

# WORKSTATIONS & OUTLETS

## STRUCTURED CABLING SOLUTIONS

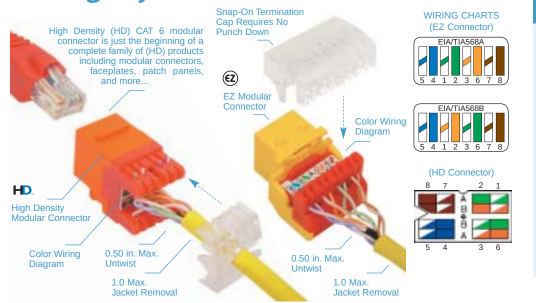
Contents	
CATEGORY 6 MODULAR CONNECTORS	A-2
CAT 6 EZ I CAT 6 High Density	
CATEGORY 5e MODULAR CONNECTORS	A-3
CAT 5e I CAT 5e ScTP I CAT 5e Feedthrough Dust Cover Insert	
VOICE MODULAR CONNECTORS	A-4
Voice 8P8C I Voice 6P6C I Voice Feedthrough	
AUDIO & VIDEO MODULAR CONNECTORS	A-5
RCA I S-VHS I F-type I BNC Speaker Binding Post I Banana Jack I Spring Clip	
FIBER OPTIC MODULAR ADAPTERS	A-6
Fiber Optic I ST I SC I MT-RJ Blank Insert I Blank Cable Feedthrough Insert	
FACEPLATES	A-7
Flat I Angled Flat with ID I Angled with ID Stainless Steel Flush Mount	
DECOREX FACEPLATES & INSERTS	A-10
Decorex Faceplate Decorex Insert with Voice   Data   CATV   Audio	Blank
ELECTRICAL & KITTED FACEPLATES	A-12
Electrical Faceplate   Electrical Insert Electrical Stainless Steel Faceplate	
Kitted Faceplate with Voice   Data   CATV	

WALL PLATES  Wall Plate with Voice   Data   CATV  Wall Plate Designer   Wall Telephone Plate  Color ID Cap	A-13
VOICE COUPLERS & ADAPTERS  Voice Modular Coupler   Telco Modular Adapter D-Sub Modular Adapter	A-15
MULTI-MEDIA FACEPLATES  Multi-Media Faceplate Uni-Frame I Bi-Frame I Quad-F	<b>A-16</b> rame
BEZELS  Bezel Blank   Fiber Optic Bezel	A-17
FURNITURE FACEPLATES  Universal Furniture Faceplate   I Modular Furniture Face   ID Label	<b>A-18</b> plate
SURFACE MOUNT BOXES & JACKS Surface Mount Box I Surface Mount Jack with Voice	A-19
MULTI-MEDIA BOXES  Multi-Media Box   Multi-Media Euro Style Box Magnet   Magnet Tape	A-20
MULTI-MEDIA OUTLETS  Multi-Media Outlet I Multi-Media Outlet Bezel	A-21
JUNCTION BOXES  Junction Box I Mounting Box	A-22

# Category 6 Modular Connectors







## Installation Benefits

- Engineered and Tested to Provide Maximum Performance
- Backward Compatible with a Category 5e Installation
- 11 Colors Available for Easy Circuit Identification
- Integrated Wiring Diagram for Ease-of-Installation



IC1078F6IV

IC1078F6WH

IC1078F6BK IC1078F6GY



IC1078F6GN IC1078F6BI



IC1078F6OR IC1078F6PR



IC1078F6RD CAT 6 HD

IC1078F6YL IC1078F6AL

## **NEW** Category 6 HD Modular Connector

ICC's High Density (HD) Category 6 connector is engineered to provide superior performance and reliability. Featuring enhanced Near-End and Far-End Crosstalk cancellation to reduce interference, and a low return loss to minimize signal reflections makes for performance that exceeds Category 6 standards. High density is achieved with use of a PCB design and a split back 110 termination to reduce the rear footprint.

PART NUMBER DESCRIPTION

IC1078F6xx\*

8 Position 8 Conductor, Category 6 HD

\*xx = IV, WH, GY, BK, BL, GN, OR, PR, RD, YL, AL



IC1078I 6IV IC1078I 6WH



IC1078L6GY IC1078L6BK





IC1078I 6GN



IC1078L6OR



IC1078L6RD



CAT 6 (EZ)





IC1078L6AL

### **NEW** Category 6 EZ Modular Connector

ICC's EZ Category 6 connector is engineered for superior performance and reliability characteristics. Featuring enhanced Near-End and Far-End Crosstalk cancellation to reduce interference, and a low return loss to minimize signal reflections makes for performance that exceeds Category 6 standards. The PCB design eliminates the need for split pairs and reduces installation time. The connector includes a one-piece termination cap that simultaneously terminates all 4 pairs.

PART NUMBER DESCRIPTION

IC1078L6xx\*

8 Position 8 Conductor, Category 6 EZ

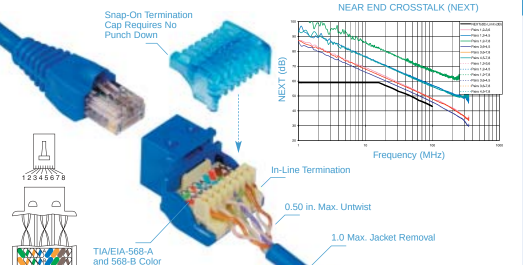
\*xx = IV, WH, GY, BK, BL, GN, OR, PR, RD, YL, AL



## Category 5e Modular Connectors





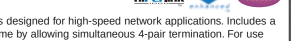


## Installation Benefits

- Engineered Lead-Frame Technology Provides Maximum Performance and Reliability
- Compatible with All ICC Faceplates, Faceplate Inserts, Bezels and Blank Patch Panels
- 11 Colors Available for Easy Circuit Identification
- Integrated Wiring Diagram for Ease-of-Installation

## Category 5e Modular Connector

Wiring Diagram



Our 8-position, 8-conductor Category 5e connector is designed for high-speed network applications. Includes a one-piece termination cap that reduces installation time by allowing simultaneous 4-pair termination. For use with applications: 1000Base-T, ATM-155 Mbps, 100Base-TX, 100VG-anyLAN, 10Base-T, 4/16 Mbps Token Ring, TP-PMD (CDDI)

PART NUMBER DESCRIPTION

IC1078E5xx\* 8 Position 8 Conductor, Category 5e

\*xx = IV, WH, GY, BK, BL, GN, OR, PR, RD, YL, AL



IC1078F5xx

### ScTP Category 5e Modular Connector

The Screened Twisted Pair (ScTP) Category 5e modular connector provides shielding against electro-magnetic interference (EMI), commonly present around power cables and heavy machinery. For use with applications: 1000Base-T, ATM-155 Mbps, 100Base-TX, 100VG-anyLAN, 10Base-T, 4/16 Mbps Token Ring, TP-PMD (CDDI)

PART NUMBER DESCRIPTION

IC1078S500 8 Position 8 Conductor, ScTP, Category 5e



IC1078S500

## **NEW** Category 5e Modular Coupler

ICC Category 5e feedthrough in-line coupler module has been tested to ensure that it surpasses Category 5e specifications without degradation in performance. Compatible with ICC faceplates and blank patch panels.

