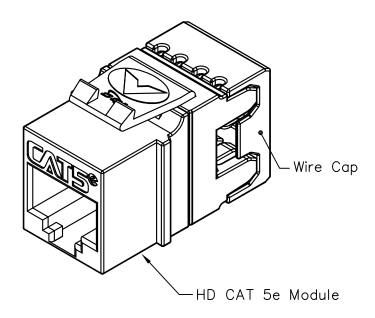
# **8P8C High Density Category 5e Module**

## PRODUCT SPECIFICATION

## Package includes:

A. 8P8C HD Category 5e Module, 1 pc B. Wire Cap, 1 pc



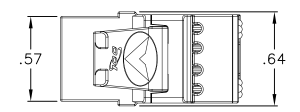
#### **Features and Benefits:**

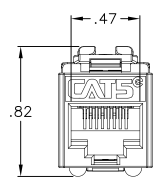
- CAT 5e rated connectors provide excellent performance for data networks requiring maximum speed and bandwidth
- PCB technology provides maximum performance and superior signal quality
- Enhanced crosstalk cancellation reduces return loss and improves performance by rejecting noise and unwanted signals
- Exceeds ANSI/TIA-568-C requirements for permanent, channel link and component performances
- Engineered to provide 110 IDC termination reducing installation time
- Reduced rear footprint allows for greater connectivity density and provides for more port configurations in a smaller area
- Includes an integrated TIA-568A/B color wiring diagram
- Backwards compatible to all lower rated category components
- Compatible with all IC107 faceplates, inserts, surface mount boxes, and blank patch panels
- Compatible with all IC108 furniture faceplates, bezels, and surface mount boxes
- Used with ICC Category 5e ICPCSJ and ICPCSC series patch cords and 110 punch down tool ICACSPDT00
- Available in almond, black, blue, gray, green, ivory, orange, purple, red, white, and yellow
- UL 1863 compliant

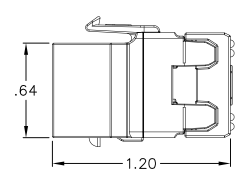
MODULE, CAT 5E, HD						
ITEM NO.	IC1078F5XX	REV. D	] .			
DWG NO.	PS1078F500	PAGE NO. 1				



CUSTOMER CARE / TECHNICAL SUPPORT \* CSR@ICC.COM / 888-ASK-4-ICC (275-4422) \* 2100 E. Valencia Dr., Suite D., Fullerton, CA 9283 \* www.icc.com







#### **NOTE: UNLESS OTHERWISE SPECIFIED**

- 1. CAT 5E MODULE:
  - A. ELECTRICAL:
    - -CURRENT RATING: 1.5 AMPS
    - -INSULATION RESISTANCE: 500 MOHMS MIN -CONTACT RESISTANCE: 20 MOHMS MAX
    - -DC RESISTANCE: 0.1 OHM MAX
    - -TRANSMISSION PERFORMANCE EXCEEDS CATEGORY 5e CONNECTING HARDWARE REQUIREMENTS SPECIFIED IN
    - ANSI/TIA-568-C.2 WHEN USED WITH COMPATIBLE
    - HORIZONTAL CABLE
  - 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 ± 5s
    - -TEMPERATURE: -40° TO 150° F (-40° TO 68° C)
  - C. PHYSICALS:
    - -HOUSING: ABS, UL 94V-0
    - -JACK WIRING: PHOSPHOR BRONZE ALLOY PLATED WITH 50 µin OF GOLD OVER

70~100 µin OF 100% SN ALLOY

-CONNECTOR: INSULATION DISPLACEMENT CONNECTOR (IDC)

ACCEPTS 22~24 AWG SOLID WIRE

D. COLORS: XX: AL-ALMOND, BK-BLACK, BL-BLUE, GN-GREEN, GY-GRAY, IV-IVORY, OR-ORANGE, PR-PURPLE, RD-RED, WH-WHITE, & YL-YELLOW

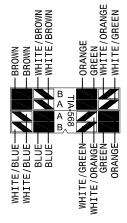
2. TERMINATION CAP:

A. MATERIAL: PC, UL 94V-0 B. COLOR: TRANSPARENT BLUE

CATEGORY 5e CONNECTING HARDWARE REQUIREMENTS										
FREQUENCY (MHz)	1.0	4.0	8.0	10.0	16.0	20.0	25.0	31.25	62.5	100
NEXT LOSS (db)	65.0	65.0	64.9	63.0	58.9	57.0	55.0	53.1	47.1	43.0
FEXT LOSS (db)	65.0	63.1	57.0	55.1	51.0	49.1	47.1	45.2	39.2	35.1
RETURN LOSS (db)	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	24.1	20.0
INSERTION LOSS(db)	0.10	0.10	0.11	0.13	0.16	0.18	0.20	0.22	0.32	0.40

CATEGORY SE CONNECTING HARDWARE REQUIREMENTS										
FREQUENCY (MHz)	1.0	4.0	8.0	10.0	16.0	20.0	25.0	31.25	62.5	100
NEXT LOSS (db)	65.0	65.0	64.9	63.0	58.9	57.0	55.0	53.1	47.1	43.0
FEXT LOSS (db)	65.0	63.1	57.0	55.1	51.0	49.1	47.1	45.2	39.2	35.1
RETURN LOSS (db)	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	24.1	20.0
INSERTION LOSS(db)	0.10	0.10	0.11	0.13	0.16	0.18	0.20	0.22	0.32	0.40

# WIRING DIAGRAM



$cU_L$ us	FILE	NO.	125268

MODULE, CAT 5E, HD						
ITEM NO.	IC1078F5XX	REV. D				
DWG NO.	PS1078F500	PAGE NO. 2				



CUSTOMER CARE / TECHNICAL SUPPORT \* CSR@ICC.COM / 888-ASK-4-ICC (275-4422) \* 2100 E. Valencia Dr, Suite D, Fullerton, CA 9283 \* www.icc.com