

# **Category 5e Mini Patch Panels**

Mini Patch Panels are available in 12-port size and are ideal for installations where space is at a premium and open bay racks cannot be used. Panels are designed to exceed TIA/EIA-568-B.2 component level specifications and include port numbering, write-on labeling areas and are compatible with both T568A and T568B wiring configurations. Panels are provided mounted to either an 89D bracket or in a hinged version, both of which allow for easy access to the back of the panel for termination to 110 connectors.



**KEY FEATURES** 

- Transmission performance exceeds TIA/EIA-568-B.2 component, permanent link and channel level performance specifications
- Contact design provides enhanced plug to jack connection integrity and protects against damage caused by insertion of 4 or 6 position plugs
- Rear termination is made quick and easy using a 4-pair inline 110 type connector compatible with our Category 6 multi-pair impact tool to reduce installation time or an industry standard single position 110 or Krone termination tool
- Fully enclosed, 6-port modular design (12458M-C6C), which provides flexibility and protection of printed circuitry during termination

12458MH-C5E

- Integrated cable management feature (12458MH-C6C) for cable routing and strain relief requirements
- Rated for at least 750 plug insertions providing for the highest level of system reliability
- Maximum strength and durability construction

### **ORDERING INFORMATION**

### **Category 5e Mini Patch Panels**

Part Number	Description
12458M-C5E	12-Port Category 5e Mini Panel w/89D Bracket, T568A/B Wiring
12458MH-C5E	12-Port Category 5e Mini Hinged Panel, T568A/B Wiring

PSS.C5EP-CL-MPP A-AUG-07



# **Category 5e Mini Patch Panels**

### **SPECIFICATIONS**

### TRANSMISSION PERFORMANCE

ANSI/TIA/EIA-568-B.2: Exceeds Category 5e (1 – 100 MHz) component level specifications ISO/IEC 11801 2<sup>nd</sup> Ed., CENELEC EN 50173: Exceeds Category 5 (1 – 100 MHz) component level specifications

 TRANSMISSION MEDIA Unshielded twisted pair (UTP)

 JACK TYPE 8p8c (8-position, 8-contact) "RJ45" type

## • WIRING SCHEME

ANSI/TIA/EIA-568-B.2: T568A & T568B ISO/IEC 11801 2<sup>nd</sup> Ed.: 8-position pin/pair assignment (1-2/3-6/4-5/7-8)

## • WIRE GAUGE

22-26 AWG (0.643 - 0.404 mm)

### • JACK CONTACTS

Phosphor bronze, nickel plating with a minimum of 50 micro inches of gold plating in contact area

### IDC CONTACTS

110 type, phosphor bronze, nickel plating

DIMENSIONS

Standard 66 block / 89B bracket footprint

• OPERATING TEMPERATURE

-14°F – 140°F (-10°C – +60°C)

### COMPLIANCE

ANSI/TIA/EIA-568-B.2, ISO/IEC 11801 2nd Ed., CENELEC EN 50173, FCC Part 68, UL 1863, IEC 60603-7

### APPLICATIONS

X.21, V.11, S0, ISDN, CSMA/CD 10BASE-T, 100BASE-TX, 100BASE-T4, 100BASE-T2, 1000BASE-T, TR 4/16/100, 100BASE-VG, ATM LAN 25/51/155, TP-PMD

WARRANTY

5-year limited component warranty 25-year system warranty

## **RELATED PRODUCTS**

Product/Product Group	Spec Sheet #
Category 6 PL Patch Cords	PSS.C6P-CL-PC (A-AUG-07)
Category 6 PL Shielded Patch Cords	PSS.C6P-SPC (A-AUG-07)
Category 5e PL Patch Cords	N/A
Category 5e SL Patch Cords	N/A
Category 5e PL Shielded Patch Cords	N/A

### www.signamax.com

16295 N.W. 13<sup>th</sup> Avenue, Suite A • Miami, FL 33169 • 800.446.2377 • 305.944.7710 • Fax: 305.949.4483 Copyright 2007 Signamax/AESP, Inc. All rights reserved • Signamax Connectivity Systems is a trademark of AESP, Inc. • Specifications subject to change