

STRUCTURED

# CABLING SOLUTIONS



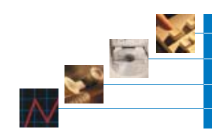


COMMERCIAL I RESIDENTIAL

TELECOM ROOM I WORK AREA



2003 PRODUCT
CATALOG



Data

Multi-Media

Voice

Audio & Video

## Welcome to



Since 1984, ICC has been recognized as a leading manufacturer of commercial and residential copper and fiber structured cabling products. As an ISO 9001 company, ICC is continuously taking steps to further provide products of unparallel quality, performance and affordability. ICC products are known for ease of installation, competitive market pricing, and high reliability. ICC is your advantage to realize better profit margins, submit lower bids, win more projects, and gain the *Competitive Edge*.

Quality, Value, Innovation, and Customer Satisfaction are ICC's continuing commitment.

### Q uality

ICC products are consistently rated higher in performance and overall value by industry installers. Our stringent quality control procedures assure that ICC products have been inspected and/or tested to comply with strict FCC, TIA, and UL standards. The comprehensive ICC warranty programs confirm that we stand proudly behind our products and our products meet or exceed industry standards such as UL, CSA and TIA. ICC is a proud member of BICSI and TIA.

### V alue

Our research and development engineers are at the leading edge of the rapidly changing technology, and continue developing applications, procedures, and products to provide flexibility and convenience for our customers. As a result of this unceasing pursuit to exceed customer expectations, ICC products have emerged as "the tools of the trade" throughout the industry by supplying superior performance at extremely competitive prices.

### I nnovation

ICC has become a highly respected manufacturer of innovative products, by providing peak performance and intelligent solutions to the telecom industry. Throughout the industry ICC is acclaimed as a preeminent source for developing imaginative, precision products engineered to enhance productivity, provide superior quality, and increase efficiency.

### C ustomer Satisfaction

Our customer care professionals set the standard for excellence in customer care throughout the industry because we believe customer satisfaction is crucial in a highly competitive marketplace. We are taking steps to build even stronger relationships with our distribution partners, and customers by expanding our stock availability at ICC and throughout our distributor network allowing us to process, fill and ship orders in record time. Product information and assistance from our staff of technical experts and customer service representatives is readily available.

Thank you for helping make ICC the success it is today. Our entire team looks forward to working with you - now and in the future.

Mike Lin President, CEO

## Website

#### CONNECTING TO ICC

By connecting to www.icc.com, you can open the portal to ICC's world of quality-crafted products. ICC's website brings you the latest information to all new product information and services available from ICC.

#### Gain free instant access to...

- New Products: Browse through all of ICC's products and product ordering information
- Technical Support: Gain answers to the many technical issues with extensive installer tips and FAQ's
- Certification Program: Register on-line for ICC's Installer Certification Training offered to installers around the country
- Rack Design Program: Build and design a complete rack installation and print bill of materials
- The Public Eye: Complete database archive of press releases and magazine articles
- About ICC: Information about our company, warranty, cable partners and testimonials by our customers
- Distributor Search: Quickly find local distributor with ICC products in stock available
- Tradeshows: Come see us as an exhibitor at a tradeshow that we attend
- Product Catalog: Complete updated product listings available with a downloadable option
- Custom Solutions: Our new custom product service offers convenience through ICC's custom Assembly, Kitting, and Identification of standard ICC products
- Free Downloads: Product catalog, line card, data sheets and literature flyers are readily available
- And Much More...

Visit www.icc.com and connect to ICC - a leading manufacturer of quality, structured cabling solutions.

www.icc.com

PHONE: 888.ASK.4.ICC (275-4422) | FAX: 562.356.3100

ICC Introduces Over 300 New Product "SKUs" in 2003



Page: A-2 Page: B-2 Page: C-2

CATEGORY 6

"Gigabit & Beyond"

Performance and reliability are the cornerstones of ICC's Category 6 (CAT 6) Cabling Solution. By creating a group of finely tuned and performance matched CAT 6 components, ICC offers a total end-to-end solution. The synergy created between the CAT 6 patch panel, patch cord, and modular connectors assures a complete CAT 6 Solution with bandwidth extending Beyond TIA's Category 6 Standard.



## CABLE MANAGEMENT LADDER RACK SYSTEM

ICC's Ladder Rack provides a complete modularized system for easy cable routing. Whether the installation calls for ceiling access, overhead run or vertical cable transport, the system offers a perfect, flexible solution for the telecom closet, equipment room, data center and more. See page: D-5 and D-6











FOR THE HOME AND SMALL OFFICE

STRUCTURED CABLING

"A New Generation Is Here"

ICC's Residential Structured Cabling Solution is a complete solution designed for today's residential and SOHO environments. Choose from the Deluxe, Compact, or Mini Distribution Centers, and a multitude of modules that supply telephone and security interface, data, CATV, DSS satellite, and audio connectivity. A complete family

of faceplates and modules makes installation a snap with the most popular port combinations and colors to match any home style décor. See page: G-1

New custom product service offers convenience and flexibility through ICC's custom solutions to meet unique job requirements. See page: I-5



## **NEW** PRODUCTS



Reduce Cable Costs with RCA and S-Video Connectors with IDC Termination See page: A-5, G-7 and G-8



Expand Audio Distribution with Premium Speaker Connectors *See page: A-5 and G-8* 



New Furniture Faceplate Unfolds a Variety of Solutions for Open Office Environment See page: A-18



Integrated Faceplates Offer Quick and Easy Installations See page: A-13 and G-9



66 Series Wiring Block Complements ICC's 110-Type Wiring Block Product Line See page: B-11



Got the Need for Speed? Try ICC's Small Form Factor LC-hybrid Fiber Optic Jumpers See page: C-6 and E-10



Save Time and Labor with Front Access and Hinged Category 5e Patch Panels See page: B-3



19" Rack Drawer Provides Ample Storage of Equipment, Tools, Manuals, etc. See page: D-4



Enhance Performance with Cost-Effective Fiber Optic Rack and Wall Mount Enclosures See page: E-4 and E-5



# Contents

## Structured Cabling Solutions 2003

- WHAT'S NEW I Inside On All New Product Releases for 2003
- iv GAIN THE COMPETITIVE EDGE | Certification and Warranty Programs
- 1-5 CUSTOM SOLUTIONS | New Custom Product Service

ш	

## WORKSTATIONS & OUTLETS

Category 6 Modular Connectors
Category 5e Modular Connectors
Voice Modular Connectors
Audio & Video Modular Connectors
Fiber Optic Modular Adapters
Faceplates
Decorex Faceplates & Inserts
Electrical & Kitted Faceplates A-12
Wall Plates
Voice Couplers & Adapters
Multi-Media Faceplates
Bezels
Furniture Faceplates
Surface Mount Boxes & Jacks
Multi-Media Boxes
Multi-Media Outlets
Junction Boxes 4-22



#### PATCH PANELS & CROSS-CONNECT

Category 6 & 5e Patch Panels	B-2
Front Access & Hinged Patch Panels	<i>B-3</i>
JSOC Patch Panels	B-4
Telco & IC110 Patch Panels	<i>B-5</i>
Blank Patch Panels	<i>B-6</i>
Blank ScTP & Fiber Optic Patch Panels	<i>B-8</i>
C110 Wall Mount Distribution	B-9
C110 Wiring Kits	B-10
C110 & 66 Wiring Blocks	B-11
C110 Wiring Accessories	B-12



## CORDS & CABLE ASSEMBLIES

Category 6 Patch Cords	C-2
Category 5e Patch Cords	<i>C-3</i>
Category 5 Patch Cords	C-4
Telephone & CATV Cords	<i>C-5</i>
Fiber Optic Jumpers	C-6



## **RACKS & CABLE MANAGEMENT**

Distribution Racks	D-2
Cable Management Racks	<i>D-3</i>
Shelves & Drawers	D-4
Ladder Rack System	D-5
Ladder Rack Accessories	<i>D-6</i>
Cable Management Panels	D-7
Wall Mount Racks	D-10
Wall Mount Hinged Brackets	D-11



#### FIBER OPTIC SYSTEM

Multi-Media Outlets	E-2
Bezels	E-3
Fiber Optic Rack Mount Enclosures	E-4
Fiber Optic Wall Mount Enclosures	E-5
Fiber Optic Adapter Panels	E-6
Fiber Optic Patch Panels	E-8
Fiber Optic Connectors	E-9
Fiber Optic Jumpers	E-10

## Logo Usage

RACEWAY
Surface Raceway
RESIDENTIAL & SOHO
Deluxe Distribution Centers G-2  DDC Accessories G-3  Compact Distribution Centers G-4  Mini Distribution Centers G-5  Faceplates G-6  Wall Plates G-10  Surface Mount Boxes & Jacks G-12  Modular Connectors G-13
TOOLS
Cable Stripper Tools
AEC INDEX
Alphabetical Index

CAT	6
	ТМ

CAT 6 is ICC's trademark for its Category 6 channel rating which states that it meets or exceeds TIA Category 6 requirements.



HiPerlink  $1000^{\text{TM}}$  is ICC's trademark for Category 5e system solution.



CAT 5e is ICC's trademark for Category 5e rating, which states that it meets or exceeds TIA Category 5e requirements.



CAT 5 is ICC's trademark for Category 5 rating, which states that it meets or exceeds T-568-A Category 5 standards.



ScTP is ICC's trademark for products that meet and exceed TIA standards for screened twisted pair.



 $HD^{\text{\tiny TM}}$  is ICC's trademark for products that meet requirements for high density installations.



 $\mathsf{E}\mathsf{Z}^{\mathsf{TM}}$  is ICC's trademark for category rated modular connectors not requiring twisted pair splitting.



The Elite™ line is ICC's solution for the modern office. It is a proprietary solution that features colored icon and front loading bezels. The complete system includes faceplates, bezels, icons, multi-media boxes and mounting boxes.

## **Decorex**<sup>TM</sup>

The  $\mathsf{Decorex}^\mathsf{TM}$  line is ICC's solution that adapts to standard decorator-style outlets.



The Classic™ line is ICC's solution for standard-styled workstation outlets. They feature rear-loading capabilities and label identification



50 Gold™ is ICC's registered trademark for 50 micro inches of gold plating in all our connectors, used to protect conductors from corrosion and wear (in accordance with FCC Part 68). ICC takes pride in the craftsmanship and quality of all the connectivity solution materials we provide our customers.



ICC is an ISO 9001 registered company. Our quality management system ensures that we provide products and service of the highest quality.



Registered Trademark for Canadian and U.S. listing by Underwriters Laboratories



ICC is a corporate member of TIA. Through TIA's Standards and Technology Department, TIA operates engineering committees that write industry standards and specifications for telecommunications.



ICC is a corporate member of BICSI (Building Industry Consulting Service International Inc.), promoting information and education, and providing telecommunications courses to all facets of the industry.

## www.icc.com

© Copyright 2003, ICC. ICC and ICC logo are registered trade name and trademark. All rights reserved. The materials contained herein are protected by copyright, trademark and other intellectual property laws and may not be copied, modified or used in any unauthorized manner without the express, written permission from ICC. The information in this document is deemed to be reliable and accurate, but is subject to change without notice. ICC disclaims any responsibility for any errors or inaccuracies contained here in. All rights reserved. All other trade names and trademarks are the property of their respective owners.

## Certification Program



## Seminar Covers

- Industry-Recognized Standards
- Pathways
- Products and Termination
- Grounding and Bonding
- Cross-Connect Solutions in the Telecom Room
- Product Warranty
- NEW SOHO Module: Small Office/ Home Office and Residential

#### **CERTIFICATION PROGRAM**

ICC's newly expanded Certification Seminar is a concise, well-structured, one-day course that covers the most recent update to the industry standards (ANSI/TIA/EIA), as well as an additional module for Residential Standards and Testing. The course has

been broadened to focus on hands-on installation techniques and the review of category rated products, including ICC's Category 5, HiPerlink 1000™ (CAT 5e compliant), and Category 6 (CAT 6 compliant) products. Installers who successfully complete this one-day course become ICC certified, giving them additional credentials to help increase their marketability as industry professionals. Course graduates also qualify for six continuing education units from BICSI that can go toward other educational goals.



Instructors are BICSI certified structured cable specialists with over 20 years of industry experience that includes network installations/upgrades for United States Federal & State Governments, School Districts and major U.S. Corporations.



Perhaps the most important benefit in becoming an ICC-Certified Installer is being eligible to offer ICC's 30-Year Certified System Limited Warranty to your customers. This warranty program has been designed to give ICC's customers the added assurance of knowing their system will operate with exceptional performance and reliability for the next 30 years.

Who should attend? Installation Company Owners, Installers/Technicians, Project Managers, System Integrators, Contractors, Consultants, Design Engineers, and Dealers.

ICC's one-day installer certification program is available in English and Spanish. For more information and for current scheduled locations, visit our website at www.icc.com, or contact one of our customer care professionals at (888) 275-4422.

#### Benefits

- Qualify to receive six continuing educational credits from BICSI that can be used towards other educational goals
- Maximize system performance and reliability by learning today's installation techniques
- Become aware of the do's and don'ts and be a customer resource for Industry trends
- Gain the upper hand on the competition by becoming familiar with ICC's quality products
- Gain customer confidence by ensuring the integrity of their installations
- Qualify your company, through an installer warranty agreement, to offer ICC's 30-Year Certified System Limited Warranty

## Warranty

#### WARRANTY PROGRAM

ICC is recognized throughout the data and telecommunications industry for manufacturing reliable and affordable structured cabling solutions.

To support its claim of producing quality-crafted products, ICC offers a comprehensive warranty plan to guarantee the quality and performance of ICC components in certified systems. The basic 3-Year Product Warranty plan covers all ICC structured cabling products. The more comprehensive 15-Year Channel Component Warranty covers all category-rated channel components. For full system coverage, ICC's 30-Year Certified System Limited Warranty covers all ICC Category 5e rated and Category 6 Channel Solution components, approved horizontal cabling, and installation work performed by ICC Certified Installers.

ICC's 30-Year Certified System Limited Warranty provides benefits to both the installer and the end-user. The warranty is a powerful sales tool for installation companies who are seeking new, long-term business relationships. The warranty also provides peace of mind to the end-user who knows their system-wide network installation is backed by a comprehensive 30-year warranty program.

For more information on ICC's warranty program visit our website at www.icc.com, or contact one of our customer care professionals by calling (888) 275-4422.

## Warranty Programs

#### 3-Year Product Warranty

ICC warrants all structured cabling products against manufacturer defects in material/workmanship for 3 years from the date of purchase.



#### 15-Year Channel Component Warranty

ICC warrants all category-rated channel components against manufacturer defects in material/workmanship and performance for 15 years from the date of purchase.



### 30-Year Certified System Limited Warranty

ICC, together with its warranty partners, warrants all ICC
Category 5e rated and Category 6
Channel Solution components, horizontal cabling and installation work. The warranty applies to sites that have been certified by ICC as having conformed to TIA/EIA 568-B system specifications.



## WORKSTATIONS & OUTLETS

STRUCTURED CABLING SOLUTIONS

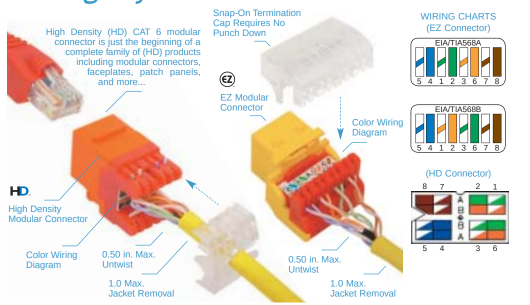
Contents	
CATEGORY 6 MODULAR CONNECTORS	A-2
CAT 6 EZ I CAT 6 High Density	
CATEGORY 5e MODULAR CONNECTORS	A-3
CAT 5e I CAT 5e ScTP I CAT 5e Feedthrough Dust Cover Insert	
VOICE MODULAR CONNECTORS	A-4
Voice 8P8C I Voice 6P6C I Voice Feedthrough	
AUDIO & VIDEO MODULAR CONNECTORS	A-5
RCA I S-VHS I F-type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

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

## 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

IC1078F6GY

IC1078F6WH

IC1078F6BK



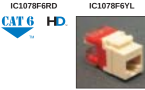
IC1078F6GN IC1078F6BI



IC1078F6OR IC1078F6PR



IC1078F6RD



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



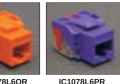
IC1078L6GY IC1078L6BK





IC1078I 6WH

IC1078I 6GN



IC1078L6OR







(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

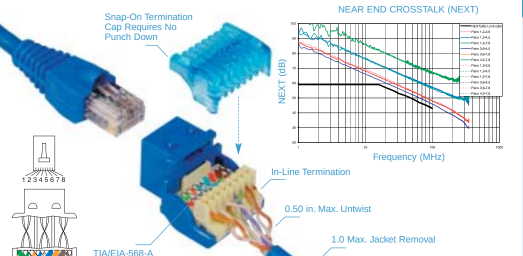
\*xx = IV, WH, GY, BK, BL, GN, OR, PR, RD, YL, AL



## 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

and 568-B Color 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



IC1078E5xx\*

### 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

\*xx = Bk



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



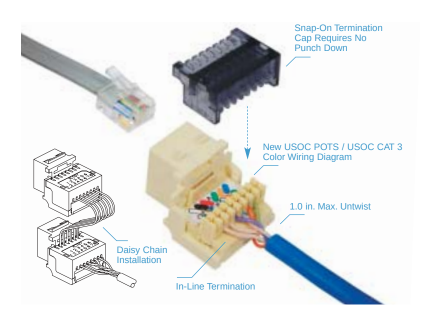
ICACSDCICL

**A-3** 

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



## Voice Modular Connectors



## WIRING CHARTS USOC RJ11 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



PART NUM

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

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



This 8-position, 8-conductor Category 3 connector is designed for data and voice applications and is compliant with Category 3 requirements for connecting hardware as specified in ANSI/TIA/EIA-568-A. The module includes a termination cap that speeds up installation time by allowing simultaneous 4-pair cable termination of 22-24 AWG solid wire. For use with applications: 10Base-T . 4 MB Token Ring . 100Base-T4 . 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 IC107R6Gxx\* Red Insulator IC107Y6Gxx\* Yellow Insulator IC107B6Gxx\* White Insulator

\*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





IC107JMGAL

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

IDC allows signal transfer over UTP.

PART NUMBER DESCRIPTION

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

vv – BK

Note: Not for use with angled faceplates and bezels



IC107BSSBK

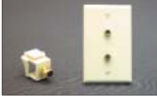
### RCA Female-to-Solder Tail Modular Connector

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, AL



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\* Female, Nickel

\*xx = IV, WH, GY, AL



IC10/B5GWH

## 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

XX = 1V, VVII, O



IC10/BPGIV



IC107BJGIV

## BNC Modular Connector

Feedthrough, female-to-female.
PART NUMBER DESCRIPTION

IC107B3Gxx\* 50 Ohm.

\*xx = IV, WH, GY

IC107BNCxx\* 75 Ohm. NEW

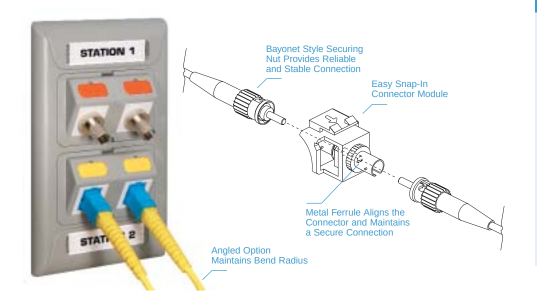
\*xx = IV, WH, GY, AL



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.

PART NUMBER

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

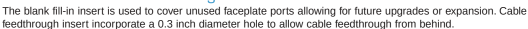
\*xx = IV. WH. GY











PART NUMBER DESCRIPTION

IC107BN0xx\* Blank Fill-in, 10 pcs./bag

PHONE: 888.ASK.4.ICC (275-4422) | FAX: 562.356.3100

\*xx = IV, WH, GY, BK, AL



IC107BN2xx\*

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

\*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

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

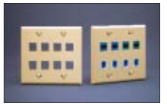


## Faceplate

 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



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 Classic



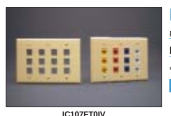
## Custom Solutions



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



**NEW** Angled Faceplate DESCRIPTION PART NUMBER IC107DA4xx\* 4-Port, Single \*xx = IV, WH, AL

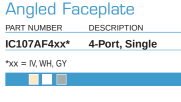






Faceplate with ID PART NUMBER DESCRIPTION IC107S02xx\* 2-Port, Single \*xx = IV, WH, GY

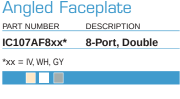








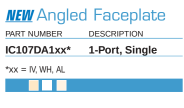






Faceplate with ID PART NUMBER DESCRIPTION IC107S04xx\* 4-Port, Single \*xx = IV, WH, GY











## Faceplates Custom Solutions



### Faceplate with ID

PART NUMBER	DESCRIPTION
IC107SD8xx*	8-Port, Double

\*xx = IV, WH, GY





IC107SD8WH

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

PART NUMBER DESCRIPTION

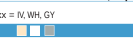
IC107SF2SS 2-Port, Single



IC107SF2SS

### Faceplate with ID

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





IC107ST9WH

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

PART NUMBER DESCRIPTION IC107SF3SS 3-Port, Single



IC107SF3SS

### Angled Faceplate with ID

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



IC107AS2WH

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

DESCRIPTION PART NUMBER IC107SF4SS 4-Port, Single



IC107SF4SS

### Angled Faceplate with ID

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





IC107AS4WH

## **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



PART NUMBER DESCRIPTION



IC107AS8WH

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

4-Port, Double

IC107DF4SS



IC107DF4SS

## Flush Mount Faceplate

IC107SF1SS 1-Port, Single



**NEW** Stainless Steel Flush Mount Faceplate DESCRIPTION

PART NUMBER IC107DF8SS 8-Port, Double



IC107DF8SS



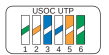
## Decorex Faceplates & Inserts Decorex Custom Solutions

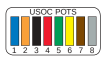


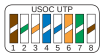


## WIRING CHARTS (Screw Down Termination)



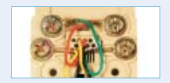






## Installation Benefits

- 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

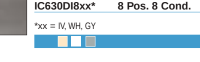


#### Decorex Insert

Integrated with voice and screw down terminals.

PART NUMBER DESCRIPTION

IC630DI8xx\* 8 Pos. 8 Cond.





#### Decorex Insert

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

PART NUMBER DESCRIPTION

IC107DK3xx\* 6 Pos. 6 Con

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** 

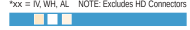
\*xx = IV. WH. AL



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

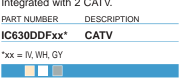
PART NUMBER DESCRIPTION IC630DIBxx\* Blank \*xx = IV, WH, GY



IC630DIBIV

#### Decorex Insert

Integrated with 2 CATV.





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



## 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



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



IC107DPIWH

Electrical Insert

PART NUMBER DESCRIPTION IC107DPIxx\* 2-Port, Single

\*xx = IV, WH, AL



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



IC106FP2SS

**Electrical Stainless** Steel Faceplate

PART NUMBER DESCRIPTION

IC106FP2SS 2-Port, Single



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

Kitted Faceplate Faceplate is kitted with a voice

modular connector. 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 Angled Faceplate

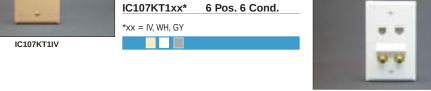
and 2 CATV modular connectors.

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

\*xx = IV. WH. GY



IC107AK4WH

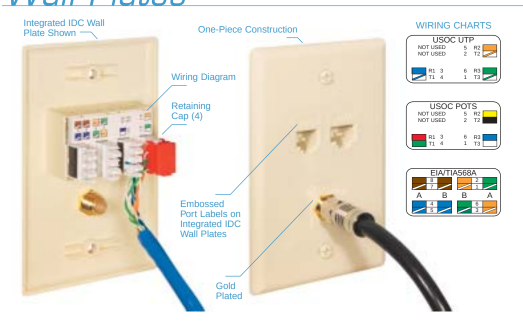


DESCRIPTION





## 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 ICRDSV25xx\*

DESCRIPTION 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



IC630EG0IV

Wall Plate

Integrated CATV.

PART NUMBER DESCRIPTION IC630EG0xx\* **CATV** 

\*xx = IV, WH



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



IC630EGGIV

Wall Plate

Integrated 2 CATV.

