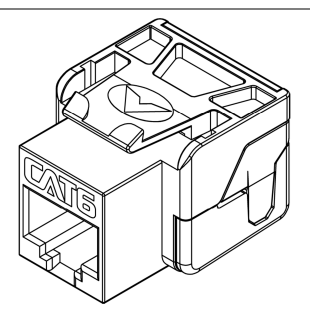
CAT 6 EZ Module Connector



Package Includes:

A. CAT 6 EZ Module, 1 Piece**B.** Wiring Cap, 1 Piece

Features and Benefits

- CAT 6 rated connectors provide excellent performance for data networks requiring maximum speed and bandwidth.
- PCB technology provides maximum performance and superior signal quality.
- Enhanced crosstalk cancellation reduces return loss and improves performance by rejecting noise and unwanted signals.
- Exceeds ANSI/TIA-568-C requirements for permanent, channel link and component performances.
- Engineered to provide 110 IDC termination reducing installation time
- Pair-to-Pair wiring for easy termination and best performance.
- Includes an integrated TIA-568A/B color wiring diagram
- Backwards compatible to all lower rated category components
- Compatible with most IC107 faceplates, inserts, surface mount boxes, and blank patch panels*
- Used with ICC Category 6 ICPCSK series patch cords, JackEasy[™] Termination Tool ICACSPDTEH, and 110 punch down tool ICACSPDT00
- Available in almond, black, blue, gray, green, ivory, orange, purple, red, white, and yellow
- UL 1863 compliant
- Country Of Origin: Taiwan
- TAA Compliant

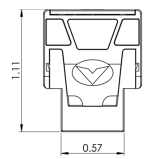
Note:

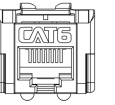
Check faceplates, inserts, surface mount boxes, bezel, or blank patch panel part for compatibility

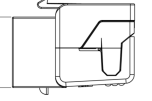
Part No: IC1078L6XX				
Rev: K	I	888-ASK-4ICC	icc.com	csr@icc.com
Page 1 of 2				



© Copyright 2018, 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.









NOTE: UNLESS OTHERWISE SPECIFIED

1. CAT 6 Module:

- A. Electrical:
 - -Current Rating: 1.5 AMPS
 - -Insulation Resistance: 500 MOHMS Min
 - -Contact Resistance: 20 MOHMS Max
 - -DC Resistance: 0.1 OHM Max

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)	35.0	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

-Transmission Performance Exceeds Category 6 Connecting hardware requirements specified in

ANSI/TIA-568-C.2 when used with compatible horizontal cable

0.64

B. Mechanical:

- -Plug Insertion Life: 750 Cycles Min
- -Plug & Jack Contact Force: 100 Grams Min
- using FCC approved plug
- -Plug Retention Force: 50N (11 LBS) for 60s \pm 5s
- -Temperature: -40° to 150°F (-40° to 68°C)

C. Physicals:

- -Housing: High Impact, Flame Retardant Plastic, UL 94V-0
- -Jack Wiring: Phosphor Bronze Alloy Plated with 50 µin of Gold over 70~100 µin of Nickel
- -Connector: Insulation Displacement Connector (IDC)

Accepts 22~24 AWG Solid Wire

D. Colors: XX: AL-Almond, BK-Black, BL-Blue, GY-Gray, GN-Green, IV-Ivory, OR-Orange, PR-Purple,

RD-Red, WH-White, YL-Yellow

Т

© Copyright 2018, 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.

2. Termination Cap:

- A. Material: PC, UL 94V-0
- B. Color: Transparent Red

Part No: IC1078L6XX Rev: K Page 2 of 2

888-ASK-4ICC icc.com csr@icc.com I

LISTED US FILE NO. 125268

WIRING DIAGRAM

