

COMMERCIAL RESIDENTIAL COPPER FIBER STRUCTURED CABLING SOLUTIONS













CATALOG

WORK AREA OUTLETS CAT 6A/6/5e connectors04 Integrated VDV outlets10 Audio/Video connectors12 Configurable faceplates18 Decorex™ faceplates21 Surface mount jacks24 Mounting boxes27 Surface mount boxes28 Mobile patch boxes29 MUTOA outlets30	PATCH PANELS & CROSS-CONNECT CAT 6A patch panels	PREMISE CABLES CAT 6A UTP/FTP
RACKS & CABLE MANAGEMENT Wall mount racks	CORDS & CABLE ASSEMBLIES CAT 6A patch cords	FIBER OPTIC SYSTEM Plug and Play cassettes
RESIDENTIAL ENCLOSURES Metal enclosure combos96 Plastic enclosure combos98 Voice modules	TOOLS & ACCESSORIES JackEasy™ tool	RACEWAY Runway sections
PRE-TERMINATED CABLES HiPerLink™ copper118 HiPerLink™ fiber optic119	INDEX Part number index120	WIRING DIAGRAMS T568A/B wiring122

ICC is an independent and privately owned California corporation. ICC has been manufacturing structured cabling products for small and mid-size installers since 1984.





High Density
Up to 48-Ports in 1 RMS



Easy to lay wires



HD OutletsDecorex™ and Furniture



EZ® Outlets
Classic and Furniture



HD Panels
Single row ports



EZ® Panel Staggered ports





Be Green, Buy ValuePacks!

We created ValuePacks to shrink storage size, reduce packaging waste, and lower unit cost. Look for ValuePacks throughout the catalog to save space, save Mother Earth, and save money.







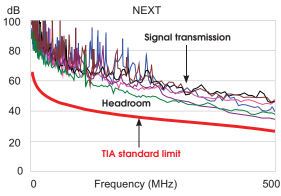


CAT 6A 10G UTP MODULAR CONNECTORS HD STYLE

- Rear split-back IDC
- Shielded termination cap
- 50 micro-inch gold plated contacts

PART NO. DESCRIPTION CARTON / CASE IC1078GAxx1 8P8C, UTP 50 / 400 Color (xx1) =

PERMANENT LINK PERFORMANCE TEST



Installed with ICC premise cable and tested per TIA Permanent Link specification

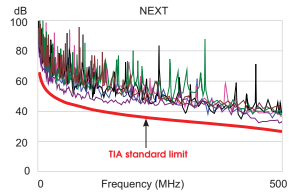


CAT 6A 10G FTP MODULAR CONNECTOR HD STYLE

- 360° shielding from Electromagnetic Interference and Alien Crosstalk
- Rear split-back IDC
- 50 micro-inch gold plated contacts

DESCRIPTION PART NO. CAPTON / CASE IC1078S6A0 8P8C, FTP 50 / 400 **ICACSGK6AS** Grounding wire, 18 AWG, 7" length, 10 pcs.

PERMANENT LINK PERFORMANCE TEST



Installed with ICC premise cable and tested per TIA Permanent Link specification



CAT 6A 10G UTP MODULAR COUPLER HD STYLE

- No termination required; feed-through the front and rear
- Joins two high performance CAT 6A patch cords
- 50 micro-inch gold plated contacts

PART NO. IC107C6Axx1 Color (xx1) =

DESCRIPTION 8P8C, UTP

CAPTON / CASE 50 / 400









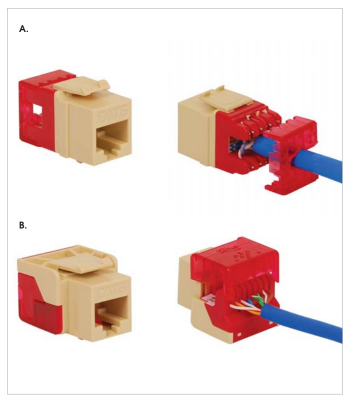
888.ASK.4ICC

csr@icc.com

icc.com

MPS

WORK AREA OUTLETS CAT 6 CONNECTORS



CAT 6 HD AND EZ® STYLE MODULAR CONNECTORS

- Exceeds TIA-568 CAT 6 performance standard
- Built-in PCB technology for maximum signal quality
- 50 micro-inch gold plated contacts
- Includes a color T568A/B wiring diagram

• Terminate with the JackEasy termination tool

DESCRIPTION PART NO. A.IC1078F6xx1 8P8C, HD style

• Rear split-back IDC

B. IC1078L6xx¹ 8P8C, EZ style

• Rear in-line IDC makes seating wires easy

• Pair-to-pair wiring; no splitting

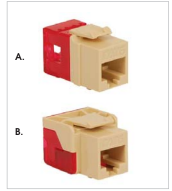


CARTON / CASE

50 / 400

50 / 400





CAT 6 HD AND EZ® STYLE MODULAR CONNECTOR VALUEPACKS

- Packaged in a resealable bag for easy storage
- Reduces packaging waste
- 25 pieces per bag

PART NO. DESCRIPTION CARTON / CASE A. IC107F6Cxx1 8P8C, HD style , **25 pcs.** 10 / 40 B. IC107L6Cxx1 8P8C, EZ style, **25 pcs**. 10 / 40

Color (xx1) = WH OR



CAT 6 MODULAR COUPLERS HD STYLE

- No termination required; feed-through the front and rear
- Exceeds TIA-568 CAT 6 performance standard
- 50 micro-inch gold plated contacts

PART NO. DESCRIPTION CARTON / CASE IC107CP6xx1 8P8C 50 / 400 Color (xx1) =





CAT 6 MODULAR COUPLER HD STYLE VALUEPACKS

- Packaged in a resealable bag for easy storage
- Reduces packaging waste
- 25 pieces per bag

PART NO. DESCRIPTION IC107C6Cxx1 8P8C, **25 pcs**.

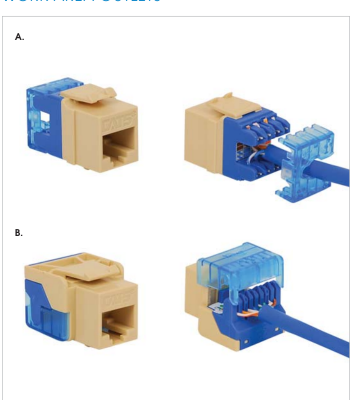
Color (xx1) = WH





CARTON / CASE

10 / 40



CAT 5e HD AND EZ® STYLE MODULAR CONNECTORS

- Exceeds TIA-568 CAT 5e performance standard
- Built-in PCB technology for maximum signal quality
- 50 micro-inch gold plated contacts
- Includes a color T568A/B wiring diagram
- Compatible with VoIP phone systems
- Terminate with the JackEasy termination tool

 PART NO.
 DESCRIPTION
 CARTON / CASE

 A. IC1078F5xx1
 8P8C, HD style
 50 / 400

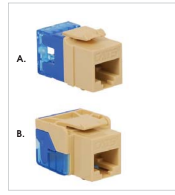
• Rear split-back IDC

B. IC1078E5xx¹ 8P8C, EZ style 50 / 400

- Rear in-line IDC makes seating wires easy
- Pair-to-pair wiring; no splitting







CAT 5e HD AND EZ® STYLE MODULAR CONNECTOR VALUEPACKS

- Packaged in a resealable bag for easy storage
- Reduces packaging waste
- 25 pieces per bag

 PART NO.
 DESCRIPTION
 CARTON / CASE

 A. IC107F5Cxx1
 8P8C, HD style, 25 pcs.
 10 / 40

 B. IC107E5Cxx1
 8P8C, EZ style, 25 pcs.
 10 / 40

 Color (xx1) = WH
 IV BL OR RD BK



CAT 5e MODULAR COUPLERS HD STYLE

- No termination required; feed-through the front and rear
- Exceeds TIA-568 CAT 5e performance standard
- 50 micro-inch gold plated contacts

 PART NO.
 DESCRIPTION
 CARTON / CASE

 IC 107C5Exx1
 8P8C
 50 / 400

 Color (xx1) =
 WH
 BK



888.ASK.4ICC



CAT 5e MODULAR COUPLER HD STYLE VALUEPACKS

MPS

- Packaged in a resealable bag for easy storage
- Reduces packaging waste
- 25 pieces per bag

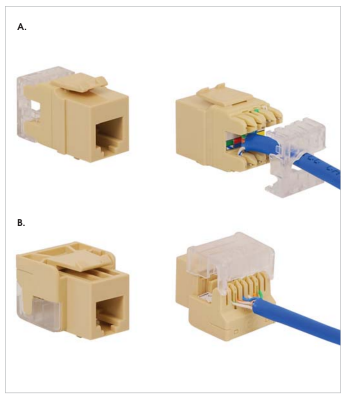
PART NO. DESCRIPTION 1C107C5Cxx¹ 8P8C, **25** pcs.

Color (xx1) = WH BI

icc.com

10 / 40

WORK AREA OUTLETS VOICE CONNECTORS



VOICE HD AND EZ® STYLE MODULAR CONNECTORS

- Supports phone applications
- Compatible with RJ-11 plug
- Accepts category-rated cable and 22~24 AWG solid wire
- 50 micro-inch gold plated contacts
- Includes a color USOC/UTP wiring diagram
- Terminate with the JackEasy termination tool

 PART NO.
 DESCRIPTION
 CARTON / CASE

 A. IC1076F0xx1
 6P6C, HD style
 50 / 400

• Rear split-back IDC

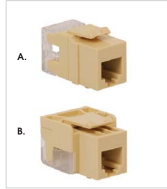
B. IC1076V0xx1 6P6C, EZ style

50 / 400

• Rear in-line IDC makes seating wires easy







VOICE HD AND EZ® STYLE MODULAR CONNECTOR VALUEPACKS

- Packaged in a resealable bag for easy storage
- Reduces packaging waste
- 25 pieces per bag

 PART NO.
 DESCRIPTION
 CARTON / CASE

 A. IC1076FCxx1
 6P6C, HD style, 25 pcs.
 10 / 40

 B. IC1076VCxx1
 6P6C, EZ style, 25 pcs.
 10 / 40

Color $(xx^1) = WH IV$



VOICE MODULAR COUPLERS HD STYLE

- No termination required; feed-through on the front and rear
- Supports phone applications
- Compatible with RJ-11 plug
- 50 micro-inch gold plated contacts

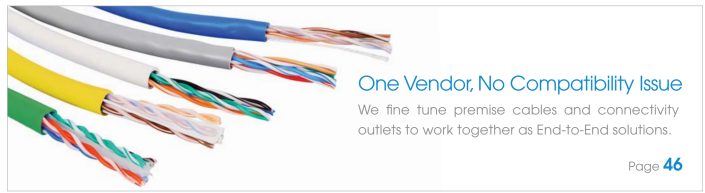
 PART NO.
 DESCRIPTION

 IC107C6\$xx¹
 6P6C, Pin 1-6

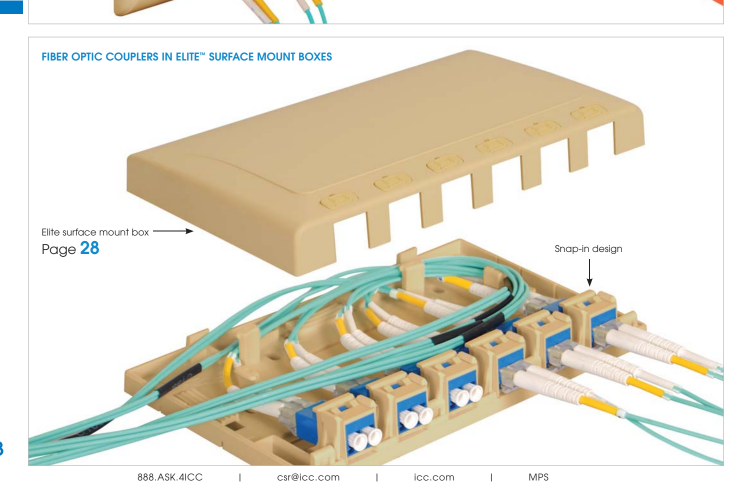
 IC107C6Rxx¹
 6P6C, Pin 1-1

 Color (xx¹) = WH IV GY BK

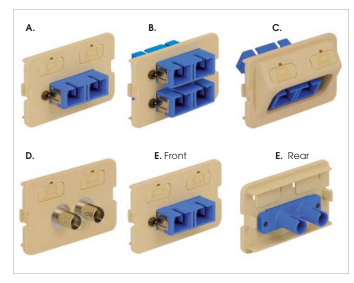
50 / 400 50 / 400



FIBER OPTIC MODULAR COUPLERS HD STYLE A. • Female to female coupler • Feed-through on the front and rear; no termination required • Designed with ceramic sleeves • Supports multimode and single-mode PART NO. DESCRIPTION CARTON / CASE A. IC107LC2xx1 LC duplex coupler, ceramic sleeves 50 / 400 B. IC107SC2xx1 SC simplex coupler, ceramic sleeve 50 / 400 C. IC107ST2xx1 ST simplex coupler, ceramic sleeve 50 / 400 Color (xx1) = WH В. C.



WORK AREA OUTLETS

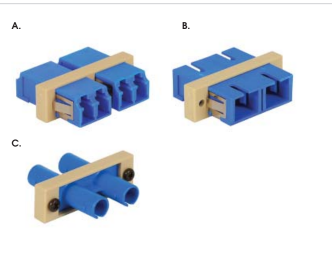


FIBER OPTIC ELITE™ BEZELS

- Fiber couplers are integrated into the bezel
- Designed with metal sleeves
- Install bezels in Elite™ series faceplates, outlets and MUTOA boxes
- Package includes icons

DESCRIPTION PART NO. A. IC108BFCxx1 SC duplex to SC duplex, flat B. IC108BFDxx¹ 2 SC duplex to SC duplex, flat C. IC108BACxx1 SC duplex to SC duplex, angled D. IC108BFTxx1 ST duplex to ST duplex, flat E. IC108BFRxx1 SC duplex to ST duplex, flat

Color (xx1) = WH



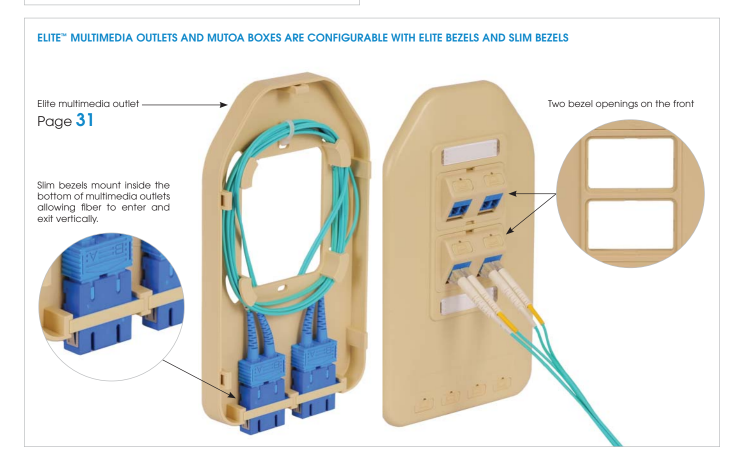
FIBER OPTIC SLIM BEZELS

- Fiber couplers are integrated into the bezel
- Install slim bezels inside the bottom of Elite™ multimedia outlets

DESCRIPTION

A. ICFOBWLBxx¹ Dual LC duplex to LC duplex, metal sleeves **B. ICFOBWCBxx**¹ SC duplex to SC duplex, metal sleeves C. ICFOBWTBxx¹ ST duplex to ST duplex, metal sleeves





















INTEGRATED FACEPLATES WITH VOICE, CAT 5e DATA AND VIDEO

- Integrate all the connectivity into one faceplate
- One-piece design; no assembly required
- Designed with rear 110-Type IDC for fast termination
- Durable ABS plastic body
- 50 micro-inch gold plated contacts
- Package includes retention caps to secure wiring

PART NO.	DESCRIPTION	CARTON / CAS
A. ICRDSV05xx1	6P6C voice and CAT 5e data	25 / 100
B. ICRDSVF0xx1	6P6C voice and F-Type video	25 / 100
C. ICRDSVF5xx1	6P6C voice, CAT 5e data and F-Type video	25 / 100
D. ICRDSV25xx1	6P6C voice, CAT 5e data and 2 F-Type video	25 / 100
E. ICRDS0F5xx1	CAT 5e data and F-Type video	25 / 100
F. ICRDS2F5xx ¹	2 CAT 5e data and 2 F-Type video	25 / 100
Color (xx1) = WH	IV AI	





INTEGRATED FACEPLATE FEATURES

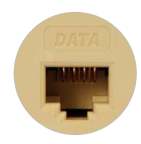
All ports are embossed to identify applications. All modular connectors have 50 micro inch gold plated contacts for maximum performance.



