# 12-Port Category 6 Front Access Patch Panel



## Package Includes:

- A. 12-Port CAT 6 Patch Panel, 1 Piece
- B. 6" Cable Tie, 4 Pieces
- **C.** #12-24 x 3/4" Pan Head, Pilot Point Machine Screw, **2 Pieces**
- **D.** Installation Instructions, **1 Sheet**

## **Features and Benefits**

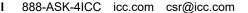
- Wall mounted CAT 6 component rated patch panel provides excellent performance for data requiring maximum speed and bandwidth
- Enhanced crosstalk cancellation reduces return loss and improves performance by rejecting noise and unwanted signals (AXT)
- Exceeds ANSI/TIA-568-C requirements for permanent, channel link and component performances
- Engineered to provide 110 IDC termination reducing installation time
- Includes both TIA-568A and TIA-568B color wiring diagrams

© Copyright 2015, ICC. This document and the designs, specifications and information contained herein are the property of ICC. Reproduction, modification, alteration or unauthorized use without ICC's approval is strictly prohibited. ICC and the ICC logo are registered trade name and trademark of ICC. All rights reserved.

- Backwards compatible to all lower rated category components
- 1 Rack Mount Space (RMS)
- Used with ICPCSK CAT 6 Patch cords, 4-Pair 110 punch down tool ICACSPDT4P, and ICACSPDT00 110 punch down tool

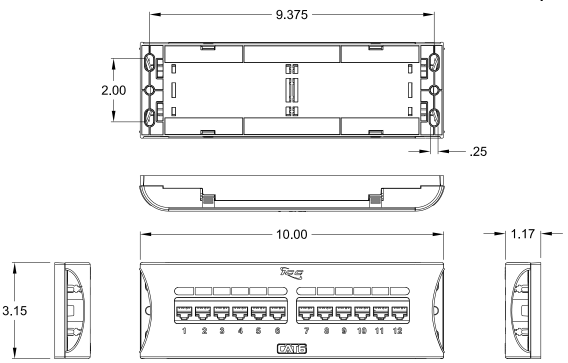
Part No: ICMPP12F6E

Rev: A Page 1 of 2





### **Product Specification**



## **NOTE: UNLESS OTHERWISE SPECIFIED**

#### A. Material:

• 12-Port Patch Panel: ABS, UL 94V-0

• Jack Housing: High Impact, Flame Retardant Plastic, UL 94V-0

• Spring Wire: Phosphor Bronze

• 110 Connector: Phosphor Bronze Alloy with 100 micro-inch Alloy

• Gold Rating: 50 Micro-inches of Gold over 100 micro inches of Nickel

B. Surface Finish: Black Powder Coat

### C. Mechanical:

• Mating Force: 100 Grams MIN/Contact

Temperature Range: -40°~70°C

• Plug Retention in Jack: 50N (11 LBS SQ)

• IDC Wire Gauge: 22~24 AWG

### D. Electrical:

• Current Rating: 1.5 AMP DC

• Contact Resistance: 2.5 MILOHMS MAX

T568A & T568B Wiring Standards										
IDC Color Assignments										
Jack Pin Number	T568B Wire Colors	T568A Wire Colors								
5	White Blue	White/Blue								
4	Blue	Blue								
1	White/Orange	White/Green Green White/Orange								
2	Orange									
3	White/Green									
6	Green	Orange								
7	White/Brown	White/Brown								
8	Brown	Brown								

CAT 6 Connecting Hardware Requirements													
Frequency (MHz)	1.0	4.0	8.0	10.0	16.0	20.0	25.0	31.25	62.5	100	200	250	
NEXT Loss (dB)	75.0	75.0	75.0	74.0	69.9	68.0	66.0	64.1	58.1	54.0	48.0	46.0	
FEXT Loss (dB)	75.0	71.1	65.0	63.1	59.0	57.1	55.1	53.2	47.2	43.1	37.1	35.1	
RETURN Loss (dB)	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	28.1	24.0	18.0	16.0	
Insertion Loss (dB)	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.11	0.16	0.20	0.28	0.32	

Part No: ICMPP12F6E

Rev: A Page 2 of 2 I 888-ASK-4ICC icc.com csr@icc.com