PART NUMBER DESCRIPTION

IC107C5Exx\* 8 Position 8 Conductor, Category 5e Coupler Module



IC107C5EBK

#### Modular Connector Dust Cover Insert

This one-piece dust cover can be inserted into any 6 or 8-position modular connector or patch panel. The dust cover can be easily removed with a small screwdriver.

PART NUMBER DESCRIPTION

**ICACSDCICL** Dust Cover Insert, Clear, 10 pcs./bag

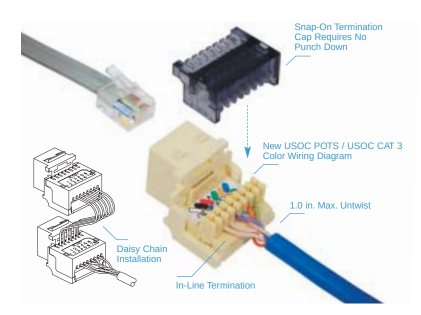


ICACSDCICI

E-MAIL: CSR@ICC.COM | WEBSITE: WWW.ICC.COM



## Voice Modular Connectors



## Installation Benefits

- Conserve on Cable by Daisy-Chaining Modular Connectors Using the One-Piece Termination Cap
- Integrated Wiring Diagram for Ease-of-Installation



### **NEW** Voice Modular Connector



IC1076V0WH

The 6-position, 6-conductor connector is designed for business system applications. The connector utilizes IDC termination, accepts 22-24 AWG solid wire, and provides maximum flexibility in designing voice and low speed data distribution systems. Termination can be done using 110 punch down tools, or by using the termination cap for fast and easy termination. The termination cap is designed for daisy-chaining connectors. For use with applications: Apple Talk, Voice and Arcnet

WIRING CHARTS

PART NUMBER DESCRIPTION

IC1076V0xx\* 6 Position 6 Conductor, Voice

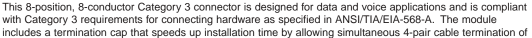
\*xx = IV, WH, GY, BK, BL, GN, OR, PR, RD, YL, AL





IC1078V3AL

## Voice Category 3 Modular Connector



22-24 AWG solid wire. For use with applications: 10Base-T . 4 MB Token Ring . 100Base-T . 100VG-anyLAN

PART NUMBER DESCRIPTION

IC1078V3xx\* 8 Position 8 Conductor, Category 3

\*xx = IV, WH, GY, BK, BL, GN, OR, PR, RD, YL, AL



IC107C6SGY

#### Voice Feedthrough Modular Coupler

The feedthrough in-line coupler modules connect two modular cords.

PART NUMBER DESCRIPTION

IC107C6Sxx\* 6 Position 6 Conductor, Pin 1 to Pin 6
IC107C6Rxx\* 6 Position 6 Conductor, Pin 1 to Pin 1
IC107C8Rxx\* 8 Position 8 Conductor, Pin 1 to Pin 1

\*xx = IV, WH, GY, BK





## Audio & Video Modular Connectors

## **NEW** RCA Female-to-Female Modular Connector

Gold plated, with colored insert.

PART NUMBER DESCRIPTION

IC107K6Gxx\* **Black Insulator** Red Insulator IC107R6Gxx\* IC107Y6Gxx\* Yellow Insulator White Insulator IC107B6Gxx\*

\*xx = IV, WH, GY, AL



IC107K6GIV

### **NEW** Speaker Modular Connector

Binding post utilizes a screw clamp installation in the rear. Metal gold binding posts and banana jacks come in pairs of 1 red and 1 black.

PART NUMBER DESCRIPTION

IC107PMGxx\* **Gold Binding Post** IC107JMGxx\* Gold Banana Jack

\*xx = IV, WH, AL



IC107PMGAI

IC107.JMGAI

## **NEW** RCA Female-to-IDC Modular Connector

IDC allows signal transfer over UTP.

DESCRIPTION PART NUMBER

IC107K8Gxx\* **Black Insulator** IC107R8Gxx\* **Red Insulator** IC107Y8Gxx\* Yellow Insulator

IC107B8Gxx\* White Insulator

\*xx = IV. WH. GY. AL 



IC107K8GWH

## **NEW** Speaker Spring Clip Modular Connector

Pair of red and black. Front spring clip accepts 14 Gauge. Rear "Fast-On" crimp connector accepts 12-16 AWG.

PART NUMBER DESCRIPTION

IC107BSSxx\* **Spring Clip** 

Note: Not for use with angled faceplates and bezels



## RCA Female-to-Solder Tail Modular Connector

Solder tail for permanent installation.

PART NUMBER DESCRIPTION

IC107B7Gxx\* **Black Insulator** 

\*xx = IV, WH, GY, AL



IC107B7GAL

## **NEW S-VHS-to-IDC** Modular Connector

IDC allows signal transfer over UTP. PART NUMBER DESCRIPTION

IC107SVIxx\* S-VHS to IDC

\*xx = IV WH GY AI 



IC107SVIWH

## RCA Female-to-F-Type Female Modular Connector

PART NUMBER DESCRIPTION

IC107RFGxx\* **Red Insulator** 

\*xx = IV, WH, AL



IC107RFGWH

## F-Type Feedthrough Modular Connector

CATV female-to-female F-connector.

PART NUMBER DESCRIPTION

IC107B5Gxx\* Female, Gold IC107B5Fxx\*

PART NUMBER



IC107B5GWH

## Speaker Modular Connector Solder Tail

Pair of red and black.

PART NUMBER DESCRIPTION

IC107BPGxx\* **Binding Post** 

\*xx = IV, WH, GY, AL

IC107BJGxx\* Banana Jack

\*xx = IV. WH. GY



IC107BPGIV



IC107BJGIV

### Female, Nickel \*xx = IV, WH, GY, AL

**BNC Modular Connector** Feedthrough, female-to-female.

DESCRIPTION

IC107B3Gxx\* 50 Ohm.