Voice Port

Supports:

- Phones
- Fax machines



CAT 5e Data Port

Supports:

- Home networking
- 1 Gigabit per second
- High speed internet

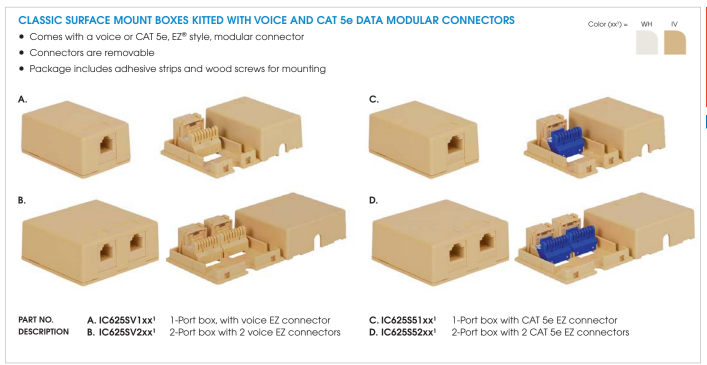


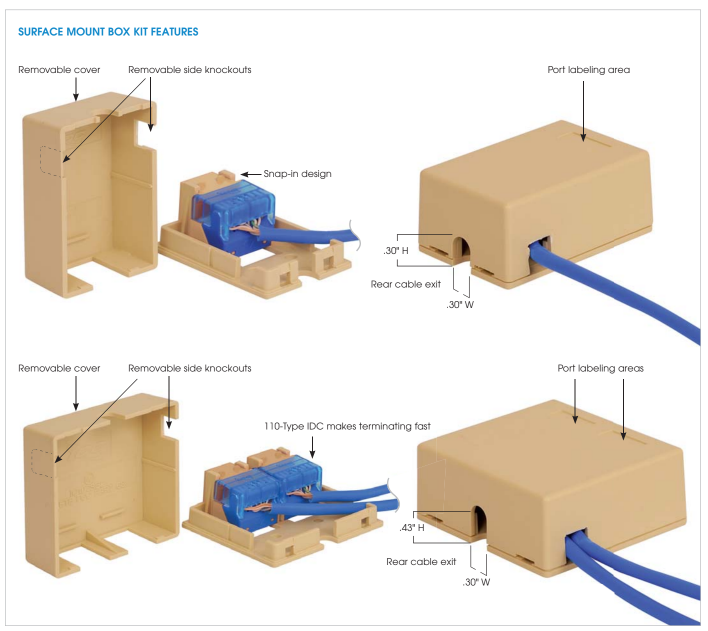
F-Type Port

Supports:

- 2 GHz bandwidth
- Televisions
- Satellite
- Cable









HDMI MODULAR COUPLERS HD STYLE

- Female to female gold plated coupler
- Supports high-definition video: 1080p, 3D and HDCP

PART NO. IC107HDMxx1 DESCRIPTION HDMI connector

CARTON / CASE 50 / 400

Color $(xx^1) =$









USB MODULAR COUPLERS HD STYLE

• Female to female coupler

PART NO. DESCRIPTION CARTON / CASE A. IC107UAAWH USB coupler, A-to-A 50 / 400

• Supports USB connectivity; backwards compatible

B. IC107UABWH USB coupler, A-to-B 50 / 400

- Supports USB connectivity
- Reversible coupler with either the A or B port facing outward

= White



3.5mm STEREO AUDIO PLUG MODULAR CONNECTORS HD STYLE

- Rear push-pins accept UTP cable or any 22~24 AWG wire
- Terminals are marked for correct polarity

PART NO. IC107SAPxx1 DESCRIPTION

3.5mm connector to push pin

CARTON / CASE 50 /400

Color (xx1) =







3.5mm STEREO AUDIO PLUG MODULAR COUPLERS HD STYLE

• Female to female nickel plated coupler

PART NO. DESCRIPTION IC107SACWH

3.5mm coupler, feed-through

CARTON / CASE 50 / 400

Color



S-VIDEO MODULAR CONNECTORS HD STYLE

- Front female connector with rear 110-Type IDC termination
- Rear IDC accepts UTP cable or any 22~24 AWG wire
- Package includes a termination cap to secure wiring

PART NO. IC107\$VIxx1 DESCRIPTION S-Video connector

50 / 400

Color (xx1) =







12

888.ASK.4ICC

csr@icc.com

icc.com

MPS

WORK AREA OUTLETS



HDMI DÉCOREX™ INSERTS WITH 2 OPEN HIGH DENSITY PORTS

- Female to female gold plated coupler
- Supports high-definition video: 1080p, 3D and HDCP
- Package includes 2 blank modular inserts

PART NO. IC107DH2xx¹ DESCRIPTION

1 HDMI coupler, 2 HD ports

25 / 200











DUAL HDMI DÉCOREX INSERTS WITH 2 OPEN HIGH DENSITY PORTS

- Female to female gold plated couplers
- Supports high-definition video: 1080p, 3D and HDCP
- Package includes 2 blank modular inserts

PART NO. IC107DDHxx¹

DESCRIPTION

2 HDMI couplers, 2 HD ports

25 / 200

Color (xx1) = WH IV BK









VGA DÉCOREX INSERTS WITH 2 OPEN HIGH DENSITY PORTS

- Female to female 15-Pin VGA coupler
- Supports high quality analog video
- Package includes 2 blank modular inserts

PART NO. IC107DR2xx¹

DESCRIPTION

1 VGA coupler, 2 HD ports

25 / 200

Color (xx1) = WH







VGA DÉCOREX INSERTS WITH 4 OPEN HIGH DENSITY PORTS

- Female to female 15-Pin VGA coupler
- Supports high quality analog video
- Package includes 4 blank modular inserts

PART NO.
IC107DR4xx¹

DESCRIPTION

1 VGA coupler, 4 HD ports

CARTON / CASE 25 / 200

Color (xx1) = WH







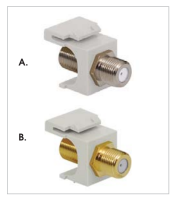


VGA Décorex Inserts

Connecting to computer monitors, projectors and flat screen TV's from the wall outlet.













F-TYPE VIDEO MODULAR CONNECTORS HD STYLE

- Female to female feed-through connector
- Threaded connector to secure connection
- Works with RG-6 and RG-59 coaxial cable

PART NO.		DESC	RIPTION	V				CA	RTON / CA	SE
A. IC107B9	Fxx ¹	F-Typ	e nicl	kel pla	ated, 3 GHz (p	icture	d)	50 / 400		
IC107B9	Gxx ¹	F-Typ	e gol	d plat	ted, 3 GHz			50 / 400		
IC107B5	Fxx ²	F-Type nickel plated, 2 GHz					50 / 400			
IC107B5	Gxx ²	F-Typ	e gol	d plat	ted, 2 GHz				50 / 40	0
Color $(xx^1) =$	WH	IV	BK	AL	Color $(xx^2) =$	WH	IV	GY	BK	AL

F-TYPE VIDEO MODULAR CONNECTOR HD STYLE VALUEPACKS

- Packaged in a resealable bag for easy storage
- Reduces packaging waste
- 25 pieces per bag

			DESCRIPTION F-Type nickel plated, 2 GHz, 25 pcs .	CARTON / CASE 10 / 40		
B. IC10)7BG	€CWH	F-Type gold plated, 2 GHz, 25 pcs.	10 / 40		
Color	=	White				

F-TYPE VIDEO MODULAR COMPRESSION CONNECTOR HD STYLE

- Front female nickel plated connector with rear compression connector
- Rear compression connector works with RG-6 quad shield coaxial cable
- Not compatible with plenum cable

 PART NO.
 DESCRIPTION
 CARTON / CASE

 IC107FQGWH
 F-Type, RG-6Q, blue band
 50 / 400

 Color = White
 White

BNC VIDEO MODULAR CONNECTORS HD STYLE

- Female to female feed-through nickel plated connector
- Supports CCTV, NTSC Analog video signals and satellite link signals

 PART NO.
 DESCRIPTION
 CARTON / CASE

 IC107BNCxx1
 BNC connector, 75 Ohm
 50 / 400

 IC107B3Gxx1
 BNC connector, 50 Ohm
 50 / 400

 Color (xx1) = WH
 IV BK

BNC VIDEO MODULAR COMPRESSION CONNECTOR HD STYLE

- Front female nickel plated connector with rear compression connector
- Rear compression connector works with RG-6 quad shield coaxial cable
- Not compatible with plenum cable

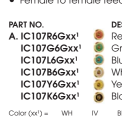
PART NO. IC107BQCWH BNC, blue band, 75 Ohm 50 / 400

A.

AUDIO AND VIDEO CONNECTORS

RCA FEMALE-TO-RCA FEMALE MODULAR CONNECTORS HD STYLE

Female to female feed-through connector







RCA FEMALE-TO-F-TYPE MODULAR CONNECTORS HD STYLE

- Front female connector with rear F-Type female connector
- Rear connector works with RG-6 and RG-59 coaxial cable

PART NO. A. IC107RI IC107G IC107LF IC107BI IC107YI IC107KI	FGxx ¹ Gxx ¹ Gxx ¹ FGxx ¹		DESCR Red In Green Blue In White Yellow Black	nsert (n Inse nsert Inser v Inse	(pictured) rt t rt	50 / 400 50 / 400 50 / 400 50 / 400 50 / 400 50 / 400 50 / 400
Color (xx1) =	WH	IV	ВК	AL		



RCA FEMALE-TO-IDC MODULAR CONNECTORS HD STYLE

- Front female connector with rear 110-Type IDC termination
- Rear IDC accepts UTP cable or any 22~24 AWG wire
- Package includes a termination cap to secure wiring





RCA MODULAR COMPRESSION CONNECTORS HD STYLE

- Front female nickel plated connector with rear compression connector
- Rear compression connector works with RG-6 quad shield coaxial cable
- Not compatible with plenum cable

PART NO.	DESCRIPTION	CARTON / CASE
A. IC107RQRWH	Red insert, blue band (pictured)	50 / 400
IC107RQGWH	Green insert, blue band	50 / 400
IC107RQLWH	Blue insert, blue band	50 / 400
IC107RQWWH	White insert, blue band	50 / 400
IC107RQYWH	Yellow insert, blue band	50 / 400
IC107RQKWH	Black insert, blue band	50 / 400
Color = White		





RCA SOLDER TAIL AND COMPONENT PACK MODULAR CONNECTORS

PART NO. DESCRIPTION

A. IC107B7Gxx1 Solder Tail, Black Insert, HD style

• Front female connector with rear solder tail termination

B. IC107RR5xx² Female to female connector, HD style, **5 pcs**. (pictured)
IC107RF5xx² Front female with rear F-Type female, HD style, **5 pcs**.
IC107RD5xx² Front female with rear 110-Type IDC termination, HD style, **5 pcs**.

- Includes connectors with 2 red, 1 green, 1 blue and 1 white insert
- 5 pieces per bag



DUAL AUDIO SPEAKER MODULAR CONNECTORS HD STYLE

- Front push buttons with rear crimp-on wire connector
- Black and red push buttons have + and signs for correct polarity
- Accepts speaker wire up to 16 AWG
- Patented design

PART NO. IC107DSCxx1 DESCRIPTION Front speaker connector

CARTON / CASE 50 / 400

Color (xx1) =







DUAL FRONT AND BACK AUDIO SPEAKER MODULAR CONNECTORS HD STYLE

- Front and rear push buttons
- Black and red push buttons have + and signs for correct polarity
- Accepts speaker wire up to 16 AWG
- Patented design

PART NO. IC107DSBxx1 Color (xx1) =

DESCRIPTION

Front and rear speaker connector

CAPTON / CASE

50 / 400





SPRING CLIP AUDIO SPEAKER MODULAR CONNECTORS HD STYLE

- Front spring clip with rear crimp-on wire connector
- Front accepts speaker wire up to 12 AWG
- Rear accepts speaker wire up to 16 AWG
- Comes in pairs with red and black clips for correct polarity
- Patented design

PART NO. IC107BSSBK DESCRIPTION Spring clip connectors CARTON / CASE

50 / 400





BINDING POST AUDIO SPEAKER MODULAR CONNECTORS HD STYLE

- Front gold plated binding post with female banana plug
- Rear set-screw connection
- Accepts speaker wire up to 8 AWG
- Comes in pairs with red and black bands for correct polarity

PART NO. IC107PMGxx1

Binding post connectors, gold plated

CARTON / CASE 50 / 400

Color (xx1) =



Home Theater Solution

Install 7.1 surround sound, high definition and component A/V as well as satellite and cable input in a Décorex™ quad-gang faceplate.

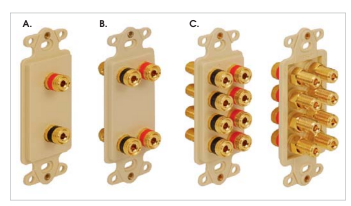






16

AUDIO AND VIDEO CONNECTORS



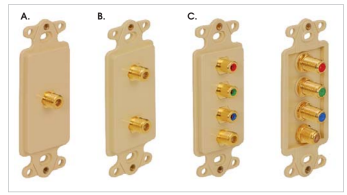
BINDING POST AUDIO SPEAKER DÉCOREX™ INSERTS

- Front gold plated binding post with female banana plug
- Rear set-screw connection
- Accepts speaker wire up to 8 AWG
- Red and black bands for correct polarity

PART NO. DESCRIPTION A. ICRDSSBPxx¹ 2 binding posts 4 binding posts B. ICRDSDBPxx² C. ICRDSQBPxx² 8 binding posts

Color (xx1) = WH





F-TYPE AND RCA DÉCOREX INSERTS

DESCRIPTION A. IC630DSFxx¹ F-Type connector B. IC630DDFxx¹ 2 F-Type connectors

• Female to female F-Type connector

C. ICRDS3RFxx² F-Type connector and 3 RCA connectors

- Female to female F-Type connector
- 3 RCA female connectors with rear F-Type connectors
- Rear works with RG-6 and RG-59 coaxial cable

Color $(xx^1) = WH$ Color (xx2) = WH





BLANK FILL-IN MODULAR INSERTS HD STYLE

• Fills open and unused ports until they are needed

PART NO. DESCRIPTION A. IC107BN0xx1 Blank fill-in insert, 10 pcs. Blank fill-in insert, 100 pcs. VALUEPACK B. IC107BNVxx²

Color (xx1) = GΥ BK Color (xx2) =





CABLE FEED-THROUGH MODULAR INSERTS HD STYLE

• Allows cable to pass through a 0.30 inch diameter hole

PART NO. DESCRIPTION CARTON / CASE IC107BN2xx1 Cable feed-through insert, 10 pcs. 75 / 300

Color (xx1) =

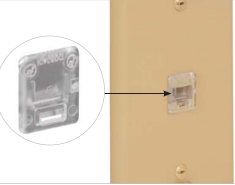


- Works with CAT 6A, CAT 6, CAT 5e and voice modular connectors and patch panels
- Snaps on the port opening to prevent dust from entering

PART NO. DESCRIPTION **ICACSDCICL** Dust cover, 10 pcs. ICACSDCVCL

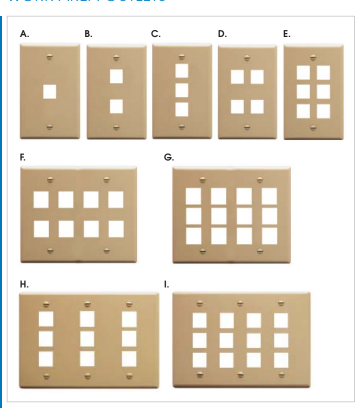
Dust cover, 100 pcs. VALUEPACK

Color = Clear





25 / 200



CLASSIC CONFIGURABLE FACEPLATES

- Flush mount style
- Durable ABS plastic

PART NO. A. IC107F01xx ¹ B. IC107F02xx ¹ C. IC107F03xx ¹ D.IC107F04xx ¹ E. IC107F06xx ¹	DESCRIPTION 1-Port, single gang 2-Ports, single gang 3-Ports, single gang 4-Ports, single gang 6-Ports, single gang	25 / 200 25 / 200 25 / 200 25 / 200 25 / 200 25 / 200
F. IC107FD8xx ¹ G. IC107F12xx ¹	8-Ports, double gang 12-Ports, double gang	25 / 100 25 / 100
H.IC107FT9xx ² I. IC107FT0xx ²	9-Ports, triple gang 12-Ports, triple gang	25 / 200 25 / 100
Color $(xx^1) = WH$	IV GY BK AL Color (xx²) = WH IV	GY





CLASSIC CONFIGURABLE FACEPLATE VALUEPACKS

- Packaged in a resealable box for easy storage
- Reduces packaging waste
- 25 pieces per box

PART NO. DESCRIPTION

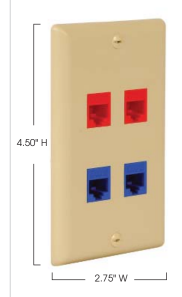
A. IC107F1Cxx¹ 1-Port, single gang, 25 pcs.
IC107F2Cxx¹ 2-Ports, single gang, 25 pcs.
IC107F3Cxx¹ 3-Ports, single gang, 25 pcs.
IC107F4Cxx¹ 4-Ports, single gang, 25 pcs.

Color $(xx^1) =$



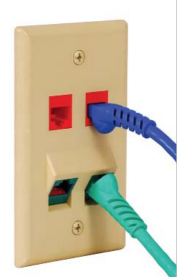
CLASSIC CONFIGURABLE FACEPLATE FEATURES

We offer a wide selection of classic faceplates. They are configurable with modular connectors, couplers and adapters and are designed to fit standard NEMA outlet boxes. Faceplates come in various colors.







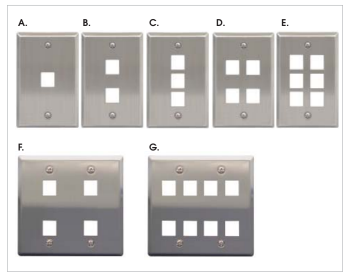


Classic: Traditional design

Stainless Steel: Greater durability, easy-to-clean

Angled: Reduces cord bending

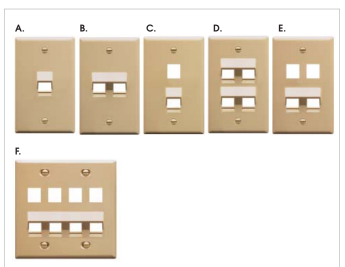
WORK AREA OUTLETS FACEPLATES



CLASSIC STAINLESS STEEL CONFIGURABLE FACEPLATES

- Flush mount style
- Corrosion resistant 304 stainless steel

PART NO.	DESCRIPTION	CARTON / CASE
A. IC107SF1SS	1-Port, single gang	25 / 200
B. IC107SF2SS	2-Ports, single gang	25 / 200
C. IC107SF3SS	3-Ports, single gang	25 / 200
D. IC107SF4SS	4-Ports, single gang	25 / 200
E. IC107SF6SS	6-Ports, single gang	25 / 200
F. IC107DF4SS	4-Ports, double gang	25 / 100
G IC107DF8SS	8-Ports double gang	25 / 100

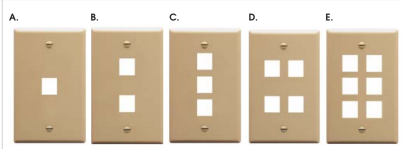


CLASSIC ANGLED CONFIGURABLE FACEPLATES

- Angled ports help reduce cable stress
- Flush mount style
- Durable ABS plastic

DESCRIPTION	CARTON / CASE
1-Port angled, single gang	25 / 200
2-Ports angled, single gang	25 / 200
1-Port flat, 1-Port angled, single gang	25 / 200
4-Ports angled, single gang	25 / 200
2-Ports flat, 2-Ports angled, single gang	25 / 200
4-Ports flat, 4-Ports angled, double gang	25 / 200
	1-Port angled, single gang 2-Ports angled, single gang 1-Port flat, 1-Port angled, single gang 4-Ports angled, single gang 2-Ports flat, 2-Ports angled, single gang

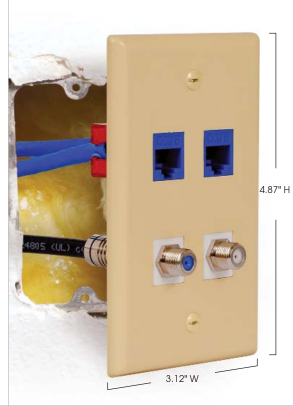


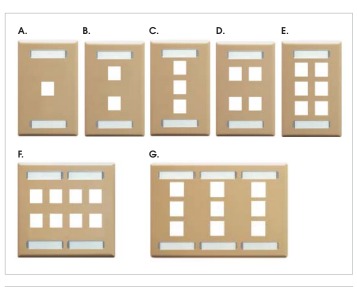


CLASSIC OVERSIZED CONFIGURABLE FACEPLATES

- Designed to cover uneven and oversized drywall cuts
- Larger than standard faceplates
- Flush mount style
- Durable ABS plastic

PART NO. A. IC107LF1xx ¹ B. IC107LF2xx ¹ C. IC107LF3xx ¹ D. IC107LF4xx ¹ E. IC107LF6xx ¹	DESCRIPTION 1-Port, single gang 2-Ports, single gang 3-Ports, single gang 4-Ports, single gang 6-Ports, single gang				ON / CASE 25 / 200 25 / 200 25 / 200 25 / 200 25 / 200
		Color (xx ¹) =	WH	IV	AL





