Detailed Specification & Technical Data



24458-C6A

24 Port Cat 6A UTP Patch Panel

| PRODUCT OVERVIEW | _ | | |
|---|--|---|--|
| Product Description | 1 | Port Cat 6A UTP | Patch Panel |
| Product Overview | Category 6A Patch F guar-anteed to excee port versions featuri flex uring termina- Panels are supplied p code wiring label an provides enhanced p is rated for a minimu Jacks feature the abil dust and other conta plied with a metalliz | | anels are designed to meet 10 Gigabit Ethernet IEEE 802.3an rev. 1.0 transmission requirements and are d ANSI/TIA-568-C.2 performance specifi ations. These high-density panels are available in 24- and 48-ng a rolled edge steel construction, which provides maximum strength and durability and eliminates panel tion. Panels feature port labeling areas and port numbering for easy circuit identifi ation. Pereloaded with 10G connectors supporting both T568A and T568B wiring using an easy-to-read colordcan be terminated using standard single-position 110 termination tool. This new connector design lug-to-jack connection integrity, protects against damage caused by insertion of 4- or 6-position plugs and um of 750 plug insertions providing for the highest level of system reliability. The first part of the provided integration of the provided integration of the panel without the with a newly designed cable management bar(s) that easily mounts to the back of the panel without the |
| | | | crews. This cable management bar features improved cable routing and strain relief. |
| Package Qty. | 1 | | |
| PRODUCT FEATURES | | _ | |
| Termination in Rear cable man Connector concaused by inser Connectors a | | Termination is Rear cable man Connector co- caused by inser Connectors ar | insmission performance meets or exceeds TIA-568-B.2-10 channel level performance specifi ations. It is made quick and easy using a tool-less termination. Intagement bar. It is against damage against d |
| SPECIFICATIONS & DIMENSIONS | | NSIONS | - |
| Transmission Performance | | | ANSI/TIA-568-B.2-10: Meets or exceeds category 6A (1-500 MHz) channel specifi ations |
| Jack Type | | | 8p8c (8-position, 8-contact) "RJ45" style |
| Wiring Scheme | | | ANSI/TIA/EIA-568-B.2: T568A & T568B ISO/IEC 11801 2nd Ed.: 8-position pin/pair assignment (1-2/3-6/4-5/7-8) |
| Mounting Dimensions | | | Panel: 19" rack mountable 1.5 in deep (w/o cable management bar) 6.0 in deep (with cable management bar installed) 1.75 in (1 RMU) high (24458S-C6A) 3.50 in (2 RMU) high (48458S-C6A) Jacks: W 17.0 mm D 41.8 mm H 19.3 mm W 0.67 in D 1.65 in H 0.76 in |
| Physical Characteristics | | | Panel: steel/Ni plated steel Cable management bar: steel/Ni plated steel Jack housing: screened case: copper, 0.25 mm (0.0098 in), 100 µin nickel plated contact holder: high impact thermoplastic, UL94V-0 fi e retardant Jack contacts: phosphor bronze alloy plated with min 50 µin of gold over 70-100 µin of nickel plating Jack IDC: 110 type, phosphor bronze alloy with 100 µin 100% tin alloy |
| Electrical/Optical Characteristics | | | Insulation resistance: min 500 MOhm @ 100 Vdc Dielectric withstanding voltage: 1,000 Vdc/ac peak contact to contact @ 60 Hz for 1 min Spring wire contact resistance: max 20 Mohm IDC contact resistance: max 2.5 MOhm Current rating: see figu e |
| Environmental Characteristics | | | Storage: -40°C - +70°C (-40°F - +158°F) Operation: -10°C - +60°C (+14°F - +140°F) RH (operation): max non-condensing 93% |
| Warranty | | | 5-year limited component warranty 10-year Signamax Link/Channel Warranty 15-year Signamax Extended Component Warranty 25-year Signamax Cabling System Warranty |