\*xx = IV. WH. GY

IC107BNCxx\* 75 Ohm. NEW

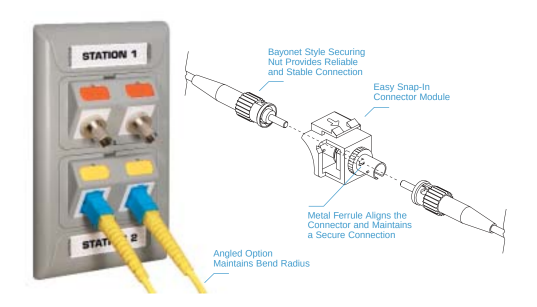
\*xx = IV. WH. GY. AL



IC107B3GIV



# Fiber Optic Modular Adapters



## Installation Benefits

- Supports Optical Ethernet in Bringing Fiber Straight to the Desktop
- Compatible with All ICC Faceplates, Faceplate Inserts, Bezels and Blank Patch Panels
- Viable Solution for High Speed Data Transmission and Broadband Internet Access



## Fiber Optic ST and SC Modular Adapter

The feedthrough fiber optic modules provide standard MM/SM simplex connectivity for SC and ST connectors in fiber applications.

PART NUMBER

IC107ST2xx\* ST Adapter Module, MM/SM, Metal Sleeve IC107SC2xx\* SC Adapter Module, MM/SM, Metal Sleeve NEW

\*xx = IV, WH, GY



IC107SC2WH





ICC's Small Form Factor (SFF) fiber optic adapter reduces space requirements by 50 percent of the conventional fiber connectivity, allowing for the same density as traditional copper.

feedthrough insert incorporate a 0.3 inch diameter hole to allow cable feedthrough from behind.

The blank fill-in insert is used to cover unused faceplate ports allowing for future upgrades or expansion. Cable

PART NUMBER

IC107MRJxx\* **MT-RJ Adapter Module** 

\*xx = IV. WH. GY





DESCRIPTION







PART NUMBER

IC107BN0xx\*

Blank Cable Feedthrough, 0.3 in. dia., 10 pcs./bag

Blank Fill-in, 10 pcs./bag

Blank and Cable Feedthrough Modular Insert

\*xx = IV, WH, GY, AL





# Faceplates Custom Solutions





## Installation Benefits

- Match Any Decor Interior with a Wide Selection of Faceplate Styles and Port Configurations
- Various Colors to Choose from Including Almond On Selected Style Faceplates
- New Stainless Steel Faceplates Offer a Flush Face Surface



#### Faceplate

PART NUMBER DESCRIPTION

IC107F01xx\* 1-Port, Single

\*xx = IV, WH, GY, AL



Faceplate

PART NUMBER DESCRIPTION

IC107F06xx\* 6-Port, Single

\*xx = IV, WH, GY, AL



IC107F06IV

#### Faceplate

 PART NUMBER
 DESCRIPTION

 IC107F02xx\*
 2-Port, Single

 \*xx = IV, WH, GY, AL

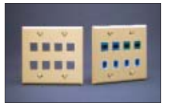


Faceplate

 PART NUMBER
 DESCRIPTION

 IC107FD8xx\*
 8-Port, Double

 \*xx = IV, WH, GY



IC107FD8IV

#### Faceplate

 PART NUMBER
 DESCRIPTION

 IC107F03xx\*
 3-Port, Single

 \*xx = IV, WH, GY, AL

3-Port, Single

IC107F03IV

### Faceplate

PART NUMBER DESCRIPTION

IC107F12xx\* 12-Port, Double

\*xx = IV, WH, GY

IC107F12IV

#### Faceplate

PART NUMBER DESCRIPTION

IC107F04xx\* 4-Port, Single

\*xx = IV, WH, GY, AL



A-7



## Faceplates Cassing



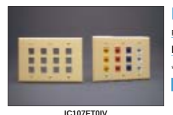
## Custom Solutions



Faceplate PART NUMBER DESCRIPTION 9-Port, Triple IC107FT9xx\* \*xx = IV, WH, GY



**NEW** Angled Faceplate PART NUMBER DESCRIPTION IC107DA2xx\* 2-Port, Single \*xx = IV, WH, AL

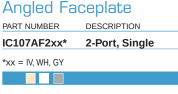


Faceplate PART NUMBER DESCRIPTION IC107FT0xx\* 12-Port, Triple \*xx = IV, WH, GY





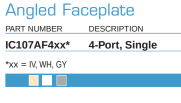






Faceplate with ID PART NUMBER DESCRIPTION IC107S02xx\* 2-Port, Single \*xx = IV, WH, GY















Faceplate with ID PART NUMBER DESCRIPTION IC107S04xx\* 4-Port, Single \*xx = IV, WH, GY



<b>NEW</b> Angled Faceplate		
PART NUMBER	DESCRIPTION	
IC107DA1xx*	1-Port, Single	
*xx = IV, WH, AL		







## Faceplates Custom Solutions

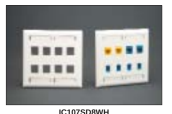


### Faceplate with ID

PART NUMBER	DESCRIPTION
IC107SD8xx*	8-Port, Double

\*xx = IV, WH, GY





**NEW** Stainless Steel Flush Mount Faceplate

PART NUMBER DESCRIPTION

IC107SF2SS 2-Port, Single



IC107SF2SS

## Faceplate with ID

PART NUMBER	DESCRIPTION
IC107ST9xx*	9-Port, Triple
*xx = IV, WH, GY	



**NEW** Stainless Steel Flush Mount Faceplate PART NUMBER DESCRIPTION

3-Port, Single IC107SF3SS



## Angled Faceplate with ID

PART NUMBER DESCRIPTION IC107AS2xx\* 2-Port, Single \*xx = IV. WH. GY



PART NUMBER DESCRIPTION

**NEW** Stainless Steel

IC107SF4SS 4-Port, Single

Flush Mount Faceplate



IC107SF4SS

## Angled Faceplate with ID

PART NUMBER DESCRIPTION IC107AS4xx\* 4-Port, Single \*xx = IV. WH. GY



**NEW** Stainless Steel Flush Mount Faceplate

PART NUMBER DESCRIPTION IC107SF6SS 6-Port, Single



IC107SF6SS

## Angled Faceplate with ID

PART NUMBER DESCRIPTION IC107AS8xx\* 8-Port, Double

\*xx = IV, WH, GY



IC107AS8WH

**NEW** Stainless Steel Flush Mount Faceplate

PART NUMBER DESCRIPTION IC107DF4SS 4-Port, Double



IC107DF4SS

## **NEW** Stainless Steel Flush Mount Faceplate

PART NUMBER DESCRIPTION IC107SF1SS 1-Port, Single



**NEW** Stainless Steel Flush Mount Faceplate

PART NUMBER DESCRIPTION IC107DF8SS 8-Port, Double



IC107DF8SS





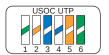
# Decorex Faceplates & Inserts Decorex Custom Solutions

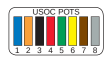




## WIRING CHARTS (Screw Down Termination)



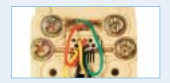






## Installation Benefits

- Faceplate Allows Any Installation to Look Consistent with Standard Decorator Style Switches and Outlets
- Selected Integrated Inserts
   Utilize Screw Down Terminals
   for Easy Termination, see Below





Decorex Faceplate

PART NUMBER DESCRIPTION

IC107DFSxx\* 1-Insert, Single

\*xx = IV, WH, AL



Decorex Insert

Integrated with voice and screw down terminals.