PART NUMBER DESCRIPTION IC630EGGxx\* **CATV** 

\*xx = IV, WH



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. IC630S80xx\* 8 Pos. 8 Cond.

\*xx = IV, WH

Patented

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.

PART NUMBER IC630S44xx\* 6 Pos. 4 Cond. 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



Δ-14

Wall Plate Designer Integrated CATV.

PART NUMBER DESCRIPTION IC630SG0xx\* **CATV** 

\*xx = IV, WH



IC107CICxx\*

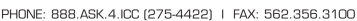
## Color ID Caps

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.

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



ICMA3508DR

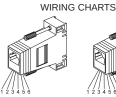
#### D-Sub Modular Adapter

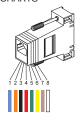
Modular jack to DB-25 connector. For USOC wiring chart, see B-4.

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





## 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.

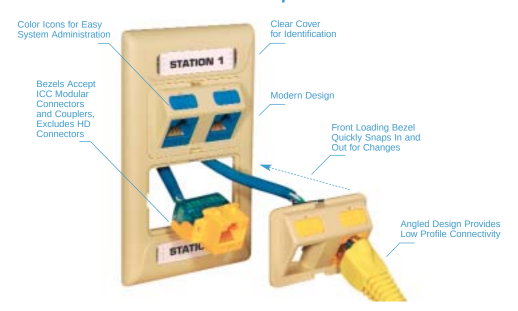
DESCRIPTION PART NUMBER ICMA08P6CT 6 Pos. 6 Cond.. 8-Port USOC



ICMA08P6CT



## 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, GYNote: 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. GYNote: Excludes HD Connectors



### Color Icon

PART NUMBER	DESCRIPTION
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.)

IC108ICNxx<sup>2</sup> \*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, Metal

\*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.

IC108BFRxx*	1-Duplex SC/ST, Metal
PART NUMBER	DESCRIPTION

\*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.

FAIRT NOWIDER	DESCRIPTION
IC108BFTxx*	2-Simplex ST, Metal

DESCRIPTION

\*xx = IV, WH, GY

DADT NILIMDED



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	

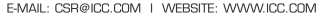


Fiber Optic Bezel Angled bezel design with integrated (SFF) MT-RJ to MT-RJ fiber adapter. DESCRIPTION PART NUMBER

IC108AM1xx\* 1-Duplex MT-RJ \*xx = IV, WH, GY

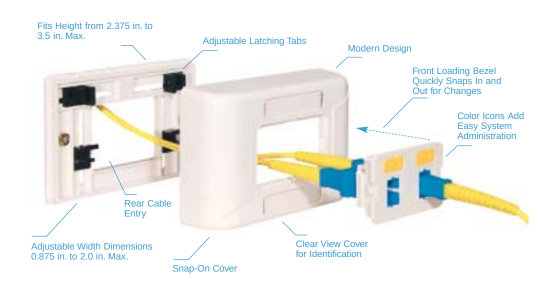


IC108AM1WH A-17





## 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





IC107FM3IV

### 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



IC107LBL01



IC107LBL02

#### ID Label

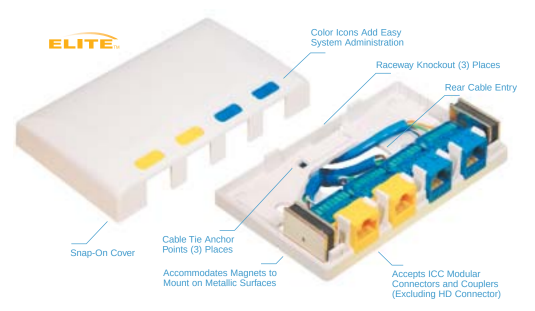
ID labels are 54 clear adhesive labels, .54 by .25 inches, with a variety of preprinted standard port ID text for station identification. Color labels are a sheet of 54 blank labels, .54 by .25 inches (6 ea. of 9 colors) for color-coding system applications. Labels are perfect to apply to any port or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

PART NUMBER	DESCRIPTION
PART NUMBER	DESCRIPTION
IC625SB4xx*	6 Pos. 4 Cond.
IC625SB6xx*	6 Pos. 6 Cond.
IC625SB8xx*	8 Pos. 8 Cond.
IC625DS4xx*	8 Pos. 4 Cond.
	with Shorting Bar
IC625DS8xx*	RJ31X 4 Cond.
	with Shorting Bar





IC625SB4IV

#### 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



IC108SB2WH 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

\*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



**Patented** 

### Surface Mount Box

Elite design accommodates modular connectors and color icons.

PART NUMBER DESCRIPTION IC108SB6xx\* 6-Port \*xx = IV, WH, GY Note: Excludes HD Connectors



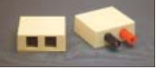
## Surface Mount Box

Box style design accommodates modular connectors and a recess for ID labels.

PART NUMBER DESCRIPTION IC107SB1xx\* 1-Port IC107SB2xx\* 2-Port \*xx = IV, WH, GY NOTE: Excludes HD Connectors



IC107SB1IV



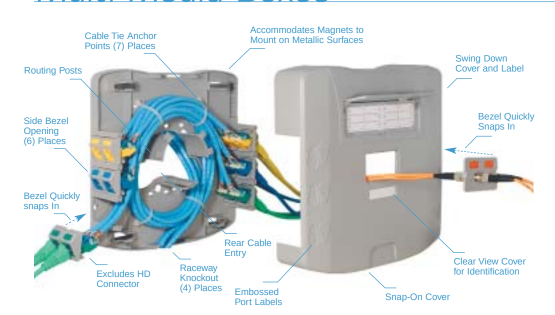
IC107SB2IV



## 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.

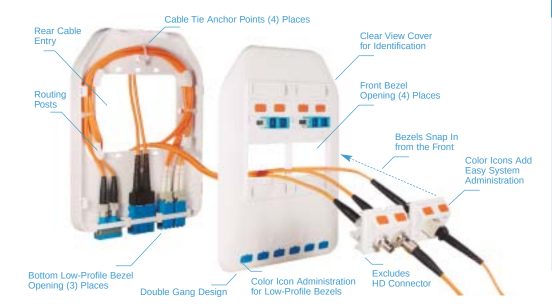
PART NUMBER DESCRIPTION

IC317MTAPE Magnet Tape, 2 pcs./bag

IC317MTAPE



## 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



Multi-Media Outlet Bezel 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 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

\*xx = IV, WH, G



## 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







## PATCH PANELS & CROSS-CONNECT

## STRUCTURED CABLING SOLUTIONS

			1	
	าr	ite	nt	$\boldsymbol{C}$
U	JII	IUG	IJ	J

IC110 WIRING KITS

IC110 Hinged Wiring Kit I IC110 Wiring Kit IC110 Wiring Color Label and Holder

#### CATEGORY 6 & 5E PATCH PANELS B-2 Horizontal Panel | Vertical Panel FRONT ACCESS & HINGED PATCH PANELS **B-3** Front Access Horizontal Panel | Hinged Horizontal Panel Patch Panel Color Icon USOC PATCH PANELS B-4 Horizontal Panel | Vertical Panel TELCO & IC110 PATCH PANELS B-5 Telco Horizontal Panel | IC110 Horizontal Panel Cable Management Panel | Patch Panel Numbering Strip **B-6 BLANK PATCH PANELS** Flush Patch Panel | Bezel Patch Panel Blank Horizontal Panel | Blank Vertical Panel 89B and 89D Mounting Bracket | Color ID Cap BLANK ScTP & FIBER OPTIC PATCH PANELS **B-8** Blank ScTP Horizontal Panel Fiber Optic Horizontal Panel | ST | SC | MT-RJ Fiber Optic Horizontal Blank Panel B-9 IC110 WALL MOUNT DISTRIBUTION IC110 Wall Mount Distribution Tower

#### IC110 & 66 WIRING BLOCKS

B-11

IC110 Wiring Block I IC110 Cable Management Block 66 Wiring Block I 66 Wiring Block Cover

#### IC110 WIRING ACCESSORIES

B-12

IC110 Connecting Block | IC110 Termination Cap

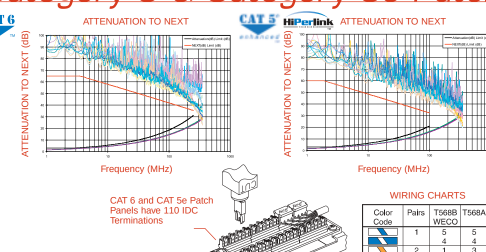
IC110 Patch Plug I IC110 Strain Relief

IC110 Cable Management Spool

IC110 Wiring Color Label and Holder

B-10

Category 6 & Category 5e Patch Panels



## Installation Benefits

- Engineered and Tested to Provide Maximum Performance Exceeding Industry Standards
- Backward Compatible
- Color-Coded Labeling Inserts on the Rear Mounted 110 IDC Provides Quick Circuit Recognition for T-568-A and T-568-B Wiring



Custom Solutions

## **NEW** CAT 6 Patch Panel Vertical

Designed for high-speed data.

PART NUMBER DESCRIPTION

ICMPP12V60 12-Port, 110-Type



#### CAT 5e Patch Panel

Exceeds TIA/EIA CAT 5e standards. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICMPP0245E 24-Port, 1 RMS



#### **NEW CAT 6 Patch Panel**

Designed for high-speed data. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICMPP02460 24-Port, 1 RMS



#### CAT 5e Patch Panel

Exceeds TIA/EIA CAT 5e standards. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICMPP0485E 48-Port, 2 RMS



#### **NEW CAT 6 Patch Panel**

Designed for high-speed data. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICMPP04860 48-Port, 2 RMS



#### CAT 5e Patch Panel

Exceeds TIA/EIA CAT 5e standards. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICMPP0725E 72-Port, 3 RMS



## CAT 5e Patch Panel Vertical

Exceeds TIA/EIA CAT 5e standards.

PART NUMBER DESCRIPTION

ICMPP12V5E 12-Port



#### CAT 5e Patch Panel

Exceeds TIA/EIA CAT 5e standards. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICMPP0965E 96-Port, 4 RMS



## Front Access & Hinged Patch Panels







## Installation Benefits

 Simplifies Installation Providing 110 and Jack Ports Up Front



 Hinged Design Allows Panel to be Folded Down and Punched



#### **NEW** Category 5e Front Access Patch Panel

This panel is designed to allow for front access patching and termination, while wall or rack mounted. The panel provides both the 110 IDC termination and the Category 5e jack ports on the same side. Ideal for applications with limitations in space. Includes #12 rack screws.

PART NUMBER DESCRIPTION

Custom Solutions

ICMPP24F5E 24-Port, 1 RMS



ICMPP24F5F

## **NEW** Category 5e Hinged Patch Panel

Hinged patch panel is designed to allow for front cable access and 110 punch down, while rack mounted. The panel comes equipped with a cable management interbay panel that allows the panel to fold down for punch down of new cable runs and then folds back into place. Includes #12 rack screws.

DESCRIPTION PART NUMBER

ICMPP24H5E 24-Port. 2 RMS ICMPP48H5E 48-Port, 4 RMS



ICMPP24H5E



ICMPP48H5E

#### Patch Panel Color Icon

Color icons are designed to apply to any patch panel for easy system administration and station identification. There are 12 icons per tree available in 9 colors.

PART NUMBER DESCRIPTION

**ICMPPSCIxx\*** Voice (6 ea.) and Data (6 ea.)

**ICMPPICDxx\*** Data (12 ea.) ICMPPICVxx\* Voice (12 ea.)

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



ICMPPSCIxx\*





## USOC Patch Panels Custom Solutions

#### WIRING CHARTS (USOC and Telco Patch Panels)

2 Cond. USOC	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	
Jack No.3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
4 Cond. USOC	4	2 5	4 3	2 5	4 3	2 5	4 3	2 5	4 3	2 5	4 3	2 5	4 3	2 5	4 3	2 5	4	2 5	4 3	2 5	4 3	2 5	4 3	2 5	
Jack No.2		1	2	2	;	3	4	1		5		3		7		3	,	9	1	0	1	11	1	2	
6 Cond. USOC	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	
Jack No.1		1			2			3			4			5			6			7			8		
Pairs	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Color Code																									
50 Pin Pos.	26 1	27 2	28 3	29 4	30 5	31 6	32 7	33 8	34 9	35 10	36 11	37 12	38 13	39 14	40 15	41 16	42 17	43 18	44 19	45 20	46 21	47 22	48 23	49 24	50 25

## Installation Benefits

 Color-Coded Connecting Blocks on the Rear of USOC Panels Provide Quick Circuit Recognition



• High Density Telco Configuration for Quick and Easy Distribution





#### **USOC** Patch Panel Vertical

Durable high density patch panel with color coded 110 connecting block.

DESCRIPTION PART NUMBER

ICMPP012U4 12-Port, 6-Position 4-Conductor ICMPP012U6 12-Port, 6-Position 6-Conductor





#### **USOC** Patch Panel

Durable high density patch panel with color coded 110 connecting block. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICMPP024U4 24-Port, 6 Position 4 Conductor, 1 RMS ICMPP024U6 24-Port, 6 Position 6 Conductor, 1 RMS

ICMPP024U4



### **USOC** Patch Panel

Durable high density patch panel with color coded 110 connecting block. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICMPP048U4 48-Port, 6 Position 4 Conductor, 2 RMS ICMPP048U6 48-Port, 6 Position 6 Conductor, 2 RMS

ICMPP048U4



#### **USOC** Patch Panel

Durable high density patch panel with color coded 110 connecting block. Includes #12 rack screws.

PART NUMBER

ICMPP096U4 96-Port, 6 Position 4 Conductor, 4 RMS ICMPP096U6 96-Port, 6 Position 6 Conductor, 4 RMS

ICMPP096U4

## Telco & IC110 Patch Panels

#### Telco Patch Panel

Integrated with 1 Telco connector. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICMPP024T2

24-Port, 1 RMS, 6 Pos. 2 Cond.



ICMPP024T2

#### IC110 Patch Panel

Designed to be rack mounted with rear cable entry. Includes #12 rack screws.

PART NUMBER DESCRIPTION

IC110RM100 100-Pair, 1 RMS



liPerlink

#### Telco Patch Panel

Integrated with 2 Telco connectors. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICMPP024T4

24-Port, 1 RMS, 6 Pos. 4 Cond.



ICMPP024T4

#### IC110 Patch Panel

Designed to be rack mounted with rear cable entry. Includes #12 rack screws.

PART NUMBER DESCRIPTION

IC110RM200 200-Pair, 2 RMS



HiPerlink IC110RM200

#### Telco Patch Panel

Integrated with 3 Telco connectors. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICMPP024T6

24-Port, 1 RMS, 6 Pos. 6 Cond.



ICMPP024T6

## IC110 Cable Management Panel

Ideal for cable management in rack applications. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

IC110RMCMB 2 RMS



IC110RMCMB

#### Telco Patch Panel

Integrated with 2 Telco connectors. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICMPP048T2

48-Port, 2 RMS, 6 Pos. 2 Cond.



ICMPP048T2

## Patch Panel Cable Management Bar

Panel is designed to mount on the back of 110-type patch panels for rear cable support.

PART NUMBER

DESCRIPTION

ICMPP25CMB

Cable Management Bar



#### Telco Patch Panel

Integrated with 4 Telco connectors. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICMPP048T4

48-Port, 2 RMS,

6 Pos. 4 Cond.



ICMPP048T4

## Patch Panel Numbering Strip

Numbering strip is designed to apply to any patch panel for easy numeric system administration, numbered from 25 to 504.

PART NUMBER DESCRIPTION

ICMPPNLB01 Number 25-144

ICMPPNLB02 Number 145-264 ICMPPNLB03 Number 265-384

ICMPPNLB04 Number 385-504



CMPPNLB01

#### Telco Patch Panel

Integrated with 6 Telco connectors. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICMPP048T6

48-Port, 2 RMS, 6 Pos. 6 Cond.

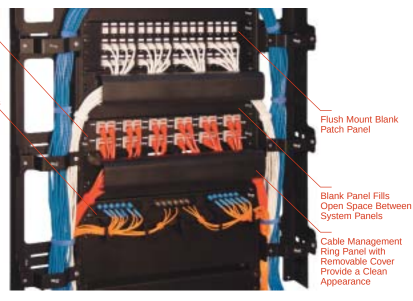


ICMPP048T6

## Blank Patch Panels Custom Solutions

Blank Bezel Accepts ICC Bezels 108 Series

Blank Fiber Optic Patch Panels Accept All Fiber Optic Adapter Panels

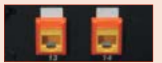


## Installation Benefits

Flush Blank Patch Panels



Blank Patch Panels with ID Caps



Bezel Blank Patch Panels





IC107BP8VB

## **NEW** Flush Patch Panel Vertical

Flush mount design to add stability.

PART NUMBER DESCRIPTION

IC107BP8VB 8-Port with 89D Bracket

Вгаскет



### Blank Patch Panel Vertical

Panel is designed for wall mount and accommodates modular connectors and color ID caps.

PART NUMBER DESCRIPTION

IC107PP8VB 8-Port with 89D Bracket



#### **NEW** Flush Patch Panel

Flush mount design to add stability.

PART NUMBER DESCRIPTION





## Blank Patch Panel

Accommodates modular connectors and color ID caps.

PART NUMBER DESCRIPTION

IC107PP012 12-Port, 1 RMS



## **NEW** Flush Patch Panel

Flush mount design to add stability.

PART NUMBER DESCRIPTION

IC107BP032 32-Port, 2 RMS



#### Blank Patch Panel

Accommodates modular connectors and color ID caps.

PART NUMBER DESCRIPTION

IC107PP016 16-Port, 1 RMS



### **NEW** Flush Patch Panel

Flush mount design to add stability.

PART NUMBER DESCRIPTION

IC107BP048 48-Port, 3 RMS



#### Blank Patch Panel

Accommodates modular connectors and color ID caps.

PART NUMBER DESCRIPTION

IC107PP024 24-Port, 2 RMS



IC107PP02

B-6

## Blank Patch Panels

#### Blank Patch Panel

Accommodates modular connectors and color ID caps.

DESCRIPTION PART NUMBER

IC107PP032 32-Port, 2 RMS



IC107PP032

#### Bezel Patch Panel

Pre-numbered, reinforced aluminum panels to accommodate bezels.

PART NUMBER DESCRIPTION

IC108PP012 12-Bezel, 2 RMS

Note: Excludes HD Connectors



#### ELITE

ELITE



#### Bezel Patch Panel

Pre-numbered, reinforced aluminum panels to accommodate bezels.

PART NUMBER DESCRIPTION

IC108PP018 18-Bezel, 3 RMS

Note: Excludes HD Connectors



IC108PP018

#### Blank Patch Panel

Accommodates modular connectors and color ID caps.

PART NUMBER DESCRIPTION

IC107PP064 64-Port, 4 RMS



IC107PP048

IC107PP064

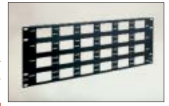
#### Bezel Patch Panel

Pre-numbered, reinforced aluminum panels to accommodate bezels.

PART NUMBER DESCRIPTION

IC108PP024 24-Bezel, 4 RMS

Note: Excludes HD Connectors



IC108PP024

#### Blank Patch Panel

Accommodates modular connectors and color ID caps.

PART NUMBER DESCRIPTION IC107PP096 96-Port. 6 RMS IC107PP128 128-Port, 8 RMS



IC107PP096

#### Bezel Patch Panel

Pre-numbered, reinforced aluminum panels to accommodate bezels.

DESCRIPTION PART NUMBER

IC108PP036 36-Bezel, 6 RMS

Note: Excludes HD Connectors



IC108PP036

ELITÈ

## Color ID Caps

Colored caps apply easy system administration and are required for use with blank patch panels and wall telephone plate, see A-14.

PART NUMBER DESCRIPTION

IC107CICxx\* Caps, 10 pcs./bag

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



IC107CICxx\*

## 89B Mounting Bracket

For use with 50-pair 66 block.

PART NUMBER DESCRIPTION ICMB89B0WH **Bracket** 



ICMB89B0WH

#### Bezel Patch Panel

Pre-numbered reinforced aluminum panels accommodate bezels.

DESCRIPTION PART NUMBER

IC108PP006 6-Bezel, 1 RMS

Note: Excludes HD Connectors



89D Mounting Bracket

IC108PP006

ELITE





ICMB89D0WH



## Blank ScTP & Fiber Optic Patch Panels



#### Blank ScTP Panel

Accommodates ScTP connectors. PART NUMBER DESCRIPTION

IC107PPS16 16-Port, 1 RMS



#### Fiber Optic Patch Panel

Integrated with 24 ST fiber adapters. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICFORPPAT1	24-Simplex ST, Metal, 1 RMS
ICFORPPAT2	24-Simplex ST, Ceramic, 1 RMS



#### Blank ScTP Panel

Accommodates ScTP connectors.

PART NUMBER DESCRIPTION

IC107PPS32 32-Port, 2 RMS



Fiber Optic Patch Panel

Integrated with 12 SC to ST fiber adapters. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICFORPPAR1	12-Duplex SC/ST, Metal, 1 RMS
ICFORPPAR2	12-Duplex SC/ST, Ceramic 1 RMS



Blank ScTP Panel

Accommodates ScTP connectors.

PART NUMBER DESCRIPTION

IC107PPS48 48-Port, 3 RMS



#### Fiber Optic Patch Panel

Integrated with Small Form Factor (SFF) 24 MT-RJ fiber adapters. Includes #12 rack screws.

PART NUMBER DESCRIPTION ICFORPPAM1 24-Duplex MT-RJ



Blank ScTP Panel

Accommodates ScTP connectors. PART NUMBER DESCRIPTION

IC107PPS64 64-Port, 4 RMS

Fiber Optic Patch Panel



ICFORPP1RM

## Fiber Optic Blank Patch Panel

Panel is designed to accommodate fiber optic adapter panels, see E-6.

PART NUMBER DESCRIPTION

ICFORPP1RM 3-Panel, 1 RMS



Integrated with 12 SC fiber adapters.

Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICFORPPAC1	12-Duplex SC, Metal, 1 RMS
ICFORPPAC2	12-Duplex SC, Ceramic, 1 RMS



ICFORPP2RM

### Fiber Optic Blank Patch Panel

Panel is designed to accommodate fiber optic adapter panels, see E-6.

PART NUMBER DESCRIPTION

ICFORPP2RM 6-Panel, 2 RMS



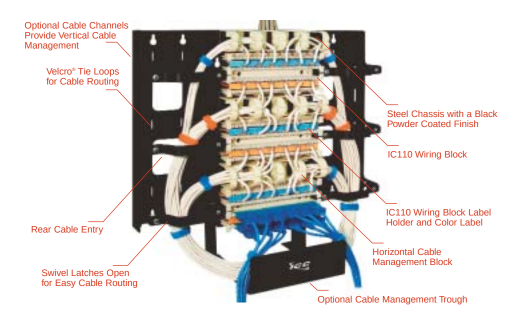
Fiber Optic Patch Panel

Integrated with 24 SC fiber adapters. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICFORPPAS1	24-Simplex SC, Metal, 1 RMS
ICFORPPAS2	24-Simplex SC,
	Ceramic, 1 RMS



## IC110 Wall Mount Distribution



#### Installation Benefits

- Provides High Density Modularized 110 System
- Strong and Durable Steel Construction for Long Lasting Use and can be Stacked Together when Needed
- Complete with All Necessary Accessories, Labeling and Mounting Hardware
- Available as a Kit or as Individual Items

#### IC110 Wall Mount Distribution Tower Kit

Distribution tower includes all components necessary for terminating, labeling and wall mounting 110 products in a stacked configuration and up to 300-pair connections.

DESCRIPTION PART NUMBER

IC110TK300 Tower Frame, 100-Pair Wiring Block (3 ea.), Cable Management Block (3 ea.),

Connecting Block 4-Pair (60 ea.) and 5-Pair (12 ea.), Label Holder (2 ea.) and Label (2 ea.)



IC110TK300

#### IC110 Wall Mount Distribution Tower Frame

Frame is made of black powder coated CRS steel, designed to securely hold all components during and after termination.

PART NUMBER DESCRIPTION

IC110TO300 **Tower Frame** 



#### IC110 Wall Mount Distribution Tower Cable Channel

Channel features swivel latches and cable tie anchoring points for vertical cable management.