CLASSIC CONFIGURABLE FACEPLATES WITH STATION ID

- Flush mount style
- Durable ABS plastic
- Package includes paper labels and clear view covers

DESCRIPTION	CARTON / CAS
1-Port, single gang	25 / 200
2-Ports, single gang	25 / 200
3-Ports, single gang	25 / 200
4-Ports, single gang	25 / 200
6-Ports, single gang	25 / 200
8-Ports, double gang	25 / 100
9-Ports, triple gang	25 / 100
	1-Port, single gang 2-Ports, single gang 3-Ports, single gang 4-Ports, single gang 6-Ports, single gang 8-Ports, double gang

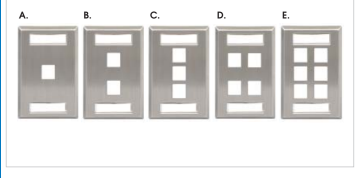




CLASSIC STAINLESS STEEL CONFIGURABLE FACEPLATES WITH STATION ID

- Flush mount style
- Corrosion resistant 304 stainless steel
- Package includes paper labels and clear view covers

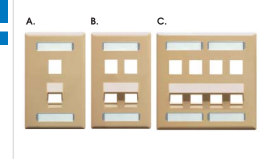
PART NO.	DESCRIPTION	CARTON / CASE
A. IC107S01SS	1-Port, single gang	25 / 200
B. IC107S02SS	2-Ports, single gang	25 / 200
C. IC107S03SS	3-Ports, single gang	25 / 200
D. IC107S04SS	4-Ports, single gang	25 / 200
E. IC107S06SS	6-Ports, single gang	25 / 200



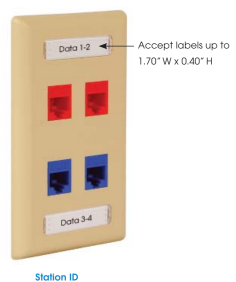
CLASSIC ANGLED CONFIGURABLE FACEPLATES WITH STATION ID

- Angled ports help reduce cable stress
- Flush mount style
- Durable ABS plastic
- Package includes paper labels and clear view covers

PART NO.	DESCRIPTION	CARTON / CASE
A. IC107AS2xx1	1-Port flat, 1-Port angled, single gang	25 / 200
B. IC107AS4xx ¹	2-Ports flat, 2-Ports angled, single gang	25 / 200
C. IC107A\$8xx1	4-Ports flat, 4-Ports angled, double gang	25 / 200
Color (xx1) = WH	V	









HDMI Décorex™ Inserts



Electrical Décorex

20

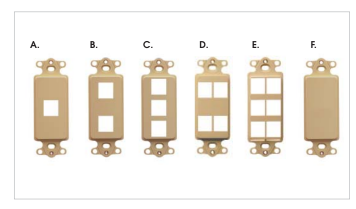
888.ASK.4ICC

csr@icc.com

icc.com

MPS

WORK AREA OUTLETS FACEPLATES

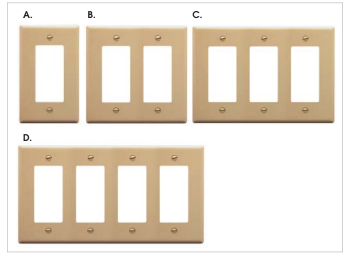


DÉCOREX™ CONFIGURABLE INSERTS

- Inserts are configurable with modular connectors
- Durable ABS plastic

DESCRIPTION	CARTON / CASE
1-Port	50 / 400
2-Ports	50 / 400
3-Ports	50 / 400
4-Ports; works with HD style connectors only	50 / 400
6-Ports; works with HD style connectors only	50 / 400
Blank insert	50 / 400
	1-Port 2-Ports 3-Ports 4-Ports; works with HD style connectors only 6-Ports; works with HD style connectors only

Color (xx2) =

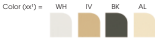


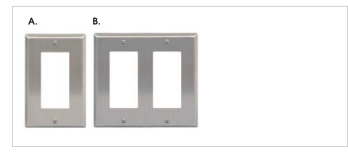
DÉCOREX CONFIGURABLE FACEPLATES

- Faceplates are configurable with Décorex inserts
- Durable ABS plastic

Color (xx1) =

PART NO. A. IC107DFSxx ¹ B. IC107DFDxx ¹ C. IC107DFTxx ¹ D. IC107DFQxx ¹	DESCRIPTION 1-Insert space, single gang 2-Insert spaces, double gang 3-Insert spaces, triple gang 4-Insert spaces, quad gang	CARTON / CASE 25 / 200 25 / 200 50 / 200 25 / 100
D. IC107DFQxx ¹	, , , ,	25 / 100

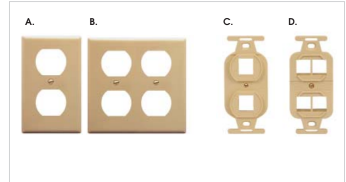




DÉCOREX STAINLESS STEEL CONFIGURABLE FACEPLATES

- Faceplates are configurable with Décorex inserts
- Corrosion resistant 304 stainless steel

PART NO.	DESCRIPTION	CARTON / CASE
A. IC107DFSSS	1-Insert space, single gang	25 / 100
B. IC107DFDSS	2-Insert spaces, double gang	25 / 100



ELECTRICAL CONFIGURABLE FACEPLATES & INSERTS

• Durable ABS plastic

PART NO. DESCRIPTION CARTON / CASE A. IC106FP2xx1 2-Ports, single gang faceplate 25 / 500 B. IC106FP4xx² 4-Ports, double gang faceplate 25 / 250

• Faceplates are configurable with electrical inserts

C. IC107DPIxx1 2-Ports, insert 50 / 400 D. IC1074PIxx1 4-Ports, insert; works with HD style connectors only 50 / 400

• Inserts are configurable with modular connectors

Color (xx1) = WH Color (xx2) =





FLUSH CONFIGURABLE TELEPHONE WALL PLATES

- Designed with standoffs to mount phones on walls and vertical surfaces
- Flush mount style

 PART NO.
 DESCRIPTION
 CARTON / CASE

 A. IC107FFWSS
 1-Port, single gang, stainless steel
 25 / 200

 B. IC107FFWxx1
 1-Port, single gang, ABS plastic
 25 / 200

Color (xx1) = WH IV BK A



RECESSED CONFIGURABLE TELEPHONE WALL PLATES

- Designed with standoffs to mount phones on walls and vertical surfaces
- Recessed style
- Use color ID caps for a clean appearance

PART NO.
DESCRIPTION
CARTON / CASE
A. IC107FRWSS
1-Port, single gang, stainless steel
1-Port, single gang, ABS plastic
25 / 200
Color (xx¹) = WH IV BK AL



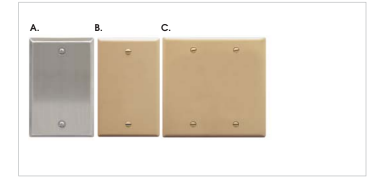
RECESSED CONFIGURABLE TELEPHONE WALL PLATES

- Designed with standoffs to mount phones on walls and vertical surfaces
- Recessed style
- Durable ABS plastic
- Use color ID caps for a clean appearance

 PART NO.
 DESCRIPTION
 CARTON / CASE

 IC107FWPxx¹
 1-Port, single gang
 25 / 200

 Color (xx¹) = WH
 IV BK AL



BLANK FACEPLATES

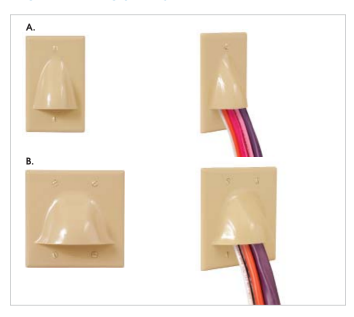
• Covers open and unused wall outlets until needed

PART NO.

A. IC630EBSSS
B. IC630EBDxx¹
Blank, single gang, stainless steel
Blank, single gang, ABS plastic
C. IC630EBDxx¹
Blank, double gang, ABS plastic
Color (xx¹) = WH IV AL



WORK AREA OUTLETS



BULK NOSE FACEPLATES

- Faceplates are molded with large opening
- Allows bulky cable to pass through the wall outlet
- Durable ABS plastic

PART NO. DESCRIPTION
A. IC640BSSxx¹ Single gang

• 1.25" W x 0.90" D opening

B. IC640BD\$xx1 Double gang

• 2.75" W x 1.15" D opening

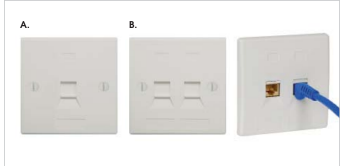
Color $(xx^1) =$

WH

CARTON / CASE

15 / 120

10 / 80



INTERNATIONAL CONFIGURABLE FACEPLATES

- Works with international wall outlet dimensions
- Spring loaded shutters in ports, prevent dust from entering
- Recessed areas above and below ports for easy labeling

PART NO. A. IC107EF1WH B. IC107EF2WH **DESCRIPTION**1-Port, 86 mm H x 86 mm W
2-Ports, 86 mm H x 86 mm W

25 / 200 25 / 200

Color :





EURO STYLE CONFIGURABLE ELITE™ MULTIMEDIA BOXES

- Works with international European wall outlet dimensions
- Two-piece design, faceplate and mounting box
- Configurable with Elite bezels
- Box is designed with knockouts to work with raceway systems
- Package includes paper labels, clear view covers and mounting screws

PART NO. IC108CE1xx¹

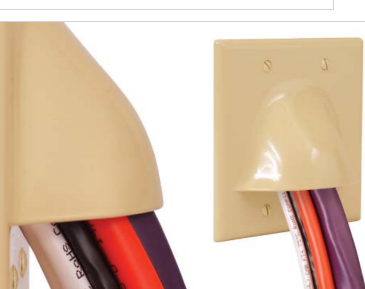
DESCRIPTION

1-Bezel opening, 83.5 mm H x 83.5 mm W x 55.626 mm D $\,$

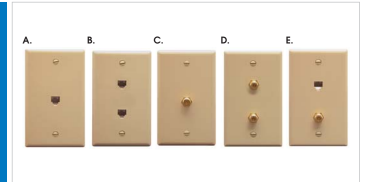
Color (xx1) =

WH





Bulk Nose Faceplates



В.

WALL PLATES INTEGRATED WITH VOICE AND VIDEO

- One-piece design; no assembly required
- Designed with rear Phillips screw down terminals
- Durable ABS plastic

DESCRIPTION	CARTON / CASE
6P6C, single gang	25 / 200
2 6P6C, single gang	25 / 200
F-Type, single gang	25 / 200
2 F-Type, single gang	25 / 200
6P6C and F-Type, single gang	25 / 200
	6P6C, single gang 2 6P6C, single gang F-Type, single gang 2 F-Type, single gang

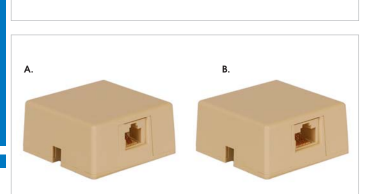
Color $(xx^1) = W$



SURFACE MOUNT JACKS INTEGRATED WITH VOICE

- Two-piece design; cover and base
- Wiring diagram is molded under the cover
- Designed with rear Phillips screw down terminals
- Package includes adhesive strips and wood screws for mounting

PART NO.		DESCRIPTION	CARTON / CASE
A. IC625SB		6P6C	100 / 400
B. IC625SB		8P8C	100 / 400
Color (xx1) =	WH	IV	



SURFACE MOUNT JACKS INTEGRATED WITH VOICE

- Two-piece design; cover and base
- Wiring diagram is molded under the cover
- Designed with a keyed RJ31X jack with shorting bar
- Designed with rear Phillips screw down terminals
- Package includes adhesive strips and wood screws for mounting

 PART NO.
 DESCRIPTION
 CARTON / CASE

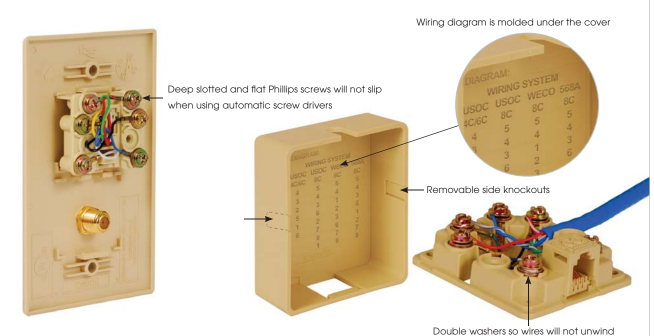
 A. IC635DS4xx1
 8P4C
 75 / 300

 B. IC635DS8xx1
 8P8C
 75 / 300

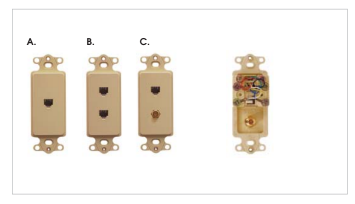
 Color (xx1) = WH
 IV



Wall plates, surface mount jacks and Décorex™ inserts are designed with deep slotted Phillips screw heads to provide a traditional way to terminate wires.



WORK AREA OUTLETS



DÉCOREX INSERTS INTEGRATED WITH VOICE AND VIDEO

- Designed with rear Phillips screw down terminals
- Durable ABS plastic

 PART NO.
 DESCRIPTION
 CARTON / CASE

 A. IC630DI6xx¹
 6P6C
 25 / 200

 B. IC630DD6xx¹
 2 6P6C
 50 / 400

 C. IC630DVFxx¹
 6P6C and F-Type
 25 / 200

Color (xx1) = WH







TELEPHONE WALL PLATES INTEGRATED WITH VOICE

- Designed with standoffs to mount phones on walls and vertical surfaces
- Designed with rear Phillips screw down terminals
- Durable ABS plastic

PART NO. DESCRIPTION 6P6C, single gang

CARTON / CASE 25 / 200

Color (xx1) = WH





A. B.

TELEPHONE WALL PLATES INTEGRATED WITH VOICE

- Designed with standoffs to mount phones on walls and vertical surfaces
- Designed with rear 110-Type IDC for fast termination
- Package includes 110 punch-down termination tool

 PART NO.
 DESCRIPTION
 CARTON / CASE

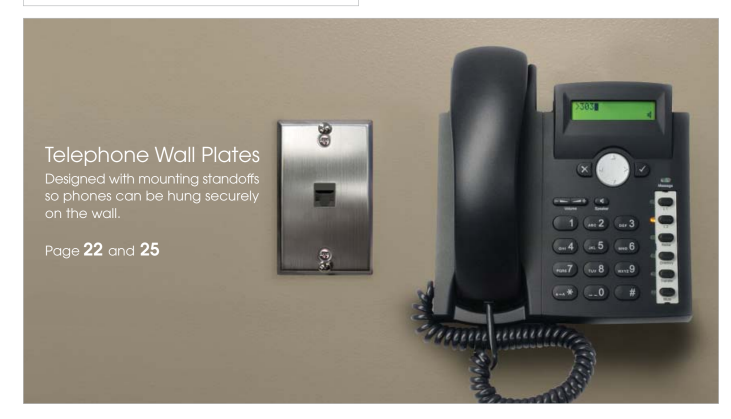
 A. IC630DA6SS
 6P6C, single gang, stainless steel
 25 / 200

 B. IC630SS6xx1
 6P6C, single gang, ABS plastic
 25 / 200

Color (xx1) = WH

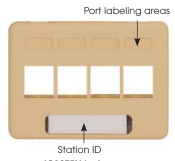




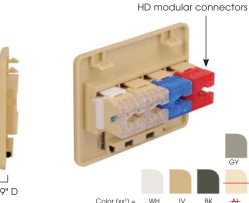


CONFIGURABLE HIGH DENSITY NEMA MODULAR FURNITURE FACEPLATES

- Fits in office furniture with NEMA size openings
- Faceplates are configurable with HD style connectors only



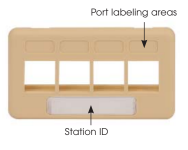






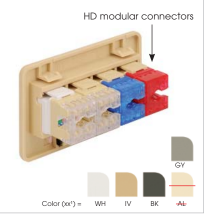
CONFIGURABLE HIGH DENSITY TIA MODULAR FURNITURE FACEPLATES

- Fits in office furniture with TIA size openings
- Faceplates are configurable with HD style connectors only





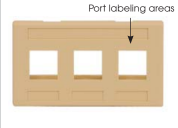




PART NO. IC107FT4xx1

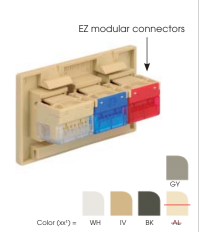
CONFIGURABLE MODULAR FURNITURE FACEPLATES

- Fits in office furniture with TIA size openings
- Faceplates are configurable with EZ® and HD style connectors





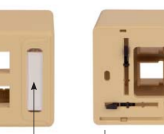




PART NO. IC107FM3xx1

CONFIGURABLE UNIVERSAL MODULAR FURNITURE FACEPLATES WITH ADJUSTABLE LOCKING TABS

- Two-piece design, faceplate and mounting box
- Faceplates are configurable with EZ® and HD style connectors
- Package includes wood screws for mounting







0.82" to 1.93" H



PART NO. IC108UF4xx1 Station ID

888.ASK.4ICC

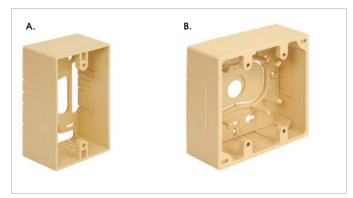
csr@icc.com

2.34" to 3.50" W

MPS

26

MOUNTING BOXES **WORK AREA OUTLETS**



MOUNTING BOXES

- Durable ABS plastic
- Package includes adhesive strips and wood screws for mounting
- Package includes cable ties for cable management

PART NO. DESCRIPTION A. IC107MRSxx1

Single gang, 4.5" H x 2.75" W x 1.89" D **B. IC107MRDxx¹** Double gang, 4.5" H x 4.6" W x 1.89" D

Color (xx1) =





LOW-PROFILE MOUNTING BOXES

- Works with wall plates and Décorex inserts with screw-down terminals only
- Durable ABS plastic
- Package includes wood screws for mounting

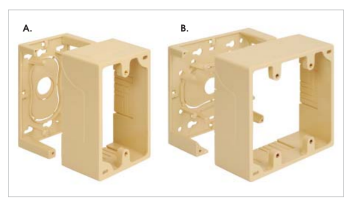
PART NO. IC250MBSxx1 DESCRIPTION

Single gang, 4.5" H x 2.75" W x 0.93" D

Color $(xx^1) = WH$







JUNCTION BOXES

- Two-piece design; mounting box and base
- Durable ABS plastic
- Package includes adhesive strips and wood screws for mounting
- Package includes cable ties for cable management

DESCRIPTION PART NO.