PART NUMBER DESCRIPTION

IC630DI4xx\* 6 Pos. 4 Cond.

\*xx = IV, WH, GY



Decorex Faceplate

PART NUMBER DESCRIPTION

IC107DFDxx\* 2-Insert, Double

\*xx = IV, WH, GY



Decorex Insert

Integrated with voice and screw down terminals.

PART NUMBER DESCRIPTION

IC630DI6xx\* 6 Pos. 6 Cond.

\*xx = IV, WH, GY



#### Decorex Insert

Faceplate is kitted with a voice and data modular connector.

PART NUMBER DESCRIPTION

IC107DK2xx\* 6 Pos. 6 Cond. and CAT 5e

\*xx = IV, WH, GY



#### Decorex Insert

Integrated with voice and screw down terminals.

PART NUMBER DESCRIPTION

IC630DI8xx\* 8 Pos. 8 Cond.

\*xx = IV, WH, GY

"XX = IV, WH, G



IC107DK3IV

#### Decorex Insert

Faceplate is kitted with a voice, data and CATV modular connector.

PART NUMBER DESCRIPTION

IC107DK3xx\* 6 Pos. 6 Cond.,
CAT 5e, and CATV

\*xx = IV, WH, GY



Decorex Insert

Integrated with voice, CATV and screw down terminals.

PART NUMBER DESCRIPTION

IC107DVFxx\* 8 Pos. 8 Cond. and CATV

\*xx = IV, WH, AL





## Decorex Faceplates & Inserts Decorex™ Custom Solutions





## Installation Benefits

- Blank Port Decorex Inserts Accommodate All ICC Modular Connectors
- Quick Snap-In Module Assembly
- Integrated F-Connectors
- Contemporary Designer Styling

#### **NEW** Decorex Insert

4 integrated audio binding posts, gold plated with red and black stripes.

PART NUMBER DESCRIPTION ICRDSDBPxx\* **4 Binding Post** 

\*xx = IV. WH. AL



ICRDSDBPIV

#### Decorex Insert

PART NUMBER DESCRIPTION IC107DI2xx\* 2-Port \*xx = IV, WH, AL NOTE: Excludes HD Connectors





IC107DI2WH

### **NEW** Decorex Insert

Integrated with 2 CATV and 2 open ports to add modular connectors.

PART NUMBER DESCRIPTION

IC107DC2xx\* 2-Port and 2 CATV

\*xx = IV, WH, AL



IC107DC2IV

#### Decorex Insert

PART NUMBER DESCRIPTION IC107DI3xx\* 3-Port \*xx = IV, WH, AL



IC107DI3WH

#### Decorex Insert

Integrated with CATV.

PART NUMBER DESCRIPTION IC630DSFxx\* **CATV** 

\*xx = IV, WH, GY



IC630DSFIV

#### Decorex Insert

PART NUMBER DESCRIPTION IC630DIBxx\* Blank \*xx = IV, WH, GY



IC630DIBIV

#### Decorex Insert

Integrated with 2 CATV.

DESCRIPTION PART NUMBER

IC630DDFxx\* **CATV** 

\*xx = IV, WH, GY



IC630DDFIV



## Electrical & Kitted Faceplates



Electrical Faceplate

PART NUMBER DESCRIPTION IC106FP2xx\* 2-Port, Single \*xx = IV, WH, AL





Kitted Faceplate

Faceplate is kitted with a CATV modular connector.

PART NUMBER DESCRIPTION IC107KT2xx\* **CATV** 

\*xx = IV, WH, GY



IC106FP4WH

Electrical Faceplate

PART NUMBER DESCRIPTION IC106FP4xx\* 4-Port, Double

\*xx = IV. WH



Kitted Faceplate

Faceplate is kitted with a voice and CATV modular connector.

PART NUMBER DESCRIPTION

IC107KT3xx\* 6 Pos. 6 Cond. and CATV

\*xx = IV. WH. GY



Electrical Insert

PART NUMBER DESCRIPTION IC107DPIxx\* 2-Port, Single \*xx = IV, WH, AL

IC107DPIWH



IC107KT4WH

Kitted Faceplate

Faceplate is kitted with a voice, data and CATV modular connector.

PART NUMBER DESCRIPTION

IC107KT4xx\* 6 Pos. 6 Cond.. **CAT 5e and CATV** 

\*xx = IV, WH, GY



**Electrical Stainless** Steel Faceplate

PART NUMBER DESCRIPTION IC106FP2SS 2-Port, Single

IC106FP2SS



IC107KT5WH

#### Kitted Faceplate

Faceplate is kitted with a voice, data and 2 CATV modular connectors.

PART NUMBER

IC107KT5xx\* 6 Pos. 6 Cond., **CAT 5e and CATV** 

\*xx = IV, WH, GY



**Electrical Stainless** Steel Faceplate

PART NUMBER

IC106FP4SS 4-Port, Double

IC106FP4SS



#### Kitted Angled Faceplate Faceplate is kitted with 2 voice

modular connectors.

PART NUMBER DESCRIPTION

IC107AK2xx\* 6 Pos. 6 Cond.

\*xx = IV, WH, GY



## Kitted Faceplate

Faceplate is kitted with a voice modular connector.

PART NUMBER DESCRIPTION

IC107KT1xx\* \*xx = IV, WH, GY



IC107AK4WH

Kitted Angled Faceplate

Faceplate is kitted with a voice, data and 2 CATV modular connectors.

PART NUMBER DESCRIPTION

IC107AK4xx\* 6 Pos. 6 Cond.. CAT 5e and CATV

\*xx = IV. WH. GY

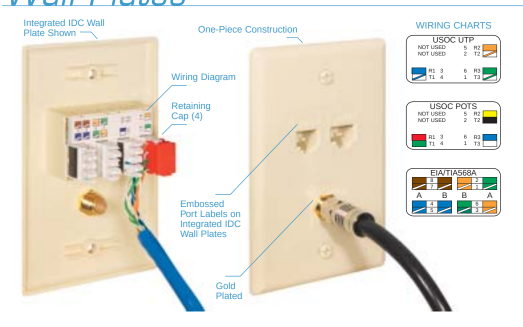




6 Pos. 6 Cond.



## Wall Plates Custom Solutions



## Installation Benefits

- Wall Plate's Integrated IDC Design Requires No Assembly for Quick and Easy Installations
- Wall Plate with IDC Comes with an Integrated Wiring Diagram to Provide Ease-of-Installation
- ICC Offers a Wide Selection of Smooth Surface and Designer Style Wall Plates
- Wall Plates are Available with IDC or Screw Down Terminals

## **NEW** Wall Plate with IDC

Integrated voice and data with 110 punch down termination.