PART NUMBER DESCRIPTION

IC110TOCCH **Tower Cable Channel** 



IC110TOCCH

### IC110 Wall Mount Distribution Tower Cable Trough and Ring

Cable management is designed to mount below the frame and support cable routing. The cable management ring mounts on the side of the frame to provide flexibility for vertical cable management.

PART NUMBER DESCRIPTION

IC110TOCMT **Tower Cable Management Trough** IC110TOCMR **Tower Cable Management Ring** 





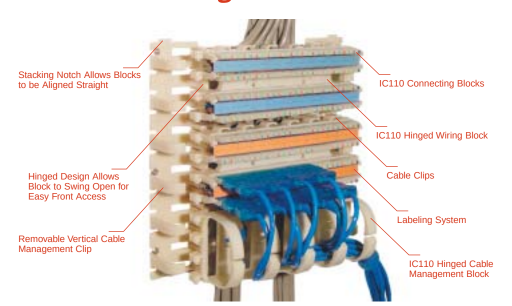
IC110TOCMT

IC110TOCMR





# IC110 Wiring Kits



#### Installation Benefits

- Kit Contains of All Items for a Complete 110 Installation
- Engineered and Tested for High Speed Applications and Maximum Performance
- Unique Swing-Out Design Allows Front Access to Cables Routed Behind the Block





IC110 Hinged Wiring Kit, 100-Pair

Hinged 110 kit provides all necessary components for 110 installations. The hinged design allows for easier installations and cable routing.

PART NUMBER

IC110H1004 100-Pair Hinged Wiring Block, Connecting Blocks, 4-Pair (20 ea.) and 5-Pair (4 ea.),

Label Holder (2 ea.) and Label (2 ea.)



IC110H1004

### IC110 Wiring Kit, 100-Pair

Wiring kit is designed to support 110-type voice and high-speed data applications and provides the connecting blocks needed to terminate all the pairs on the wiring block.

PART NUMBER

IC110W1004 100-Pair Wiring Block, Connecting Blocks, 4-Pair (20 ea.) and 5-Pair (4 ea.),

Label Holder (2 ea.) and Label (2 ea.)



IC110W1004

#### IC110 Wiring Kit, 300-Pair

Wiring kit is designed to support 110-type voice and high-speed data applications and provides the connecting blocks needed to terminate all the pairs on the wiring block.



300-Pair Wiring Block, Connecting Blocks, 4-Pair (60 ea.) and 5-Pair (12 ea.), IC110W3004 Label Holder (6 ea.) and Label (6 ea.)





IC110LBLxx<sup>3</sup>

#### IC110 Wiring Color Label and Holder

Color label is designed to insert into the label holder and apply to wiring blocks for easy system administration. Labels come with six (2, 3, 4 and 5-pair) label types with perforation on each sheet for use with printers.

IC110LBLxx\* Wiring Label Sheet, 2-Pair (6 ea.), 3-Pair (6 ea.), 4-Pair (6 ea.) and 5-Pair (6 ea.)

IC110LHLDR Label Holder, 6 pcs./bag

\*xx = WH, GY, BL, GN, OR, PR, RD, YL, BR





## IC110 & 66 Wiring Blocks

#### WIRING CHARTS (110 and 66 Wiring Blocks)

2 Cond. USOC	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	4 3	
4 Cond. USOC	4 3	2 5	4 3	2 5	4 3	2 5	4 3	2 5	4 3	2 5	4 3	2 5	4 3	2 5	4 3	2 5									
6 Cond. USOC	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	4 3	2 5	1 6	
T568A	5 4	3 6	1 2	7 8	5 4	3 6	1 2	7 8	5 4	3 6	1 2	7 8	5 4	3 6	1 2	7 8	5 4	3	1 2	7 8	5 4	3 6	1 2	7 8	
T568B WECO	5 4	1 2	3 6	7 8	5 4	1 2	3 6	7 8	5 4	1 2	3 6	7 8	5 4	1 2	3 6	7 8	5 4	1 2	3 6	7 8	5 4	1 2	3 6	7 8	
50 Pin Pos.	26 1	27 2	28 3	29 4	30 5	31 6	32 7	33 8	34 9	35 10	36 11	37 12	38 13	39 14	40 15	41 16	42 17	43 18	44 19	45 20	46 21	47 22	48 23	49 24	50 25
Pairs	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Color Code																									
66 or 110 Pos.	1 2	3 4	5 6	7 8	9 10	11 12	13 14	15 16	17 18	19 20	21 22	23 24	25 26	27 28	29 30	31 32	33 34	35 36	37 38	39 40	41 42	43 44	45 46	47 48	49 50

### Installation Benefits

- Flexible Solution for High Performance 110 Needs
- Wiring Blocks are Available in 100 and 300-Pair Versions
- Available in Complete Kits and as Individual Items for Future System Expansion
- Available IC110 Wiring Color Label and Holder for Easy System Administration

#### IC110 Wiring Block

Block supports 110-type voice and high-speed data with a hinged design for easy rear cable access.

PART NUMBER DESCRIPTION 100-Pair, Hinged IC110WH100



IC110WH100 Pat Pend **HiPerlink** 

### IC110 Wiring Block

Block supports 110-type voice and high-speed data.

PART NUMBER DESCRIPTION IC110NF300 300-Pair w/o Feet



IC110NF300

## IC110 Wiring Block

Block supports 110-type voice and high-speed data.

PART NUMBER DESCRIPTION IC110WF100 100-Pair with Feet



IC110WF100 HiPerlink

## **NEW** 66 Wiring Block

Block supports 66-type voice and high-speed data applications.

PART NUMBER DESCRIPTION IC066NB050 66 Block, 50 Pair 66 Block Cover IC066CV050



**HiPerlink** 

### IC110 Wiring Block

Block supports 110-type voice and high-speed data.

PART NUMBER DESCRIPTION IC110NF100 100-Pair w/o Feet



HiPerlink

## IC110 Cable Management Block

Enhances patch cord organization with a hinged design for easy rear cable access.

PART NUMBER DESCRIPTION Hinged IC110WHCMS



## IC110 Wiring Block

Block supports 110-type voice and high-speed data.

PART NUMBER DESCRIPTION IC110WF300 300-Pair with Feet



IC110 Cable Management Block

Provides 110 cable management. PART NUMBER DESCRIPTION

IC110CMBNF Block w/o Feet IC110CMBWF **Block with Feet** 



IC110CMBNF



# IC110 Wiring Accessories



## IC110 Connecting

Designed for 110-type termination.

PART NUMBER DESCRIPTION

IC110CB3PR 3-Pair, 10 pcs./bag





### IC110 Patch Plug

Category 5 plug is designed to apply to a IC110 connecting block.

PART NUMBER DESCRIPTION ICMP1101PR 1-Pair



Patented

Patented



## IC110 Connecting

Designed for 110-type termination.

PART NUMBER DESCRIPTION

IC110CB4PR 4-Pair, 10 pcs./bag



**HiPerlink** 



## IC110 Patch Plug

Category 5 plug is designed to apply to a IC110 connecting block.

DESCRIPTION PART NUMBER

ICMP1102PR 2-Pair



## IC110 Connecting

Designed for 110-type termination.

PART NUMBER DESCRIPTION

IC110CB5PR 5-Pair, 10 pcs./bag



#### IC110 Patch Plug

Category 5 plug is designed to apply to a IC110 connecting block.

PART NUMBER DESCRIPTION

ICMP1103PR 3-Pair



#### IC110 Termination Cap

Cap is designed to secure proper termination on connecting blocks.

DESCRIPTION PART NUMBER

IC110TC350 3 Cond. Cap, 50 pcs./bag

IC110TC450 4 Cond. Cap, 50 pcs./bag



#### IC110 Patch Plug

Category 5 plug is designed to apply to a IC110 connecting block.

DESCRIPTION PART NUMBER

ICMP1104PR 4-Pair



## IC110 Cable Management Spool

Plastic spool is designed with #10 screw to retain and guide cables.

PART NUMBER DESCRIPTION

ICACSWDS20 Spool with Screw. 10 pcs./bag



IC110 Strain Relief Apply to the end of the 110 patch

cord to prevent strain and excessive bending.

PART NUMBER DESCRIPTION ICSRMP1104 Strain Relief,

10 pcs./bag



ICACSWDS20

## IC110 Cable Management Spool

Plastic spool is designed to retain and guide cables.

PART NUMBER

DESCRIPTION

ICACSWDS10 Spool w/o Screw, 10 pcs./bag

IC110LBLxx<sup>3</sup>

## IC110 Wiring Color Label and Holder

Apply to wiring blocks for labeling.

PART NUMBER DESCRIPTION IC110LBLxx\* Wiring Label Sheet

IC110LHLDR Label Holder. 6 pcs./bag

\*xx = WH, GY, BL, GN, OR, PR, RD, YL, BR













# CORDS & CABLE ASSEMBLIES

STRUCTURED CABLING SOLUTIONS

Contents	
CATEGORY 6 PATCH CORDS	C-2
CAT 6 Patch Cord I Snap-in Icon	
CATEGORY 5e PATCH CORDS	<i>C-3</i>
CAT 5e Patch Cord I Velcro® Cable Tie	
CATEGORY 5 PATCH CORDS	C-4
CAT 5 Patch Cord   Colored Strain Relief	
CAT 5 ScTP Patch Cord   CAT 5 IC110 Patch Cord	
TELEPHONE & CATV CORDS	<i>C-5</i>
Telephone Line Cord   Bulk Cordage	
Telephone Plug	
CATV Patch Cord	
FIBER OPTIC JUMPERS	<i>C-6</i>
E'les Out's lesses I OT I OO I IO I MEDI	

# Category 6 Patch Cords CATE



## Installation Benefits

- Superior Balance to Reject Noise and Emissions
- Minimal Attenuation to Ensure Stronger Signal Transmission
- Low Return Loss to Reduce Signal Reflections
- Patch Cords Are Available in 7 Different Colors





ICPCS603WH

ICPCS603GY

ICPCS603BK





ICPCS603GN



ICPCS603RD



ICPCS603YL

#### Category 6 Patch Cord

Using testing procedures released under TIA/EIA-568-B.2-1, ICC's Category 6 patch cords surpassed current Category 6 channel performance requirements when used in a CAT 6 channel and combined with ICC's Category 6 patch panels and modular connectors. Available in standard blue as well as white, gray, red, yellow, black, and green, adds value to the installation by allowing you to easily identify the patch cord usage. The patch cord boot has a narrow-profile to allow patch cords to fit adjacent to each other in high-density applications.

-11	
PART NUMBER	DESCRIPTION
ICPCS603xx*	3 ft., 4 UTP, 24 AWG Stranded NEW
ICPCS605xx*	5 ft., 4 UTP, 24 AWG Stranded NEW
ICPCS607xx*	7 ft., 4 UTP, 24 AWG Stranded NEW
ICPCS610xx*	10 ft., 4 UTP, 24 AWG Stranded NEW
ICPCS614xx*	14 ft., 4 UTP, 24 AWG Stranded NEW
ICPCS620BL	20 ft., 4 UTP, 24 AWG Stranded
ICPCS625BL	25 ft., 4 UTP, 24 AWG Stranded

\*xx=WH, GY, BK, BL, GN, RD, YL



ICPCSICDxx\*

### Snap-in Icon

The snap-in icon is designed to apply to Category 6 and Category 5e patch cord boots. This allows for easy color-coded system administration and are available in text versions for station identification. There are 24 reversible icons per tree.

PART NUMBER	DESCRIPTION
ICPCSICDxx*	Top: Data (24 ea.), Bottom: 🔲 (24 ea.)
ICPCSICVxx*	Top: Voice (24 ea.), Bottom: 👄 (24 ea.)

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



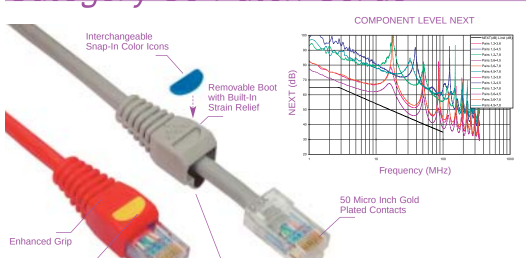
PHONE: 888.ASK.4.ICC (275-4422) | FAX: 562.356.3100

# Category 5e Patch Cords





## Custom Solutions

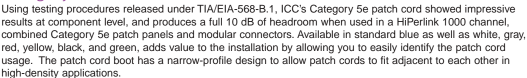


### Installation Benefits

- Enhanced Power Sum Near-End and Far-End Crosstalk Cancellation to Omit Multi-Disturber Interference
- Low-Profile Boots Make it Easier to Install High Density **Applications**
- Colored Snap-In Icons and Velcro® Ties Further Enhance The Ability to Identify Cords and Manage Cords

### Category 5e Patch Cord

Icons Are Available in 10 Different Colors



Snagless Design on the Boot Covers the Plug Latch for Added Protection



\*xx = WH, GY, BK, BL, GN, RD, YL 



ICPCS903WH





ICPCS903GY

ICPCS903BK



ICPCS903GN



ICPCS903RD



ICPCS903YL

#### Velcro® Cable Tie

Velcro® cable ties are designed to facilitate the fastening of cables securely and make cable management and color-coding identification easy and quick.

PART NUMBER DESCRIPTION ICACSV08xx\* 8 in., 10 pcs./bag ICACSV12xx\* 12 in., 10 pcs./bag





ICACSV08xx3

# Category 5 Patch Cords Custom Solutions



## Installation Benefits

- All Category 5 Patch Cords are T-568-A and T-568-B Wiring Compatible and 100% Tested
- Designed to Minimize Crosstalk and Maintain the Signal Integrity Needed for Today's High-Speed Networks



### Category 5 Patch Cord

Category 5 patch cord comes with 26 AWG stranded 4 UTP cable and is designed without boot.

PART NUMBER	DESCRIPTION
ICPCS503xx*	3 ft., 4 UTP
ICPCS505xx*	5 ft., 4 UTP
ICPCS507xx*	7 ft., 4 UTP
ICPCS510xx*	10 ft., 4 UTP
ICPCS514xx*	14 ft., 4 UTP
ICPCS520BL	20 ft., 4 UTP
ICPCS525BL	25 ft., 4 UTP



#### IC110 Patch Cord

This Category 5 IC110 patch cord is designed for T-568-A wiring with the IC110 cross-connect system.

PART NUMBER	DESCRIPTION
ICPCSA03BL	3 ft., IC110/8P8C
ICPCSA07BL	7 ft., IC110/8P8C
ICPCSA10BL	10 ft., IC110/8P8C



#### ScTP Patch Cord

\*xx=WH, GY, BK, BL, GN, RD, YL

Category 5 ScTP patch cord is designed to maintain the shielding effectiveness against Electro-Magnetic Interference (EMI).

PART NUMBER	DESCRIPTION
ICPCSS03GY	3 ft.
ICPCSS07GY	7 ft.
ICPCSS10GY	10 ft.



CAT 5

#### IC110 Patch Cord

This Category 5 IC110 patch cord is designed for T-568-B wiring with the IC110 cross-connect system.

PART NUMBER	DESCRIPTION
ICPCSB03BL	3 ft., IC110/8P8C
ICPCSB07BL	7 ft., IC110/8P8C
ICPCSB10BL	10 ft., IC110/8P8C



Patented

### Colored Strain Relief

Strain relief applies to an 8 position patch cord plug, without boot, to

reduce bending of the cord.				
PART NUMBER	DESCRIPTION			
ICPCSSR8xx*	Strain Relief, 10 pcs./bag			
*xx = IV, WH, GY, BK, BL, GN, OR, PR, RD, YL				



#### IC110 Patch Cord

Category 5 IC110 patch cord is designed for T-568-A and T-568-B wiring to be used with the IC110 cross-connect system.

PART NUMBER	DESCRIPTION
ICPCSR03BL	3 ft., IC110/IC110
ICPCSR07BL	7 ft., IC110/IC110
ICPCSR10BL	10 ft., IC110/IC110

## Telephone & CATV Cords Custom Solutions

#### Telephone Line Cord

4 conductor cord is tested for voice and low-speed data applications.

PART NUMBER	DESCRIPTION
ICLC407FSV	7 ft., 4 Cond., Pin 2 to Pin 5
ICLC414FSV	14 ft., 4 Cond., Pin 2 to Pin 5
ICLC425FSV	25 ft., 4 Cond., Pin 2 to Pin 5
ICLC450FSV	50 ft., 4 Cond., Pin 2 to Pin 5



ICLC407FSV

#### Telephone Plug, 8P8C

8-position and 8-conductor plug with a flat or oval line cord entry design. Plug can be used to make CAT 5e patch cords.

PART NUMBER	DESCRIPTION
ICMP8P8CFT	Flat, Stranded 100 pcs./bag
ICMP8P8CRD	Oval, Stranded 100 pcs./bag
ICMP8P8SRD	Oval, Solid 100 pcs./bag



ICMP8P8CFT

#### Telephone Line Cord

6 conductor cord is tested for voice and low-speed data applications.

PART NUMBER	DESCRIPTION
ICLC607FSV	7 ft., 6 Cond., Pin 1 to Pin 6
ICLC614FSV	14 ft., 6 Cond., Pin 1 to Pin 6
ICLC625FSV	25 ft., 6 Cond., Pin 2 to Pin 5
ICLC650FSV	50 ft., 6 Cond., Pin 1 to Pin 6



ICLC607FSV

#### Telephone Plug, 6P6C

6-position and 6-conductor plug with a flat or oval line cord entry design.

PART NUMBER	DESCRIPTION
ICMP6P6CFT	Flat, Stranded 100 pcs./bag
ICMP6P6CRD	Oval, Stranded 100 pcs./bag
ICMP6P6SRD	Oval, Solid 100 pcs./bag



ICMP6P6CET

#### Telephone Line Cord

8 conductor cord is tested for voice and low-speed data applications.

•	
PART NUMBER	DESCRIPTION
ICLC807FSV	7 ft., 8 Cond., Pin 1 to Pin 1
ICLC814FSV	14 ft., 8 Cond., Pin 1 to Pin 1
ICLC825FSV	25 ft., 8 Cond., Pin 1 to Pin 1
ICLC850FSV	50 ft., 8 Cond., Pin 1 to Pin 1



ICLC807FSV

#### Telephone Plug, 6P4C

6-position and 4-conductor plug with a flat line cord entry design.

PART NUMBER	DESCRIPTION
ICMP6P4CFT	Flat, Stranded
	100 pcs./bag



ICMP6P4CFT

## Pin 1 to Pin 1 4-position and 4-conductor plug w

4-position and 4-conductor plug with a flat entry design is created for use with handset cords.

Telephone Plug, 4P4C

DESCRIPTION
Flat, Stranded 100 pcs./bag



ICMP4P4CHS

#### Bulk Cordage

Bulk cordage comes flat with 26 AWG stranded copper conductors and is designed for voice and low-speed data networks.

PART NUMBER	DESCRIPTION
IC1000S4SV	1000 ft., 4-Cond.
IC1000S6SV	1000 ft., 6-Cond.
IC1000S8SV	1000 ft., 8-Cond.



IC1000S4SV

#### **CATV Patch Cord**

Patch cord is designed with 75 Ohm RG-6 coaxial cable and gold F-type connectors to provide maximum signal transfer.

PART NUMBER	DESCRIPTION
ICPCSF03BK	3 ft., Male-to-Male
ICPCSF06BK	6 ft., Male-to-Male
ICPCSF10BK	10 ft., Male-to-Male
ICPCSF25BK	25 ft., Male-to-Male



ICPCSF03BK

## Fiber Optic Jumpers Custom Solutions



ICFOJ1M3xx\*



ICFOJ2M3xx\*

## **NEW** LC Fiber Optic Jumpers

Integrated Small Form Factor (SFF) LC-hybrid multimode jumpers.

PART NUMBER	DESCRIPTION
ICFOJ1M3xx*	Duplex LC/LC 62.5/125µm
ICFOJ2M3xx*	Duplex LC/SC, 62.5/125μm
ICFOJ3M3xx*	Duplex LC/ST, 62.5/125µm
ICFOJ0M3xx*	Duplex LC/MT-RJ, 62.5/125µm

\*xx = 01, 03 meters in length Note: Housing, boot and clip colors may vary



ICFOJ4T6xx\*

## Fiber Optic Jumper

Integrated Small Form Factor (SFF) MT-RJ (MM) fiber.

ICFOJ4T6xx*	Duplex, 62.5/125µm
PART NUMBER	DESCRIPTION

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



ICFOJ5T6xx\*

## Fiber Optic Jumper

Integrated Small Form Factor (SFF) MT-RJ to SC (MM) fiber.

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



ICFOJ6T6xx\*

## Fiber Optic Jumper

Integrated Small Form Factor (SFF) MT-RJ to ST (MM) fiber.

ICFOJ6T6xx*	Duplex,62.5/125µm
PART NUMBER	DESCRIPTION

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



## Fiber Optic Jumper Integrated ST (SM) fiber.

PART NUMBER	DESCRIPTION
ICFOJ7C4xx*	Simplex
ICFOJ7C5xx*	Duplex

 $^*xx = 01, 02, 03, 05$  meters in length Note: Housing, boot and clip colors may vary



ICFOJ8C4xx\*

## Fiber Optic Jumper Integrated SC (SM) fiber.

PART NUMBER	DESCRIPTION
ICFOJ8C4xx*	Simplex
ICFOJ8C5xx*	Duplex

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



ICFOJ9C4xx<sup>3</sup>

## Fiber Optic Jumper

Integrated SC to ST (SM) fiber.

PART NUMBER	DESCRIPTION
ICFOJ9C4xx*	Simplex
ICFOJ9C5xx*	Duplex

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



ICFOJ7C2xx\*

## Fiber Optic Jumper

Integrated ST (MM) fiber.

PART NUMBER	DESCRIPTION
ICFOJ7C2xx*	Simplex,62.5/125µm
ICFOJ7C3xx*	Duplex,62.5/125µm
ICFOJ7C6xx*	Simplex, 50/125µm
ICFOJ7C7xx*	Duplex, 50/125µm

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



ICFOJ8C2xx\*

## Fiber Optic Jumper Integrated SC (MM) fiber.

 PART NUMBER
 DESCRIPTION

 ICFOJ8C2xx\*
 Simplex,62.5/125µm

 ICFOJ8C3xx\*
 Duplex,62.5/125µm

 ICFOJ8C6xx\*
 Simplex, 50/125µm

Duplex, 50/125µm

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary

ICFOJ8C7xx\*



ICFOJ9C3xx\*

## Fiber Optic Jumper

Integrated SC to ST (MM) fiber.

PART NUMBER	DESCRIPTION
ICFOJ9C2xx*	Simplex,62.5/125µm
ICFOJ9C3xx*	Duplex,62.5/125µm
ICFOJ9C6xx*	Simplex, 50/125µm
ICFOJ9C7xx*	Duplex, 50/125µm

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



# RACKS & CABLE MANAGEMENT

## STRUCTURED CABLING SOLUTIONS

0-		
Lin	nt.e	nts

Correction	
DISTRIBUTION RACKS	D-2
Distribution Rack Floor Mount	
Distribution Rack Vertical Channel   Channel Cover	
Distribution Rack Screw   Replacement Hardware	
CABLE MANAGEMENT RACKS	D-3
Cable Management Rack Floor Mount	
Cable Management Rack Screw	
Cable Management Ring	
SHELVES & DRAWERS	D-4
Keyboard Tray	
Rack Shelf   Rack Shelf Vented   Rack Shelf Heavy	Duty
Security Locking Drawer	
LADDER RACK SYSTEM	D-5
Runway Section   Runway Section 90° Flat Turn Runway Radius Bend	
LADDER RACK ACCESSORIES	D-6
Radius Drop   Cable Post Kit   Wall Support Kit	
Ceiling Rod Kit   Butt Splice Kit   Butt Swivel Splice	
Floor Foot Kit   T-Junction Splice Kit   J-Bolt Kit   Er Wall Bracket   Relay Rack Bracket	nd Caps
Wall Diacker I Relay Rack Diacker	
CABLE MANAGEMENT PANELS	D-7
Metal Ring Panel   Metal Interbay Panel	
Ring Panel   Interbay Panel   Panel Cover	
Clip Panel I Blank Panel Finger Duct Panel I Rack Mount Rear Panel	
Extended Bracket Panel I "L" Bracket Panel	
Extended Diacket Failer   L Diacket Failer	

WALL MOUNT RACKS	D-10
Wall Mount Rack   Velcro® Cable Tie	
WALL MOUNT HINGED RACKS	D-11
Swing Gate Rack Vertical Hinged Bracket	



## Distribution Racks



## Installation Benefits

- Distribution Racks are Designed to Provide Maximum Configuration Flexibility
- Racks Accommodate all ICC Shelves, Drawers, Patch Panels, and Fiber Optic Rack Enclosures
- Cable Channels Join Racks and can be Mounted Back to Back





ICCMSR1948

#### 19" Distribution Rack

These high quality, black powder coated aluminum racks are easy to install and use. Includes 3/8-16 bolts and washers and #12 rack screws for assembly.

