



Front Access Patch Panels, Category 5e

Front Access Panels Offer a Unique Design Allowing Access From the Front to Both Modular Jacks and IDC Connectors.

Eliminates Cable Congestion Behind Panel.



P5E24BF



P5E12BF

FEATURES

- Mounting brackets of the 24-port panel accommodate both wall and 19" rack mounting.
- 12-port wall mount panel utilizes an 89D bracket for easy mounting.
- These panels are an ideal MUTOA solution and consolidation point.

SPECIFICATIONS

- ◆ Jack contacts: Beryllium copper with min. 50 micro-inch Gold plating.
- ◆ 110 termination.
- ◆ Flame-retardant plastic with tin lead solder plated IDC.
- ◆ Conductor range 22-26 AWG solid; max. O.D. insulated conductor: 0.05"

STANDARDS/LISTINGS/VERIFICATIONS

- Modular jacks per FCC part 68.5.
- ANSI/TIA/EIA-606A station labeling capability.
- Panels comply with EIA-310-D rack mount standard.

Hubbell Premise Wiring offers a complete range of easy-to-use front access cross connect solutions. The 12- and 24-port front access panels offer a unique design that allows access to both modular jacks and IDC connectors from the front. Front access panels are typically used in small-scale applications where space is limited and front access is necessary. These panels are an ideal consolidation point and MUTOA solution.