PART NUMBER

DESCRIPTION

ICRDSV05xx\*

6 pos. 6 Cond. and CAT 5e

\*xx = IV, WH, AL



ICRDSV05AL

#### **NEW** Wall Plate with IDC

Integrated voice, data and CATV with 110 punch down termination.

PART NUMBER

DESCRIPTION

ICRDSVF5xx\*

6 Pos. 6 Cond., CAT 5e and CATV

\*xx = IV, WH, AL



ICRDSVF5AL

#### **NEW** Wall Plate with IDC

Integrated voice and CATV with 110 punch down termination.

PART NUMBER

DESCRIPTION

ICRDSVF0xx\*

6 pos. 6 Cond. and CATV

\*xx = IV, WH, AL



ICRDSVF0AL

#### **NEW** Wall Plate with IDC

Integrated voice, data and 2 CATV with 110 punch down termination.

PART NUMBER DESCRIPTION

ICRDSV25xx\*

6 Pos. 6 Cond., CAT 5e and CATV

\*xx = IV, WH, AL





ICRDSV25AL

#### **NEW** Wall Plate with IDC

Integrated data and CATV with 110 punch down termination.

PART NUMBER

DESCRIPTION

ICRDS0F5xx\* CAT 5e and CATV

\*xx = IV, WH, AL



ICRDS0F5AL

## Wall Plate

Integrated voice with screw down terminals.

PART NUMBER

DESCRIPTION

IC630E40xx\* 6 Pos. 4 Cond. IC630E60xx\* 6 Pos. 6 Cond.

\*xx = IV, WH



IC630E40IV

#### **NEW** Wall Plate with IDC

Integrated 2 data and 2 CATV with 110 punch down termination.

PART NUMBER

DESCRIPTION

ICRDS2F5xx\* **CAT 5e and CATV** 

\*xx = IV. WH. AL



Wall Plate

Integrated voice and CATV with screw down terminals.

PART NUMBER

DESCRIPTION

6 Pos. 4 Cond.

IC630E4Gxx\*

\*xx = IV, WH



IC630E4GIV A-13

E-MAIL: CSR@ICC.COM | WEBSITE: WWW.ICC.COM



## Wall Plates Custom Solutions





Wall Plate

Integrated 2 voice with screw down terminals.

PART NUMBER DESCRIPTION IC630E44xx\* 6 Pos. 4 Cond. IC630E66xx\* 6 Pos. 6 Cond.

\*xx = IV, WH



IC630S4GIV

## Wall Plate Designer

Integrated voice and CATV with screw down terminals.

PART NUMBER DESCRIPTION IC630S4Gxx\* 6 Pos. 4 Cond. and CATV

\*xx = IV. WH



Wall Plate

Integrated CATV. PART NUMBER DESCRIPTION

IC630EG0xx\* **CATV** 

\*xx = IV, WH

IC630EG0IV



IC630DB4IV

### Wall Telephone Plate Integrated voice with screw down

terminals. PART NUMBER DESCRIPTION

IC630DB4xx\* 6 Pos. 4 Cond. IC630DB6xx\* 6 Pos. 6 Cond.

\*xx = IV. WH



Wall Plate

Integrated 2 CATV.

PART NUMBER DESCRIPTION

IC630EGGxx\* **CATV** 

\*xx = IV, WH

IC630EGGIV



IC630SS4IV

## Wall Telephone Plate

Integrated voice with 110 termination and stainless steel back frame. Includes termination tool.

PART NUMBER DESCRIPTION

IC630SS4xx\* 6 Pos. 4 Cond. IC630SS6xx\* 6 Pos. 6 Cond.

\*xx = IV, WH



Wall Plate Designer

Integrated voice with screw down terminals.

PART NUMBER DESCRIPTION IC630S40xx\* 6 Pos. 4 Cond. IC630S60xx\* 6 Pos. 6 Cond.

8 Pos. 8 Cond.

\*xx = IV, WH

Patented

IC630S80xx\*

IC630DA4SS

## Wall Telephone Plate Stainless Steel

Integrated voice with 110 termination and stainless steel back frame. Includes termination tool.

PART NUMBER DESCRIPTION IC630DA4SS 6 Pos. 4 Cond. IC630DA6SS 6 Pos. 6 Cond.



Wall Plate Designer

Integrated 2 voice with screw down terminals.

IC630S44xx\* 6 Pos. 4 Cond.

Patented

PART NUMBER IC630S66xx\* 6 Pos. 6 Cond. \*xx = IV, WH



IC107FWPIV

### Wall Telephone Plate

Compatible with modular connectors.

PART NUMBER DESCRIPTION

IC107FWPxx\* 1-Port

\*xx = IV. WH. AL



Wall Plate Designer Integrated CATV.

PART NUMBER DESCRIPTION

IC630SG0xx\* **CATV** 

\*xx = IV, WH



IC107CICxx\*

## Color ID Caps

Colored caps are required for use with wall telephone plate (above) and regular blank patch panels, see B-6.

PART NUMBER DESCRIPTION

IC107CICxx\* Caps, 10 pcs./bag

\*xx = IV, WH, GY, BK, BL, GN, OR, PR, RD, YL, AL





# Voice Couplers & Adapters Custom Solutions

### Voice Modular Adapter

Female-to-female adapter connects 1 line cord with 2 line cords.

PART NUMBER DESCRIPTION ICMA330D44 4 Cond., Pin 2 to Pin 5



ICMA330D44

#### Telco Modular Adapter

For USOC wiring chart, see B-4.

PART NUMBER DESCRIPTION ICMA12P4CT 6 Pos. 4 Cond., 12-Port USOC



ICMA12P4CT

### Voice Modular Adapter

Adapter connects 2 line cords to a single modular jack.

PART NUMBER	DESCRIPTION
ICMA267D44	4 Cond. to 4 Cond. Pin 2 to Pin 2
ICMA267D66	6 Cond. to 6 Cond. Pin 1 to Pin 1



ICMA267D44

## D-Sub Modular Adapter

Modular iack to DB-9 connector. For USOC wiring chart, see B-4.