A. ICACSMBSxx¹ Single gang, 4.5" H x 2.75" W x 1.89" D **B. ICACSMBDxx¹** Double gang, 4.5" H x 4.6" W x 1.89" D

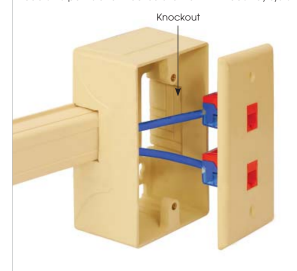
Color (xx1) =



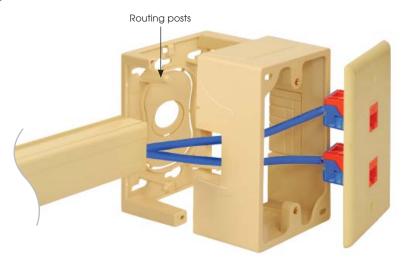


MOUNTING AND JUNCTION BOX FEATURES

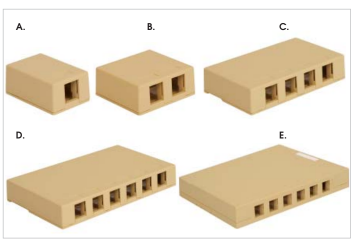
Mounting and junction boxes fit standard NEMA outlet boxes. They work with single and double gang faceplates. Designed with routing posts, cable tie points and knockouts to work with raceway systems.



Mounting boxes: Cables need to be pulled through the box prior to mounting.



Junction boxes: Bases and raceway can be mounted prior to cable pulling.



CLASSIC CONFIGURABLE SURFACE MOUNT BOXES

- Two-piece design; cover and base
- Durable ABS plastic
- Package includes adhesive strips and wood screws for mounting

DESCRIPTION PART NO. A. IC107SB1xx1 1-Port B. IC107SB2xx1 2-Ports C. IC107SB4xx² 4-Ports D. IC107SB6xx² 6-Ports

E. IC107SBTxx² 12-Ports, 1 station ID, works with raceway and magnets

Color (xx1) = GΥ BK Color (xx2) = WH

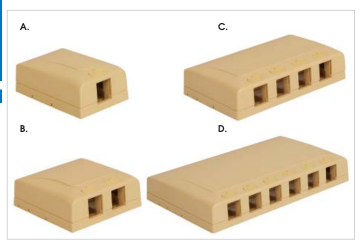




CLASSIC CONFIGURABLE SURFACE MOUNT BOX VALUEPACKS

- Packaged in a resealable box for easy storage
- Reduces packaging waste
- 25 pieces per box

PART NO. DESCRIPTION A. IC107BC1xx1 1-Port, **25 pcs.** IC107BC2xx1 2-Ports, **25 pcs**. Color (xx1) = WH



ELITE™ CONFIGURABLE SURFACE MOUNT BOXES

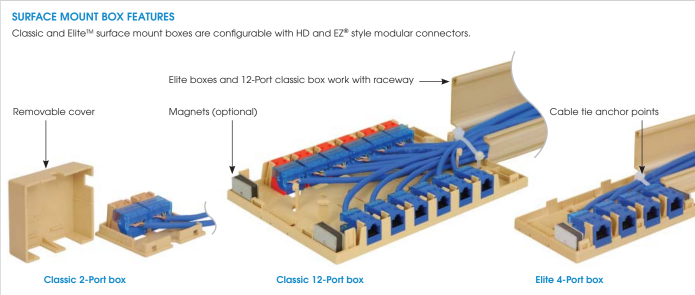
- Two-piece design; cover and base
- Designed to work with raceway and magnets
- Durable ABS plastic
- Package includes adhesive strips and wood screws for mounting
- Package includes icons

PART NO. DESCRIPTION A. IC108SB1xx1 1-Port B. IC108SB2xx1 2-Ports C. IC108SB4xx1 4-Ports, includes cable ties

D. IC108SB6xx1 6-Ports, includes cable ties

Color (xx1) =





WORK AREA OUTLETS MOBILE PATCH BOXES



6-PORT CAT 6 AND CAT 5e MOBILE PATCH BOXES

- Two-piece design; cover and base
- Designed with rear 110-Type IDC for fast termination
- 50 micro-inch gold plated contacts
- Exceeds TIA-568 CAT 6 and CAT 5e performance standards
- Package includes wood screws for mounting
- Package includes cable ties for cable management
- Durable ABS plastic

 PART NO.
 DESCRIPTION

 A. ICMPPMB606
 CAT 6, 8P8C, 6-Ports

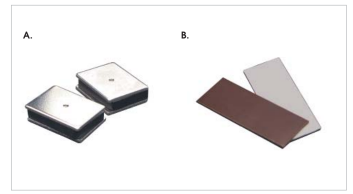
 B. ICMPPMB506
 CAT 5e, 8P8C, 6-Ports



6-PORT CONFIGURABLE MOBILE PATCH BOX

- Two-piece design; cover and base
- Box is configurable with modular connectors
- Package includes wood screws for mounting
- Package includes cable ties for cable management
- Durable ABS plastic

PART NO. DESCRIPTION IC107MB6BK 6-Ports blank



METAL AND ADHESIVE MAGNETS

• To mount boxes on flat metal surfaces

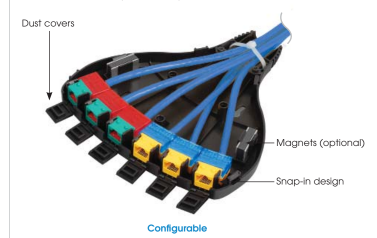
PART NO. DESCRIPTION

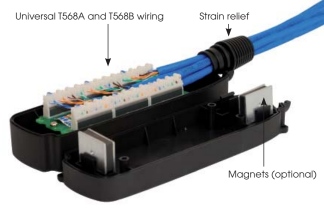
A. ICMAGBLOCK Metal magnet, 2 pcs.

- Works with boxes designed with magnet holders
- B. IC317MTAPE Adhesive magnet, 2 pcs.
- Magnetic front with rear adhesive tape
- Works with all boxes

MOBILE PATCH BOX FEATURES

Mobile patch boxes allow connectivity in open environments where outlet is unavailable. Use for temporary workstations, POS terminals, warehouses, industrial environment, tradeshows, retail showrooms and more.

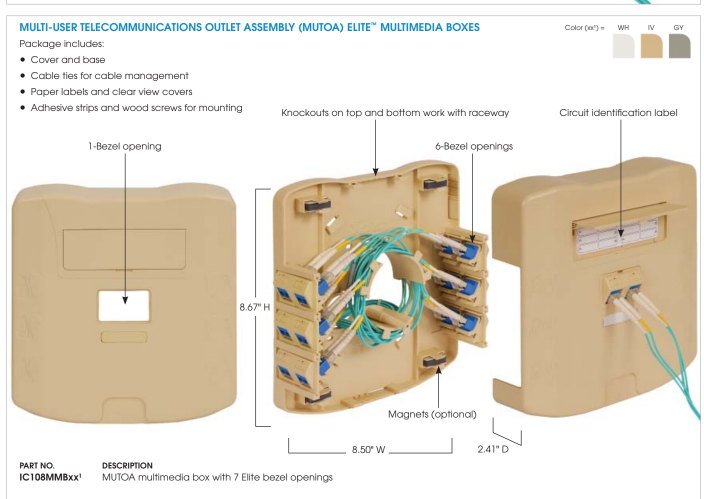


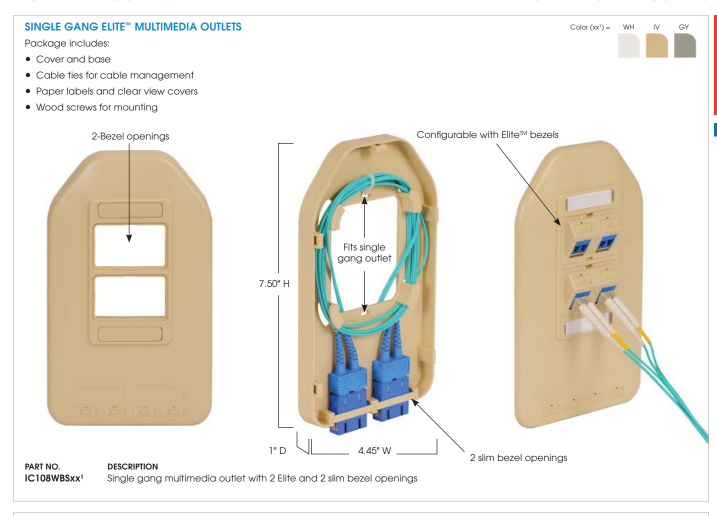


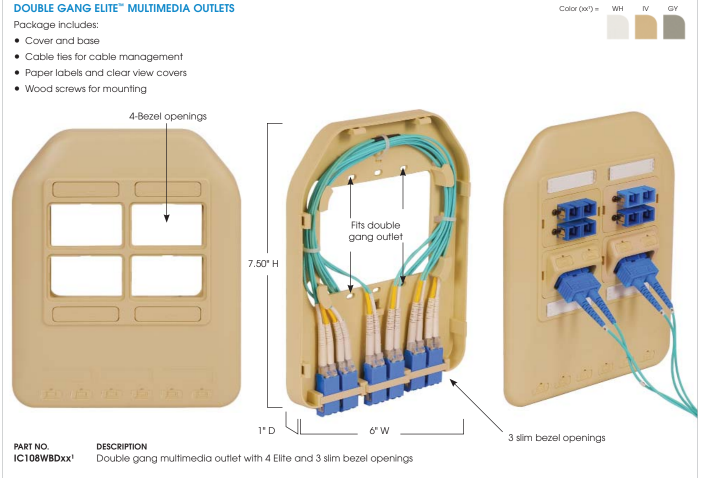
Integrated









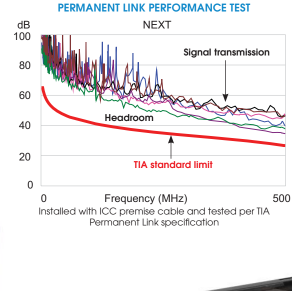


CAT 6A 10G UNSHIELDED TWISTED PAIR (UTP) PATCH PANEL

- Permanent Link performance tested up to 7.3dB headroom at 500 MHz
- Panel comes with 24 CAT 6A UTP HD style black modular connectors
- 50 micro-inch gold plated contacts
- Fits standard 19" EIA rack mount widths
- Package includes cable management bar, cable ties and #12 rack screws

PART NO. DESCRIPTION

ICMPP246AU 24-Port CAT 6A UTP patch panel, 1 RMS*



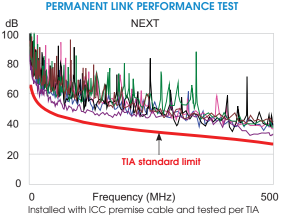


CAT 6A 10G FOILED TWISTED PAIR (FTP) PATCH PANEL

- $\bullet\,$ Permanent Link performance tested up to 2.8dB headroom at 500 MHz
- FTP provides excellent protection against EMI/RFI interferences
- Panel comes with 24 CAT 6A FTP HD style modular connectors
- 50 micro-inch gold plated contacts
- Pre-installed grounding studs
- Fits standard 19" EIA rack mount widths
- Package includes cable management bar, cable ties and #12 rack screws

PART NO. DESCRIPTION

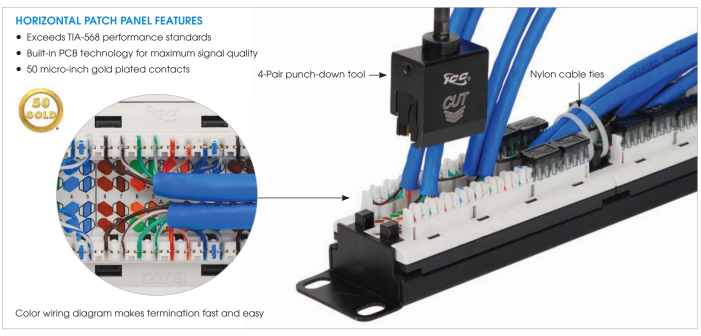
ICMPP246AS 24-Port CAT 6A FTP patch panel, 1 RMS*





*1 RMS (rack mount space) = 1.75" H

32







CARTON

25

25

CAT 6 AND CAT 5e 12-PORT VERTICAL ZERO-U PATCH PANELS • Two-piece design; patch panel with 89D mounting bracket

• Package includes cable ties for cable management

CAT 6, 12-Ports, 8P8C

CAT 5e, 12-Ports, 8P8C

• Designed to mount on walls and distribution racks, uses no rack space



CAT 6 AND CAT 5e 24-PORT PATCH PANEL

DESCRIPTION

• Fits standard 19" EIA rack mount widths

• 10" H x 3.30" W x 2.40" D

PART NO.

• Package includes cable ties and #12 rack screws

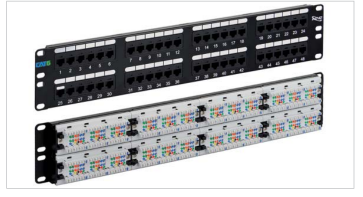
PART NO.	DESCRIPTION	CARTON
ICMPP02460	CAT 6, 24-Ports, 8P8C, 1 RMS*	16
ICMPP0245E	CAT 5e, 24-Ports, 8P8C, 1 RMS*	16



CAT 6 AND CAT 5e 48-PORT PATCH PANEL

- Fits standard 19" EIA rack mount widths
- Package includes cable ties and #12 rack screws

PART NO.	DESCRIPTION	CARTON
ICMPP04860	CAT 6, 48-Ports, 8P8C, 2 RMS*	10
ICMPP0485E	CAT 5e, 48-Ports, 8P8C, 2 RMS*	10



CAT 6 AND CAT 5e 12-PORT FRONT ACCESS ZERO-U PATCH PANELS • Two-piece design; patch panel with removable cover

- Front access 110-Type IDC terminations
- Designed to mount on walls and distribution racks, uses no rack space

PART NO.	DESCRIPTION	CARTON
ICMPP12F6E	CAT 6, 12-Ports, 8P8C, front access	10
ICMPP12F5E	CAT 5e, 12-Ports, 8P8C, front access	10

*1 RMS (rack mount space) = 1.75" H



DUST COVER

- Works with CAT 6A, CAT 6, CAT 5e and voice modular connectors and patch panels
- Snaps on the port opening to prevent dust from entering

PART NO. **ICACSDCICL ICACSDCVCL** DESCRIPTION Dust cover, 10 pcs.

Dust cover, 100 pcs. VALUEPACK

Color = Clear



VOICE PATCH PANELS



VOICE 12-PORT USOC VERTICAL ZERO-U PATCH PANEL

- Two-piece design; patch panel with 89D mounting bracket
- Designed to mount on walls and distribution racks, uses no rack space
- 10" H x 3.30" W x 2.40" D
- Package includes cable ties for cable management

PART NO. DESCRIPTION
ICMPP012U6 12-Ports, 6P6C, USOC wiring

CARTON 25

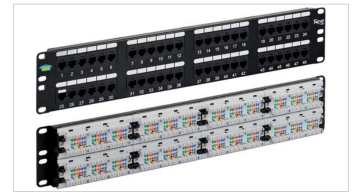


VOICE 24-PORT USOC PATCH PANEL

- Fits standard 19" EIA rack mount widths
- Package includes cable ties and #12 rack screws

 PART NO.
 DESCRIPTION
 CARTOL

 ICMPP024U6
 24-Ports, 6P6C, USOC wiring, 1 RMS*
 15



VOICE 48-PORT USOC PATCH PANEL

- Fits standard 19" EIA rack mount widths
- Package includes cable ties and #12 rack screws

 PART NO.
 DESCRIPTION
 CARTON

 ICMPP048U6
 48-Ports, 6P6C, USOC wiring, 2 RMS*
 10



PATCH PANEL CABLE MANAGEMENT BAR

- Mount on rear of 19" rack mount patch panels
- Works with CAT 6, CAT 5e and voice patch panels
- Designed to support terminated cable
- Durable ABS plastic

PART NO. DESCRIPTION CARTON ICMPP25CMB Cable management bar 40

*1 RMS (rack mount space) = 1.75" H

PATCH PANEL COLOR ICONS

- Apply to patch panels for system administration
- Icons are molded with text identification
- 12 icons per tree

PART NO. DESCRIPTION

ICMPPSCIxx¹ 6 voice and 6 data icons ICMPPICDxx¹ 12 data icons

ICMPPICVxx¹ 12 voice icons

Color (xx1) = WH IV BL OR RD YL GY GN PR





48-PORT HIGH DENSITY PATCH PANEL WITH CAT 6 AND CAT 5e FEED-THROUGH MODULAR COUPLERS

- Fits standard 19" EIA rack mount widths
- 48 modular couplers pre-installed
- Package includes #12 rack screws

PART NO. DESCRIPTION

ICMPP48C61 48-Ports, CAT 6, 8P8C, 1 RMS* 48-Ports, CAT 5e, 8P8C, 1 RMS*



HIGH DENSITY PATCH PANELS WITH CAT 6 FEED-THROUGH MODULAR COUPLERS

- Fits standard 19" EIA rack mount widths
- 24 modular couplers pre-installed
- Package includes #12 rack screws

PART NO. DESCRIPTION

ICMPP24CP6 24-Ports, CAT 6, 8P8C, 1 RMS* ICMPP48CP6 48-Ports, CAT 6, 8P8C, 2 RMS*



HIGH DENSITY PATCH PANELS WITH CAT 5e FEED-THROUGH MODULAR COUPLERS

- Fits standard 19" EIA rack mount widths
- 24 modular couplers pre-installed
- Package includes #12 rack screws

PART NO. DESCRIPTION

 ICMPP24CP5
 24-Ports, CAT 5e, 8P8C, 1 RMS*

 ICMPP48CP5
 48-Ports, CAT 5e, 8P8C, 2 RMS*



icc.com

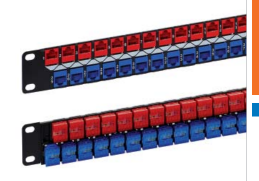
CONFIGURABLE HIGH DENSITY BLANK PATCH PANEL

• Panel is configurable with HD style modular connectors

PART NO. DESCRIPTION

IC107BP481 48-Ports blank, 1 RMS*





CONFIGURABLE CAT 6A UTP BLANK PATCH PANEL

• Panel is configurable with CAT 6A UTP modular connectors

PART NO. DESCRIPTION

IC107PPU6A 24-Ports blank, 1 RMS*





CONFIGURABLE CAT 6A FTP BLANK PATCH PANEL

• Panel is configurable with CAT 6A FTP modular connectors

PART NO. DESCRIPTION

IC107PPS6A 24-Ports blank, 1 RMS*





CONFIGURABLE HIGH DENSITY BLANK PATCH PANEL

• Panel is configurable with HD style modular connectors

PART NO. DESCRIPTION

IC107BP241 24-Ports blank, 1 RMS* IC107BP482 48-Ports blank, 2 RMS*





CONFIGURABLE BLANK PATCH PANEL

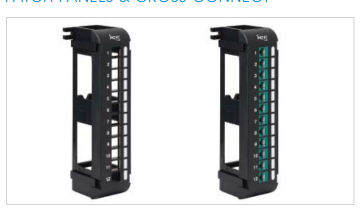
• Panel is configurable with EZ style modular connectors

