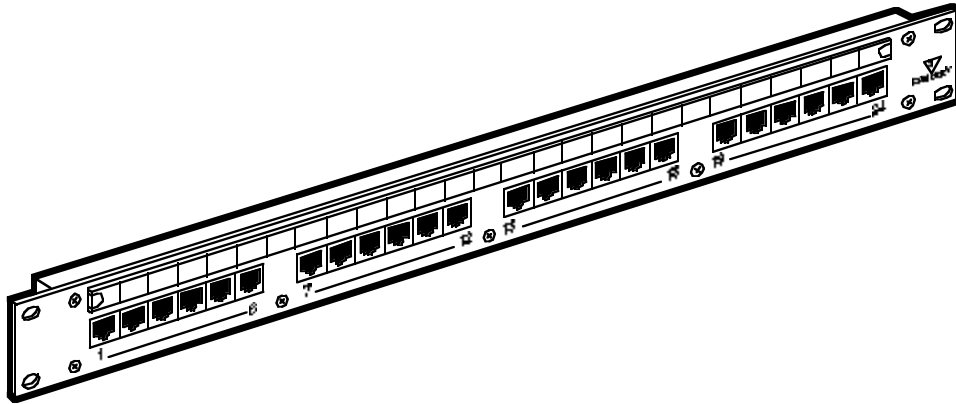


BLACK BOX®

NETWORK SERVICES

CAT5 Patch Panels



Exceptional reliability for your Category 5 connections.

Technically Speaking

Durability's the key to good CAT5 Panels. These CAT5 Patch Panels, with their rigid construction and fully enclosed design, assure reliable end-to-end Category 5 connectivity. The housing keeps dust and other particles away from the PC board. And these Panels are designed to handle firm punchdowns, eliminating cracked boards and open connections.

UL listed 24- and 48-port Panels support all applications operating in bandwidths up to 100 MHz.

Additional features include:

- Removable, unobstructed designation strips.
- Four models available to accommodate 24- or 48-ports and 568A or 568B.
- Silk-screened jack and block identification.
- Fully enclosed design minimizes flexing of PC board during punchdowns.
- Supports applications operating in bandwidths up to 100 MHz including TP-PMD and ATM.

- Meets or exceeds the Category 5 transmission requirements of EIA/TIA-568A for connecting hardware.
- Listed to the UL® 1863 Standard for Communication Circuit Accessory.

- Incoming cables are terminated to 110 clips; 8-position modular jacks are used for patching.
- Mounts on 19" relay racks, 23" rack with adapters, or hinged wall adapters.

For these and other components...

Call our expert Technical Support Staff for all your cable and connector needs. They'll help you find the best equipment for your application.

Ordering Information

This information will help you place your order quickly.

Specifications

Rack Spaces Occupied — JPM600A, JPM601A: 1U (1.75"); JPM602A, JPM603A: 2U (3.5")

Connectors — JPM600A, JPM601A: 24; JPM602A, JPM603A: 48

Bandwidths Supported — Up to 100 MHz

Standards — Conforms to TIA/EIA-568A

Conformance — UL® listed

Weight — 1.4 kg

PRODUCT NAME

ORDER CODE

CAT5 Patch Panel	
24-port, 568B	JPM600A
24-port, 568A	JPM601A
48-port, 568B	JPM602A
48-port, 568A	JPM603A

You may also need:

Patch cords (lengths from 1' to 100').....	EVNSL01-000X
--	--------------