PART NUMBER	DESCRIPTION
ICDB09TF6C	Female to 6 Pos. 6 Cond.
ICDB09TM6C	Male to 6 Pos. 6 Cond.
ICDB09TF8C	Female to 8 Pos. 8 Cond.
ICDB09TM8C	Male to 8 Pos. 8 Cond.



ICDB09TF6C

### Voice Modular Coupler

Adapter connects 2 line cords together.

PART NUMBER	DESCRIPTION
ICMA350A4C	4 Cond., Pin 2 to Pin 5
ICMA350A6C	6 Cond., Pin 1 to Pin 6



ICMA350A4C

## D-Sub Modular Adapter

Modular jack to DB-15 connector. For USOC wiring chart, see B-4.

PART NUMBER	DESCRIPTION
ICDB15TF6C	Female to 6 Pos. 6 Cond.
ICDB15TM6C	Male to 6 Pos. 6 Cond.
ICDB15TF8C	Female to 8 Pos. 8 Cond.
ICDB15TM8C	Male to 8 Pos. 8 Cond.



ICDB15TF6C

## Voice Modular Coupler

Adapter features a keyed keystone iack that connects 2 line cords.

PART NUMBER	DESCRIPTION
ICMA3508DR	8 Cond., Pin 1 to Pin 1



ICMA3508DR

#### D-Sub Modular Adapter

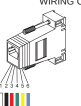
Modular jack to DB-25 connector. For USOC wiring chart, see B-4.

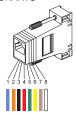
PART NUMBER	DESCRIPTION
ICDB25TF6C	Female to 6 Pos. 6 Cond.
ICDB25TM6C	Male to 6 Pos. 6 Cond.
ICDB25TF8C	Female to 8 Pos 8 Cond.
ICDB25TM8C	Male to 8 Pos. 8 Cond.



ICDB25TF6C

WIRING CHARTS





## Telco Modular Adapter

For wiring chart, see B-4. T568B wiring will be defined by patch cord.

PART NUMBER	DESCRIPTION
ICMA06P8CT	8 Pos. 8 Cond., 6-Port, T568A/B



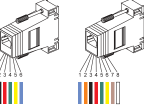
ICMA06P8CT

#### Telco Modular Adapter For USOC wiring chart, see B-4.

DESCRIPTION PART NUMBER ICMA08P6CT 6 Pos. 6 Cond.. 8-Port USOC



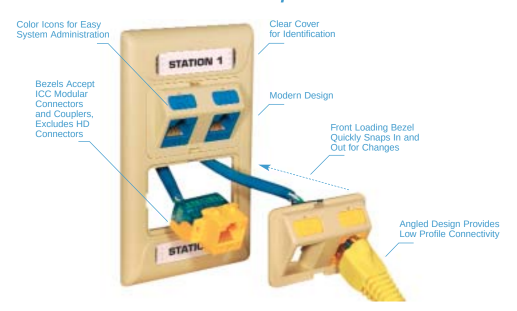
ICMA08P6CT



A-15



## Multi-Media Faceplates Custom Solutions



### Installation Benefits

- Cost-Effectively Designed to Provide Ease-of-Installation
- Compatible with ICC Elite Bezels and ICC Modular Connectors and Couplers
- Seamless Integration Between Copper and Fiber Line
- Easy System Administration with Color Icons and Station ID's
- Complete Multi-Media Wall Outlet Solution from One Source



## Uni-Frame Faceplate

Uni-Frame faceplate is single gang and designed to accept 1 bezel that mounts easily into the frame from the front. The faceplate fits standard NEMA electrical boxes, single mounting boxes, and single junction boxes.

PART NUMBER DESCRIPTION IC108F01xx\* 1-Port, Single

\*xx = IV, WH, GY Note: Excludes HD Connectors



### Bi-Frame Faceplate

Bi-Frame faceplate is single gang and designed to accept 2 bezels that mount easily into the the frame from the front. The faceplate fits standard NEMA electrical boxes, single mounting boxes, and single junction boxes.

PART NUMBER DESCRIPTION

IC108F02xx\* 2-Port, Single

\*xx = IV, WH, GY

Note: Excludes HD Connectors



#### Quad-Frame Faceplate

Quad-Frame faceplate is double gang and designed to accept 4 bezels that mount easily into the frame from the front. The faceplate fits standard NEMA electrical boxes, double mounting boxes, and double junction boxes.

PART NUMBER DESCRIPTION

IC108FD4xx\* 4-Port, Double

\*xx = IV. WH. GY

Note: Excludes HD Connectors



IC108ICNxx<sup>3</sup>

#### Color Icon

PART NUMBER IC108ICNxx\* Top: Data (2 ea.), Voice (2 ea.), Line 1, Line 2, Fax, Lan, Modem and Printer Bottom: CAT 5, Aux, Rx, Tx, Blank (2 ea.), 🚨 (2 ea.) and 👄 (2 ea.) IC108ICAxx\* Top: Data (5 ea.) and Voice (5 ea.), Bottom: Blank (10 ea.) IC108ICDxx\* Top: Data (10 ea.), Bottom: (10 ea.) IC108ICVxx\* Top: Voice (10 ea.), Bottom: (10 ea.)

\*xx = IV, WH, BK, BL, GN, OR, PR, RD, YL



## Bezels ELITE

#### Bezel

Flat bezel design accommodates modular connectors. Flat blank bezel covers unused ports.

PART NUMBER	DESCRIPTION
IC108BF1xx*	1-Port
IC108BFBxx*	Blank





IC108BF1IV

### Fiber Optic Bezel

Angled bezel design with integrated SC to SC (MM/SM) fiber adapter.

PART NUMBER	DESCRIPTION
C108BACxx*	1-Duplex SC,

\*xx = IV, WH, GY





IC108BACWH

#### Bezel

Flat bezel design accommodates modular connectors.

PART NUMBER	DESCRIPTION
IC108BF2xx*	2-Port
*xx = IV, WH, GY	Note: Excludes HD Connectors



IC108BF2IV

## Fiber Optic Bezel

Flat bezel design with integrated SC to SC (MM/SM) fiber adapters.

PART NUMBER	DESCRIPTION
IC108BFDxx*	2-Duplex SC, Metal

\*xx = IV, WH, GY



IC108BFDIV

#### Bezel

Angled bezel design accommodates modular connectors.

PART NUMBER	DESCRIPTION
IC108BA1xx*	1-Port, Angled
*xx = IV, WH, GY	Note: Excludes HD Connectors



IC108BA1IV

## Fiber Optic Bezel

Flat bezel design with integrated SC to ST (MM/SM) fiber adapter.

C108BFRxx*	1-Duplex SC/ST,
ART NUMBER	DESCRIPTION

Metal

\*xx = IV. WH. GY



IC108BFRWH

#### Bezel

Angled bezel design accommodates modular connectors.