PART NO. DESCRIPTION

IC107BE241 24-Ports blank, 1 RMS*







CONFIGURABLE HIGH DENSITY WALL MOUNT VERTICAL ZERO-U BLANK PATCH PANEL

- Two-piece design; patch panel with 89U mounting bracket
- Panel is configurable with HD style modular connectors only
- 10" H x 3.30" W x 2.80" D

 PART NO.
 DESCRIPTION
 CARTON

 IC107BP12V
 12-Ports blank
 30



CONFIGURABLE WALL MOUNT VERTICAL ZERO-U BLANK PATCH PANEL

- Two-piece design; patch panel with 89U mounting bracket
- Panel is configurable with EZ® style modular connectors
- 10" H x 3.30" W x 2.80" D

 PART NO.
 DESCRIPTION
 CARTON

 IC107BP8VB
 8-Ports blank
 30

VERTICAL ZERO-U BLANK PATCH PANEL FEATURES

- Vertical patch panels are designed to mount on walls and distribution racks, uses no rack space
- They provide a flexible solution suitable as a Consolidation Point in the Work Area
- Mounting bracket acts as a channel for routing cable behind the termination

12-Port HD style

Front view Rear view

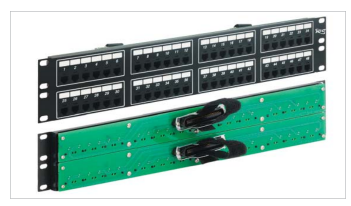
Front view

8-Port EZ style

Rear view



10



VOICE 8P2C PATCH PANELS WITH REAR TELCO CONNECTORS

- Fits standard 19" EIA rack mount widths
- Package includes cable ties and #12 rack screws

PART NO. ICMPP24T2C	DESCRIPTION 24-Ports, active pins: 4 and 5, 1 RMS*	CARTON 15
ICMPP48T2C	48-Ports, active pins: 4 and 5, 2 RMS*	10
Male 50-Pin	Telco connector(s) on the rear	
ICMPP24TF2	24-Ports, active pins: 4 and 5, 1 RMS*	15

48-Ports, active pins: 4 and 5, 2 RMS*

• Female 50-Pin Telco connector(s) on the rear

ICMPP48TF2



VOICE 8P4C PATCH PANELS WITH REAR TELCO CONNECTORS

- Fits standard 19" EIA rack mount widths
- Package includes cable ties and #12 rack screws

PART NO. ICMPP24T4C ICMPP48T4C	DESCRIPTION 24-Ports, active pins: 3/4 and 5/6, 1 RMS* 48-Ports, active pins: 3/4 and 5/6, 2 RMS*	CARTON 15 15
 Male 50-Pin Tele 	co connector(s) on the rear	
ICMPP24TF4 ICMPP48TF4	24-Ports, active pins: 3/4 and 5/6, 1 RMS* 48-Ports, active pins: 3/4 and 5/6, 2 RMS*	15 15

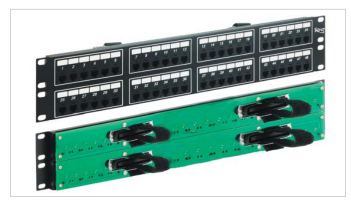




VOICE 6P2C PATCH PANELS WITH REAR TELCO CONNECTORS

- Fits standard 19" EIA rack mount widths
- Package includes cable ties and #12 rack screws

PARI NO.	DESCRIPTION	CARTON
ICMPP024T2	24-Ports, active pins: 3 and 4, 1 RMS*	15
ICMPP048T2	48-Ports, active pins: 3 and 4, 2 RMS*	10
Male 50-Pin Tela	co connector(s) on the rear	
ICMPPTF242	24-Ports, active pins: 3 and 4, 1 RMS*	15
ICMPPTF482	48-Ports, active pins: 3 and 4, 2 RMS*	10
• Female 50-Pin T	elco connector(s) on the rear	



VOICE 6P4C PATCH PANELS WITH REAR TELCO CONNECTORS

- Fits standard 19" EIA rack mount widths
- Package includes cable ties and #12 rack screws

PART NO.	DESCRIPTION	CARTON
ICMPP024T4	24-Ports, active pins: 3/4 and 2/5, 1 RMS*	15
ICMPP048T4	48-Ports, active pins: 3/4 and 2/5, 2 RMS*	10
 Male 50-Pin Te 	elco connector(s) on the rear	
ICMPPTF244	24-Ports, active pins: 3/4 and 2/5, 1 RMS*	15
ICMPPTF484	48-Ports, active pins: 3/4 and 2/5, 2 RMS*	10
• Female 50-Pir	n Telco connector(s) on the rear	

*1 RMS (rack mount space) = 1.75" H







CAT 6 110 WIRING BLOCK KIT

- 96-Pair base with feet
- Package includes 24 4-Pair 110 connecting blocks

PART NO. DESCRIPTION CARTON
IC110WK966 96-Pair wiring block kit 10



CAT 5e 110 WIRING BLOCK KITS

PART NO. DESCRIPTION 100-Pair wiring block kit 100-Pair wiring block kit 100-Pair base with feet
Package includes 20 4-Pair and 4 5-Pair 110 connecting blocks

IC110W3004 300-Pair wiring block kit 5
300-Pair base with feet
Package includes 60 4-Pair and 12 5-Pair 110 connecting blocks



110 WIRING BLOCKS WITH FEET

 PART NO.
 DESCRIPTION
 CARTON

 IC110WF100
 100-Pair wiring block
 10

 IC110WF300
 300-Pair wiring block
 5



110 WIRING BLOCKS WITHOUT FEET

 PART NO.
 DESCRIPTION
 CARTON

 IC110NF100
 100-Pair wiring block
 40

 IC110NF300
 300-Pair wiring block
 10



110 CABLE MANAGEMENT BLOCKS

- Works with 110 wiring blocks
- Helps organize cable

 PART NO.
 DESCRIPTION
 CARTON

 A. IC110CMBWF
 Block with feet
 25

 B. IC110CMBNF
 Block without feet
 50

10



CAT 5e 110 HINGED WIRING BLOCK KIT

- 100-Pair hinged base
- Hinge design allows access to the rear of the block
- Package includes 20 4-Pair and 4 5-Pair 110 connecting blocks

PART NO. DESCRIPTION CARTON IC110H1004 100-Pair hinged wiring block kit



110 HINGED WIRING BLOCK

- 100-Pair hinged base
- Hinge design allows access to the rear of the block

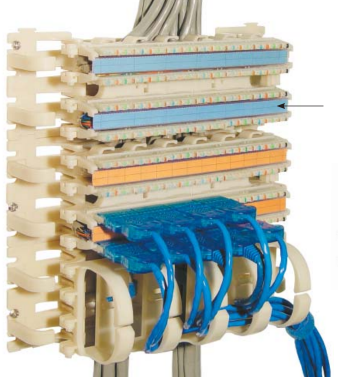
DESCRIPTION PART NO. CARTON IC110WH100 100-Pair hinged wiring block



110 HINGED CABLE MANAGEMENT BLOCK

- Works with 110 hinged wiring blocks
- Hinge design allows access to the rear of the cable channel
- Helps organize cable

PART NO. DESCRIPTION CARTON IC110WHCMS Hinged cable management block 25



110 WIRING SYSTEM FEATURES

- High performance solution for phone and data communications
- Ideal in a Telco Room, Main Distribution Frame, Intermediate Distribution Frame and Consolidation Point

110 WIRING LABEL HOLDERS

- Use with 110 wiring blocks
- Holds and protects labels

PART NO. DESCRIPTION IC110LHLDR Label holders, 6 pcs.



CAT 6 RACK MOUNT 110 WIRING BLOCK PANEL KIT

- 96-Pair base with steel panel
- Fits standard 19" EIA rack mount widths
- Package includes 24 4-Pair 110 connecting blocks
- Package includes labels, label holders and #12 rack screws

PART NO.	DESCRIPTION	CARTON
IC110PRK61	96-Pair wiring block kit, 1 RMS*	15



RACK MOUNT 110 WIRING BLOCK PANELS

- Works with 3-Pair, 4-Pair and 5-Pair connecting blocks
- Fits standard 19" EIA rack mount widths
- Package includes labels, label holders and #12 rack screws

PART NO. A. IC110RM100 • 100-Pair base v	DESCRIPTION 100-Pair wiring block, 1 RMS* with steel panel	CARTON 15
B. IC110RM200300-Pair base	300-Pair wiring block, 2 RMS* with steel panel	10



RACK MOUNT 110 CABLE MANAGEMENT PANEL

- Plastic clips with steel panel
- Fits standard 19" EIA rack mount widths
- Helps organize cable

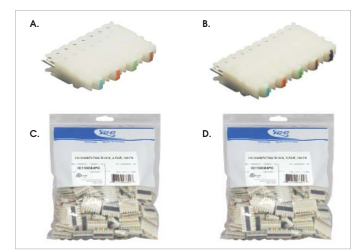
 PART NO.
 DESCRIPTION
 CARTON

 IC110RMCMB
 110 cable management panel, 1 RMS*
 15

*1 RMS (rack mount space) = 1.75" H



CXS



110 CONNECTING BLOCKS

- Works with 110 wiring blocks
- Supports Category 5e data
- Terminate with 22~26 AWG solid or stranded wires
- Color coded for easy termination

 PART NO.
 DESCRIPTION
 CARTON

 A. IC110CB4PR
 4-Pair, 10 pcs.
 300

 B. IC110CB5PR
 5-Pair, 10 pcs.
 320

 C. IC110CB4PC
 4-Pair, 100 pcs. VALUEPACK

5-Pair, 100 pcs. VALUEPACK

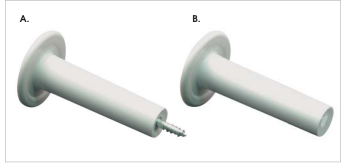


110 RETENTION CAP

D. IC110CB5PC

- Secures and protects terminated wires
- Works with 110 connecting blocks and patch panels
- 50 pieces per bag

PART NO. DESCRIPTION CARTON
IC110TC450 4 Conductor, 2-Pair, 110 retention cap, 50 pcs. 400



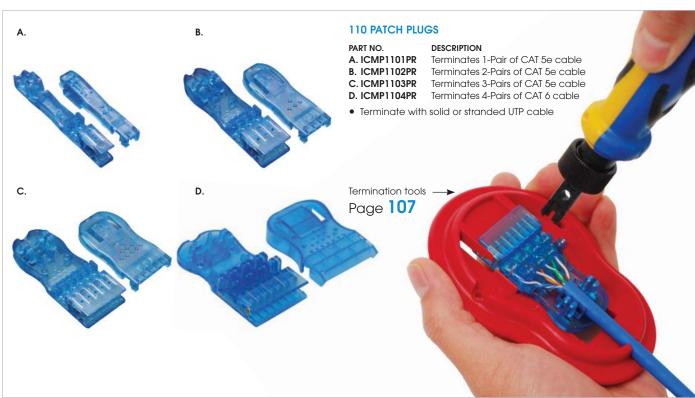
CABLE MANAGEMENT SPOOLS

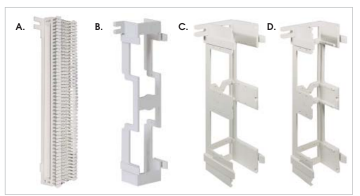
- Wall mounts to help retain and guide cable
- 10 pieces per bag

 PART NO.
 DESCRIPTION
 CARTON

 A. ICACSWDS20
 Spool with built-in wood screw, 10 pcs.
 30

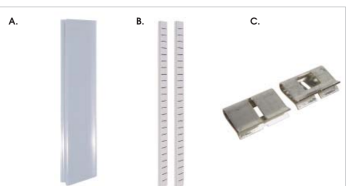
 B. ICACSWDS10
 Spool without screw, 10 pcs.
 30





A.





66 WIRING BLOCK, 50 PAIR

- Wall mountable
- Made of high impact flame retardant material UL 94V-0

PART NO. DESCRIPTION
A. IC066NB050 66 wiring block

MOUNTING BRACKETS

Snaps on the rear of 66 wiring blocks

PART NO. DESCRIPTION

B. ICMB89B0WH
 C. ICMB89D0WH
 D. ICMB89U0WH
 B. D bracket, open front, 10" H x 3.30" W x 1.90" D
 D. ICMB89U0WH
 B. Ubracket, open front, 10" H x 3.30" W x 2.35" D

66 WIRING BLOCK AND MOUNTING BRACKET VALUEPACKS

- Packaged in a resealable box for easy storage
- Reduces packaging waste
- 25 pieces per box

PART NO. DESCRIPTION

A. IC066NBC50 66 wiring block, 25 pcs.
B. ICMB89BCWH 89B mounting bracket, 25 pcs.

66 WIRING BLOCK COVER, LABELING STRIPS AND BRIDGING CLIPS

PART NO. DESCRIPTION
A. IC066CV050 Wiring block cover

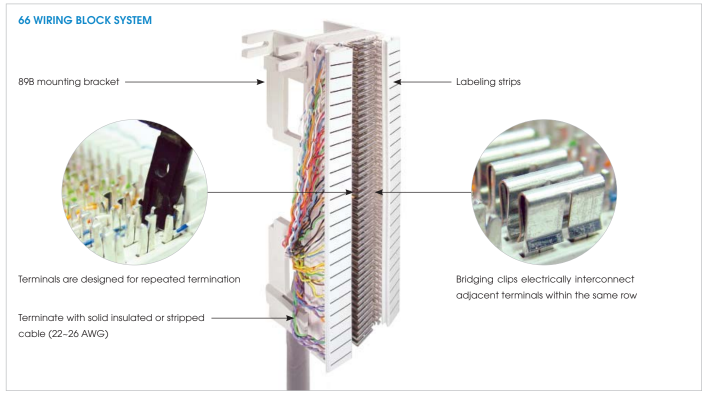
Protects terminated wires from dust and debris

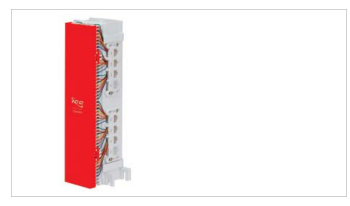
B. IC066LS050 Labeling strips, 10 pcs.

• Use a standard labeler or pen

C. IC066BRCLP Bridging clips, 100 pcs.

 $\bullet\hspace{0.1cm}$ Electrically interconnect adjacent terminals within the same row



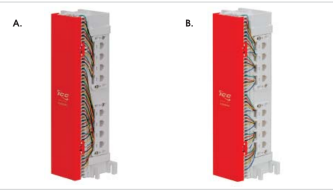


66 WIRING BLOCK PRE-WIRED WITH DATA PORTS

- Pre-wired data ports
- Integrated with 89D mounting bracket for wall mounting
- 10" H x 3.30" W x 3.00" D

PART NO. DESCRIPTION 12-Ports, 8P8C

CARTON 25



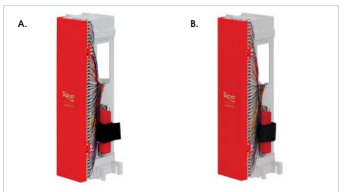
66 WIRING BLOCKS PRE-WIRED WITH VOICE PORTS

- Pre-wired voice ports
- Integrated with 89D mounting bracket for wall mounting
- 10" H x 3.30" W x 3.00" D

 PART NO.
 DESCRIPTION
 CARTON

 A. IC06686P6C
 8-Ports, 6P6C
 25

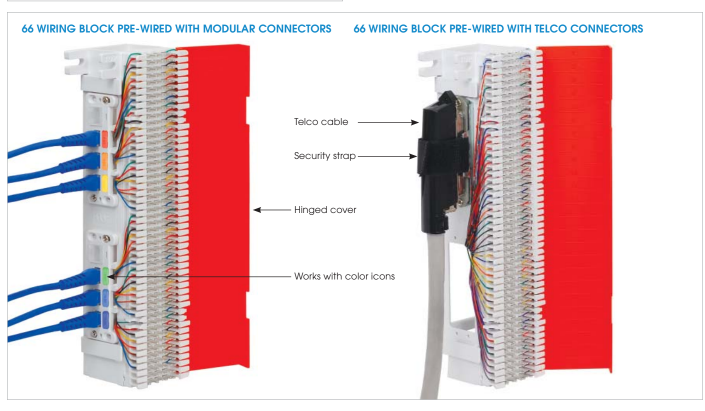
 B. IC06626P4C
 12-Ports, 6P4C
 25



66 WIRING BLOCKS PRE-WIRED WITH TELCO CONNECTORS

- Pre-wired with 1 or 2 female Telco connectors (25/50-Pair)
- Integrated with 89D mounting bracket for wall mounting
- 10" H x 3.30" W x 3.00" D

PART NO.	DESCRIPTION	CARTON
A. IC066SFT25	Pre-wired with 1 25-pair female Telco connector	25
B. IC066DFT50	Pre-wired with 2 25-pair female Telco connectors	25



Permanent



Work Area (WA)

Horizontal Cabling

One Vendor, No Compatibility Issue

Premise cables and connectivity outlets are fine tuned to work together as End-to-End solutions. **CAT 6** Permanent Link solution including modular connectors, patch panels and premise cables stack up to **7.6dB** NEXT headroom when installed and tested per TIA specification. We also work with Elite Installers^w to offer warranty programs that are simple and effective. Using End-to-End solutions, Elite Installers can offer a **15** Year Performance Warranty without certification. Better yet, Certified Elite Installers can verify the site and offer a **Lifetime** Performance Warranty.

Choosing the Right Cabling

Choose different category-rated cables to support any installation requirement. Premise cables exceed TIA and IEEE standards and are backwards compatible with lower category-rated products.

TIA-568-C.2 Standards	Frequency	Applications	Distance	Maximum Pair Untwist		
	500 MHz	10/100/1000 Base-T/10 GbE, Digital Video, IEEE 802.3at for PoE Plus	100 m. (328 ft.)	13 mm. (0.5 in.)		
	250 MHz	10/100/1000 Base-T, Digital Video, Phone, IEEE 802.3at for PoE Plus	100 m. (328 ft.)	13 mm. (0.5 in.)		
CAT5 ^e	100 MHz	10/100 Base-T/1000 Base-T/ Phone	100 m. (328 ft.)	13 mm. (0.5 in.)		