PART NUMBER	DESCRIPTION
ICCMSR1936	3 ft. 17 RMS, Black
ICCMSR1948	4 ft. 24 RMS, Black
ICCMSR1972	6 ft. 38 RMS, Black
ICCMSR1984	7 ft. 45 RMS, Black



## Vertical Cable Channel

Channel fits between distribution racks and can be mounted back to back and on top of each other.

PART NUMBER	DESCRIPTION
ICCMSCC3BK	3 ft., Aluminum Black
ICCMSCC3SV	3 ft., Aluminum Polished



19" Distribution Rack

Aluminum polished racks offer maximum installation flexibility. Includes 3/8-16 bolts and washers and #12 rack screws for assembly.

PART NUMBER	DESCRIPTION
ICCMSA1936	3 ft. 17 RMS, Black
ICCMSA1948	4 ft. 24 RMS, Black
ICCMSA1972	6 ft. 38 RMS, Black
ICCMSA1984	7 ft. 45 RMS, Black



#### **NEW** Channel Cover

Cover is designed to fit on the front of the cable channel to provide a neat, clean and well-organized appearance.

PART NUMBER	DESCRIPTION
ICCMSCCVBK	3 ft., Aluminum Black



ICCMSA1948

ICACSS01BK

#### Rack Screw

#12-24 x 5/8 inch pilot point rack screws are for use on distribution racks only.

PART NUMBER	DESCRIPTION
ICACSS01BK	#12 Screw, Black, 30 pcs./bag
ICACSS01SV	#12 Screw, 30 pcs./bag



#### Replacement Hardware

Distribution rack hardware package.

Distribution rack	naraware package.
PART NUMBER	DESCRIPTION
ICACSBWSBK	3/8 Bolt/Washer, 12 sets/bag and #12 Screw, 30 pcs./bag,
ICACSBWSSV	Black 3/8 Bolt/Washer,

12 sets/bag and #12 Screw, 30 pcs./bag



Cable Management Racks



**Key Board Tray** with Mouse Shelf

Heavy Duty Rack Shelf



MOUNTING HARDWARE (10-32 x 5/8 in. Screw)



Top Cable Management Trough

Cable Management Vertical Ring

Cable Management Ring Panel with Removable Cover Provides a Clean Appearance

Cable Entry Holes

Slotted Floor Mounting Holes Provide Excellent Stability and Easy Alignment

### Installation Benefits

- Designed with Vertical Troughs to Support Bulk Cable Routing
- Racks Accommodate Most ICC Shelves, Drawers, Patch Panels, Cable Management Panels and Fiber Optic Rack Enclosures
- Cable Management Rings Facilitate Easy Cable Routing



#### Cable Management Rack

ICC's standard 19 inch cable management rack has an all-steel construction, making it ideal for use with heavy data or electronic equipment. It has integral 6 inch cable channels along both sides of the rack to manage and conceal bulk cable vertically along the inside of the rack. The rack has cable tie anchor points throughout the cable channel to secure cable bundles with Velcro® cable ties. Includes #10 rack screws, Velcro® cable ties and cable management rings. Available in two sizes with 23 and 44 rack mount spaces.

DESCRIPTION PART NUMBER

ICCMSCMR48 4 ft., (48 in.) Rack, Velcro® Tie (10 ea.) and Cable Management Ring 1.70 in. (8 ea.) 7 ft., (84 in.) Rack, Velcro® Tie (10 ea.) and Cable Management Ring 1.70 in. (14 ea.)



ICCMSCMR84

### Cable Management Rack Screw

#10-32 x 5/8 inch rack screws is for use on cable management rack, wall mount rack and wall mount bracket.

PART NUMBER DESCRIPTION

ICACSS02BK #10 Screw, Black, 30 pcs./bag



ICACSS02BK

## Cable Management Vertical Ring

Rings provide flexibility for front and back vertical cable management. Single rings can be directly mounted on all racks and wall brackets. Double rings are suitable for all wall mounted racks, brackets and distribution racks.

PART NUMBER	DESCRIPTION
ICCMSCMPR1	Single Cable Management Ring, 1.70 in., #10 Screw (2 ea.)
ICCMSCMPR2	Single Cable Management Ring, 3 in., #10 Screw (2 ea.)
ICCMSCMPR3	Double Cable Management Ring, 3 in., #12 Screw (2 ea.)
ICCMSCMPR4	Double Cable Management Ring, 6 in., #12 Screw (2 ea.)



ICCMSCMPR1 ICCMSCMPR2





ICCMSCMPR3

ICCMSCMPR4



## Shelves & Drawers



ICCMSRKP10

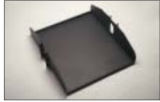
## Keyboard Tray and

Tray slides in and out to support the computer keyboard and is equipped with a built-in mouse shelf and pad. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSRKP10 Tray, 2 RMS



ICCMSHDS20

#### Rack Shelf, Heavy Duty

Supports up to 250 lbs. capacity to hold heavier electronic equipment. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICCMSHDS20 20 in. Deep, 3 RMS



#### Keyboard Tray

Designed to slide in and out and holds the computer keyboard. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSRKS10 Tray, 3 RMS



ICCMSRSV10

### Rack Shelf, Vented

Supports up to 50 lbs. capacity and provides air flow to ventilate. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICCMSRSV10 10 in. Deep, 2 RMS



Rack Shelf, Single

Supports up to 75 lbs. capacity. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICCMSRSF10 10 in. Deep, 2 RMS



ICCMSRSV15

#### Rack Shelf, Vented

Supports up to 50 lbs. capacity and provides air flow to ventilate. Includes #12 rack screws.

DESCRIPTION PART NUMBER

ICCMSRSV15 15 in. Deep, 3 RMS



## Rack Shelf, Single

Supports up to 75 lbs. capacity. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSRSF15 15 in. Deep, 3 RMS



ICCMSRDV20

#### Rack Shelf, Vented

Supports up to 100 lbs. capacity and provides air flow to ventilate. Includes #12 rack screws.

PART NUMBER DESCRIPTION

ICCMSRDV20 20 in. Deep, 2 RMS



ICCMSRSF15

Rack Shelf, Double

Supports up to 125 lbs. capacity. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSRDS20 20 in. Deep, 2 RMS



ICCMSRDV30

#### Rack Shelf, Vented

Supports up to 100 lbs. capacity and provides air flow to ventilate. Includes #12 rack screws.

DESCRIPTION PART NUMBER

ICCMSRDV30 30 in. Deep, 3 RMS



Rack Shelf, Double

Supports up to 125 lbs. capacity. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSRDS30 30 in. Deep, 3 RMS



ICCMSLDWR4

## **NEW** Security Locking

17.5 by 14.5 inch drawers are designed with a 3 and 6.5 inch useable depth can be used for storage of equipment, tools, etc. Comes with keys for security. Includes #12 rack screws.

DESCRIPTION PART NUMBER

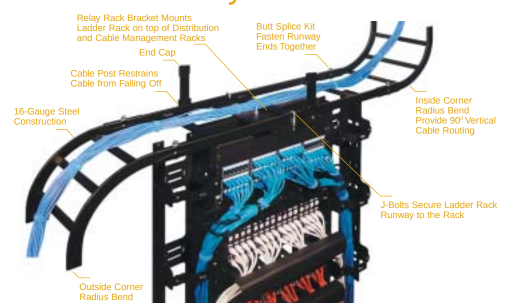
ICCMSLDWR2 Drawer, 2 RMS

ICCMSLDWR4 Drawer, 4 RMS





Ladder Rack System NEW



### Installation Benefits

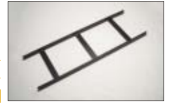
- Ladder Rack Addresses Every Cable Routing Need for Ceiling Access, Overhead Run, Vertical Cable Transport and Rack Panel Mounted Installations
- Manufactured from Strong
   16-Gauge Steel with a Corrosion
   Resistant Black Finish
- System Includes All Accessories for a Wide Variety of Needs and to Accommodate Any Complex Installation Easily

#### **NEW** Ladder Rack Runway

Runway section is designed to support horizontal cable running over-head. Constructed of heavy duty 16-gauge steel with a durable powder coated finish, it can be easily attached to all ICC racks.

PART NUMBER DESCRIPTION

ICCMSLST10 10 ft., Runway, 12 in. Wide



ICCMSLST10

#### **NEW** Ladder Rack Runway 90° Flat Turn

Turn section is designed to change the horizontal cable running over-head in a 90° flat turn.

PART NUMBER DESCRIPTION

ICCMSLFT90 Runway 90° Turn, 12 in. Wide



ICCMSLFT90

### NEW Ladder Rack Runway 90° Inside Corner Radius Bend

Runway radius bend section is used to change the horizontal cable running over-head in a 90° vertical direction to support ceiling cable entry.

PART NUMBER DESCRIPTION

ICCMSLIR90 Runway Radius Bend, 12 in. Wide



ICCMSLIR90

#### NEW Ladder Rack Runway 90° Outside Corner Radius Bend

Runway radius bend section is used to change the horizontal cable running over-head in a 90° vertical direction to route cables downward to a vertical ladder.

PART NUMBER DESCRIPTION

ICCMSLOR90 Runway Radius Bend, 12 in. Wide



ICCMSLOR90



## Ladder Rack System Accessories NEW



**NEW** Radius Drop

Designed to be attached to the side or runs of ladder racks and maintain bend radius at drop points. Includes mounting hardware.

PART NUMBER

DESCRIPTION

ICCMSLCRDK Cable Radius Drop



**NEW** Floor Foot Kit

Kit comes with mounting feet and butt splice to secure runway to the floor. Includes assembly and ladder mounting hardware.

PART NUMBER

DESCRIPTION

ICCMSLMFFK

Feet (2 ea.) and Butt Splice (2 ea.)



ICCMSI CRPK

**NEW** Cable Post Kit

Post restrains cable from falling off the runway by creating a channel. Includes mounting hardware and end caps.

PART NUMBER

DESCRIPTION ICCMSLCRPK Post (2 ea.)



**NEW** T-Junction Splice Kit

Used to fasten runway sections together perpendicularly. Includes mounting hardware.

PART NUMBER DESCRIPTION

ICCMSLTJSK T-Junction (2 ea.)



ICCMSI TWSK

**NEW** Wall Support Kit

Triangle design for wall mount and supports runway parallel to the wall. Includes assembly hardware.

PART NUMBER DESCRIPTION

**ICCMSLTWSK Triangle Support** 

and J-Bolt (2 ea.)



**NEW** J-Bolt Kit

Used to insert over and secure runway sections.

PART NUMBER

DESCRIPTION

**ICCMSLJB01** J-Bolt (2 ea.)



**NEW** Wall Support Kit

Kit is designed to attach runway sections to the wall. Includes J-bolts and ladder mounting hardware.

PART NUMBER

DESCRIPTION

ICCMSLAWSK Angle Support



**NEW** Wall Bracket

Used to secure runway section flat against the wall.

PART NUMBER

DESCRIPTION

ICCMSLVWBK Bracket (2 ea.)



**NEW** Ceiling Rod Kit

Kit is designed for ceiling support and to sustain over-hanging runway section. Includes mounting hardware.

PART NUMBER DESCRIPTION

ICCMSLCMRK Rod (2 ea.)



**ICCMSLRRBK** 

#### **NEW** Relay Rack Bracket

Bracket is designed to be mounted and secure runway sections over cable management and distribution racks. Includes mounting hardware.

DESCRIPTION PART NUMBER

**ICCMSLRRBK** Relay Rack, J-Bolt (4 ea.)



ICCMSLEBSK **ICCMSLSBSK** 

### **NEW** Butt Splice Kits

Butt splice joins runway sections at the ends. Swivel splice enables ends to be adjusted at various angles.

PART NUMBER DESCRIPTION

**ICCMSLEBSK** Butt Splice (2 ea.) **ICCMSLSBSK Swivel Butt** Splice (2 ea.)



**NEW** End Caps Caps are designed to cover the

sharp metal ends on runway and cable posts for a neater appearance.

PART NUMBER

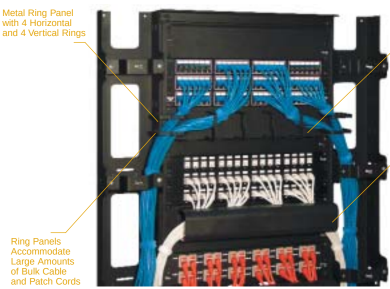
DESCRIPTION

ICCMSLPECK End Cap (2 ea.)





# Cable Management Panels



Cable Management Panels Come with a Durable Powder Coated Finish

Cable Management Ring Panel with Removable Cover Provides a Clean Appearance

### Installation Benefits

- Designed to Accommodate Large Amounts of Cable
- Panels are Compatible with All ICC Floor and Wall Mount Racks
- Ring and Interbay Panels have Multiple Entry Holes for Rear Cable Feedthrough



#### Metal Ring Panel

The 1.75 x 19 inch panel is designed with 4 horizontal and 2 vertical rings for patch cord organization in either direction.

PART NUMBER DESCRIPTION

ICCMSCMP31 Metal Ring Panel, 1 RMS



ICCMSCMP31

#### Metal Ring Panel

The  $3.5 \times 19$  inch panel is designed with 4 horizontal and 4 vertical rings for large patch cord organization in either direction.

PART NUMBER DESCRIPTION

ICCMSCMP32 Metal Ring Panel, 2 RMS



ICCMSCMP32

#### Metal Interbay Panel

The 1.75 x 19 inch panel is designed with 5 horizontal rings adding flexibility to patch cord organization.

PART NUMBER DESCRIPTION

ICCMSCMP51 Metal Interbay Panel, 1 RMS



ICCMSCMP51

### Metal Interbay Panel

For large cable amounts, use the 2 RMS, 3.5 x 19 inch, size panel for organization flexibility. Comes designed with 5 individual rings for horizontal cable management.

PART NUMBER DESCRIPTION

ICCMSCMP52 Metal Interbay Panel, 2 RMS



ICCMSCMP52



# Cable Management Panels



Clip Panel

The 1 RMS, 1.75 x 19 inch, panel combines 2 vertical rings with 24 individual routing clips for efficient individualized patch cord organization.

PART NUMBER DESCRIPTION

ICCMSCMP41 Clip Panel, 1 RMS



Interbay Panel

The 2 RMS, 3.5 x 19 inch, panel is configured with 5 horizontal rings and accommodates the 2 RMS panel cover. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSCMA52

Interbay Panel, 2 RMS



Clip Panel

The 2 RMS, 3.5 x 19 inch, panel combines 4 horizontal, 4 vertical rings and 24 individual routing clips providing routing flexibility.

PART NUMBER

DESCRIPTION

Ring Panel



Panel Cover

Panel cover is designed to snap on and off the 1 RMS ring panel and interbay panel, to conceal cable.

PART NUMBER ICCMSCMC01

DESCRIPTION Cover, 1 RMS

ICCMSCMP42





Panel Cover

Panel cover is designed to snap on and off the 2 RMS ring panel and interbay panel, to conceal cable.

PART NUMBER ICCMSCMC02 Cover, 2 RMS

DESCRIPTION

ICCMSCMA31

The 1 RMS, 1.75 x 19 inch, panel is used to manage cable vertically and horizontally. Accommodates the 1 RMS panel cover. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSCMA31 Ring Panel, 1 RMS



ICCMSCMC02

Blank Panel

The 1.75 x 19 inch panel fills 1 RMS open space between system panels. Rack screws not included.

PART NUMBER

DESCRIPTION

ICCMSCMPB1 Blank, 1 RMS



ICCMSCMA32

#### Ring Panel

The 2 RMS, 3.5 x 19 inch, panel is used to manage large cable amounts in either direction. Accommodates the 2 RMS panel cover. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSCMA32 Ring Panel, 2 RMS



#### Blank Panel

The 3.5 x 19 inch panel fills 2 RMS open space between system panels. Rack screws not included.

PART NUMBER

DESCRIPTION

ICCMSCMPB2 Blank, 2 RMS



ICCMSCMA51

#### Interbay Panel

The 1 RMS, 1.75 x 19 inch, panel is configured with 5 horizontal rings and accommodates the 1 RMS panel cover. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSCMA51

Interbay Panel, 1 RMS



ICCMSCMPB2

Blank Panel

The 5.25 x 19 inch panel fills 3 RMS open space between system panels. Rack screws not included.

PART NUMBER

DESCRIPTION

ICCMSCMPB3 Blank, 3 RMS



# Cable Management Panels

Slotted Ducts Allow Patch Cords to be Placed Vertically to Designated Ports

Bracket is Equipped with Several Velcro® Tie Anchor Points



Finger Duct Panel with Cover Provides a Clean Appearance

Extended Cable Management Bracket Provides Excellent Strain Relief and Cabling Routing Options

90° Outside Corner Maintains Minimum Bend Radius

#### Installation Benefits

Rack Mount Rear Panel Mounts
 Directly on the Rack to Support

 Terminated Cable from the Rear



 "L" Bracket Allow Quick and Easy Cable Management



#### Finger Duct Panel

Slotted ducts allow for vertical placement of horizontally routed cable. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSCMA41 24-Slots, 1 RMS



ICCMSCMA41

#### Rack Mount Rear Panel

Designed for mounting behind rack to provide cable support. Rack screws not included.

PART NUMBER DESCRIPTION

ICMPP35RMB Rear Bar



ICMPP35RMB

## Finger Duct Panel

Slotted ducts allow for vertical placement of horizontally routed cable. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSCMA42 24-Slots, 2 RMS



ICCMSCMA42

### Extended Bracket Panel

Bracket is designed to provide cable support on the front and rear of rack and over rack panels for more strain relief protection. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSE45RB Extended Bracket



ICCMSE45RB

## Finger Duct Panel

48-slotted finger ducts are designed for front and rear cable routing. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

ICCMSCMA61 48-Slots, 1 RMS



ICCMSCMA61

#### "L" Bracket Panel

Bracket is designed to mount to any standard EIA-compliant hole spacing for custom vertical and horizontal cable management. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

Polished

ICCMSCMPL1

Bracket, Aluminum Black Bracket, Aluminum



ICCMSCMPL1



ICCMSCMPL2

### Finger Duct Panel

48-slotted finger ducts are designed for front and rear bulk cable routing. Includes #12 rack screws.

PART NUMBER

DESCRIPTION

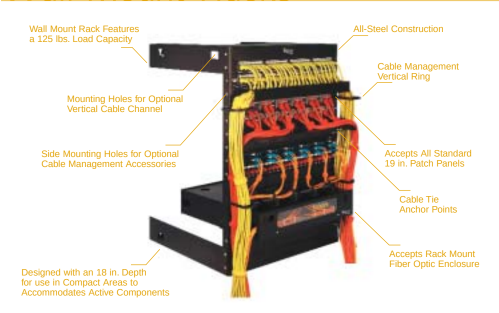
ICCMSCMA62 48-Slots, 2 RMS



ICCMSCMA62



## Wall Mount Racks



### Installation Benefits

- Wall Mount Racks are Ideal for Small to Mid-Size Installations
- Designed to Conserve Floor Space in Compact Areas
- Quick and Easy Assembly
- Accommodates Most ICC
   Shelves, Drawers, Patch Panels,
   Cable Management Panels for
   Both Copper, Fiber and Rack
   Mount Enclosures



#### Wall Mount Rack

8 RMS racks are ideal for small data and telecom installations. They are easily assembled and come in a durable black powder coated finish to complement rack mounted products. Includes #10 rack screws.

PART NUMBER DESCRIPTION

ICCMSWMR08 19.75 in. W x 17.75 in. H x 18 in. D, 8 RMS, #10 Screw (35 ea.)



#### Wall Mount Rack

15 RMS racks are intended for installations that require more rack equipment. Includes #10 rack screws.

PART NUMBER DESCRIPTION

ICCMSWMR15 19.75 in. W x 30 in. H x 18 in. D, 15 RMS, #10 Screw (35 ea.)



ICCMSWMR15

#### Wall Mount Rack

For much larger installations, the 30 RMS steel rack comes in handy. Designed with the same quality and ease of use as it's counterparts, it provides an ideal solution for larger installations. Includes #10 rack screws.

PART NUMBER DESCRIPTION

ICCMSWMR30 19.75 in. W x 56.25 in. H x 18 in. D, 30 RMS, #10 Screw (50 ea.)



ICACSV08xx\*

#### Velcro® Cable Tie

Velcro® cable tie is designed to facilitate the fastening of cables securely and make cable management and color-coding identification easy and guick.

PART NUMBER DESCRIPTION

ICACSV08xx\* 8 in., 10 pcs./bag ICACSV12xx\* 12 in., 10 pcs./bag

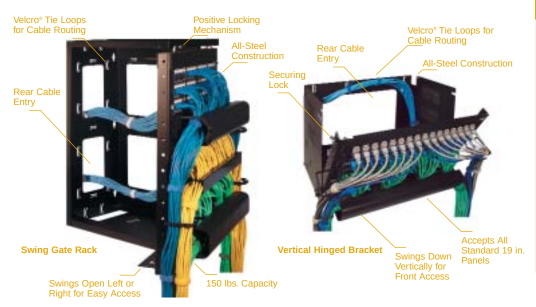
\*xx = IV, WH, GY, BK, BL, GN, OR, RD, YL



PHONE: 888.ASK.4.ICC (275-4422) | FAX: 562.356.3100



Wall Mount Hinged Racks



#### Installation Benefits

- Hinged Design Allows Access from the Front to Simplify Cable Installation and Termination
- Wall Mount Hinged Racks are Ideal for Small to Mid-Size Installations
- Designed to Conserve Floor Space in Compact Areas

#### Wall Mount Swing Gate Rack

The open wall-mount design of the swing gate rack allows installers to swing equipment out once the equipment is mounted on the rack. This simplifies wiring tasks. Cable tie points and Velcro® tie loops can neatly organize routed cable throughout the rack, while a 150 lb. capacity provides enough strength to hold heavy equipment. Punching down can be accomplished while the unit is completely opened. The swing gate wall mount rack comes in 19 inch depth, and 12 and 20 rack mount space sizes with a black powder coated finish. Units can be mounted to swing open left or right. Includes #10 rack screws.



ICCMSSGR21 20.5 in. W x 27 in. H x 19 in. D, 12 RMS, #10 Screw (25 ea.) ICCMSSGR22 20.5 in. W x 41 in. H x 19 in. D, 20 RMS, #10 Screw (35 ea.)



ICCMSSGR21



ICCMSSGR22

## Wall Mount Vertical Hinged Bracket

The wall mount vertical hinged bracket is ideal for wall-mounting patch panels, hubs, routers, switches and other networking equipment. The bracket offers rear access which facilitates punching down and simplifies installation. There are cable tie points throughout the vertical hinged bracket for cable management. The sturdy all-steel construction is finished in a durable black powder coat. The bracket comes in 6 RMS to support 40 lbs. capacity and 8 RMS to support 60 lbs. capacity. The 8 RMS version is available in 12 inch and 18 inch depths. Includes #10 rack screws.

PART NUM	1BER	DESCRIPTION

ICCMSVHB06	19.75 in. W x 12.75 in. H x 12 in. D, 6 RMS, #10 Screw (25 ea.)
ICCMSVHB08	19.75 in. W x 16.25 in. H x 12 in. D, 8 RMS, #10 Screw (25 ea.)
ICCMSVHB18	19.75 in. W x 16.25 in. H x 18 in. D, 8 RMS, #10 Screw (25 ea.)



