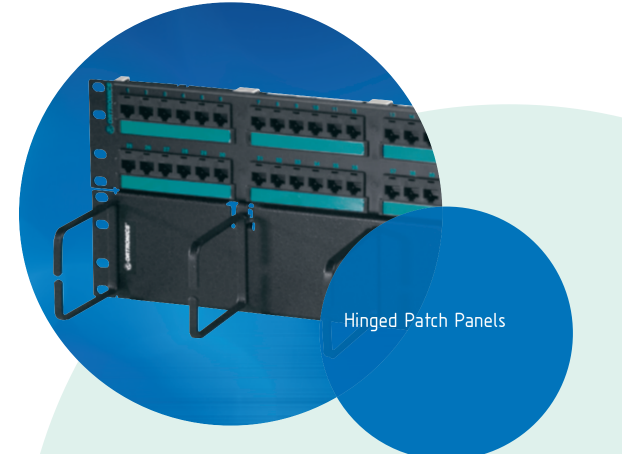
G UTP Clarity^{5E} Category 5e Hinged Patch Panels



V

Hinged Clarity panels include cable management panels. Panels can be terminated in the hinged-down position while resting on management rings. Panels can also be mounted back-to-back on our 502.9 mm deep Mighty Mo racks.

FEATURES

- > Provide access to rear of panel from the front of the rack
- > Can be terminated in hinged down position
- ETL verified to TIA Category 5e component spec
- > Center tuned to Clarity^{5E} patch cords
- > Universal wiring

- > Easy lace 110 termination
- > Supplied rear cable management
- > High density design
- > RoHS compliant







UTP Clarity^{5E} Category 5e Hinged Patch Panels

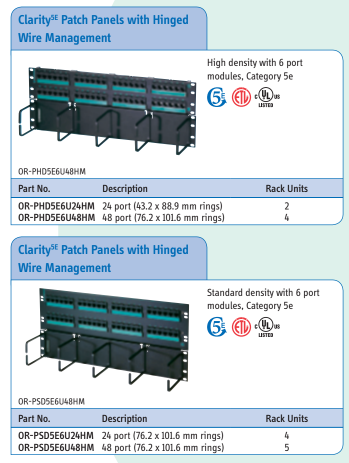
SPECIFICATIONS

Materials

- > Panel: 2.4 mm aluminium
- > Six port jack housing: High impact thermoplastic 94V-0
- > Six port rear IDC housing: Polycarbonate
- > Array of eight modular dual reactance: Beryllium copper
- > IDC contacts (low noise): Phosphor Bronze
- > Printed circuit board: Two-sided FR.4 epoxy resin/glass base with solder mask
- > Front bezel/rear designation housing: ABS UL94V-0
- > Rear wire management bar: 8 mm x 3 mm Cold roller steel, round

Performance

- > Meets Category 5e component specifications TIA/EIA-568-B.2
- > Meets FCC part 68 subpart F
- > Rated for 750 plug insertions
- > Exceeds 100 gram requirement
- > UL 1863 listed, file #E131600
- > Compatible with 110 impact tools
- > Exceeds the IEEE 802.3af DTE power specifications by 500%



RELATED PRODUCTS

- > T]5e Series Category 5e TracJacks
- > MC5e Series of Category 5e patch cords
- > 110ABC5e Series of Category 5e 110 blocks
- > Mighty Mo 6 cable management racks