Protecting the Installation

- 15 Year Performance Limited Warranty™ for **Elite Installers**: no certification required
- Lifetime Performance Limited Warranty™ for Certified Elite Installers for verified sites
- Go online to icc.com/warranty for complete terms and conditions



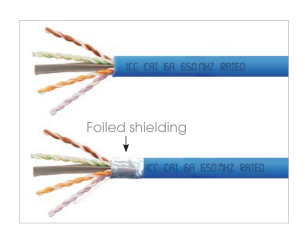
Link

Telecom Room (TR)



UTP vs. FTP

- Use Unshielded Twisted Pair (UTP) cable in low Electromagnetic Interference (EMI) environments. UTP cable is more cost effective compared to FTP since it does not require the manufacturing cost of the shielding in FTP cable.
- Use Foiled Twisted Pair (FTP) cable in environments with high Electromagnetic Interference (EMI) or Radio Frequency Interference (RFI).



CMR vs. CMP

- Use Riser Rated Cable in vertical settings, such as cable runs between floors through cable risers. These spaces cannot be used for environmental air. The cable must self-extinguish to prevent the flame from traveling up the cable.
- Use Plenum Rated Cable in spaces like raised flooring systems and air handling ducts. Plenum cable must self-extinguish and not reignite. They produce less smoke than traditional PVC cable.

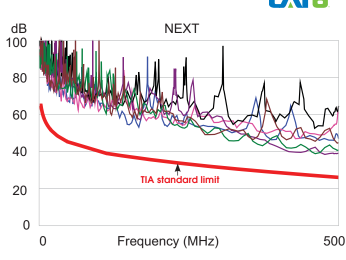
Premium Quality

- With stringent quality control procedures, premise cables have been inspected and tested to comply with the strict FCC°, TIA° and UL° standards.
- Premise cables are Restriction of Hazardous Substance (RoHS) compliant to protect the environment.





CAT 6A UTP 650 MHz 10G PREMISE CABLES • 4-Pair, 23 AWG, UTP, solid copper cable Designed with an X separator • 0.34" outer diameter Packaged on a reel; 13.0" H x 17.3" W • 1000 feet per reel (305 meters) PART NO. DESCRIPTION PALLET ICCABP6Axx1 CAT 6A UTP cable, CMP (Plenum) 15 ICCABR6Axx1 CAT 6A UTP cable, CMR (Riser) 15 Color (xx1) =



Tested per TIA Channel Link specification

NEXT

TIA standard limit

Signal transmission

500

Headroom

CAT 6A FTP 650 MHz 10G PREMISE CABLES

- 4-Pair, 23 AWG, FTP, solid copper cable
- Shielded jacket protects from EMI and RFI noise
- Designed with an X separator
- 0.34" outer diameter
- Packaged on a reel; 13.0" H x 17.3" W
- 1000 feet per reel (305 meters)



PART NO. ICCABP6Fxx1 ICCABR6Fxx1 Color (xx1) =

DESCRIPTION CAT 6A FTP cable, CMP (Plenum) CAT 6A FTP cable, CMR (Riser)

PALLET 15

dB 100

80

60

40

20

15

0 0 Frequency (MHz) Tested per TIA Channel Link specification

CAT 6e UTP 600 MHz PREMISE CABLES

- 4-Pair, 23 AWG, UTP, solid copper cable
- Designed with an X separator
- 0.234" outer diameter

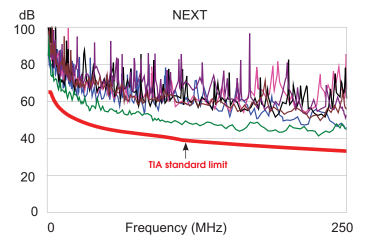
Packaged in an EZ pull box; 15.55" H x 9.60" W x 15.75" D

• 1000 feet per box (305 meters)

PART NO. ICCABP6Exx1 ICCABR6Exx1 Color (xx1) =

DESCRIPTION CAT 6e UTP cable, CMP (Plenum) CAT 6e UTP cable, CMR (Riser)

36 30



Tested per TIA Channel Link specification

48

888.ASK.4ICC

csr@icc.com

icc.com

CAB

CAT 6A UTP 650 MHz 10G PREMISE CABLE PERFORMANCE CHART

FREQUENCY (MHz)	1	10	16	62.5	100	200	250	350	500	600	650
ATTENUATION (max)	2.1	5.9	7.5	15.0	19.1	27.6	31.1	37.2	45.3	50.1	52.3
RETURN LOSS (min)	20.0	27.0	27.0	23.5	22.1	20.0	19.3	18.3	17.5	16.9	16.7
NEXT (min)	78.3	63.3	60.2	51.4	48.3	43.8	42.3	40.1	37.8	36.6	36.1
PS NEXT (min)	76.3	61.3	58.2	49.4	46.3	41.8	40.3	38.1	35.8	34.6	34.1
ACR (min)	71.8	51.8	47.7	35.9	31.8	25.8	23.8	20.9	17.8	_	_
PS ACR (min)	68.8	48.8	44.7	32.9	28.8	22.8	20.8	17.9	14.8	_	_
ACRF (min)	67.0	67.0	67.0	65.6	62.5	58.0	56.5	54.3	52.0	-	-
PS ACRF (min)	67.0	58.2	54.1	42.3	38.2	32.2	30.2	27.3	24.2	-	_

CAT 6A FTP 650 MHz 10G PREMISE CABLE PERFORMANCE CHART

FREQUENCY (MHz)	1	10	16	62.5	100	200	250	350	500	600	650
ATTENUATION (max)	2.1	5.9	7.5	15.0	19.1	27.6	31.1	37.2	45.3	50.1	52.3
RETURN LOSS (min)	20.0	27.0	27.0	23.5	22.1	20.0	19.3	18.3	17.5	16.9	16.7
NEXT (min)	78.3	63.3	60.2	51.4	48.3	43.8	42.3	40.1	37.8	36.6	36.1
PS NEXT (min)	76.3	61.3	58.2	49.4	46.3	41.8	40.3	38.1	35.8	34.6	34.1
ACR (min)	71.8	51.8	47.7	35.9	31.8	25.8	23.8	20.9	17.8	-	-
PS ACR (min)	68.8	48.8	44.7	32.9	28.8	22.8	20.8	17.9	14.8	-	-
ACRF (min)	67.0	67.0	67.0	65.6	62.5	58.0	56.5	54.3	52.0	-	-
PS ACRF (min)	67.0	58.2	54.1	42.3	38.2	32.2	30.2	27.3	24.2	-	-

CAT 6e UTP 600 MHz PREMISE CABLE PERFORMANCE CHART

FREQUENCY (MHz)	1	10	16	62.5	100	200	250	350	500	600	
ATTENUATION (max)	2.0	5.9	7.4	14.9	19.1	27.7	31.2	37.5	45.8	50.7	
RETURN LOSS (min)	21.0	25.5	26.0	26.0	22.5	19.8	19.0	17.8	16.2	15.7	
NEXT (min)	82.3	67.3	64.2	55.4	52.3	47.8	46.3	45.7	44.8	44.2	
PS NEXT (min)	80.3	65.3	62.2	53.4	50.3	45.8	44.3	43.7	42.8	42.2	
ACR (min)	80.3	61.4	56.8	40.4	33.2	20.1	15.1	8.2	0.0	-	
PS ACR (min)	78.3	59.4	54.8	38.4	31.2	18.1	13.1	6.2	-	-	
ACRF (min)	73.8	53.8	49.7	37.9	33.9	27.8	25.8	22.9	19.8	18.2	
PS ACRF (min)	71.8	51.8	47.7	35.9	31.8	25.8	23.8	20.9	17.8	16.2	

CAT 6 UTP 500 MHz PREMISE CABLES, PLENUM

- 4-Pair, 23 AWG, UTP, solid copper cable
- 0.200" outer diameter
- Packaged in an EZ pull box; 15.50" H x 10.25" W x 15.50" D
- 1000 feet per box (305 meters)



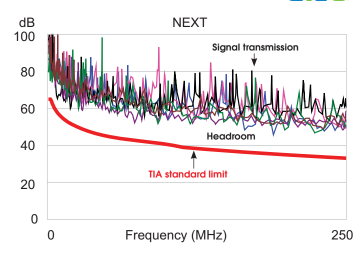




DESCRIPTIONCAT 6 UTP cable, CMP (Plenum)

30

Color (xx¹) = BL WH GY YL GN

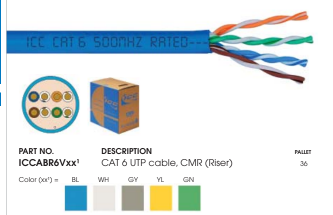


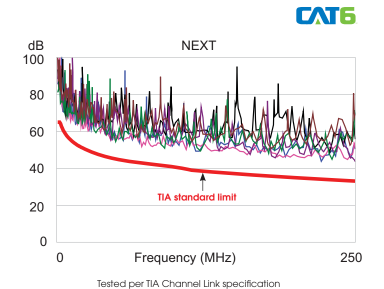
CAT6

Tested per TIA Channel Link specification

CAT 6 UTP 500 MHz PREMISE CABLES, RISER

- 4-Pair, 23 AWG, UTP, solid copper cable
- 0.039" outer diameter
- Packaged in an EZ pull box; 14.57" H x 9.45" W x 15.35" D
- 1000 feet per box (305 meters)

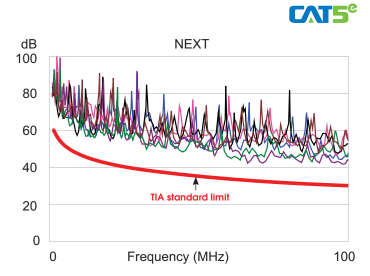




CAT 5e UTP 350 MHz PREMISE CABLES

- 4-Pair, 24 AWG, UTP, solid copper cable
- 0.177" outer diameter
- Packaged in an EZ pull box; 14.37" H x 8.97" W x 14.56" D
- 1000 feet per box (305 meters)





Tested per TIA Channel Link specification

50

888.ASK.4ICC

csr@icc.com

icc.com

CAB

CAT 6 UTP 500 MHz PLENUM PREMISE CABLE PERFORMANCE CHART

FREQUENCY (MHz)	1	10	16	62.5	100	200	250
ATTENUATION (max)	2.0	6.0	7.6	15.4	19.8	29.0	32.8
RETURN LOSS (min)	20.0	25.0	25.0	21.5	20.1	18.0	17.3
NEXT (min)	74.3	59.3	56.2	47.4	44.3	39.8	38.3
PS NEXT (min)	72.3	57.3	54.2	45.4	42.3	37.8	36.3
ACR (min)	72.3	53.3	48.7	32.0	24.5	10.8	5.5
PS ACR (min)	70.3	51.3	46.7	29.9	22.5	8.8	3.5
ACRF (min)	67.8	47.8	43.7	31.8	27.8	21.8	19.8
PS ACRF (min)	64.8	44.8	40.7	28.9	24.8	18.8	16.8

CAT 6 UTP 500 MHz RISER PREMISE CABLE PERFORMANCE CHART

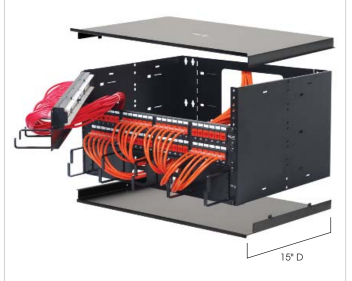
FREQUENCY (MHz)	1	10	16	62.5	100	200	250
ATTENUATION (max)	2.0	6.0	7.6	15.4	19.8	29.0	32.8
RETURN LOSS (min)	20.0	25.0	25.0	21.5	20.1	18.0	17.3
NEXT (min)	74.3	59.3	56.3	47.4	44.3	39.8	38.3
PS NEXT (min)	72.3	57.3	54.3	45.1	42.3	37.8	36.3
ACR (min)	72.3	53.3	48.7	32.0	24.5	10.8	5.5
PS ACR (min)	70.3	51.3	46.7	30.0	22.5	8.8	3.5
ACRF (min)	67.8	47.8	43.7	31.8	27.8	21.7	19.8
PS ACRF (min)	64.8	44.8	40.7	28.8	24.8	18.7	16.8

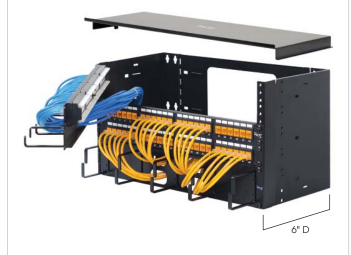
CAT 5e UTP 350 MHz PREMISE CABLE PERFORMANCE CHART

FREQUENCY (MHz)	1	10	16	62.5	100	200	250
ATTENUATION (max)	2.0	6.3	8.0	16.0	20.5	29.5	33.2
RETURN LOSS (min)	21.0	26.0	26.0	22.5	21.1	19.0	18.3
NEXT (min)	70.3	55.3	52.2	43.4	40.3	35.8	34.3
PS NEXT (min)	68.3	53.3	50.2	41.4	38.3	33.8	32.3
ACR (min)	68.3	49.0	44.2	27.3	19.8	6.3	1.2
PS ACR (min)	66.3	47.0	42.2	25.3	17.8	4.3	0
ACRF (min)	67.8	47.8	43.7	31.9	27.8	21.8	19.8
PS ACRF (min)	64.8	44.8	40.7	28.9	24.8	18.8	16.8

Hinged Wall Mount Brackets

- Limited space / closet installations
- Available in EZ-Fold or regular style
- Supports up to 60 lb. of equipment





Fixed Frame Wall Mount Racks

- Limited floor space / small room installations
- Self-squaring design; easy to assemble
- Supports up to 125 lb. of equipment



Swing Gate Wall Mount Racks

- Small room / space for swing out
- Swing out to access rear cable or equipment
- Supports up to 150 lb. of equipment



Floor Mount Distribution Racks

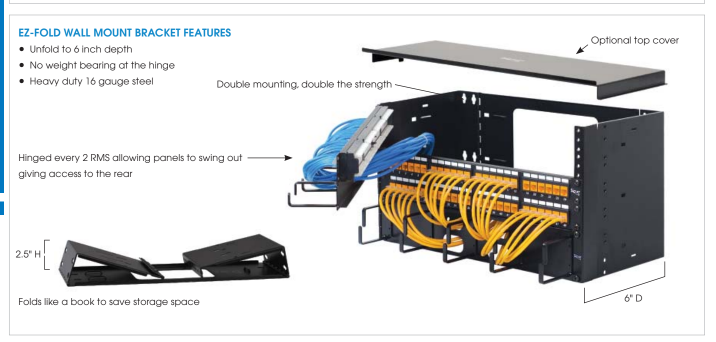
- Regulation size Telecom Rooms
- Available with 2 and 4 posts
- Supports up to 1500 lb. of equipment

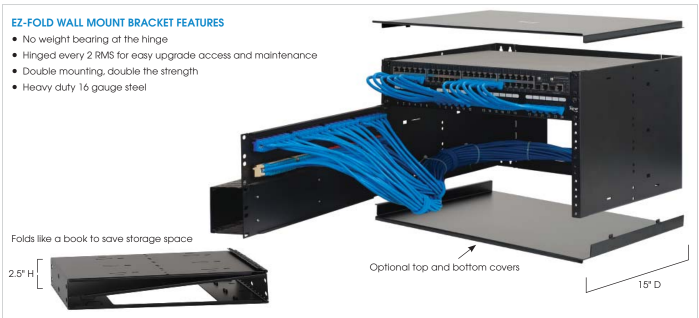


HINGED WALL MOUNT BRACKET FEATURES

- Large rear opening for cable entry
- Standard EIA-310-D hole pattern
- Roll tapped threading limits rack screws from stripping
- 0.25" wall mounting holes
- Heavy duty 16 gauge steel
- Optional cover can be mounted on top only







HINGED WALL MOUNT BRACKETS, 6" DEPTH

- Designed with heavy duty steel supporting up to 40 lb. of equipment
- 6" depth for network and phone equipment
- Package includes #10 wood screws and #12 rack screws

PART NO. DESCRIPTION

ICCMSHBCVR Wall mount bracket cover, 1 pc.

ICCMSHB1RS 1.75" H x 19.31" W x 6" D, 10 lb. capacity, 1 RMS*

ICCMSHB1RC 1.75" H x 19.31" W x 6" D, 10 lb. capacity, 1 RMS*, 2 pcs. VALUEPACK

ICCMSHB2RS 3.50" H x 19.31" W x 6" D, 20 lb. capacity, 2 RMS*

ICCMSHB2RC 3.50" H x 19.31" W x 6" D, 20 lb. capacity, 2 RMS*, 2 pcs. VALUEPACK

ICCMSHB4RS 7.00" H x 19.31" W x 6" D, 40 lb. capacity, 4 RMS*

ICCMSHB4RC 7.00" H x 19.31" W x 6" D, 40 lb. capacity, 4 RMS*, 2 pcs. VALUEPACK



EZ-FOLD WALL MOUNT BRACKETS, 6" DEPTH

- Designed with heavy duty steel supporting up to 30 lb. of equipment
- 6" depth for network and phone equipment
- Package includes #12 rack screws

PART NO. DESCRIPTION

ICCMSHBCVR Wall mount bracket cover, 1 pc.

ICCMSABR62 3.50" H x 19.30" W x 6" D, 30 lb. capacity, 2 RMS* 7.00" H x 19.30" W x 6" D, 30 lb. capacity, 4 RMS* 10.50" H x 19.30" W x 6" D, 30 lb. capacity, 4 RMS* 10.50" H x 19.30" W x 6" D, 30 lb. capacity, 6 RMS* 14.00" H x 19.30" W x 6" D, 30 lb. capacity, 8 RMS*



EZ-FOLD WALL MOUNT BRACKETS, 15" DEPTH

- Designed with heavy duty steel supporting up to 30 lb. of equipment
- 15" depth for network and phone equipment
- Package includes #12 rack screws

PART NO. DESCRIPTION

ICCMSABRSC Wall mount bracket cover kit, top and bottom covers, 2 pcs.