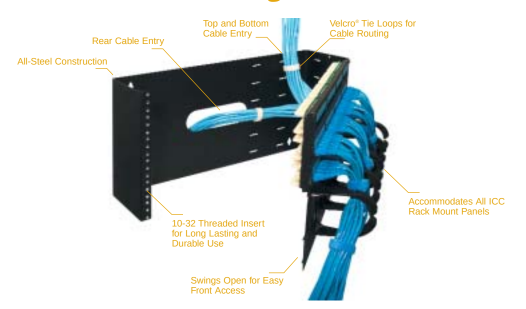
ICCMSVHB06



ICCMSVHB08



## Wall Mount Hinged Brackets



### Installation Benefits

- Brackets Hinged Design Allows Front Mounted Panels to Swing Out, Simplifying Wiring Tasks
- Wall Mount Hinged Racks are Great for Small Installations
- Radius Management Units Provide Cost-Effective Cable Management in Multiple Areas





Wall Mount Bracket

Includes #10 rack screws.

PART NUMBER DESCRIPTION

ICCMSHB1RS 19 in. W x 1.75 in. H x 6 in. D, 1 RMS

#10 Screws (4 ea.)



Wall Mount Bracket

Includes #10 rack screws.

PART NUMBER DESCRIPTION

ICCMSHB6RS 19 in. W x 10.5 in. H

x 6 in. D, 6 RMS #10 Screws (24 ea.)



Wall Mount Bracket

Includes #10 rack screws.

PART NUMBER DESCRIPTION

ICCMSHB2RS 19 in. W x 3.5 in. H x 6 in. D, 2 RMS

#10 Screws (8 ea.)



ICCMSHB8RS

#### Wall Mount Bracket

Includes #10 rack screws.

PART NUMBER DESCRIPTION

ICCMSHB8RS 19 in. W x 14 in. H

x 6 in. D, 8 RMS

#10 Screws (32 ea.)



ICCMSHB3RS

Wall Mount Bracket

Includes #10 rack screws.

PART NUMBER DESCRIPTION

ICCMSHB3RS 19 in. W x 5.25 in. H x 6 in. D, 3 RMS

#10 Screws (12 ea.)

ICCMSRMU02

## **NEW** Radius Management Unit

A slot mount design enables this unit to seat on the sides of racks and brackets. It may also be mounted directly to the wall.

PART NUMBER DESCRIPTION

ICCMSRMU02 Radius Unit (2 ea.)



Wall Mount Bracket

Includes #10 rack screws.

PART NUMBER DESCRIPTION

**ICCMSHB4RS** 19 in. W x 7 in. H x 6 in. D, 4 RMS

#10 Screws (16 ea.)



Grounding Kit Kit is designed to terminate

grounding cables to panels and racks.

PART NUMBER DESCRIPTION ICACSGKS00 **Grounding Kit** 



D-12

PHONE: 888.ASK.4.ICC (275-4422) | FAX: 562.356.3100



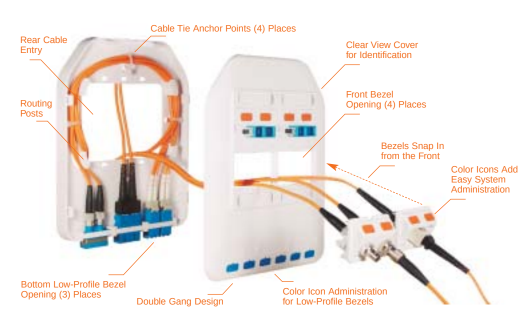
# FIBER OPTIC SYSTEMS

## STRUCTURED CABLING SOLUTIONS

Contents	
MULTI-MEDIA OUTLETS	E-2
Multi-Media Outlet Multi-Media Outlet Bezel Color Icon	
BEZELS	E-3
Bezel Blank I Fiber Optic Bezel	
FIBER OPTIC RACK MOUNT ENCLOSURES	E-4
Rack Enclosure	
FIBER OPTIC WALL MOUNT ENCLOSURES	<i>E-5</i>
Wall Enclosure   Splice Tray	
FIBER OPTIC ADAPTER PANELS	E-6
Adapter Panel Loaded   ST   SC   LC   MT-RJ Adapter Panel Loaded   Adapter Panel Blank Adapters   ST   SC   LC   MT-RJ	
FIBER OPTIC PATCH PANELS	E-8
Fiber Optic Horizontal Panel   ST   SC   MT-RJ Fiber Optic Horizontal Blank Panel	
FIBER OPTIC CONNECTORS	E-9
Connector   ST   SC	
FIBER OPTIC JUMPERS	E-10
Fibor Ontic Jumpor I ST I SC I I C I MTP I	



#### Multi-Media Outlets ELITE Custom Solutions



#### Installation Benefits

- Cover Accommodates All ICC Bezels
- Specially Designed Low-Profile Fiber Optic Bezel Allow for Proper Jumper Routing Close to the Wall
- Built-In Internal Cable Routing
- Fits Standard NEMA Single and 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



**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



IC108WBDWH

#### 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





**ICFOBWMBWH** 

#### 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





IC108MMBGY

#### Multi-Media Box

Deigned to accept 7 bezels providing up to 14 copper or 28 fiber ports.

PART NUMBER DESCRIPTION

IC108MMBxx\* 7-Port

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



## Multi-Media Outlet Bezel

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

PART NUMBER DESCRIPTION

ICFOBWCBxx\* Duplex SC

\*xx = IV, WH, GY





#### 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



## 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





## Bezels ELITE

#### Bezel

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

PART NUMBER	DESCRIPTION
IC108BF1xx*	1-Port
IC108BFBxx*	Blank

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



IC108BF1IV

#### Fiber Optic Bezel

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

PART NUMBER	DESCRIPTION
IC108BACxx*	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 Connector



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.

IC108BFRxx*	1-Duplex SC/ST,
PART NUMBER	DESCRIPTION

Metal

\*xx = IV. WH. GY



IC108BFRWH

#### Bezel

DADT NILIMDED

Angled bezel design accommodates modular connectors.

DESCRIPTION

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

or to or (wild own) liber 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





Fiber Optic Rack Mount Enclosures



### Installation Benefits

- Versatile and Cost-Effective
- Easy to Use
- Enhanced Spacing for Internal Cable Routing
- Accommodates Fiber Optic Adapter Panels for Custom Installations
- New Design to Prevent Cable **Pinching**
- Accept Splice Trays



#### **NEW** Rack Mount Enclosure

Holds up to 2 adapter panels.

PART NUMBER DESCRIPTION

ICFOR102xx\* 2-Panel, 1 RMS

\*xx = IV. BK



#### Rack Mount Enclosure

Holds up to 4 adapter panels.

PART NUMBER DESCRIPTION

ICFOR124xx\* 4-Panel, 2 RMS

\*xx = IV, BK





#### **NEW** Rack Mount Enclosure

Holds up to 4 adapter panels.

PART NUMBER DESCRIPTION

ICFOR204xx\* 4-Panel, 2 RMS

\*xx = IV, BK



ICFOR136BK



6-Panel, 3 RMS

\*xx = IV, BK





#### **NEW** Rack Mount Enclosure

Holds up to 6 adapter panels.

PART NUMBER DESCRIPTION

ICFOR306xx\* 6-Panel, 3 RMS

\*xx = IV, BK



## Rack Mount Enclosure Holds up to 12 adapter panels.

PART NUMBER DESCRIPTION

ICFOR172xx\* 12-Panel, 4 RMS

\*xx = IV. BK



### **NEW** Rack Mount Enclosure

Holds up to 12 adapter panels.

PART NUMBER DESCRIPTION





ICFOR024BK

### Economy Rack Mount **Enclosures**

Cost-effective enclosure designed for smaller applications.

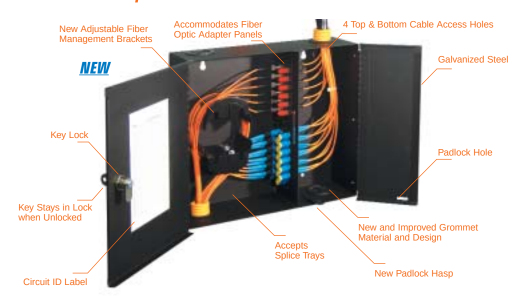
PART NUMBER DESCRIPTION

ICFOR012xx\* 2-Panel, 1 RMS ICFOR024xx\* 4-Panel, 2 RMS





Fiber Optic Wall Mount Enclosures



## Installation Benefits

- Compact Design for Use in Areas with Limited Space
- Incorporates Dual Access to Separate Installers Section from Users Section
- Key Lock for Added Security
- New Enhanced Spacing with Internal Cable Routing to Maintain Fiber Bend Radius
- Improved Grommets to limit Dust Entering the System

#### **NEW** Wall Mount **Enclosure**

Designed for use in areas where space is a premium.

PART NUMBER

DESCRIPTION

ICFOD102xx\*

2-Panel, Dual-Door

\*xx = IV, BK



#### Wall Mount Enclosure

Designed for use in small areas and accommodates 2 adapter panels.

PART NUMBER

DESCRIPTION

ICFOD012xx\*

2-Panel, Single-Door

\*xx = IV. BK



ICFOD012IV

#### **NEW** Wall Mount Enclosure

Designed for use in areas where space is a premium.

PART NUMBER

DESCRIPTION

ICFOD204xx\* 4-Panel, Dual Door

\*xx = IV, BK



ICFOD204BK

#### Wall Mount Enclosure

Designed for use in small areas and accommodates 2 adapter panels.

PART NUMBER

DESCRIPTION

ICFOD112xx\*

2-Panel, Single-Door

\*xx = IV. BK



ICFOD112IV

#### Splice Tray

Provides fiber splice protection for up to 12 fiber cable splices.

PART NUMBER

ICFOSTFM12 **Splice Tray** 

\*xx = IV, BK



ICFOSTFM12

#### Wall Mount Enclosure

Designed for use in small areas and accommodates 4 adapter panels.

DESCRIPTION PART NUMBER

ICFOD124xx\* 4-Panel, Dual Door

\*xx = IV, BK



ICFOD124BK

#### Splice Tray

Provides fiber splice protection for up to 24 fiber cable splices.

PART NUMBER

DESCRIPTION

ICFOSTFM24 **Splice Tray** 



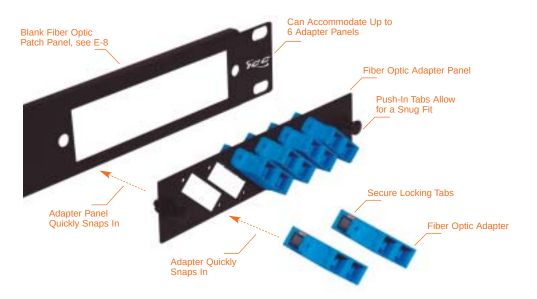


ICFOSTFM24

E-5

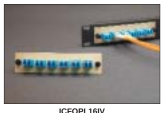


# Fiber Optic Adapter Panels



### Installation Benefits

- Modular Design to Snap Easily into All ICC Rack and Wall Mount Fiber Enclosures and Blank Patch Panels
- High Retention Ceramic and Metal Sleeve Adapters for Singlemode and Multimode Applications
- Durable Steel Construction with a Black or Ivory Powder Coated Finish
- Available in Ivory and Black



### **NEW** Adapter Panel

Loaded with 6 Small Form Factor (SFF) LC fiber adapters.

PART NUMBER DESCRIPTION

ICFOPL16xx\* 6-Duplex LC,
MM/SM

\*xx = IV, BK

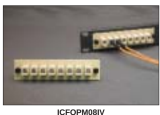


#### Adapter Panel

Loaded with 8 ST fiber adapters.

SM, Ceramic

\*xx = IV, BK



#### Adapter Panel

Loaded with 8 Small Form Factor (SFF) MT-RJ fiber adapters.

PART NUMBER DESCRIPTION

ICFOPM08xx\* 8-Duplex MT-RJ,
MM/SM

\*xx = IV, BK



## Adapter Panel

Loaded with 6 SC fiber adapters.

PART NUMBER DESCRIPTION

ICFOPS16xx\* 6-Simplex SC,
MM/SM, Metal

ICFOPS26xx\* 6-Simplex SC,
SM, Ceramic

\*xx = IV, BK



### Adapter Panel

Loaded with 6 ST fiber adapters.

PART NUMBER DESCRIPTION

ICFOPT16xx\* 6-Simplex ST, MM/SM, Metal ICFOPT26xx\* 6-Simplex ST, SM, Ceramic

\*xx = IV, BK



#### Adapter Panel

Loaded with 6 SC fiber adapters.

ICFOPC26xx\* DESCRIPTION

ICFOPC26xx\* 6-Duplex SC,
MM/SM, Metal

ICFOPC26xx\* 6-Duplex SC,
SM, Ceramic

\*xx = IV, BK



# Fiber Optic Adapter Panels & Adapters

#### Adapter Panel

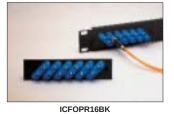
Loaded with 6 SC to ST fiber adapters.

DESCRIPTION PART NUMBER

ICFOPR16xx\* 6-Duplex SC/ST. MM/SM, Metal

ICFOPR26xx\* 6-Duplex SC/ST, SM, Ceramic

\*xx = IV, BK



#### ST Simplex Adapter

Adapter is designed for customizing adapter panels and fiber optic patch panels.

PART NUMBER DESCRIPTION ICFOA7MM01 Simplex ST, MM/SM, Metal ICFOA7SM01 Simplex ST. SM, Ceramic



ICFOA7MM01

#### Adapter Panel Blank

Panel accommodates IC107 copper and fiber modules, see A-2 to A-6.

PART NUMBER DESCRIPTION

ICFOPJ04xx\* 4-Port, Blank

\*xx = IV, BK



ICFOPJ04IV

#### SC Simplex Adapter

Adapter is designed for customizing adapter panels and fiber optic patch panels.

PART NUMBER	DESCRIPTION
ICFOA8MM01	Simplex SC, MM/SM, Metal
ICFOA8SM01	Simplex SC,
	SM, Ceramic



ICFOA8MM01

#### Adapter Panel Blank

Panel is designed to cover panel openings allowing space for future expansion.

PART NUMBER DESCRIPTION

ICFOPB00xx\* **Blank** 

\*xx = IV, BK



ICFOPB00IV

#### SC Duplex Adapter

Adapter is designed for customizing adapter panels and fiber optic patch panels.

PART NUMBER	DESCRIPTION
ICFOA8MM02	Duplex SC, MM/SM, Metal
ICFOA8SM02	Duplex SC, SM, Ceramic



ICFOA8MM02

#### **NEW** LC Duplex Adapter

High density Small Form Factor (SFF) adapter is designed for customizing adapter panels and fiber optic patch panels.

PART NUMBER DESCRIPTION ICFOA5MM02 **Duplex LC** 



ICFOA5MM02

### SC-ST Duplex Adapter

Adapter is designed for customizing adapter panels and fiber optic patch panels.

PART NUMBER	DESCRIPTION
ICFOA9MM02	Duplex SC/ST, MM/SM, Metal
ICFOA9SM02	Duplex SC/ST, SM, Ceramic



#### MT-RJ Duplex Adapter

High density Small Form Factor (SFF) adapter is designed for customizing adapter panels and fiber optic patch panels.

PART NUMBER

DESCRIPTION

ICFOA6MS02

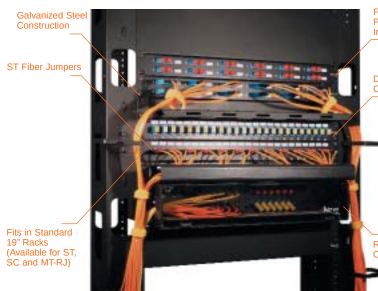
**Duplex MT-RJ** 



ICFOA6MS02



## Fiber Optic Patch Panels



Fully Loaded High Density Patch Panels Minimize Installation Time

Durable Powder Coated Finish

Cable Management Ring

Rack Mount Fiber Optic Enclosure

### Installation Benefits

- Maximize Space with High Density Configurations of 24 Ports per Rack Mount Space
- Provides Installation Flexibility Needed in Today's Rapidly Changing Technological Environment
- Available in All Popular Styles of SC, ST and MT-RJ Adapters
- Matches and Blends with Other Rack Mounted Products



Fiber Optic Patch Panel

Integrated with 12 SC fiber adapters. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICFORPPAC1	12-Duplex SC, Metal, 1 RMS
ICFORPPAC2	12-Duplex SC,

Ceramic, 1 RMS



#### Fiber Optic Patch Panel

Integrated with 12 SC to ST fiber adapters. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICFORPPAR1	12-Duplex SC/ST, Metal, 1 RMS
ICFORPPAR2	12-Duplex SC/ST, Ceramic, 1 RMS



Fiber Optic Patch Panel

Integrated with 24 SC fiber adapters. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICFORPPAS1	24-Simplex SC, Metal, 1 RMS
ICFORPPAS2	24-Simplex SC,
	Ceramic, 1 RMS



ICFORPPAM1

## Fiber Optic Patch Panel

Integrated with Small Form Factor (SFF) 24 MT-RJ fiber adapters. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICFORPPAM1	24-Duplex MT-RJ



## Fiber Optic Patch Panel

Integrated with 24 ST fiber adapters. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICFORPPAT1	24-Simplex ST, Metal, 1 RMS
ICFORPPAT2	24-Simplex ST, Ceramic, 1 RMS



ICFORPP1RM



#### Fiber Optic Blank Patch Panel

Panel is designed to accommodate fiber optic adapter panels, see E-6.

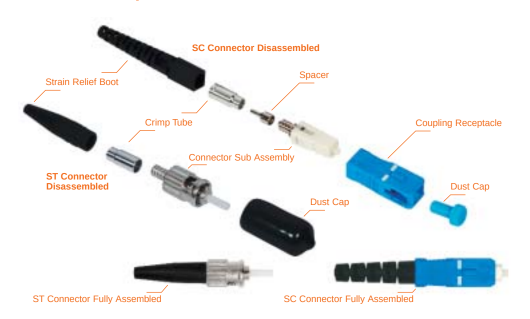
PART NUMBER DESCRIPTION

ICFORPP1RM 3-Panel, 1 RM

ICFORPP1RM 3-Panel, 1 RMS ICFORPP2RM 6-Panel, 2 RMS



# Fiber Optic Connectors NEW



### Installation Benefits

- Connectors can be Connected and Disconnected Many Times without Degradation in Performance
- Easy to Terminate
- Minimal Loss of Optical Signal Across Junctions
- Cost Effective Solution

#### **NEW** ST Simplex Fiber Optic Connector

This field terminable ST connector is specifically designed for superior mating with any ST adapter. It comes complete with boots offering a wide range of multi-media applications.

PART NUMBER DESCRIPTION

ICFOC7MM01 MM ST, Simplex, 62.5/125µm



ICFOC7MM01

#### **NEW** SC Simplex Fiber Optic Connector

Simplex SC connector is a user friendly field terminable connector that not only meets, but exceed all industry requirements.

PART NUMBER DESCRIPTION

ICFOC8MM01 MM SC, Simplex, 62.5/125µm



ICFOC8MM01

#### **NEW** SC Duplex Fiber Optic Connector

Duplex SC field terminable connector is user friendly and is designed to adapt cohesively with all SC duplex adapters. The connector can be separated individually, if required and exceeds all industry requirements for fiber multimode applications.

PART NUMBER DESCRIPTION

ICFOC8MM02 MM SC, Duplex, 62.5/125µm



ICFOC8MM02



## Fiber Optic Jumpers Custom Solutions



ICFOJ1M3xx\*

## **NEW** LC Fiber Optic Jumpers

Integrated Small Form Factor (SFF) LC-hybrid multimode jumpers.

PART NUMBER	DESCRIPTION
ICFOJ1M3xx*	Duplex LC/LC 62.5/125µm
ICFOJ2M3xx*	Duplex LC/SC, 62.5/125µm
ICFOJ3M3xx*	Duplex LC/ST, 62.5/125µm
ICFOJ0M3xx*	Duplex LC/MT-RJ, 62.5/125µm

\*xx = 01,03 meters in length Note: Housing, boot and clip colors may vary



ICFOJ8C4xx\*

#### Fiber Optic Jumper

Integrated SC to SC SM fiber.

PART NUMBER	DESCRIPTION
ICFOJ8C4xx*	Simplex
ICFOJ8C5xx*	Duplex

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



ICFO.J2M3xx\*



## Fiber Optic Jumper

Integrated Small Form Factor (SFF) MT-RJ to MT-RJ MM fiber.

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



ICFOJ9C4xx<sup>3</sup>

ICFOJ7C2xx\*

### Fiber Optic Jumper

Integrated SC to ST SM fiber.

PART NUMBER	DESCRIPTION
ICFOJ9C4xx*	Simplex
ICFOJ9C5xx*	Duplex

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



## Fiber Optic Jumper

Integrated Small Form Factor (SFF) MT-RJ to SC MM fiber.

PART NUMBER	DESCRIPTION
ICFOJ5T6xx*	Duplex,62.5/125µm

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



## Fiber Optic Jumper

Integrated ST to ST MM fiber.

PART NUMBER	DESCRIPTION
ICFOJ7C2xx*	Simplex,62.5/125µm
ICFOJ7C3xx*	Duplex,62.5/125µm
ICFOJ7C6xx*	Simplex, 50/125µm
ICFOJ7C7xx*	Duplex, 50/125µm

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



## Fiber Optic Jumper

Integrated Small Form Factor (SFF) MT-RJ to ST MM fiber.

ICFOJ6T6xx*	Duplex,62.5/125μm
PART NUMBER	DESCRIPTION

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



ICFOJ8C2xx\*

## Fiber Optic Jumper

Integrated SC to SC MM fiber.

PART NUMBER	DESCRIPTION
ICFOJ8C2xx*	Simplex,62.5/125µm
ICFOJ8C3xx*	Duplex,62.5/125µm
ICFOJ8C6xx*	Simplex, 50/125µm
ICFOJ8C7xx*	Duplex, 50/125µm

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



ICFOJ7C4xx\*

## Fiber Optic Jumper

Integrated ST to ST SM fiber.

PART NUMBER	DESCRIPTION
ICFOJ7C4xx*	Simplex
ICFOJ7C5xx*	Duplex

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



### Fiber Optic Jumper

Integrated SC to ST MM fiber.

PART NUMBER	DESCRIPTION
ICFOJ9C2xx*	Simplex,62.5/125µm
ICFOJ9C3xx*	Duplex,62.5/125µm
ICFOJ9C6xx*	Simplex, 50/125µm
ICFOJ9C7xx*	Duplex, 50/125µm

\*xx = 01, 02, 03, 05 meters in length Note: Housing, boot and clip colors may vary



## STRUCTURED CABLING SOLUTIONS

## Contents

### SURFACE RACEWAY F-2

Raceway Section Narrow Raceway Section Medium Raceway Section Wide

#### RACEWAY FITTINGS F-3

Flat Elbow 90° and Base

Tee and Base

Inside Corner I Outside Corner and Base

Joint Cover

Reducer

Ceiling Entry and Mounting Clip

End Cap

#### RACEWAY BOXES & STATION OUTLETS F-4

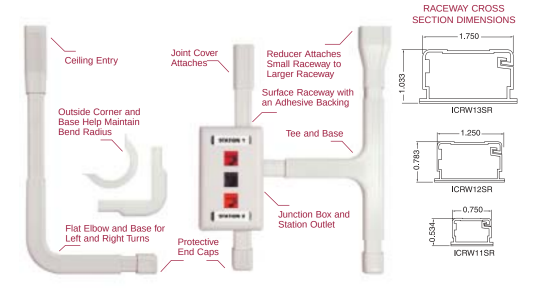
Junction Box | Mounting Box

Multi-Media Box I Multi-Media Euro Style Box

Surface Mount Box



Surface Raceway



### Installation Benefits

- Vinyl Material Can Be Painted to Match Any Décor and Can Be Cut and Trimmed to Fit Any Application
- Snap-In Latch Can Be Opened Many Times without Cracking and Discoloring
- Adhesive Backing Provides for a Secure and Permanent Placement
- Designed for CAT 5e, CAT 6, Voice and Fiber Cable



ICRW11SRWH

### Raceway Section - Narrow

Available in 6 and 8 foot lengths, this ¾ inch by ½ inch single channel raceway provides a suitable solution for routing low voltage and fiber optic cabling along walls. The one piece design allows for an easy installation even when filled to capacity. Accommodates a wide variety of outlet boxes, see F-4.

