Detailed Specification & Technical Data



48458MD-C5E

48 Port Cat5E Panel 2RU



PRODUCT OVERVIEW	-
Product Description	48 Port Cat5E Panel 2RU
Product Overview	Category 5e Patch Panels are designed to exceed ANSI/TIA-568-C.2 component, permanent link and channel performance specifica-tions providing usable bandwidth beyond 155 MHz. These high-density panels are available in 12- through 48-port versions and fea-ture enhanced front and rear labeling features for easy circuit identification. Category 5e panels support both T568A and T568B wir-ing schemes using an easy-to-read color-coded wiring label. Panels are constructed for maximum strength and durability and feature a fully enclosed, modular design, which provides flexibility and protection of printed circuitry during termination. Rear termination is made quick and easy using a 4-pair inline 110-type connec-tor compatible with standard multipair impact tool to reduce installation time or single-position 110 termination tool. Panels include an integrated cable management feature for cable routing and strain relief requirements. An optional cable manage-ment bar, which mounts easily to the back of the panel, is available for improved cable routing and strain relief.
Package Qty.	1

PRODUCT FEATURES	-
Features	 Transmission performance exceeds ANSI/TIA-568-C.2 specifications Integrated cable management feature for cable routing and strain relief requirements Contact design provides enhanced plug-to-jack connection integrity and protects against damage caused by insertion of 4- or 6-position plugs Fully enclosed, 6-port modular design, which provides flexibility and protection of printed circuitry during termination Rear termination is made quick and easy using a 4-pair inline 110 type connector compatible with our multi-pair impact tool to re-duce nstallation time or an industry standard single position 110 termination tool A cable management bar, which mounts easily to the back of the panel, is available for improved cable routing and strain relief Rated for at least 750 plug insertions providing for the highest level of system reliability Maximum strength and durability construction

SPECIFICATIONS & DIMENSIONS	-
Transmission Performance	ANSI/TIA-568-C.2: meets or exceeds category 5E (1-250 MHz) component specifications
Jack Type	8p8c (8-position, 8-contact) "RJ45" style
Wiring Scheme	ANSI/TIA-568-C.2: T568A & T568B ISO/IEC 11801 2nd Ed.: 8-position pin/pair assignment (1-2/3-6/4-5/7-8)
Mounting Dimensions	12458MD-C5E: 19" rack mountable, 1.75" (1 RMU) high 24458MD-C5E: 19" rack mountable, 1.75" (1 RMU) high 48458MD-C5E: 19" rack mountable, 3.50" (2 RMU) high
Physical Characteristics	Panel housing: SAE 1010 1.6 mm (0.063 in), black paint coating Connector housing: high-impact, flame-retardant UL 94V-0 thermoplastic Jack spring wire: phosphor bronze alloy plated with 50 µin of gold over 70-100 µin of nickel IDC: 110 type, phosphor bronze alloy with 100-µin 100% tin (Sn) 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
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
Media Type	Category 5E UTP