ICCMSABRS2 3.50" H x 19.30" W x 15" D, 30 lb. capacity, 2 RMS* 7.00" H x 19.30" W x 15" D, 30 lb. capacity, 4 RMS* 10.50" H x 19.30" W x 15" D, 30 lb. capacity, 6 RMS* 14.00" H x 19.30" W x 15" D, 30 lb. capacity, 8 RMS*



ICCMSABRS2 ICCMSABRS4 ICCMSABRS6 ICCMSABRS8 ICCMSABRSC

WALL MOUNT RACK FEATURES

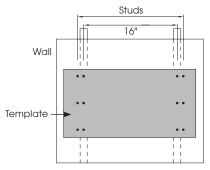
- 18" depth for network and phone equipment
- Standard EIA-310-D hole pattern
- 0.25" wall mounting holes
- Steel construction for strength and durability



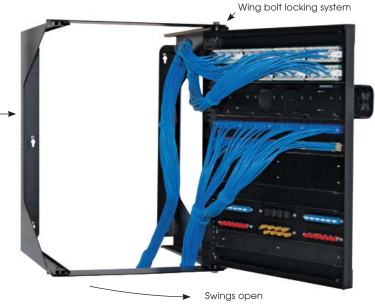
SWING FRAME WALL MOUNT RACK FEATURES

- Assemble and install in four easy steps
- Supports up to 85 lb.
- The frame is designed to swing outward
- Standard EIA-310-D hole pattern
- Steel construction for strength and durability

The frame can be installed to swing open left or right ->



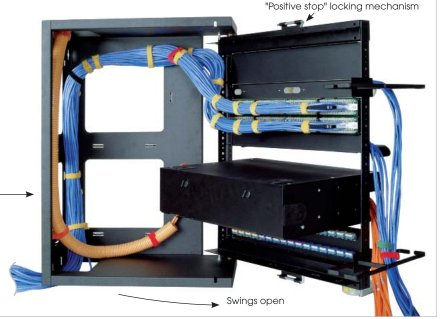
Package includes a template to mark holes



SWING GATE WALL MOUNT RACK FEATURES

- $\bullet\,$ Swings open left or right for quick and easy access
- Punch down while fully open
- 150 lb. weight capacity
- Standard EIA-310-D hole pattern
- 0.25" wall mounting holes
- Steel construction for strength and durability

The frame can be installed to swing open left or right



I

56

888.ASK.4ICC

csr@icc.com

icc.com

CMS

WALL MOUNT RACKS, 18" DEPTH

- Designed with heavy duty steel, supporting up to 125 lb. of equipment
- Package includes #12 rack screws

DESCRIPTION PART NO. ICCMSWMR08

17.75" H x 19.75" W x 18" D, 8 RMS* ICCMSWMR15 30.00" H x 19.75" W x 18" D, 15 RMS* ICCMSWMR30 56.25" H x 19.75" W x 18" D, 30 RMS*







ICCMSWMR15



ICCMSWMR30

SWING FRAME WALL MOUNT RACKS, 18" DEPTH

- Designed with heavy duty steel, supporting up to 85 lb. of equipment
- Package includes #12 rack screws

DESCRIPTION PART NO.

25.60" H x 19.50" W x 18"D, 85 lb. capacity, 12 RMS* ICCMSSFR12 ICCMSSFR25 49.13" H x 19.50" W x 18"D, 85 lb. capacity, 25 RMS*



ICCMSSFR12



SWING GATE WALL MOUNT RACKS, 19" DEPTH

- Designed with heavy duty steel, supporting up to 150 lb. of equipment
- Package includes #12 rack screws

PART NO. DESCRIPTION

ICCMSSGR21 27" H x 20.5" W x 19" D, 150 lb. capacity, 12 RMS* ICCMSSGR22 41" H x 20.5" W x 19" D, 150 lb. capacity, 20 RMS*



ICCMSSGR21

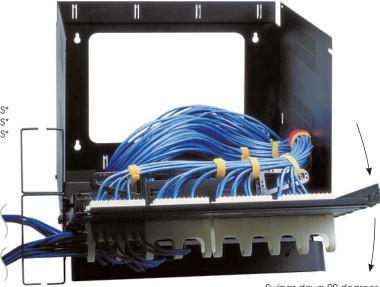


VERTICAL HINGED WALL MOUNT BRACKET FEATURES

- Mounting rails tilt downward for easy access to rear equipment
- Rail is designed with twist-lock to secure mounted equipment
- The frame comes assembled
- 0.25" wall mounting holes
- Supports up to 60 lb. of equipment
- Steel construction for strength and durability
- Package includes #12 rack screws

PART NO. DESCRIPTION

ICCMSVHB06 12.75" H x 19.75" W x 12" D, 40 lb. capacity, 6 RMS* ICCMSVHB08 16.25" H x 19.75" W x 12" D, 60 lb. capacity, 8 RMS* ICCMSVHB18 16.25" H x 19.75" W x 18" D, 60 lb. capacity, 8 RMS*



Swings down 90 degrees







ICCMSVHB08



ICCMSVHB18

UTILITY WALL MOUNT RACK

- Suitable for areas where floor or wall space is limited
- Standard EIA-310-D hole pattern
- 0.25" wall mounting holes
- Steel construction for strength and durability
- Package includes #12 rack screws

PART NO. DESCRIPTION

ICCMSWMUR5 Wall mount utility rack, 5 RMS*



I

*1 RMS (rack mount space) = 1.75" H

58









60

888.ASK.4ICC

csr@icc.com

icc.com

CMS

SINGLE-SIDED VERTICAL FINGER DUCT PANELS, 4" W X 5" D DOUBLE-SIDED VERTICAL FINGER DUCT PANELS, 4" W X 10" D

• Package includes cover and #12 rack screws



ICCMSCMA84



ICCMSCMA81



ICCMSCMA21





ICCMSCMA83



• Package includes cover and #12 rack screws

ICCMSCMA82



ICCMSCMA23



ICCMSCMA22

PART NO. ICCMSCMA84 ICCMSCMA81 ICCMSCMA21

DESCRIPTION

78" H, front, flat mount, brackets on one side 78" H, front, side mount, brackets on one side 35" H, front, side mount, brackets on one side

PART NO.

ICCMSCMA83 ICCMSCMA82 ICCMSCMA23 ICCMSCMA22

DESCRIPTION

78" H, front and rear, side mount, brackets on one side 78" H, front and rear, center mount, brackets on both sides 35" H, front and rear, side mount, brackets on one side 35" H, front and rear, center mount, brackets on both sides

FINGER DUCT PANEL FEATURES

- Route and manage large amounts of cable
- Designed with flexible fingers for easy cable routing
- Durable plastic



Slide-on and removable covers



Rear feed-through holes



MOUNTING OPTIONS



Center Mount Brackets on both sides to interconnect two racks



Side Mount Bracket on one side, mounts on either side of the rack's rear rails



Flat Mount Flat bracket on side, works with ICCMSCMRH7 rack

HORIZONTAL FINGER DUCT PANELS

- Available in single and double-sided styles
- Designed with flexible fingers for easy cable routing
- Fits standard 19" EIA rack mount widths
- Package includes cover and #12 rack screws









DESCRIPTION PART NO.

A. ICCMSCMA41 Single-sided, 1.75 H x 19" W x 3.25" D, 1 RMS* **B. ICCMSCMA42** Single-sided, 3.50" H x 19" W x 3.25" D, 2 RMS* C.ICCMSCMA61 Double-sided, 1.75" H x 19" W x 7.10" D, 1 RMS* D. ICCMSCMA62 Double-sided, 3.50" H x 19" W x 7.10" D, 2 RMS*

PLASTIC RING AND INTERBAY PANELS

- Plastic rings for easy cable routing
- Base is designed with openings for rear cable access and with cable tie anchor points
- Fits standard 19" EIA rack mount widths
- Package includes cover and #12 rack screws









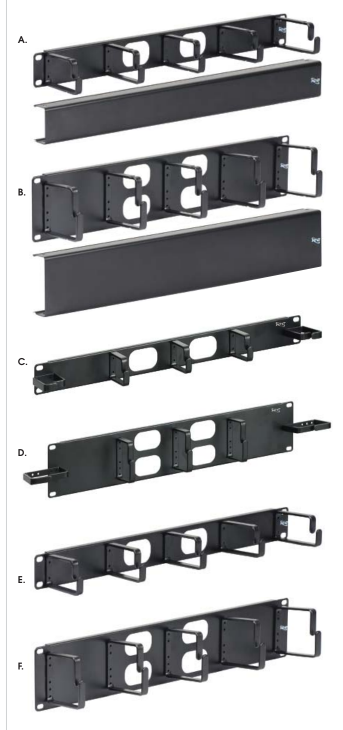
DESCRIPTION PART NO.

A. ICCMSCMA51 Interbay panel, 1.75" H x 19" W x 3.88" D, 1 RMS* **B. ICCMSCMA52** Interbay panel, 3.50" H x 19" W x 3.88" D, 2 RMS* C. ICCMSCMA31 Ring panel, 1.75" H x 19" W x 3.88" D, 1 RMS* D. ICCMSCMA32 Ring panel, 3.50" H x 19" W x 3.88" D, 2 RMS*

*1 RMS (rack mount space) = 1.75" H

METAL RING AND INTERBAY PANELS

- Steel construction for strength and durability
- Base is designed with openings for rear cable access
- Fits standard 19" EIA rack mount widths
- Package includes #12 rack screws

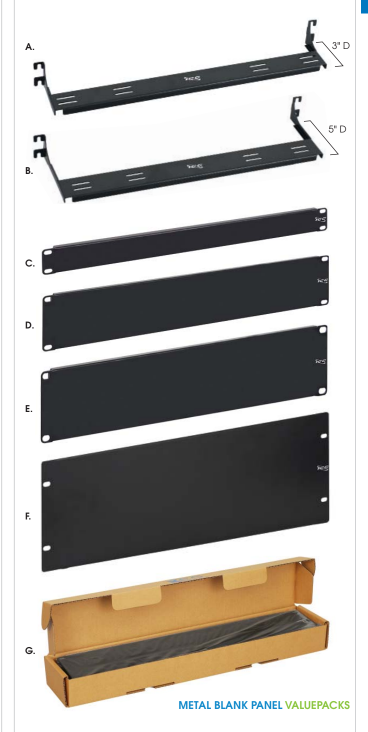


B. ICCMSCMPK2 C. ICCMSCMP31 D. ICCMSCMP32 E. ICCMSCMP51	DESCRIPTION Ring panel and cover, 1.75" H x 19" W x 3" D, 1 RMS* Ring panel and cover, 3.50" H x 19" W x 3" D, 2 RMS* Ring panel, 1.75" H x 19" W x 2.83" D, 1 RMS* Ring panel, 3.50" H x 19" W x 2.83" D, 2 RMS* Interbay panel, 1.75" H x 19" W x 3" D, 1 RMS*
	Interbay panel, 3.50" H x 19" W x 3" D, 2 RMS*

*1 RMS (rack mount space) = 1.75" H

EXTENDED BRACKETS AND BLANK PANELS

- Extended brackets are designed for front or rear cable management
- No extra rack mount spaces are needed
- Blank panels fill empty spaces between mounted equipment
- Both fit standard 19" EIA rack mount widths
- Package includes #12 rack screws



PART NO.	DESCRIPTION	CARTON
A. ICCMSFCMRP	Front extended bracket, 3" deep	
B. ICCMSRCMRP	Rear extended bracket, 5" deep	
C. ICCMSCMPB1	Blank panel, 1.75" H x 19" W, 1 RMS*	60
D. ICCMSCMPB2	Blank panel, 3.50" H x 19" W, 2 RMS*	40
E. ICCMSCMPB3	Blank panel, 5.25" H x 19" W, 3 RMS*	30
F. ICCMSCMPB4	Blank panel, 7.00" H x 19" W, 4 RMS*	30
G. ICCMSCMPC1	Blank panel, 1.75" H x 19" W, 1 RMS*, 12 pcs.	VALUEPACK
ICCMSCMPC2	Blank panel, 3.50" H x 19" W, 2 RMS*, 12 pcs.	VALUEPACK

ICCMSCMPC3 Blank panel, 5.25" H x 19" W, 3 RMS*, 6 pcs. VALUEPACK

ICCMSCMPC4 Blank panel, 7.00" H x 19" W, 4 RMS*, 6 pcs. VALUEPACK





UNIVERSAL PLASTIC RING, 3" HEIGHT X 3" WIDTH

- Mount on the sides of racks to route cable vertically and horizontally
- Mount between distribution racks to join them together
- Durable ABS plastic

PART NO. DESCRIPTION

ICCMSCMPR7 3" H x 3" W single ring, universal





PLASTIC RING, 1.25" HEIGHT

- Mount on the sides of racks to route cable horizontally
- Durable ABS plastic

PART NO. DESCRIPTION

ICCMSCMPR6 1.25" H single ring, horizontal





PLASTIC RING, 1.25" WIDTH

- Mount on the sides of racks to route cable vertically
- Durable ABS plastic

PART NO. DESCRIPTION

ICCMSCMPR5 1.25" W single ring, vertical





FRONT AND REAR PLASTIC RING, 3" HEIGHT X 3" WIDTH

- Mount between distribution racks to route cable vertically
- Designed with a steel frame
- Durable ABS plastic

PART NO. DESCRIPTION

ICCMSCMPR8 3" H x 3" W dual rings, vertical



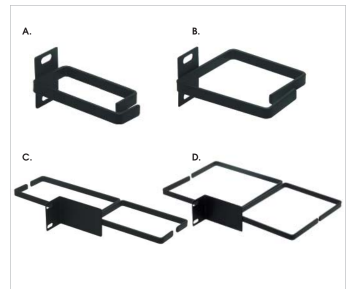


FRONT AND REAR PLASTIC RING, 3" HEIGHT X 3" WIDTH

- Mount between distribution racks to route cable horizontally
- Designed with a steel frame
- Durable ABS plastic

PART NO. DESCRIPTION

ICCMSCMPR9 3" H x 3" W dual rings, horizontal



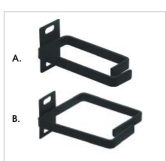
METAL RINGS

- Mount on the sides of racks to route cable vertically
- Available with single-sided and double-sided rings
- Metal construction for durability
- Package includes #12 rack screws

PART NO. DESCRIPTION

A. ICCMSCMPR1 1.70" single-sided, vertical
B. ICCMSCMPR2 3" single-sided, vertical
C. ICCMSCMPR3 3" double-sided, vertical
D. ICCMSCMPR4 6" double-sided, vertical





METAL RING VALUEPACKS

- Packaged in a resealable bag for easy storage
- Reduces packaging waste
- 10 pieces per box

PART NO. DESCRIPTION

A. ICCMSCMPT1 1.70" single-sided, vertical, 10 pcs.
B. ICCMSCMPT2 3" single-sided, vertical, 10 pcs.



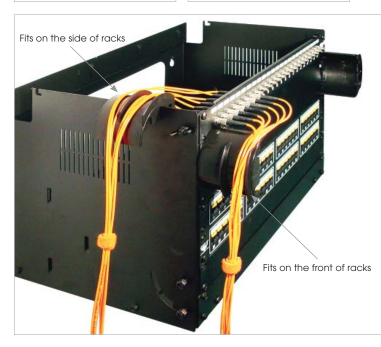


"L" BRACKET PANEL, SINGLE AND VALUEPACK

PART NO. DESCRIPTION
A. ICCMSCMPL1 0.95" H x 6" W, 1 pc.

- Designed to mount to any EIA compliant hole spacing
- Provides custom vertical or horizontal cable management
- B. ICCMSCMPLC 0.95" H x 6" W, 25 pcs. VALUEPACK
- Packaged in a resealable box for easy storage
- Reduces packaging waste
- 25 pieces per box

*1 RMS (rack mount space) = 1.75" H



Cable Radius Manager

Cable radius manager sits on the side or mounts on the front of wall mount and distribution racks to support cable bend radius.



PART NO.
ICCMSRMU02
ICCMSRMU1C

DESCRIPTION

Radius management units, **2 pcs.**Radius management units, **20 pcs.** VALUEPACK

SOLID BOTTOM RACK SHELVES

- Supports heavier equipment
- Package includes #12 rack screws



10" Depth, 2 RMS*

75 lb. capacity Single-sided PART NO. ICCMSRSF10

10" Depth VALUEPACK

2 pieces per box PART NO. ICCMSRSFC1

15" Depth, 3 RMS*

75 lb. capacity Single-sided

PART NO. ICCMSRSF15

15" Depth VALUEPACK

2 pieces per box PART NO. ICCMSRSFC2

20" Depth, 2 RMS*

125 lb. capacity Double-sided Compatible with 2-Post racks PART NO. ICCMSRDS20

30" Depth, 3 RMS*

125 75 lb. capacity Double-sided Compatible with 2-Post racks PART NO. ICCMSRDS30

20" Depth, 3 RMS* Heavyduty

250 lb. capacity Double-sided PART NO. ICCMSHDS20

VENTED BOTTOM RACK SHELVES

- Provides air flow to ventilate mounted equipment
- Package includes #12 rack screws



10" Depth, 2 RMS*

50 lb. capacity Single-sided

PART NO. ICCMSRSV10





100 lb. capacity Double-sided Compatible with 2-Post racks

PART NO. ICCMSRDV20



30" Depth, 3 RMS*

100 lb. capacity Double-sided Compatible with 2-Post racks

PART NO. ICCMSRDV30

*1 RMS (rack mount space) = 1.75" H



66

10" SLIDING KEYBOARD SHELF, 3 RMS*

- Bottom tray slides out an additional 10" to hold a keyboard
- Top shelf space can hold a flat screen monitor and a mouse
- 20" fully extended
- 25 lb. capacity
- Package includes #12 rack screws



PART NO. ICCMSRKLST

10" KEYBOARD SHELF, 3 RMS*

- Keyboard shelf with sliding mouse tray
- 18.25" fully extended
- 10 lb. capacity
- Package includes #12 rack screws



ICCMSRKSMT



WALL MOUNT J-HOOK VALUEPACKS

- Secures cable to the wall
- Alternative solution to cable trays
- Made of high quality galvanized steel
- Rust resistant zinc finish

• 25 pieces per box









PART NO. ICCMSJHK22

ICCMSJHK33 ICCMSJHK44

ICCMSJHK55

CEILING MOUNT J-HOOK VALUEPACKS

- Secures cable from the ceiling
- $\bullet\,$ Designed with a 90° swivel bracket allowing the hook to pivot from 0° to 180°
- Alternative solution to cable trays
- Made of high quality galvanized steel

• Rust resistant zinc finish

• 25 pieces per box









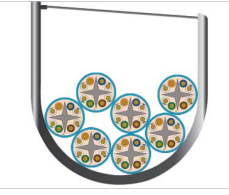
PART NO.

ICCMSJH922

ICCMSJH933

ICCMSJH944

ICCMSJH955



J-HOOK FILL CHART - 50% CAPACITY

	CABLE TYPE					
J-HOOK SIZE	CAT 5e 4-PAIR 23 AWG 0.340" dia.	CAT 6 4-PAIR 23 AWG 0.236" dia.	CAT 6A 4-PAIR 24 AWG 0.189" dia.			
3/4"	15	10	5			
1 5/16"	50	30	15			
2"	80	50	25			
4"	160	100	50			
		5 . 500/ 411	" 1100 11" 0.0			

Based on 50% fill capacity and ICC cabling O.D.

1



CONCRETE RACK MOUNT KIT

- Secures racks to concrete floors and brick walls
- 1200 lb. of load tension when properly installed as a kit
- Self expanding, no caulking is required
- Package includes 4 anchors, rods, hex nuts and washers

PART NO. DESCRIPTION ICCMSRFLKT Rack mount kit



#12 RACK SCREWS

- #12-24 UNC thread combination drive
- 5/8 inch
- Black oxide finish
- Used with racks and rack mount products

PART NO. DESCRIPTION

ICAC\$\$01BK #12-24 x 5/8", **25** pcs.