PART NUMBER DESCRIPTION

ICRW11SRxx\* Raceway, 3/4 in. W x 1/2 in. H, 6-ft. length, 20 pcs./box

ICRW118Rxx\* Raceway, 3/4 in. W x 1/2 in. H, 8-ft length, 20 pcs./box

"XX = IV, VVI



ICRW12SRIV

## Raceway Section - Medium

Available in 6 and 8 foot lengths, this 1 1/4 inch width by 3/4 inch height single channel raceway is made available for installations with the need for higher fill capacities. It is designed with the same durable material and share the same features as the small sections. Accommodates a wide variety of outlet boxes, see F-4.

PART NUMBER DESCRIPTION

ICRW12SRxx\* Raceway, 1 1/4 in. W x 3/4 in. H, 6-ft. length, 20 pcs./box ICRW128Rxx\* Raceway, 1 1/4 in. W x 3/4 in. H, 8-ft length, 20 pcs./box

\*xx = IV. WH



ICRW13SRIV

#### Raceway Section - Wide

When there is a need for an even higher fill capacity, turn to the 1 ¾ inch width by 1 inch height raceway section which is also available in 6 and 8 foot lengths. All sections have a latching design and are tamper resistant for use in schools, universities and offices. Accommodates a wide variety of outlet boxes, see F-4.

PART NUMBER DESCRIPTION

ICRW13SRxx\* Raceway, 1 3/4 in. W x 1 in. H, 6-ft. length, 20 pcs./box ICRW138Rxx\* Raceway, 1 3/4 in. W x 1 in. H, 8-ft length, 20 pcs./box

\*xx = IV, WH



# Raceway Fittings

#### Flat Elbow 90°

PART NUMBER	DESCRIPTION
ICRW11EOxx*	3/4 in.,10 pcs./bag
ICRW12EOxx*	11/4 in.,10 pcs./bag
ICRW13EOxx*	13/4 in.,10 pcs./bag

\*xx = IV, WH



ICRW12EOWH

#### Inside Corner & Cover

PART NUMBER	DESCRIPTION
ICRW11ICxx*	3/4 in.,10 pcs./bag
ICRW12ICxx*	11/4 in.,10 pcs./bag
ICRW13ICxx*	13/4 in.,10 pcs./bag

\*xx = IV, WH



ICRW12ICWH

## Flat Elbow 90° and Base

PART NUMBER	DESCRIPTION
ICRW11EBxx*	3/4 in.,10 sets/bag
ICRW12EBxx*	11/4 in.,10 sets/bag
ICRW13EBxx*	13/4 in.,10 sets/bag

\*xx = IV, WH



ICRW12EBWH

#### Outside Corner & Cover

PART NUMBER	DESCRIPTION
ICRW110Cxx*	3/4 in.,10 pcs./bag
ICRW12OCxx*	11/4 in.,10 pcs./bag
ICRW13OCxx*	13/4 in.,10 pcs./bag

\*xx = IV, WH





ICRW12OCIV

#### Tee

PART NUMBER	DESCRIPTION
ICRW11TOxx*	3/4 in.,10 pcs./bag
ICRW12TOxx*	11/4 in.,10 pcs./bag
ICRW13TOxx*	13/4 in.,10 pcs./bag

\*xx = IV, WH



ICRW12TOWH

## Outside Corner & Cover and Base

PART NUMBER	DESCRIPTION
ICRW110Bxx*	3/4 in.,10 sets/bag
ICRW120Bxx*	11/4 in.,10 sets/bag
ICRW130Bxx*	13/4 in10 sets/bag

\*xx = IV, WH



ICRW120BIV

#### Tee and Base

DESCRIPTION
3/4 in.,10 sets/bag
11/4 in.,10 sets/bag
13/4 in.,10 sets/bag

\*xx = IV, WH



ICRW12TBWH

#### Reducer

PART NUMBER	DESCRIPTION
ICRW11ROxx*	1 1/4 in. to 3/4 in., 10 pcs./bag
ICRW12ROxx*	1 3/4 in. to 3/4 in., 10 pcs./bag
ICRW13ROxx*	1 3/4 in. to 1 1/4 in., 10 pcs./bag

\*xx = IV, WH



ICRW12ROWH

### Joint Cover

PART NUMBER	DESCRIPTION
ICRW11JCxx*	3/4 in.,10 pcs./bag
ICRW12JCxx*	11/4 in.,10 pcs./bag
ICRW13JCxx*	13/4 in.,10 pcs./bag

\*xx = IV, WH



ICRW12JCIV

## Ceiling Entry and Mounting Clip

PART NUMBER	DESCRIPTION
ICRW11CExx*	3/4 in.,10 sets/bag
ICRW12CExx*	11/4 in.,10 sets/bag
ICRW13CExx*	13/4 in.,10 sets/bag

\*xx = IV, WH



**ICRW12CEIV** 

### End Cap

PART NUMBER	DESCRIPTION
ICRW11ECxx*	3/4 in.,10 pcs./bag
ICRW12ECxx*	11/4 in.,10 pcs./bag
ICRW13ECxx*	13/4 in.,10 pcs./bag

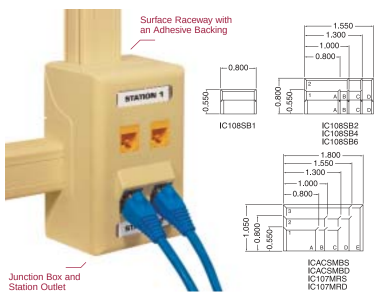
\*xx = IV, WH



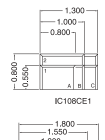


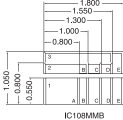


Raceway Boxes & Station Outlets



#### RACEWAY KNOCKOUT CHARTS





### Installation Benefits

- Incorporated Knockouts Allow for Use with All Raceway Sizes
- Boxes Contain Internal Cable Management Which Help Maintain a Minimum 1-Inch Bend Radius and Can Be Customized for Copper and Fiber Installations
- Available in Ivory and White to Match and Blend with Raceway and Office Décor



Junction Box

For installation benefits, see A-22.

PART NUMBER DESCRIPTION

ICACSMBSxx\* Single

\*xx = IV, WH



Multi-Media Box

For installation benefits, see A-20.

PART NUMBER DESCRIPTION

IC108MMBxx\* 7-Port

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



Junction Box

For installation benefits, see A-22. PART NUMBER DESCRIPTION

ICACSMBDxx\* Double

\*xx = IV. WH



Euro Style Box

For installation benefits, see A-20.

PART NUMBER DESCRIPTION

IC108CE1xx\* 1-Port

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



IC107MRSIV

#### Mounting Box

For installation benefits, see A-22.

PART NUMBER DESCRIPTION

IC107MRSxx\* Single

\*xx = IV, WH



#### Surface Mount Box

Two-piece design accommodates all modular connectors and fits narrow and medium raceway. For installation benefits, see A-19.

PART NUMBER	DESCRIPTION
IC108SB1xx*	1-Port
IC108SB2xx*	2-Port
IC108SB4xx*	4-Port
IC108SB6xx*	6-Port

\*xx = IV, WH

Note: Excludes HD Connectors



IC107MRDWH

## Mounting Box

For installation benefits, see A-22.

DESCRIPTION PART NUMBER

IC107MRDxx\* **Double** 









# RESIDENTIAL & SOHO

# STRUCTURED CABLING SOLUTIONS

Contents	
UUIIUUIIUU	
DELUXE DISTRIBUTION CENTERS	G-2
Deluxe Center	
CATV Drop Amplifier Module	
Deluxe Telephone Module	
Dolako folophono modalo	
DDC ACCESSORIES	<i>G-3</i>
Deluxe Data Module	
Deluxe Audio Module	
Deluxe CATV Splitter Module	
Deluxe Network Hub	
Deluxe Multi-Switch Module	
COMPACT DISTRIBUTION CENTERS	G-4
Compact Center	
Compact Center Cover Door	
Bracket	
Telephone Module	
Network Hubs	
CATV Splitters	
CATV Drop Amplifier	
MINI DISTRIBUTION CENTERS	G-5
Mini Distribution Center	<u> </u>
Mini CATV Splitter Module	
Mini Hub	
Telephone Module	
Audio Module	
Data Module	

FACEPLATES	G-6
Flat I Angled Decorex Insert with Voice I Data I CATV I Audio I Bla Kitted Faceplate with Voice I Data I CATV Electrical Faceplate I Electrical Insert	ank
WALL PLATES	G-10
Wall Plate with Voice   Data   CATV   Wall Plate Designer   Wall Plate Telephone	
SURFACE MOUNT BOXES & JACKS	G-12
Surface Mount Box   Surface Mount Jack with Voice	
MODULAR CONNECTORS	G-13
Category 5e I Voice 8P8C I Voice 6P6C CATV F-Type I CATV Feedthrough I CATV Termination RCA I S-VHS I BNC Speaker Binding Post I Banana Jack I Spring Clip Blank Insert I Blank Cable Feedthrough Insert	Сар

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



# Deluxe Distribution Centers Custom Solutions



### Installation Benefits

 Tab and Bolt Mounting Ensures Modules are Secure



 Deluxe Center comes with an Easy to Install AC Power Outlet





### **NEW** Deluxe Distribution Center 28"

NET-MEDIA CENTER

The Deluxe Distribution Center (DDC) is available in a 28 inch version with a standard 4 inch depth. The DDC is designed to fit between 16 inch wall studs and acts as the home's central distribution point for voice, data, audio, and security interface. The DDC accommodates a variety of telephone modules, data modules, audio modules, networking hubs, and a selection of modules for CATV amplification, DSS satellite, and CATV signal distribution. Includes a duplex electrical outlet for AC power, insulator bushings and a reversible door.

PART NUMBER

**ICRDSDDC28** 28 in, Deluxe Distribution Center, Electrical Duplex Outlet (1 ea.), and Insulator Bushings (6 ea.)



**NEW** Deluxe Distribution Center 18"

NET-MEDIA CENTER

The 18 inch DDC accommodates a variety of modules for CATV amplification, DSS satellite, and CATV signal distribution. Includes a duplex electrical outlet for AC power, insulator bushings and a reversible door.

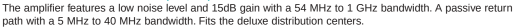
PART NUMBER

ICRDSDDC18 18 in. Deluxe Distribution Center, Electrical Duplex Outlet (1 ea.), and Insulator

Bushings (6 ea.)



### **NEW** Deluxe CATV Drop Amplifier Module



PART NUMBER DESCRIPTION

ICRDSAM15D **CATV Amplifier** 



ICRDSAM15D

### **NEW** Deluxe Telephone Distribution Module

Designed to distribute 4 in-coming telephone lines in combinations of line 1 and 2, line 3 or line 4 with up to 8 extensions on each line. Complete with RJ31X jack, expansion jack, and auxiliary disconnect outlets with jumper to isolate from the central office. Use data module ICRDSDPA1D to complete your home network.

PART NUMBER DESCRIPTION

**ICRDSVDA1D Telephone Distribution Module** 

ICRDSVDA1D

PHONE: 888.ASK.4.ICC (275-4422) | FAX: 562.356.3100



# DDC Accessories NEW See NET-MEDIA CENTER





Custom Solutions

### **NEW** Deluxe Telephone Module

8-port, bridged telephone module with RJ31X jack, supports up to 4 incoming telephone lines. Fits the deluxe distribution centers.

PART NUMBER

DESCRIPTION

ICRDSVPA1D

**Telephone Module** 



ICRDSVPA1D

### **NEW** Deluxe 5-Port Network Hub

10/100 Base-T switching hub networks up to 5 computers. Fits deluxe distribution center

PART NUMBER DESCRIPTION

**ICSRS05PHD** 5-Port Hub



ICSRS05PHF

### **NEW** Deluxe Telephone Module

8-port, bridged telephone module with expansion jack, supports up to 4 incoming telephone lines. Fits the deluxe distribution centers.

PART NUMBER

DESCRIPTION

ICRDSVPB1D **Telephone Module** 



ICRDSVPB1D

### **NEW** Deluxe 8-Port. Network Hub

10/100 Base-T switching hub is designed to networks up to 8 computers and fits the deluxe distribution centers.

PART NUMBER DESCRIPTION

ICSRS08PSD 8-Port Hub



ICSRS08PSD

### **NEW** Deluxe Data Module

Data module terminates up to 8 Category 5e data lines and fits the deluxe distribution centers.

PART NUMBER

DESCRIPTION

ICRDSDPA1D **Data Module** 



ICRDSDPA1D

### **NEW** Deluxe CATV Splitter Module

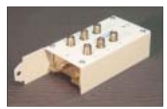
Module is 1 input by 6 output with a frequency of 5 MHz to 1 GHz and no DC path. Fits the deluxe distribution centers

PART NUMBER

DESCRIPTION

**ICRDSAVP6D** 

**CATV** Splitter, 1 Input X 6 Output



ICRDSAVP6D

### **NEW** Deluxe Audio Module

Passive audio distribution for up to 4 locations plus expansion port. Requires impedance matching volume control and fits the deluxe distribution centers.

PART NUMBER

DESCRIPTION

ICRDSAD14D **Audio Module** 



ICRDSAD14D

### **NEW** Deluxe CATV Splitter Module

Module is 1 input by 8 output with a frequency of 5 MHz to 1 GHz and no DC path. Fits the deluxe distribution centers

PART NUMBER

DESCRIPTION

**ICRDSAVP8D CATV** Splitter,

1 Input X 8 Output



ICRDSAVP8D

### **NEW** Deluxe Multi-Switch Module

Multi-switch is 3 input by 4 output with 2 LNB inputs and 1 antenna input combined to distribute up to 4 television sets. Requires the use of a diplexer and fits the deluxe distribution centers.

PART NUMBER DESCRIPTION ICRDSMS34D Multi-Switch,

3 Input x 4 Output



ICRDSMS34D

### **NEW** Deluxe Distribution Center Shelf

Shelf is designed to mount into the deluxe distribution center and hold equipment.

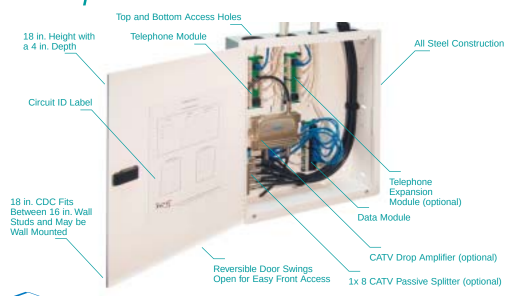
PART NUMBER DESCRIPTION ICRDSDCS01 Left Shelf ICRDSDCS02 Right Shelf



ICRDSDCS01



# Compact Distribution Centers Custom Solutions



### Installation Benefits

- Modules Simply Snap In
- Available Complete and Ready to Install
- Reversible Door
- Built-In Cable Tie Points
- Top and Bottom Access Holes





ICRDSDC1BK



ICRDSDC1WH

### Compact Distribution Center

The Compact Distribution Center (CDC) is designed to serve as the central distribution point for voice, data, video, audio, and security services. Includes telephone module, data module, 1 x 6 CATV splitter module and mounting hardware.

PART NUMBER	DESCRIPTION

ICRDSDC1CV

PART NUMBER

ICRDSDCB01

ICRDSDC1BK	CDC with Modules
	Telephone (1 ea.),
	Data (1 ea.),
	1x6 Splitter (1 ea.)
ICRDSDC1WH	CDC w/o Modules
ICRDSDC1BX	CDC w/o Door

**NEW** Bracket Module Used for mounting ICRDSAM15B, ICRDSMS34B, ICRDSAVP80, and ICRDSAVP6B in the CDC.

**CDC Cover Door** 



ICSRS05PSH



ICSRS08PSH

### **NEW** Network Hub

10/100 Base-T switching hub networks up to 5 or 8 computers and printers and fits the compact distribution center.

PART NUMBER	DESCRIPTION
ICSRS05PSH	5-Port Hub



ICRDSAVP6B



ICRDSAVP80

### **NEW** CATV Splitter Module

Module comes 1 by 6 and 1 by 8 output with a frequency of 5 MHz to 1 GHz. Fits the compact distribution center. Mounting bracket required.

PART NUMBER	DESCRIPTION
ICRDSAVP6B	CATV Splitter, 1 Input X 6 Output
ICRDSAVP80	CATV Splitter, 1 Input X 8 Output



ICRDSDCB01

### **NEW** Multi-Switch Module

DESCRIPTION

**Bracket Module** 

Features 3 inputs with 4 outputs. Use of a diplexer is required at the television. Mounting bracket required.

PART NUMBER DESCRIPTION

ICRDSMS34B Multi-Switch. 3 Input x 4 Output



ICRDSAM15B

### **NEW** CATV Drop **Amplifier Module**

The amplifier features a low noise level and 15 dB gain with a 54 MHz to 1 GHz bandwidth. A passive return path with a 5 MHz to 40 MHz bandwidth. Mounting bracket required.

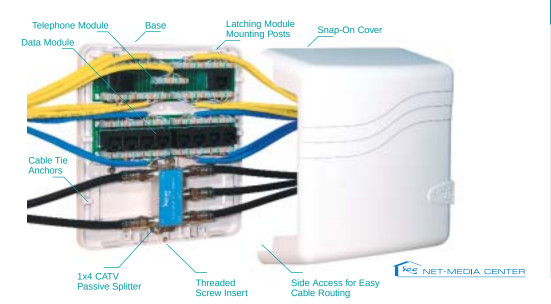
PART NUMBER DESCRIPTION **CATV** Amplifier ICRDSAM15B



ICRDSMS34B



# Mini Distribution Centers NEW Custom Solutions



### Installation Benefits

- Easy Surface Mounting No Cutting Required
- Snap-In Modules
- Ideal for Retrofits and Remodels
- Cable Access from Both Sides
- Complete and Ready to Install
- Tough Non-Metallic Construction

### **NEW** Mini Distribution Center

The two-piece Mini Network Center (MNC) is designed with a 7 1/2 inch height and a 3 1/2 inch depth and to be wall mounted and comes with and without distribution modules. Modules included 8 port telephone with RJ31X Jack 8 port data

modules and 1x4 CATV Splitter

PART NUMBER

DESCRIPTION

ICRDSMMB03

ICRDSMMBK1 MNC w/ Modules MNC w/o Modules



ICRDSMMB03

NET-MEDIA CENTER

### **NEW** Audio Module

Passive audio distribution for 4 locations plus expansion port. Fits MNC and CDC. Requires impedance matching volume controls.

PART NUMBER

DESCRIPTION

ICRDSAD14B **Audio Module** 



ICRDSAD14B

### Telephone Module

Modules come in 8-port bridged and supports up to 4 telephone lines. Telephone distribution module distributes 4 lines as line 1 and 2, line 3 or 4 with RJ31X jack, expansion jack and add with jumper.

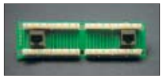
PART NUMBER DESCRIPTION

ICRDSVPA10	Telephone Module
	w/ RJ31X Jack
ICRDSVPB10	Telephone Module
	w/ Expansion Jack
ICRDSVDA1B	Telephone NEW
	Distribution

Module



ICRDSVPA10



ICRDSVPR10



ICRDSVDA1B

### **NEW** Mini 5-Port Hub

10/100 Base-T switching hub networks up to 5 computers and printers. Fits the mini network center.

PART NUMBER DESCRIPTION

ICSRS05PHM 5-Port Hub



ICSRS05PHM

### **NEW** CATV Splitter Module

Module is 1 input by 4 output with a frequency of 5 MHz to 1 GHz.

PART NUMBER

DESCRIPTION

ICRDSAVP4B

**CATV Splitter.** 1 Input X 4 Output



ICRDSAVP4B

### Data Module

Module terminates up to 8 CAT 5e data lines. Fits MNC and CDC.

PART NUMBER DESCRIPTION

ICRDSDPA10 **Data Module** 



ICRDSDPA10



# Faceplates Custom Solutions





### Installation Benefits

- Match Any Décor Interior with a Wide Selection of Faceplate Styles and Port Configurations
- Various Colors to Choose from Including Almond On Selected Style Faceplates
- Secure, Fast, and Easy Snap-On Assembly



### Faceplate

PART NUMBER DESCRIPTION IC107F01xx\* 1-Port, Single \*xx = IV, WH, AL 



Faceplate

PART NUMBER DESCRIPTION IC107F06xx\* 6-Port, Single \*xx = IV, WH, AL



IC107F02IV

Faceplate

PART NUMBER DESCRIPTION IC107F02xx\* 2-Port, Single \*xx = IV, WH, AL



Angled Faceplate

PART NUMBER DESCRIPTION IC107AF2xx\* 2-Port, Single \*xx = IV, WH



Faceplate

PART NUMBER DESCRIPTION IC107F03xx\* 3-Port, Single \*xx = IV, WH, AL



Angled Faceplate

PART NUMBER DESCRIPTION IC107AF4xx\* 4-Port, Single \*xx = IV, WH



Faceplate

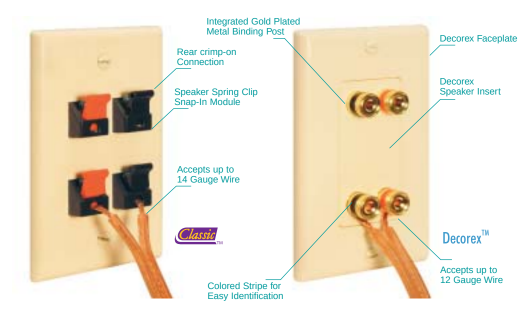
PART NUMBER DESCRIPTION IC107F04xx\* 4-Port, Single \*xx = IV, WH, AL



**NEW** Angled Faceplate

PART NUMBER DESCRIPTION IC107DA1xx\* 1-Port, Single \*xx = IV, WH, AL

# Faceplates Custom Solutions



### Installation Benefits

- Gold Plated Binding Post and Banana Jack
- Snap-In Modules Allow for Maximum Customization
- Decorex Styling with One-Piece Insert
- Speaker Spring Clip Modules
   Provide Quick Connection

### **NEW** Angled Faceplate

PART NUMBER DESCRIPTION

IC107DA2xx\* 2-Port, Single

\*xx = IV, WH, AL



IC107DA2AL

### **NEW** Decorex Insert

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

PART NUMBER DESCRIPTION

ICRDSDBPxx\* 4 Binding Post

\*xx = IV, WH, AL



ICRDSDBPIV

### **NEW** Angled Faceplate

PART NUMBER DESCRIPTION

IC107DA4xx\* 4-Port, Single

\*xx = IV, WH, AL



IC107DA4AL

### **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



ICRDSDBPxx\*

### Decorex Faceplate

PART NUMBER DESCRIPTION

IC107DFSxx\* 1-Insert, Single

\*xx = IV, WH, AL



IC107DFSIV

### 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



IC107DK2xx\*

### Decorex Faceplate

PART NUMBER DESCRIPTION

IC107DFDxx\* 2-Insert, Double

\*xx = IV, WH



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

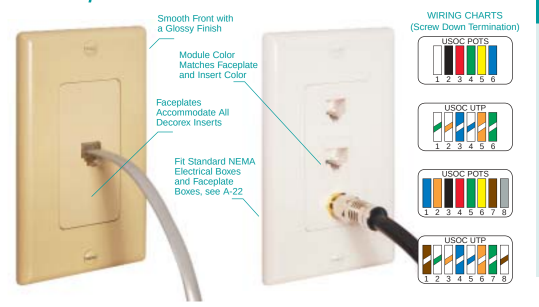




IC107DK3xx<sup>2</sup>



# Faceplates Decorex™ Custom Solutions



### 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 Insert

Integrated with voice and screw down terminals.

PART NUMBER DESCRIPTION IC630DI4xx\* 6 Pos. 4 Cond.

\*xx = IV, WH

IC630DSFIV

### Decorex Insert

Integrated with CATV.

PART NUMBER DESCRIPTION

IC630DSFxx\* **CATV** 

\*xx = IV, WH



### Decorex Insert

Integrated with voice and screw down terminals.

PART NUMBER DESCRIPTION IC630DI6xx\* 6 Pos. 6 Cond.

\*xx = IV. WH



### Decorex Insert

Integrated with 2 CATV.

PART NUMBER DESCRIPTION IC630DDFxx\* CATV

\*xx = IV, WH





### Decorex Insert

Integrated with voice and screw down terminals.

PART NUMBER DESCRIPTION 8 Pos. 8 Cond. IC630DI8xx\*

\*xx = IV, WH



### Decorex Insert

PART NUMBER DESCRIPTION IC107DI2xx\* 2-Port

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





### 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 Insert

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



# Faceplates Custom Solutions





### Installation Benefits

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

### Decorex Insert

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



Kitted Angled Faceplate

Faceplate is kitted with 2 voice modular connectors.