PART NUMBER	DESCRIPTION
IC108BA2xx*	2-Port, Angled
*xx = IV, WH, GY	Note: Excludes HD Connectors



IC108BA2GY

## Fiber Optic Bezel

Angled bezel design with integrated SC to ST (MM/SM) fiber adapter.

PART NUMBER DESCRIPTION

IC108BARxx\* 1-Duplex SC/ST, Metal

\*xx = IV, WH, GY



IC108BARWH

## Fiber Optic Bezel

Flat bezel design with integrated ST to ST (MM/SM) fiber adapters.

PART NUMBER	DESCRIPTION
IC108BFTxx*	2-Simplex ST, Metal

\*xx = IV, WH, GY



IC108BFTGY

## Fiber Optic Bezel

Angled bezel design with integrated Small Form Factor (SFF) MT-RJ to MT-RJ fiber adapters.

PART NUMBER DESCRIPTION

IC108AM2xx\* 2-Duplex MT-RJ

\*xx = IV, WH, GY



IC108AM2WH

## Fiber Optic Bezel

Flat bezel design with integrated SC to SC (MM/SM) fiber adapter.

PART NUMBER DESCRIPTION IC108BFCxx\* 1-Duplex SC, Metal

\*xx = IV, WH, GY



IC108BFCWH

## Fiber Optic Bezel

Angled bezel design with integrated (SFF) MT-RJ to MT-RJ fiber adapter.

PART NUMBER DESCRIPTION

IC108AM1xx\* 1-Duplex MT-RJ

\*xx = IV, WH, GY

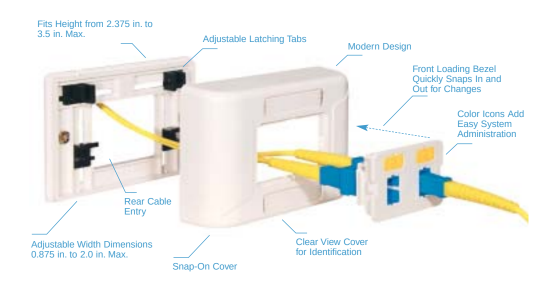


IC108AM1WH A-17





## Furniture Faceplates Custom Solutions



## Installation Benefits

- Fits Most Popular Modular Furniture Systems
- Enough Room to Maintain Minimum Bend Radius for Fiber Optic Cable
- Movable Mounting Tabs Eliminates Need for Tools



## Universal Furniture Faceplate

Universal furniture faceplate is designed with movable latching tabs to easily fit furniture cabling cutouts from a minimum dimension of 0.875 by 2.375 inches to a maximum dimension of 2.0 by 3.5 inches.

PART NUMBER

IC108UFPxx\* 1-Port

\*xx = IV, WH, GYNote: Excludes HD Connectors





## **NEW** Universal Furniture Faceplate

The universal 4-port faceplate is designed to accept modular connectors and jacks. Movable latching tabs adjust to easily fit furniture cabling cutouts with a minimum dimension of 0.875 by 2.375 inches to a maximum of dimension of 2.0 by 3.5 inches.

PART NUMBER DESCRIPTION

IC108UF4xx\* 4-Port

\*xx = IV, WH, GY, BK





## Modular Furniture Faceplate

3-Port

The modular furniture faceplate is a 3-port faceplate designed for use in modular furniture raceways, and accepts any modular connector and fits a 2.6-2.8 by 1.33-1.35 inch cutout. Surface thickness up to .086 inches.

PART NUMBER DESCRIPTION

IC107FM3xx\*

\*xx = IV, WH, GY, BK

IC107FM3IV



IC107LBL01 IC107LBL02

ID Label

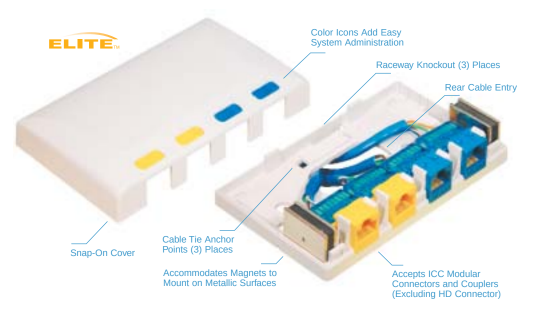
ID labels are 54 clear adhesive labels, .54 by .25 inches, with a variety of preprinted standard port ID text for station identification. Color labels are a sheet of 54 blank labels, .54 by .25 inches (6 ea. of 9 colors) for color-coding system applications. Labels are perfect to apply to any port or jack for easy system administration.

PART NUMBER DESCRIPTION

IC107LBL01	Text ID Labels, 1 sheet/bag
IC107LBL02	Color ID Labels, 1 sheet/bag



## Surface Mount Boxes & Jacks Custom Solutions



### Installation Benefits

- Easily Configurable with a Simple Snap Together Assembly
- Mounts on Most Surfaces with Adhesive, Magnets or Screws
- Surface Mount Jack with Integrated Voice Comes with a Wiring System Molded Under the Cap for Easy Installation



### Surface Mount Box

Elite design accommodates a modular connector and color icon.

DESCRIPTION PART NUMBER IC108SB1xx\* 1-Port

\*xx = IV, WH, GY Note: Excludes HD Connectors



## Surface Mount Jack

Integrated with voice.

DESCRIPTION
6 Pos. 4 Cond.
6 Pos. 6 Cond.
8 Pos. 8 Cond.
8 Pos. 4 Cond.
with Shorting Bar
RJ31X 4 Cond.
with Shorting Bar

\*xx = IV, WH



#### Surface Mount Box

Elite design accommodates modular connectors and color icons.

PART NUMBER DESCRIPTION IC108SB2xx\* 2-Port

\*xx = IV. WH. GY Note: Excludes HD Connectors



Patented

## Surface Mount Jack

Integrated voice and shorting bar.

PART NUMBER DESCRIPTION IC635DS4xx\* 8 Pos. 4 Cond. with Shorting Bar IC635DS8xx\* 8 Pos. 8 Cond. with Shorting Bar

\*xx = IV. WH



IC635DS4IV

#### Surface Mount Box

Elite design accommodates modular connectors and color icons.

PART NUMBER DESCRIPTION IC108SB4xx\* 4-Port

\*xx = IV, WH, GY Note: Excludes HD Connectors



#### Surface Mount Box IC108SB4WH Box style design accommodates **Patented**

Elite design accommodates modular connectors and color icons.