PART NUMBER DESCRIPTION IC107AK2xx\* 6 Pos. 6 Cond.

\*xx = IV, WH





Faceplate is kitted with a voice modular connector.

PART NUMBER DESCRIPTION IC107KT1xx\* 6 Pos. 6 Cond.

\*xx = IV, WH





Electrical Faceplate

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



IC106FP2WH

### Kitted Faceplate

Faceplate is kitted with a CATV modular connector.

DESCRIPTION PART NUMBER IC107KT2xx\* **CATV** 

\*xx = IV, WH



### Electrical Faceplate PART NUMBER DESCRIPTION

IC106FP4xx\* 4-Port, Double \*xx = IV, WH



IC106FP4WH

### 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



### Electrical Insert

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



IC107DPIWH





# 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



### **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



### **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



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

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

PART NUMBER DESCRIPTION

6 Pos. 6 Cond., ICRDSV25xx \* CAT 5e and CATV

\*xx = IV, WH, AL



### **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



### **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 AI







# Wall Plates Custom Solutions



### Wall Plate

Integrated voice with screw down terminals.

PART NUMBER	DESCRIPTION
IC630E40xx*	6 Pos. 4 Cond.
IC630E60xx*	6 Pos. 6 Cond.

\*xx = IV, WH

\_..\_



IC630F40IV

### Wall Plate Designer

Integrated 2 voice with screw down terminals.

PART NUMBER	DESCRIPTION
IC630S44xx*	6 Pos. 4 Cond.
IC630S66xx*	6 Pos. 6 Cond.

\*xx = IV, WH





### Wall Plate

Integrated voice and CATV with screw down terminals.

PART NUMBER	DESCRIPTION
IC630E4Gxx*	6 Pos. 4 Cond.

\*xx = IV. WH



IC630E4GIV

### Wall Plate Designer

Integrated CATV.

IC630SG0xx*	CATV	



Patente

### Wall Plate

Integrated 2 voice with screw down terminals.

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

\*xx = IV, WH



### Wall Plate Designer

Integrated voice and CATV with screw down terminals.

PART NUMBER DESCRIPTION

IC630S4Gxx\* 6 Pos. 4 Cond. and CATV

\*xx = IV, WH



**Patented** 

### Wall Plate

Integrated CATV.

PART NUMBER DESCRIPTION IC630EG0xx\* **CATV** \*xx = IV, WH



IC630EG0IV

### 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



IC630DB4IV

### Wall Plate

Integrated 2 CATV.

PART NUMBER DESCRIPTION IC630EGGxx\* **CATV** 

\*xx = IV, WH



### Wall Telephone Plate

Integrated voice with 110 termination. Includes termination tool. DESCRIPTION PART NUMBER

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

\*xx = IV, WH



IC630SS4IV

### Wall Plate Designer

Integrated voice with screw down terminals.

PART NUMBER DESCRIPTION IC630S40xx\* 6 Pos. 4 Cond. 6 Pos. 6 Cond. IC630S60xx\* IC630S80xx\* 8 Pos. 8 Cond.

\*xx = IV, WH



Wall Telephone Plate Stainless Steel

Integrated voice with 110 termination. Includes termination tool. PART NUMBER DESCRIPTION

IC630DA4SS 6 Pos. 4 Cond. IC630DA6SS 6 Pos. 6 Cond.



IC630DA4SS



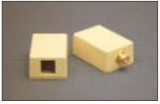
# Surface Mount Boxes & Jacks Custom Solutions

# Deep Slotted Flat and Phillip's Screw Heads Multiple Cable Entry Mounts with Double Sided Tape or Screws Multiple Cable Entry Accommodates Modular Connectors Multiple Mounting Options

### 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 Chart Molded Under the Cap for Easy Installation





Surface Mount Box

Box style design accommodate

Box style design accommodates modular connectors and a recess for ID labels.

PART NUMBER DESCRIPTION
IC107SB1xx\* 1-Port
IC107SB2xx\* 2-Port

\*xx = IV, WH

IC107SB1xx\*



Patented

### Surface Mount Jack

Surface mount jack is integrated with voice and with a wiring chart molded under the cap. Jack is available with shorting bars on conductors 1-4 and conductors 5-8 (RJ-31X) and designed to mount on a wall or other flat surface with mounting screws and double-sided mounting tape.

PART NUMBER DESCRIPTION

IC625SB4xx\* 6 Position 4 Conductor
IC625SB6xx\* 6 Position 6 Conductor
IC625SB8xx\* 8 Position 8 Conductor

IC625DS4xx\* 8 Position 4 Conductor with Shorting Bar IC625DS8xx\* RJ31X 4 Conductor with Shorting Bar

\*xx = IV, WH



### Surface Mount Jack

Surface mount jack is integrated with voice and is available with shorting bars on conductors 1-4 and conductors 5-8 (RJ-31X). They are often used with security systems or similar applications and mount on a wall or other flat surface with mounting screws and double-sided mounting tape.

PART NUMBER DESCRIPTION

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

\*xx = IV, WH





# Modular Connectors

### Category 5e Modular Connector

Designed for high-speed data and comes with a termination cap.

IC1078E5xx*	8 Pos. 8 Cond.
PART NUMBER	DESCRIPTION

\*xx = IV. WH. AL



IC1078F5xx\*

### **NEW** CATV F-Type Connector

Connector is designed with a compress and trap design for RG-6 shielded coaxial cable.

PART NUMBER DESCRIPTION

**ICRDSAV01F** F-Type Connector,

20 pcs. /bag



ICRDSAV01F

### Voice Modular Connector

Designed for voice and low speed data and comes with a termination сар.

PART NUMBER DESCRIPTION IC1076V0xx\* 6 Pos. 6 Cond.

\*xx = IV, WH, AL



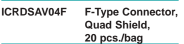
IC1076V0WH

### **NEW** CATV F-Type Connector

Connector is designed with a compress and trap design for RG-6 quad-shielded coaxial cable.

PART NUMBER DESCRIPTION

ICRDSAV04F



### Voice Category 3 Modular Connector

Designed for data and voice and comes with a termination cap.

PART NUMBER

DESCRIPTION

IC1078V3xx\* 8 Pos. 8 Cond.

\*xx = IV. WH. AL



IC1078V3AL

### **NEW** CATV F-Type Termination Cap

Cap is designed to terminate unused CATV splitter ports and CATV wall outlets.

PART NUMBER DESCRIPTION

**CATV Termination** ICRDSTC75F Cap, 75 Ohm.,

20 pcs. /bag



ICRDSTC75F

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

IDC allows signal transfer over UTP. PART NUMBER DESCRIPTION IC107SVIxx\* S-VHS to IDC

\*xx = IV. WH. AL



IC107SVIWH

### F-Type Feedthrough Modular Connector

CATV female-to-female F-connector.

PART NUMBER DESCRIPTION

IC107B5Gxx\* Female, Gold

\*xx = IV, WH, AL



IC107B3GIV



IC107B5GWH

### **BNC Modular Connector**

Feedthrough, female-to-female. PART NUMBER DESCRIPTION

IC107B3Gxx\* 50 Ohm.

\*xx = IV, WH

IC107BNCxx\* 75 Ohm. NEW

\*xx = IV, WH, AL



F-Type Feedthrough Modular Connector

CATV female-to-female F-connector. PART NUMBER DESCRIPTION

IC107B5Fxx\* Female, Nickel

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

\*xx = IV, WH, AL



IC107B5FWH



# Modular Connectors



IC107K6GIV

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

Gold plated, with colored insert.

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

DESCRIPTION

\*xx = IV, WH, AL

PART NUMBER



### **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.

DESCRIPTION PART NUMBER

IC107BSSxx\* **Spring Clip** 

Note: Not for use with angled faceplates and bezels





IC107K8GWH

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

IDC allows signal transfer over UTP.

PART NUMBER	DESCRIPTION
IC107K8Gxx*	Black Insulator
IC107R8Gxx*	Red Insulator
IC107Y8Gxx*	Yellow Insulator
IC107B8Gxx*	White Insulator

\*xx = IV, WH, AL



IC107JMGAL



IC107PMGAL



### **NEW** Speaker Modular Connector Binding post utilizes a screw clamp

installation in the rear. Metal gold binding post and banana jack come in pairs of 1 red and 1 black.

PART NUMBER DESCRIPTION

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

\*xx = IV. WH. AL



IC107B7GAL

### RCA Female-to-Solder Tail Modular Connector

Solder tail for permanent installation.

PART NUMBER DESCRIPTION IC107B7Gxx\* **Black Insulator** 

RCA Female-to-F-Type

DESCRIPTION

**Red Insulator** 

Female Modular

Connector

PART NUMBER

IC107RFGxx\*

\*xx = IV, WH, AL

\*xx = IV. WH. AL



IC107BPGIV

### Speaker Modular Connector Solder Tail

Pair of red and black.

PART NUMBER DESCRIPTION IC107BPGxx\* **Binding Post** 

\*xx = IV, WH, AL



IC107BJGIV







IC107BN2IV

### Blank Cable Feedthrough Modular Insert

Designed with a 0.3 inch diameter hole to allow cable feedthrough from behind.

PART NUMBER DESCRIPTION IC107BN2xx\* **Blank Cable** 

Feedthrough, 10 pcs./bag

\*xx = IV, WH, AL



### Blank Modular Insert

Blank fill-in insert is used to cover unused faceplate ports.

PART NUMBER DESCRIPTION IC107BN0xx\* Blank Fill-in. 10 pcs./bag

\*xx = IV. WH. AL





# STRUCTURED CABLING SOLUTIONS

## Contents

### CABLE STRIPPER TOOLS

UTP Cable Stripper Tool CATV Coax Cable Stripper Tool Handheld Termination Aid

### IC110 & 66 PUNCH DOWN TOOLS H-3

H-2

IC110 and 66 Punch Down Tool

IC110 and 66 IC110 Punch Down Tool Replacement Blade

IC110 Punch Down Tool 5-Pair

IC110 Punch Down Tool 5-Pair Replacement Head and Blade

### COMPRESSION & CRIMPING TOOL H-4

CATV F-Type Connector Compression Tool CATV F-Type Connectors Modular Crimping Tool Telephone Plug



Cable Stripper Tools



### Installation Benefits

- High Quality Tools for Reliable and Long Lasting Performance
- Multiple Settings for Various Stripping Lengths
- Easy to Use without the Aid of Instructions



### UTP Cable Stripper Tool

This multi-purpose UTP cable stripper is a versatile product for telecommunication cable preparation. A strip length gauge allows the removal of a wide variety of jacket materials from twisted pair cable.

ART NUMBER DESCRIPTION

ICACSCSUTP UTP Cable Stripper Tool





### CATV Coax Cable Stripper Tool

The coax cable stripper tool allows a quick and efficient method of preparing RG59 or RG6 coaxial cables for reliable termination. The stripping tool is ergonomically designed from durable Delrin®, and comes with long life cutting blades to provide consistent performance.

PART NUMBER DESCRIPTION

ICACSCSCTV CATV Cable Stripper





### Handheld Termination Aid

The handheld termination aid makes termination possible with less effort. The tool helps terminate all modular connectors and IC110-type patch plugs, except high density configurations, without the problem of having modules or plugs slip out of your hand, or slip off the work area.

PART NUMBER DESCRIPTION

ICACSHTA00 Handheld Termination Aid

PHONE: 888.ASK.4.ICC (275-4422) | FAX: 562.356.3100



# IC110 & 66 Punch Down Tools



### Installation Benefits

- Tools are Ergonomicly Designed for Fast, Comfortable and Reliable Termination
- Hand Held Termination Aid Allows Fast, Easy and Secure Connector Termination
- 5-Pair Blade Punch Down Tool Saves Considerable Time During Installation
- Low and High Impact Setting Options

### IC110 and 66 Single Blade Punch Down Tool

Designed for 110 and 66 single-wire termination this tool can be easily switched to either a high or low impact setting. It is suitable for punching down 110 wiring blocks, modular connectors with IDC termination and IC110 patch plugs on low and seating connecting blocks on high. Includes a 110 blade and a 66 blade that is securely stored in the handle.

PART NUMBER DESCRIPTION

ICACSPDT00 110 Punch Down Tool, 110 Blade (1/ea.) and 66 Blade (1/ea.)



ICACSPDT00

### IC110 and 66 Punch Down Tool Replacement Blade

The replacement blades are designed for 110 and 66 single-pair termination used with the IC110 single blade punch down tool.

PART NUMBER DESCRIPTION

ICACS110RB	Replacement Blade for 110 Termination
ICACS066RB	Replacement Blade for 66 Termination







ICACS066RB

### IC110 5-Pair Punch Down Tool

The 5-pair punch down tool is designed for a maximum 80kg impact, suitable for punching down 5-pairs at a time on 110 wiring and connecting blocks. This saves a considerable amount of time during installation.

PART NUMBER DESCRIPTION

ICACSPDT05 110 Punch Down Tool, 5-Pair



ICACSPDT05

### IC110 Punch Down Tool 5-Pair Replacement Head and Blade NEW

The replacement head and blade are designed for multi-pair punch down used with the 5 pair blade IC110 punch down tool.

PART NUMBER DESCRIPTION

ICACS05PRH 110 Replacement Head, 5-Pair ICACS05PRB 110 Replacement Blade, 5-Pair



ICACS05PRH



ICACS05PRB



# Compression & Crimping Tools



### Installation Benefits

- Durable Steel Frame Construction Design
- Provides Maximum Crimping and Compression
- Ergonomic Design for Comfort
- Easy to Handle and Use



ICACSCT01F

### **NEW** CATV F-Type Connector Compression Tool

Designed for accurate compression of F-type connectors on RG-6 and RG-59 coaxial cable.

PART NUMBER

DESCRIPTION

ICACSCT01F

Compression Tool, RG-6 Coax



### Modular Crimping Tool

Ergonomically designed for use with telephone plugs and utilization of a ratchet mechanism for ease of use.

DESCRIPTION PART NUMBER For 4-Pos. and ICACSCT460 6-Pos. Plugs **ICACSCT860** For 6-Pos. and 8-Pos. Plugs



ICRDSAV01F

### **NEW** CATV F-Type Connector

Connector is designed with a compress and trap design for RG-6 shielded coaxial cable.

PART NUMBER

DESCRIPTION

**ICRDSAV01F** 

F-Type Connector, 20 pcs. /bag



ICMP8P8CFT



ICMP6P6CFT



ICMP6P4CFT



### Telephone Plug

Modular plugs come with a flat or oval line cord entry design.

PART NUMBER	DESCRIPTION
8 Pos. 8 Cond.	
ICMP8P8CFT	Flat, Stranded 100 pcs./bag
ICMP8P8CRD	Oval, Stranded 100 pcs./bag
ICMP8P8SRD	Oval, Solid 100 pcs./bag
6 Pos. 6 Cond.	<u> </u>
ICMP6P6CFT	Flat, Stranded 100 pcs./bag
ICMDEDECED	Oval Strandad



### **NEW** CATV F-Type Connector

Connector is designed with a compress and trap design for RG-6 quad-shielded coaxial cable.

PART NUMBER

DESCRIPTION

**ICRDSAV04F** 

F-Type Connector, Quad Shield, 20 pcs./bag



ICMP4P4CHS

	100 pcs./bag
ICMP6P6CRD	Oval, Stranded
	100 pcs./bag
ICMP6P6SRD	Oval, Solid
	100 pcs./bag
6 Pos. 4 Cond.	
ICMP6P4CFT	Flat, Stranded
	100 pcs./bag
4 Pos. 4 Cond.	
ICMP4P4CHS	Flat, Stranded
	100 pcs./bag

### ALPHABETICAL INDEX



A -to- L

		71 00
1	66 Block	Connector, Audio
	66 Block Cover	Connector, Copper A-2, A-3, A-4, A-5, G-13, G-14
	66 Punch Down Tool	Connector, Fiber Optic
	89B Bracket	Connector, Video
	89D Bracket	Cordage, Telephone Line, Bulk
	110 Cable Management Block	Cords and Cable Assemblies - Contents
	110 Cable Management Panel	
	110 Cable Management Spool	
	110 Connecting Block	Data Module, 8-Port
	110 Patch Panel	Decorex Faceplate
	110 Patch Plug B-12	Decorex Insert
	110 Punch Down Tool	Distribution Rack
	110 Strain Relief	Drawer, Rack Mount
	110 Termination Cap B-12	D-Sub Adapter A-15
	110 Wall Mount Distribution Tower	Dust Cover, Jacks
	110 Wiring Block	E E
	110 Wiring Color Label and Holder	
	110 Wiring Kit	Enclosure, Rack Mount, Fiber Optic
	110 Wiring Kit, Hinged	Euro Style Box
	Α	
	A	For the second s
	Adapter Panel, Fiber Optic E-6, E-7	
	Adapter, Fiber Optic E-7	Faceplate
	Amplifier, CATV G-2, G-4	Faceplate, Angled
	Angled Bezel, Copper A-17	Faceplate, Angled with ID
	Angled Bezel, Fiber Optic A-17, E-3	Faceplate, Decorex
	Angled Faceplate	Faceplate, Electrical A-12, G-9
	Angled Faceplate, Station ID	Faceplate, Integrated
	Audio Connector, Modular	Faceplate, Kitted         A-12, G-9           Faceplate, Multi-Media         A-16, A-21, E-2, E-3
	Audio Insert, Decorex	Faceplate, Multi-Media
	Audio Module	Faceplate, Station ID
	В	Faceplate, Wall Plate
		Fiber Optic Adapter
	Banana Jack, Modular	Fiber Optic Adapter Panel
	Bezel, Angled	Fiber Optic Bezel
	Bezel, Blank A-17, E-3	Fiber Optic Connector
	Bezel, Copper A-17	Fiber Optic Jumper
	Bezel, Fiber Optic	Fiber Optic Modular Adapter
	Bezel, Flat	Fiber Optic Patch Panel B-8, E-8
	Binding Post, Modular	Fiber Optic Rack Mount Enclosure E-4
	Blank Insert, Decorex A-11, G-9	Fiber Optic Systems - Contents
	Blank Insert, Modular	Fiber Optic Wall Mount Enclosure
	Blank Patch Panel, Copper	Fiber Splice Tray
	Blank Patch Panel, Fiber Optic B-8, E-8	Finger Duct Panel D-9 F-Type Connector, CATV G-13, H-4
	BNC Feedthrough, Modular	Furniture Faceplate
	Box, Euro Style	Furtiliture Faceplate
	Box, Junction	
	Box, Multi-Media A-22, 1-4  Box, Multi-Media A-20, A-21, E-2, F-4	
	Box, Surface Mount	Grounding Kit
	Bracket, "L" Panel D-9	
	Bracket, Distribution Center	——————————————————————————————————————
	Bracket, Extended Panel	
	Bracket, Hinged Wall Mount D-11, D-12	Handheld Termination Aid
	Bracket, Mounting	Hub, 5-Port
	Bracket, Wall Mount D-11, D-12	Hub, 8-Port
	Butt Splice Kit, Ladder Rack	
		Icon
	Coble Management Block	Insert, Blank A-6, A-11, G-9
	Cable Management Block	Insert, Blank Cable Feedthrough
	Cable Management Clip Panel	Insert, Decorex
	Cable Management Panel D-7, D-8, D-9	Insert, Dust Cover
	Cable Management Rack D-3	Insert, Electrical
	Cable Management Spool	
	Cable Management Vertical Ring	
	Cable Stripper Tool	A O A O A 1 O 10
	Cable Tie, Velcro®	Jacks
	CAT 3 Connector	Jumper, Copper         C-2, C-3, C-4, C-5           Jumper, Fiber Optic         C-6, E-10
	CAT 5 Patch Cord C-4	Juliipei, i ibei Optio
	CAT 5e Connector	K
	CAT 5e Connector, ScTP	
	CAT 5e Coupler	Keyboard Tray
	CAT 5e Patch Cord	21
	CAT 5e Patch Panel	
	CAT 6 Connector         A-2           CAT 6 Patch Cord         C-2	
	CAT 6 Patch Cord	"L" Bracket D-9
	CAT 6 Patch Panel B-2 CATV Amplifier G-2, G-4	Label, 110 Wiring Color Label
	CATV Amplifier	Label, Patch Panel Numbering Strip B-5
	CATV F-Type Connector	Ladder Rack & Accessories
	CATV Modular Connector	LC Adapter
	CATV Patch Cord	LC Jumper C-6, E-10
	CATV Splitter Module	Line Cord, Telephone C-5
	CATV Termination Cap	Line cord, releptions
	Color Icon	
	Color ID Caps A-14, B-7	
- 1		

### ALPHABETICAL INDEX



### M -to- Z

M	
Magnetic Tape . Media Outlet Be Modular Connec Mounting Bracke MT-RJ Adapter I MT-RJ Bezel . MT-RJ Jumper MT-RJ Modular . MT-RJ Patch Pa Multi-Media Box	A-20 A-20 Zel A-21, E-2 Etors A-2, A-3, A-4, A-5, G-13, G-14 et B-7 Module A-6 Panel E-6 A-17, E-3 C-6, E-10 Adapter A-6 nel B-8, E-8 A-20, A-21, E-2, F-4 dule G-3, G-4
	Port G-3, G-4, G-5
Network Hub, 8- Numbering Strip	Port         G-3, G-4           , Patch Panel         B-5
0	
Outlet, Work Are	s
Р	
Panel Cover Panel, "L" Bracke Panel, Calbe Ma Panel, Clip Panel, Extended Panel, Finger Du Panel, Interbay Panel, Rack Mon Panel, Ring Patch Cord, CAT Patch Panel, 11 Patch Panel, 11 Patch Panel, 14 Patch Panel, CA Patch Panel, Fire Patch Panel, Fire Patch Panel, Hir Patch Panel, Hir Patch Panel, Ital	Description
Rack Mount Enc. Rack Mounted L Rack Screw Rack Shelf Rack, Cable Ma Rack, Distributio Rack, Wall Mour Racks and Cable Radius Unit, Cal RCA, Connector Replacement Bla Replacement He Residential and RG-6 Connector Ring Panel RJ-11, Jack RJ31X, Surface	Passories - Contents F-1  Polosure, Fiber Optic E-4  Porawer D-2, D-3  Polosure, Fiber Optic D-4  Polosure, Fiber Optic E-4  Polo
	Adapter E-7 el E-6

SC BezelSC Jumper	A-17, A-21, E-2, E-
SC Modular Adapter	A-
SC Patch Panel	B-8, E-
SC Simplex and Duplex Connector	
ScTP Blank Patch Panel	B-
ScTP CAT 5e, Connector	
ScTP Patch Cord	
Shelf, Residential	
SOHO & Residential Products - Contents	
Speaker Connectors	
Splice Tray	-1- 1-1
Spool, Cable Management	B-1:
ST Adapter	E-
ST Adapter Panel	E-
ST Bezel ST Connector	A-17, A-21, E-2, E-
ST Jumper	
ST Patch Panel	B-8, E-
Stainless Steel Faceplate, Electrical	A-1
Stainless Steel Faceplate, Flush Mount	-A 14 G 1
Strain Relief. Colored	
Surface Mount Box	A-19, F-4, G-1:
Surface Mount Jack	A-19, G-1
S-Video Connector	
Swing Gate Rack, Wall Mount	
T	
- M 6	4.0
Tape, Magnetic	
Telco Patch Panel	
Telephone Line Cord	C-
Telephone Module	G-2, G-3, G-
Telephone Plug	C-5, H-
Telephone, Wall Plate	
Termination Cap, 110	B-1
Termination Cap, CATV	G-1:
Tools - Contents	H-
Tower, 110 Wall Mount Distribution	
Tray, Splice	E-
U	
Universal Furniture Faceplate	A-1
USOC Patch Panel	
UTP Cable Stripper	H-:
V	
Velcro® Cable Tie	C-3, D-1
Vertical Cable Management	B-9, D-2, D-
Video Connector	A-5. G-1
Voice Connector	A-4, G-1
Voice Coupler	A-1:
Voice Splitter	A-1
W	
Wall Mount Hinged Book	
Wall Mount Hinged Rack	
Wall Mount Swing Gate Rack	D-1
Wall Plate	·13, A-14, G-10, G-1
Wall Plate with IDC	A-13, G-1
Wall Plate, Designer	
Wiring Accessories, 110	B-1:
Wiring Block, 110	B-10, B-1
Wiring Kit, 110	B-9, B-1
Workstations and Outlets - Contents	A-