Surface Mount Box

PART NUMBER DESCRIPTION IC108SB6xx\* 6-Port

\*xx = IV, WH, GY Note: Excludes HD Connectors



ID labels. PART NUMBER DESCRIPTION IC107SB1xx\* 1-Port IC107SB2xx\* 2-Port

modular connectors and a recess for

\*xx = IV, WH, GY NOTE: Excludes HD Connectors



IC107SB1IV



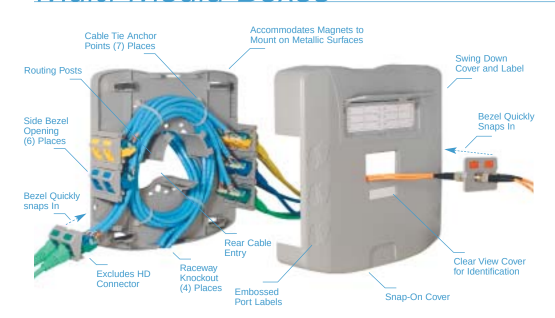
IC107SB2IV



## Multi-Media Boxes



## Custom Solutions



## Installation Benefits

- Multi-User Distribution to Numerous Work Areas
- Multiple Horizontal Cables in a Single Location for Distribution
- Multi-Medial Box Accepts Up to 7 Bezels Offering Unlimited Combinations of Media



#### Multi-Media Box

The Multi-Media box is deigned as a Multi-User Telecommunications Outlet Assembly (MUTOA), and accepts seven bezels providing up to 14 copper or 28 fiber ports or combinations of copper and fiber. Fits standard NEMA single and double gang electrical boxes as well as raceway.

PART NUMBER DESCRIPTION

IC108MMBxx\* 7-Port

\*xx = IV, WH, GYNote: Excludes HD Connectors



#### Euro Style Box

Euro style box comply with standard European dimensions and accommodates a bezel and raceway.

PART NUMBER DESCRIPTION

IC108CE1xx\* 1-Port

\*xx = IV, WH, GYNote: Excludes HD Connectors





#### Magnet

Magnet is designed in mounting the multi-media boxes and Elite surface mount box on flat metallic surfaces.

PART NUMBER DESCRIPTION

ICMAGBLOCK Magnet, 2 pcs./bag





#### Magnetic Tape

Tape is designed with a magnetic front and a adhesive back to mount products on flat metallic surfaces.

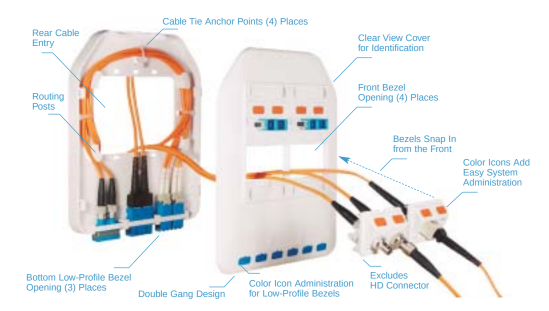
PART NUMBER DESCRIPTION

IC317MTAPE Magnet Tape, 2 pcs./bag





## Multi-Media Outlets ELITE Custom Solutions



## Installation Benefits

- Cover Accommodates All ICC Bezels
- Specially Designed Low-Profile Fiber Optic Bezels Allow for Routing Close to the Wall
- Built-In Internal Cable Routing
- Fits Standard NEMA Single or Double Gang Electrical Boxes
- Base is Designed for Fiber Only

#### Multi-Media Outlet

Single gang design accommodates 2 bezels and 2 low-profile bezels.

DESCRIPTION PART NUMBER

IC108WBSxx\* 2-Port, Single

\*xx = IV, WH, GY NOTE: Excludes HD Connectors



IC108WBSWH

## **NEW** Multi-Media Outlet Bezel

Low-profile bezel design integrates 2 (SFF) LC to LC fiber adapters.

DESCRIPTION PART NUMBER

ICFOBWLBxx\* **Duplex LC** 

\*xx = IV, WH, GY



ICFORWI RWH

#### Multi-Media Outlet

Double gang design accommodates 4 bezels and 3 low-profile bezels.

PART NUMBER

DESCRIPTION

IC108WBDxx\* 4-Port, Double

\*xx = IV. WH. GY NOTE: Excludes HD Connectors



IC108WBDWH

#### Multi-Media Outlet Bezel

Low-profile bezel design integrates 2 (SFF) MT-RJ to MT-RJ fiber adapters.

PART NUMBER DESCRIPTION

ICFOBWMBxx\* Duplex MT-RJ

\*xx = IV, WH, GY





ICFOBWMBWH

#### Multi-Media Outlet Bezel

Low-profile bezel design integrates 2 ST to ST fiber adapters.

PART NUMBER

DESCRIPTION

ICFOBWTBxx\* Duplex ST

\*xx = IV, WH, GY



ICFOBWTBWH

## Multi-Media Outlet Bezel

Low-profile bezel design integrates 2 ST to SC fiber adapters.

PART NUMBER DESCRIPTION

ICFOBWRBxx\* Duplex ST/SC

\*xx = IV, WH, GY





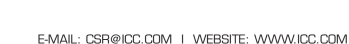
Low-profile bezel design integrates 2 SC to SC fiber adapters.

PART NUMBER DESCRIPTION

ICFOBWCBxx\* Duplex SC

\*xx = IV. WH. GY







## Junction Boxes Custom Solutions



## Installation Benefits

- Boxes Accommodate All ICC Faceplates and Decorex Faceplate Inserts
- Ideal for Small Areas with Limited Access
- Built-In Cable Routing Posts to Maintain Cable Bend Radius
- Mounts on Any Flat Surface



## Faceplate Junction Box

Two-piece box design accommodates faceplates, raceway and facilitates with rear cable routing utilizing a 1.89 inch depth.

PART NUMBER DESC

DESCRIPTION

ICACSMBSxx\* Single

\*xx = IV, WH, GY

\*XX = IV, WH, GY



## Faceplate Mounting Box

One-piece box design accommodates faceplates, raceway and facilitates with rear cable routing utilizing a 1.89 inch depth.

PART NUMBER DESCRIPTION

IC107MRDxx\* Double

\*xx = IV, WH, GY



ICACSMBDIV

## Faceplate Junction Box

Two-piece box design accommodates faceplates, raceway and facilitates with rear cable routing utilizing a 1.89 inch depth.

PART NUMBER DESCRIPTION

ICACSMBDxx\* Double

\*xx = IV, WH, GY





## Faceplate Low-Profile Mounting Box

One-piece box low-profile design accommodates faceplates with screw down termination and Decorex screw down inserts and faceplates. It facilitates rear cable routing utilizing a .92 inch depth.



IC107MRSIV

## Faceplate Mounting Box

One-piece box design accommodates faceplates, raceway and facilitates with rear cable routing utilizing a 1.89 inch depth.

PART NUMBER DESCRIPTION

IC107MRSxx\* Single

\*xx = IV, WH, GY