### PART NUMBER INDEX



### IC1000S4SV -to- ICFOD112xx\*

IC1000S4SV	IC107PP8VB B-6	IC317MTAPE	ICCMSCMPR2 D-3
IC1000S6SV	IC107PPS16B-8	IC625DS4xx* A-19, G-12	ICCMSCMPR3 D-3
IC1000S8SV	IC107PPS32B-8	IC625DS8xx* A-19, G-12	ICCMSCMPR4 D-3
IC106FP2SS A-12	IC107PPS48 B-8	IC625SB4xx* A-19, G-12	ICCMSCMR48 D-3
IC106FP2xx* A-12, G-9	IC107PPS64 B-8	IC625SB6xx* A-19, G-12	ICCMSCMR84 D-3
IC106FP4SS A-12	IC107R6Gxx*	IC625SB8xx* A-19, G-12	ICCMSE45RB D-9
IC106FP4xx*	IC107R8Gxx*	IC630DA4SS	ICCMSHB1RS D-12
IC1076V0xx*	IC107RFGxx* A-5, G-14	IC630DA6SS	ICCMSHB2RS D-12
IC1078E5xx* A-3, G-13	IC107S02xx* A-8	IC630DB4xx* A-14, G-11	ICCMSHB3RS D-12
IC1078F6xx*	IC107S03xx* A-8	IC630DB6xx* A-14, G-11	ICCMSHB4RS D-12
IC1078L6xx*	IC107S04xx* A-8	IC630DDFxx* A-11, G-8	ICCMSHB6RS D-12
IC1078S500	IC107S06xx*	IC630DI4xx* A-10, G-8	ICCMSHB8RS D-12
IC1078V3xx* A-4, G-13	IC107SB1xx* A-19, G-12	IC630DI6xx*	ICCMSHDS20 D-4
IC107AF2xx*	IC107SB2xx* A-19, G-12	IC630DI8xx* A-10, G-8	ICCMSLAWSK D-6
IC107AF4xx*	IC107SC2xx*	IC630DIBxx* A-11, G-9	ICCMSLCMRK D-6
IC107AF8xx*	IC107SD8xx*	IC630DSFxx* A-11, G-8	ICCMSLCRDK D-6
IC107AK2xx* A-12. G-9	IC107SF1SS	IC630E40xx* A-13, G-11	ICCMSLCRPK D-6
IC107AK4xx* A-12	IC107SF2SS A-9	IC630E44xx* A-14, G-11	ICCMSLDWR2 D-4
IC107AS2xx* A-9	IC107SF3SS A-9	IC630E4Gxx* A-13, G-11	ICCMSLDWR4 D-4
IC107AS4xx* A-9	IC107SF4SS A-9	IC630E60xx* A-13, G-11	ICCMSLEBSK D-6
IC107AS8xx*	IC107SF6SS A-9	IC630E66xx* A-14, G-11	ICCMSLSBSK D-6
IC107B3Gxx* A-5, G-13	IC107ST2xx*	IC630EG0xx*	ICCMSLFT90 D-5
IC107B5Fxx*	IC107ST9xx*	IC630EGGxx* A-14, G-11	ICCMSLIR90 D-5
IC107B5Gxx*	IC107SVIxx*	IC630S40xx* A-14, G-11	ICCMSLJB01 D-6
IC107B6Gxx* A-5, G-14	IC107Y6Gxx*	IC630S44xx* A-14, G-11	ICCMSLMFFK D-6
IC107B7Gxx* A-5, G-14	IC107Y8Gxx* A-5, G-14	IC630S4Gxx* A-14, G-11	ICCMSLOR90 D-5
IC107B8Gxx* A-5, G-14	IC108AM1xx*	IC630S60xx* A-14, G-11	ICCMSLPECK D-6
IC107BJGxx*	IC108AM2xx*	IC630S66xx* A-14, G-11	ICCMSLRRBK D-6
IC107BN0xx*	IC108BA1xx* A-17, E-3	IC630S80xx* A-14, G-11	ICCMSLST10 D-5
IC107BN2xx* A-6, G-14	IC108BA2xx* A-17, E-3	IC630SG0xx* A-14, G-11	ICCMSLTJSK D-6
IC107BNCxx* A-5, G-13	IC108BACxx* A-17, E-3	IC630SS4xx* A-14, G-11	ICCMSLTWSK D-6
IC107BP016 B-6	IC108BARxx*	IC630SS6xx* A-14, G-11	ICCMSLVWBK D-6
IC107BP032 B-6	IC108BF1xx*	IC635DS4xx* A-19, G-12	ICCMSR1936 D-2
IC107BP048 B-6	IC108BF2xx* A-17, E-3	IC635DS8xx* A-19, G-12	ICCMSR1948 D-2
IC107BP8VB B-6	IC108BFBxx* A-17, E-3	ICACS05PRB H-3	ICCMSR1972 D-2
IC107BPGxx* A-5, G-14	IC108BFCxx*	ICACS05PRH H-3	ICCMSR1984 D-2
IC107BSSxx*	IC108BFDxx*	ICACS066RB H-3	ICCMSRDS20 D-4
IC107C5Exx*		ICACS110RB H-3	
	IC108BFRxx*		ICCMSRDS30 D-4
IC107C6Rxx*	IC108BFTxx*	ICACSBWSBK D-2	ICCMSRDV20 D-4
IC107C6Sxx*	IC108CE1xx*	ICACSBWSSV D-2	ICCMSRDV30 D-4
IC107C8Rxx*	IC108F01xx*	ICACSCSCTV H-2	ICCMSRKP10 D-4
IC107CICxx*	IC108F02xx*	ICACSCSUTP H-2	ICCMSRKS10 D-4
	IC108FD4xx*	ICACSCT01F H-4	ICCMSRMU02 D-12
IC107DA1xx*			
IC107DA2xx*	IC108ICAxx*	ICACSCT460 H-4	ICCMSRSF10 D-4
IC107DA4xx*	IC108ICDxx*	ICACSCT860 H-4	ICCMSRSF15 D-4
IC107DC2xx* A-11, G-7	IC108ICNxx*	ICACSDCICL A-3	ICCMSRSV10 D-4
IC107DF4SS A-9	IC108ICVxx*	ICACSGKS00 D-12	ICCMSRSV15 D-4
IC107DF8SS	IC108MMBxx* A-20, E-2, F-4	ICACSHTA00 H-2	ICCMSSGR21 D-11
IC107DFDxx*	IC108PP006	ICACSMBDxx* A-22, F-4	ICCMSSGR22 D-11
IC107DFSxx*	IC108PP012 B-7	ICACSMBSxx* A-22, F-4	ICCMSVHB06 D-11
IC107DI2xx*	IC108PP018 B-7	ICACSPDT00 H-3	ICCMSVHB08 D-11
IC107DI3xx* A-11, G-8	IC108PP024 B-7	ICACSPDT05 H-3	ICCMSVHB18 D-11
IC107DK2xx* A-10, G-7	IC108PP036 B-7	ICACSS01BK D-2	ICCMSWMR08 D-10
IC107DK3xx* A-10, G-7	IC108SB1xx* A-19, F-4	ICACSS01SV D-2	ICCMSWMR15 D-10
IC107DPlxx*	IC108SB2xx* A-19, F-4		
			ICCMSWMR30 D-10
IC107DVFxx*	IC108SB4xx* A-19, F-4	ICACSV08xx* C-3, D-10	ICDB09TF6C A-15
IC107F01xx* A-7, G-6	IC108SB6xx* A-19, F-4	ICACSV12xx* C-3, D-10	ICDB09TF8C
IC107F02xx*	IC108UF4xx*	ICACSWDS10 B-12	ICDB09TM6C A-15
IC107F03xx*	IC108UFPxx*	ICACSWDS20 B-12	ICDB09TM8C
IC107F04xx*	IC108WBDxx*	ICCMSA1936 D-2	ICDB15TF6C
IC107F04xx*	IC108WBSxx*	ICCMSA1936 D-2	ICDB15TF8C
IC107F12xx*	IC110CB3PR B-12	ICCMSA1972 D-2	ICDB15TM6C
IC107FD8xx* A-7	IC110CB4PR B-12	ICCMSA1984 D-2	ICDB15TM8C A-15
IC107FT0xx* A-8	IC110CB5PR B-12	ICCMSCC3BK D-2	ICDB25TF6C
IC107FT9xx*	IC110CMBNF B-11	ICCMSCC3SV D-2	ICDB25TF8C
IC107FWPxx*	IC110CMBWF B-11	ICCMSCCVBK D-2	ICDB25TM6C A-15
IC107JMGxx*	IC110H1004 B-10	ICCMSCMA31 D-8	ICDB25TM8C A-15
IC107K6Gxx*	IC110LBLxx*	ICCMSCMA32 D-8	ICFOA5MM02
IC107K8Gxx* A-5, G-14	IC110LHLDR B-10	ICCMSCMA41 D-9	ICFOA6MS02 <u>E-7</u>
IC107KT1xx* A-12, G-9	IC110NF100 B-11	ICCMSCMA42 D-9	ICFOA7MM01 E-7
IC107KT2xx* A-12, G-9	IC110NF300 B-11	ICCMSCMA51 D-8	ICFOA7SM01 E-7
IC107KT3xx* A-12, G-9	IC110RM100B-5	ICCMSCMA52 D-8	ICFOA8MM01 E-7
IC107KT4xx*	IC110RM200 B-5	ICCMSCMA61 D-9	ICFOA8MM02 E-7
IC107KT5xx*	IC110RMCMBB-5	ICCMSCMA62 D-9	ICFOA8SM01 <u>E-7</u>
IC107LBL01	IC110TC350 B-12	ICCMSCMC01 D-8	ICFOA8SM02 E-7
IC107LBL02	IC110TC450 B-12	ICCMSCMC02 D-8	ICFOA9MM02 E-7
IC107MRDxx*	IC110TK300 B-9	ICCMSCMP31 D-7	ICFOA9SM02 E-7
IC107MRJxx*	IC110TO300 B-9	ICCMSCMP32 D-7	ICFOBWCBxx* A-21, E-2
IC107MRSxx*	IC110TOCCH	ICCMSCMP41 D-8	ICFOBWLBxx* A-21, E-2
IC107PMGxx* A-5, G-14	IC110TOCMR	ICCMSCMP42 D-8	ICFOBWMBxx* A-21, E-2
IC107PP012 B-6	IC110TOCMT B-9	ICCMSCMP51 D-7	ICFOBWRBxx* A-21, E-2
IC107PP016 B-6	IC110W1004	ICCMSCMP52 D-7	ICFOBWTBxx* A-21, E-2
IC107PP024	IC110W3004	ICCMSCMPB1 D-8	ICFOC7MM01 E-9
IC107PP032 B-7	IC110WF100B-11	ICCMSCMPB2 D-8	ICFOC8MM01 E-9
IC107PP048 B-7	IC110WF300 B-11	ICCMSCMPB3 D-8	ICFOC8MM02 E-9
IC107PP064 B-7	IC110WH100 B-11	ICCMSCMPL1 D-9	ICFOD012xx* E-5
		ICCMSCMPL2 D-9	ICFOD102xx* E-5
IC107PP096			
IC107PP096	IC110WHCMS B-11		
IC107PP096 B-7 IC107PP128 B-7	IC250MBSxx*	ICCMSCMPR1 D-3	ICFOD112xx* E-5

Please note: Any item number ending in  $xx^*$  offers a choice of colors for that particular item





### ICFOD124xx\* -to- ICSRS08PSH

IOEOD404:::t	IOMP4400PP P 40	10000040440
ICFOD124xx*	ICMP1102PR B-12	ICRDSAD14D
ICFOD204xx*	ICMP1103PR B-12	ICRDSAM15B
ICFOJ0M3xx*	ICMP1104PR B-12	ICRDSAM15D G-2
ICFOJ1M3xx*	ICMP4P4CHS	ICRDSAV01F
10F031W3XX C-0, L-10		
ICFOJ2M3xx*	ICMP6P4CFT	ICRDSAV04F G-13, H-4
ICFOJ3M3xx*	ICMP6P6CFT C-5, H-4	ICRDSAVP40 G-5
ICFOJ4T6xx*	ICMP6P6CRD	ICRDSAVP6B G-4
ICFOJ5T6xx*	ICMP6P6SRD C-5, H-4	ICRDSAVP6D
ICFOJ6T6xx*	ICMP8P8CFT	ICRDSAVP80 G-4
ICFOJ7C2xx*	ICMP8P8CRD	ICRDSAVP8D
100000000000000000000000000000000000000		
ICFOJ7C3xx*	ICMP8P8SRD C-5, H-4	
ICFOJ7C4xx*	ICMPP012U4 B-4	ICRDSDC1BK
ICFOJ7C5xx*	ICMPP012U6 B-4	ICRDSDC1BXG-4
ICFOJ7C6xx*	ICMPP0245E B-2	ICRDSDC1CV
ICFOJ/COXX		
ICFOJ7C7xx*	ICMPP02460 B-2	ICRDSDC1WH G-4
ICFOJ8C2xx*	ICMPP024T2 B-5	ICRDSDCB01
ICFOJ8C3xx*	ICMPP024T4 B-5	ICRDSDCS01G-3
ICFOJ8C4xx*	ICMPP024T6 B-5	ICRDSDCS02
ICFOJ8C5xx*	ICMPP024U4	ICRDSDDC18
ICFOJ8C6xx*	ICMPP024U6 B-4	ICRDSDDC28
ICFOJ8C7xx*	ICMPP0485E B-2	ICRDSDPA10 G-5
ICFOJ9C2xx*	ICMPP04860B-2	ICRDSDPA1D G-3
ICFOJ9C3xx*	ICMPP048T2 B-5	ICRDSMMB03 G-5
ICFOJ9C4xx*	ICMPP048T4 B-5	ICRDSMS34BG-4
ICFOJ9C5xx*	ICMPP048T6 B-5	ICRDSMS34DG-3
ICFOJ9C6xx*		ICRDSTC75F G-13
ICFOJ9C7xx* C-6, E-10	ICMPP048U6 B-4	ICRDSV05xx* G-10
ICFOPB00xx* E-7	ICMPP0725E B-2	ICRDSVDA1B
ICFOPC16xx* E-6	ICMPP0965E	ICRDSVF0xx*
		ICRDSVF5xx*
ICFOPJ04xx*	ICMPP096U6 B-4	ICRDSVPA10 G-6
ICFOPL16xx* E-6	ICMPP12V5E	ICRDSVPA1D G-3
ICFOPM08xx* E-6	ICMPP12V60 B-2	ICRDSVPB10 G-5
ICFOPR16xx* E-7	ICMPP24F5E B-3	ICRDSVPB1D
ICFOPR26xx*	ICMPP24H5E	ICRDVDA1D G-2
ICFOPS16xx* E-6	ICMPP25CMB B-5	ICRW118Rxx* F-2
ICFOPS26xx* E-6	ICMPP35RMB D-9	ICRW11CExx* F-3
ICFOPT16xx* E-6	ICMPP48H5E B-3	ICRW11EBxx*
ICFOPT18xx*	ICMPPICDxx*B-3	ICRW11ECxx*
ICFOPT26xx* E-6	ICMPPICVxx* B-3	ICRW11EOxx* F-3
ICFOPT28xx* E-6	ICMPPNLB01 B-5	ICRW11ICxx* F-3
ICFOR012xx* E-4	ICMPPNLB02 B-5	ICRW11JCxx* F-3
ICFOR024xx* E-4	ICMPPNLB03 B-5	ICRW110Bxx*
ICFOR102xx* E-4	ICMPPNLB04 B-5	ICRW110Cxx* F-3
ICFOR124xx* E-4	ICMPPSCIxx* B-3	ICRW11ROxx* F-3
ICFOR136xx* E-4	ICPCS503xx*	ICRW11SRxx* F-2
ICFOR172xx* E-4	ICPCS505xx*	ICRW11TBxx*F-3
	ICPCS507xx*	ICRW11TOxx*F-3
ICFOR306xx* E-4	ICPCS510xx*	ICRW128Rxx* F-2
ICFOR412xx* E-4	ICPCS514xx*	ICRW12CExx* F-3
ICFORPP1RM B-8, E-8	ICPCS520BL	ICRW12EBxx* F-3
ICFORPP2RM B-8, E-8	ICPCS525BL	ICRW12ECxx* F-3
ICFORPPAC1 B-8, E-8	ICPCS603xx*	ICRW12EOxx*
ICFORPPAC2 B-8, E-8	ICPCS605xx*	ICRW12ICxx* F-3
ICFORPPAM1 B-8, E-8	ICPCS607xx*	ICRW12JCxx* F-3
ICFORPPAR1 B-8, E-8	ICPCS610xx*	ICRW120Bxx* F-3
ICFORPPAR2 B-8, E-8	ICPCS614xx*	ICRW120Cxx* F-3
ICFORPPAS1 B-8, E-8	ICPCS620BL	ICRW12ROxx* F-3
ICFORPPAS2 B-8, E-8	ICPCS625BL	ICRW12SRxx*F-2
ICFORPPAT1 B-8, E-8	ICPCS901BL C-3	ICRW12TBxx* F-3
ICFORPPAT2 B-8, E-8	ICPCS903xx*	ICRW12TOxx* F-3
ICFOSTFM12 E-5	ICPCS905xx*	ICRW138Rxx*
ICFOSTFM24 E-5	ICPCS907xx*	
ICLC407FSV	ICPCS910xx*	ICRW13EBxx*F-3
ICLC414FSV	ICPCS914xx*	ICRW13ECxx* F-3
ICLC425FSV	ICPCS920BL	ICRW13E0xx* F-3
ICLC450FSV	ICPCS925BL	ICRW13ICxx* F-3
ICLC607FSV	ICPCSA03BL	ICRW13JCxx*
ICLC614FSV	ICPCSA07BL C-4	ICRW130Bxx* F-3
ICLC625FSV	ICPCSA10BL	ICRW130Cxx* F-3
ICLC650FSV	ICPCSB03BL	ICRW13ROxx* F-3
ICLC807FSV	ICPCSB07BL	ICRW13SRxx*F-2
		ICRW135Rxx*
ICLC814FSV	ICPCSB10BL	
ICLC825FSV	ICPCSF03BK	ICRW13TOxx*F-3
ICLC850FSV	ICPCSF06BK	ICSRMP1104 B-12
		ICSRS05PHD G-3
ICMA06P8CT	ICPCSF10BK	
	ICPCSF10BK C-5	ICSRS05PHM G-5
ICMA08P6CT	ICPCSF25BK	ICSRS05PHM
ICMA08P6CT	ICPCSF25BK         C-5           ICPCSICDxx*         C-2	ICSRS05PSH G-4
ICMA08P6CT A-15 ICMA12P4CT A-15 ICMA267D44. A-15	ICPCSF25BK	ICSRS05PSH G-4 ICSRS08PSD G-3
ICMA08P6CT	ICPCSF25BK         C-5           ICPCSICDxx*         C-2	ICSRS05PSH G-4
ICMA08P6CT A-15 ICMA12P4CT A-15 ICMA267D44 A-15 ICMA267D66 A-15	ICPCSF25BK	ICSRS05PSH G-4 ICSRS08PSD G-3
ICMA08P6CT A-15 ICMA12P4CT A-15 ICMA267D44 A-15 ICMA267D66 A-15 ICMA330D44 A-15	ICPCSF25BK	ICSRS05PSH G-4 ICSRS08PSD G-3
ICMA08P6CT         A-15           ICMA12P4CT         A-15           ICMA267D44         A-15           ICMA267D66         A-15           ICMA330D44         A-15           ICMA350BDR         A-15	ICPCSF25BK	ICSRS05PSH G-4 ICSRS08PSD G-3
ICMA08P6CT A-15 ICMA12P4CT A-15 ICMA267D44 A-15 ICMA267D66 A-15 ICMA330D44 A-15 ICMA3508DR A-15 ICMA3508DR A-15	ICPCSF25BK	ICSRS05PSH G-4 ICSRS08PSD G-3
ICMA08P6CT A-15 ICMA12P4CT A-15 ICMA267D44 A-15 ICMA267D66 A-15 ICMA330D44 A-15 ICMA3508DR A-15 ICMA350A4C A-15 ICMA350A6C A-15	ICPCSF25BK	ICSRS05PSH G-4 ICSRS08PSD G-3
ICMA08P6CT A-15 ICMA12P4CT A-15 ICMA267D44 A-15 ICMA267D66 A-15 ICMA330D44 A-15 ICMA3508DR A-15 ICMA3508DR A-15	ICPCSF25BK	ICSRS05PSH G-4 ICSRS08PSD G-3
ICMA08P6CT         A-15           ICMA12P4CT         A-15           ICMA267D44         A-15           ICMA267D66         A-15           ICMA330D44         A-15           ICMA350BDR         A-15           ICMA350A6C         A-15           ICMA350A6C         A-15           ICMAGBLOCK         A-20	ICPCSF25BK	ICSRS05PSH G-4 ICSRS08PSD G-3
ICMA08P6CT A-15 ICMA12P4CT A-15 ICMA267D44 A-15 ICMA267D66 A-15 ICMA330D44 A-15 ICMA330BDR A-15 ICMA350A4C A-15 ICMA350A6C A-15 ICMA350A6C A-15 ICMAGB0BCK A-20 ICMB89BOWH B-7	ICPCSF25BK	ICSRS05PSH G-4 ICSRS08PSD G-3
ICMA08P6CT	ICPCSF25BK	ICSRS05PSH G-4 ICSRS08PSD G-3
ICMA08P6CT A-15 ICMA12P4CT A-15 ICMA267D44 A-15 ICMA267D66 A-15 ICMA330D44 A-15 ICMA330BDR A-15 ICMA350A4C A-15 ICMA350A6C A-15 ICMA350A6C A-15 ICMAGB0BCK A-20 ICMB89BOWH B-7	ICPCSF25BK	ICSRS05PSH

Please note: Any item number ending in  $xx^*$  offers a choice of colors for that particular item

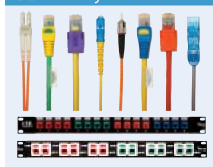
### CUSTOM PRODUCT SERVICE OFFERS

- Fast & Cost-Effective Solutions
- Reduces Labor and Installation Time
- Your Company Identification
- Packaged Complete & Delivered Direct

ICC's new custom product service, offers contractors, installers and designers convenience and flexibility. We do this through ICC's custom Assembly, Kitting, and Identification of standard ICC products to meet unique job requirements. The ICC custom product service can be accessed through our nationwide network of distributors, providing new levels of flexibility and efficiencies in job cost control. In addition, it provides opportunities to streamline planning, pre-kitting job site work and customizing products with markings and identifications. ICC's custom product service is offered using a baseline of in-stock standard products which allows response time to be incredibly fast. This innovative program supplied with all of ICC's products, copper to fiber, for commercial and residential applications, gives the *Competitive Edge*.



### ${\it Assembly}$



• The custom product assembly service enables designers, contractors and installers to have ICC pre-assemble standard products to meet specific and unique job requirements. By using ICC custom product assembly service, anyone can add value to their work, distinguishing themselves from their competition and simultaneously add new levels of convenience.

### Kitting



ICC custom kitting enable job site parts to be ordered and shipped directly to it's destination,
offering installers and contractors an opportunity to identify their work and promote their
business and services. Precise kitting cuts job preparation and on-site installation time in
addition to ensuring that the right parts are at the right place, in the right quantities.

### I dentification







 Custom identification provides contractors and installers with unlimited possibilities to market and promote their business. This is done through marking packaging or individual parts with their logo, product series, part numbers, etc. This creates high visibility, protecting key accounts, building return business and adding value.

For inquiries on ICC's Custom Solutions and to receive our Custom Solutions brochure Contact the Customer Care Dept. Phone: (888) 275-4422

Check out ICC's Custom Solutions on our Website

www.icc.com/custom

Win More Projects . . . Offer Lower Bids . . . High-End Products With Reasonable Costs Gives You . . .

# "COMPETITIVE EDGE"

ICC Products

• Easy, Quick, Reliable Installations

ICC Philosophy

• Superior Customer Care, Product Availability, Rapid Response

ICC Advantage

• More Projects, Lower Bids, Higher Profits

PHONE: 888.ASK.4.ICC [275-4422] | FAX: 562.356.3100 | E-MAIL: CSR@ICC.COM | WEBSITE: WWW.ICC.COM

16800 Edwards Road Cerritos, CA 90703

PRSRT STD U.S. POSTAGE PAID PERMIT 426 CERRITOS, CA