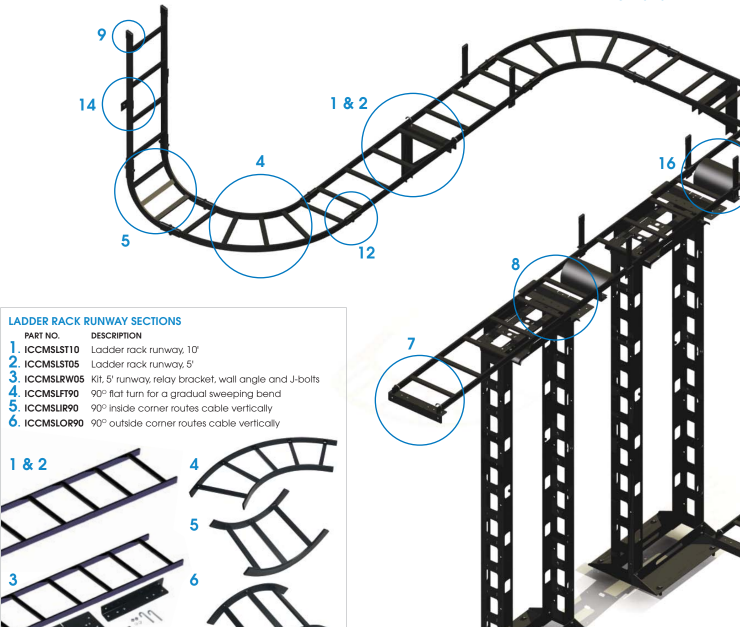


GROUNDING KIT

- Terminates grounding cable to patch panels and racks
- Accepts 6~14 gauge wires

PART NO. DESCRIPTION ICACSGKS00 Grounding kit







7. WALL SUPPORT ANGLE
Mounts runway to the wall
ICCMSLAWSK



8. RELAY RACK BRACKET

Mounts and secures runway over racks
ICCMSLRRBK



9. PROTECTIVE END CAPS
Covers runway ends

ICCMSLPECK, 2 each



10. J-BOLT KIT
Inserts over and secures runway
ICCMSLJB01, 2 each



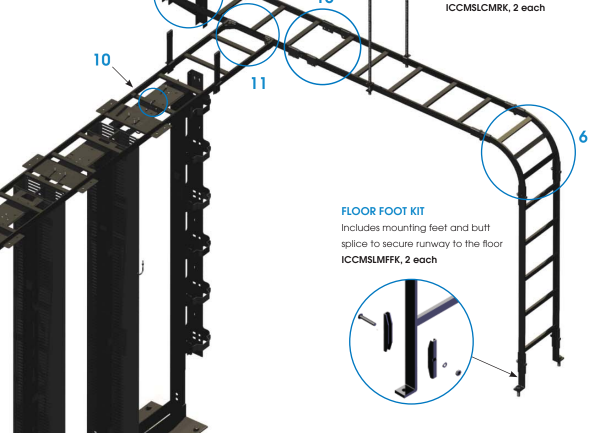
11. TEE-JUNCTION SPLICES
Fastens runway in a tee intersection
ICCMSLTJSK, 2 each



12. BUTT SPLICES
Joins ladder rack runway at ends
ICCMSLEBSK, 2 each



Ceiling mount to sustain over-hanging runway





13. TRIANGLE WALL SUPPORT
Holds ladder rack runway to the
wall, recommended every 5'
ICCMSLTWSK



14. WALL BRACKETS
Secures runway flat against the wall
ICCMSLVWBK, 2 each



17. CABLE POSTS
Prevents cable from falling
ICCMSLCRPK, 2 each



15. SWIVEL BUTT SPLICES
Allows ends to adjust in various angles
ICCMSLESSK, 2 each



4-POST RELAY RACK BRACKETSSecures runway over 4-Post racks
ICCMSL4PBK, 2 each



16. RADIUS DROP

Maintains bend radius at drop points
ICCMSLCRDK



CAT 6A FTP 10G PATCH CORDS

- Exceeds TIA-568 CAT 6A performance standard
- Supports 10G bandwidth
- 360° shielding from Electromagnetic Interference and Alien Crosstalk
- RJ-45 plugs with 50 micro inch gold plated contacts
- Factory tested and wired T568

PART NO.
ICPCSGzzxx¹

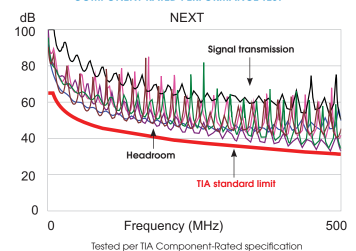
DESCRIPTION

4-Pair, FTP, 26 AWG, stranded conductors

Length (zz¹) = 03, 05, 07, 10, 15 and 25 feet Color (xx¹) = WH BL YL



COMPONENT-RATED PERFORMANCE TEST



lesied per fix component-kaled specification

Molded slim profile strain relief

CAT 6 PATCH CORDS

- Exceeds TIA-568 CAT 6 performance standard
- Slim boot fits narrow port spacing
- Flexible snag-free strain relief boots help maintain proper bend radius
- RJ-45 plugs with 50 micro inch gold plated contacts
- Factory tested and wired T568

PART NO.

DESCRIPTION

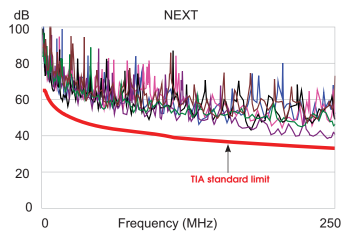
ICPCSKzzxx¹

4-Pair, UTP, 24 AWG, stranded conductors

Length $(zz^1) = 01, 03, 05, 07, 10, 14$ and 25 feet



COMPONENT-RATED PERFORMANCE TEST



Tested per TIA Component-Rated specification

Molded slim profile strain relief Top view Bottom view

CAT 5e PATCH CORDS

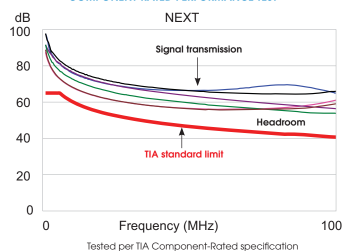
- Exceeds TIA-568 CAT 5e performance standard
- Slim boot fits narrow port spacing
- Flexible snag-free strain relief boots help maintain proper bend radius
- RJ-45 plugs with 50 micro inch gold plated contacts
- Factory tested and wired T568

PART NO. DESCRIPTION
ICPCSJzzxx¹ 4-Pair, UTP, 24 AWG, stranded conductors

Length (zz') = 01, 03, 05, 07, 10, 14 and 25 feet

Color (xx') = WH BL OR RD YL GY BK GN

COMPONENT-RATED PERFORMANCE TEST







CAT 6 AND CAT 5e PATCH CORD VALUEPACKS

- 4-Pair, UTP, 24 AWG, stranded conductors
- Packaged in a resealable bag for easy storage
- Reduces packaging waste
- 25 pieces per bag

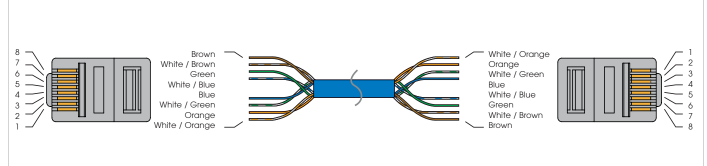
A. CAT 6 B. CAT 5e

PART NO. DESCRIPTION PART NO. DESCRIPTION ICPCSD01BL 1' L, 25 pcs. ICPCSC01BL 1' L, **25 pcs.** ICPCSD03BL 3' L, **25 pcs**. ICPCSC03BL 3' L, **25 pcs**. ICPCSD05BL 5' L, **25 pcs**. ICPCSC05BL 5' L, **25 pcs.** ICPCSD07BL 7' L, **25 pcs.** ICPCSC07BL 7' L, **25 pcs.** ICPCSD10BL 10' L, **25 pcs.** ICPCSC10BL 10' L, **25 pcs**.

Length = 01, 03, 05, 07 and 10 feet

Color = Blue

T568 Wiring Diagram









- Terminated with 110 to RJ-45 patch plugs
- 4-Pair, 8P8C, wired to T568B
- Exceeds TIA-568 CAT 6 performance standard
- Factory tested

PART NO. DESCRIPTION ICPCSEzzBL¹ 110 to RJ-45

Length (zz^1) = 03,07 and 10 feet Color = Blue

or - Brao



- Terminated with 110 to 110 patch plugs
- 4-Pair, wired to T568B
- Exceeds TIA-568 CAT 6 performance standard
- Factory tested

PART NO. DESCRIPTION 110 to 110

Length $(zz^1) = 03,07$ and 10 feet

Color = Blue





110 TO RJ-45 CAT 5e PATCH CORD, T568B

- Terminated with 110 to RJ-45 patch plugs
- 4-Pair, 8P8C, wired to T568B
- Exceeds TIA-568 CAT 5e performance standard
- Factory tested

PART NO. DESCRIPTION ICPCSBzzBL¹ 110 to RJ-45

Length (zz^1) = 03,07 and 10 feet

Color = Blue



110 TO 110 CAT 5e PATCH CORD, T568B

- Terminated with 110 to 110 patch plugs
- 4-Pair, wired to T568B
- Exceeds TIA-568 CAT 5e performance standard
- Factory tested

PART NO. DESCRIPTION ICPCSRzzBL¹ 110 to 110

Length (zz1) = 03,07 and 10 feet

Color = Blue





110 Patching

110 patch cords are factory terminated and tested to exceed CAT 5e or CAT 6 performance standards.

PCS



MALE TO MALE 25-PAIR RJ-21X TELCO CABLE

- Terminated with male Telco connectors
- 25-Pair, 24 AWG, UTP cable

PART NO. DESCRIPTION

ICPCSTMMzz¹ Male to male 25-Pair Telco cable

Length (zz^1) = 05, 10, 15, 25, 75 and 00 (00 = 100) feet

Color = Gray





FEMALE TO FEMALE 25-PAIR RJ-21X TELCO CABLE

- Terminated with female Telco connectors
- 25-Pair, 24 AWG, UTP cable

PART NO. DESCRIPTION

ICPCSTFFzz¹ Female to female 25-Pair Telco cable

Length (zz^1) = 05, 10, 15, 25, 75 and 00 (00 = 100) feet

Color = Gray





MALE TO FEMALE 25-PAIR RJ-21X TELCO CABLE

- Terminated with male to female Telco connectors
- 25-Pair, 24 AWG, UTP cable

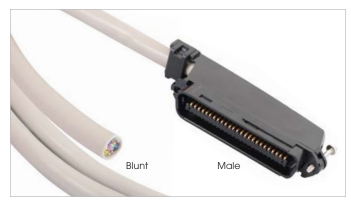
PART NO. DESCRIPTION

ICPCSTFMzz¹ Male to female 25-Pair Telco cable

Length $(zz^1) = 05$, 10, 15, 25, 75 and 00 (00 = 100) feet

Color = Gray





BLUNT 25-PAIR RJ-21X TELCO CABLE TO TELCO CONNECTOR

- Blunt end allows cable to be terminated onto 110 and 66 wiring blocks
- The other end is terminated with a male or female Telco connector

PART NO. DESCRIPTION

ICPCSTMBzz¹ Blunt cable to male Telco connector (pictured)

ICPCSTFBzz¹ Blunt cable to female Telco connector

Length $(zz^1) = 05$, 10, 15 and 25 feet

Color = Gray

90° Male Telco Cable

90° Female Telco Cable







SOLID AND STRANDED CAT 6 MODULAR PLUG

- Accepts 24~26 23~24 AWG solid and stranded wires
- Oval cable entry
- Package includes loading bar

DESCRIPTION PART NO. ICMP8P8C6E CAT 6, 100 pcs.



MODULAR PLUGS **SOLID AND STRANDED CAT 5e AND CAT 6 SHIELDED MODULAR PLUG**

- Protects from Electromagnetic Interference
- Accepts 24~26 23~24 AWG solid and stranded wires
- Oval cable entry
- Package includes loading bar

PART NO. DESCRIPTION ICMP8P8C6S CAT 6, 100 pcs.



STRANDED CAT 5e MODULAR PLUG

- Accepts 24~26 AWG stranded wires
- Oval cable entry
- Package includes loading bar

PART NO. DESCRIPTION ICMP8P8C5E CAT 5e, 100 pcs.



SOLID 8P8C MODULAR PLUG

- Accepts 24~28 AWG solid wires
- Oval cable entry

PART NO. DESCRIPTION ICMP8P8SRD 8P8C, 100 pcs.



STRANDED 8P8C MODULAR PLUG

- Accepts 24~28 AWG stranded wires
- Oval cable entry

PART NO. DESCRIPTION ICMP8P8CRD 8P8C, 100 pcs.



STRANDED 8P8C MODULAR PLUG

- Accepts 24~28 AWG stranded wires
- Flat cable entry

PART NO. DESCRIPTION ICMP8P8CFT 8P8C, 100 pcs.



SOLID 6P6C MODULAR PLUG

- Accepts 24~28 AWG solid wires
- Oval cable entry

PART NO. DESCRIPTION ICMP6P6SRD 6P6C, 100 pcs.



STRANDED 6P6C MODULAR PLUG

- Accepts 24~28 AWG stranded wires
- Oval cable entry

PART NO. DESCRIPTION ICMP6P6CRD 6P6C, 100 pcs.



STRANDED 6P6C MODULAR PLUG

- Accepts 24~28 AWG stranded wires
- Flat cable entry

PART NO. DESCRIPTION ICMP6P6CFT 6P6C, 100 pcs.



STRANDED 6P4C MODULAR PLUG

- Accepts 24~28 AWG stranded wires
- Flat cable entry

PART NO. DESCRIPTION ICMP6P4CFT 6P4C, 100 pcs.

MODULAR PLUGS AND LINE CORDS



STRANDED 4P4C MODULAR PLUG

- Accepts 24~28 AWG stranded wires
- Flat cable entry

PART NO. DESCRIPTION ICMP4P4CHS 4P4C, 100 pcs.



FLAT LINE CORDAGE

- Works with flat entry plugs
- 26 AWG stranded copper wire
- 1000 feet per roll

PART NO. IC1000\$4\$V IC1000\$6\$V **DESCRIPTION**4-Conductor
6-Conductor

Color = Silver satin



6P6C VOICE LINE CORD

- 6-Position, 6-Conductor
- Pin 1 to 6
- Designed for phone connectivity

PART NO. DESCRIPTION ICLC6zzFSV¹ 6P6C

Length (zz¹) = 07, 14 and 25 feet Color = Silver satin



6P4C VOICE LINE CORD

- 6-Position, 4-Conductor
- Pin 2 to 5
- Designed for phone connectivity

PART NO. DESCRIPTION ICLC4zzFSV¹ 6P4C

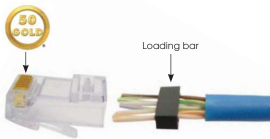
Length (zz¹) = 07, 14 and 25 feet Color = Silver satin

MAKE CUSTOM LENGTH EXTENSION CORDS

- Ideal for customizing extension cords for phone and data connectivity
- 50 micro inch gold plated contacts on modular plugs
- Each bag contains 100 plugs
- Factory made patch cords are recommended for consistent performance

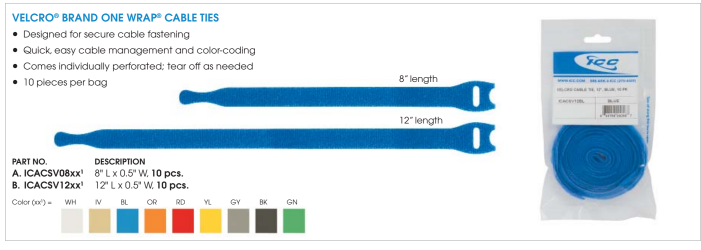


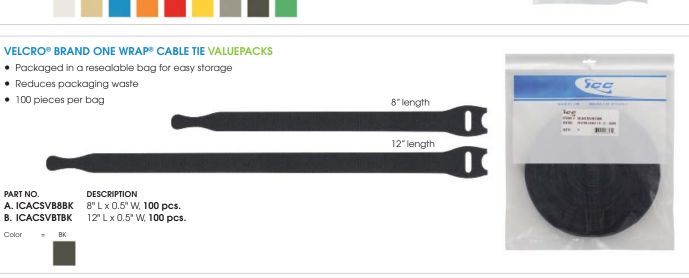


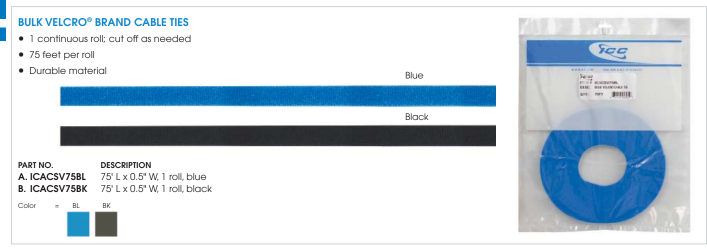


STRANDED OR SOLID PLUGS

- Always identify the cable types before selecting the appropriate plug
- For flat cables, choose flat plugs
- For round cables, choose oval plugs
- For stranded cables, choose stranded plugs
- For solid cables, choose solid plugs

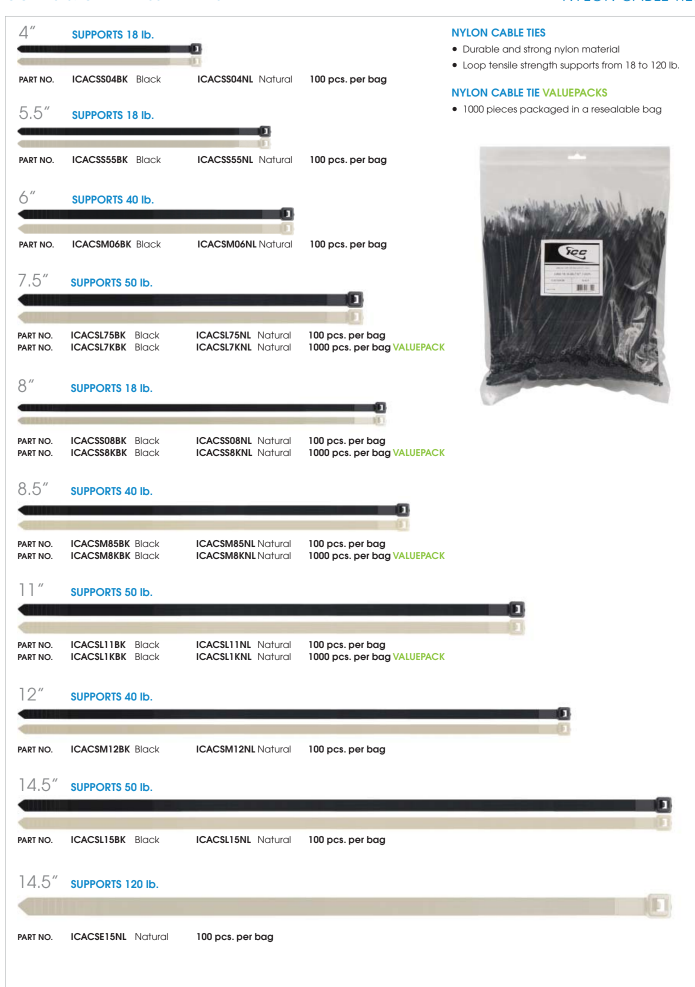






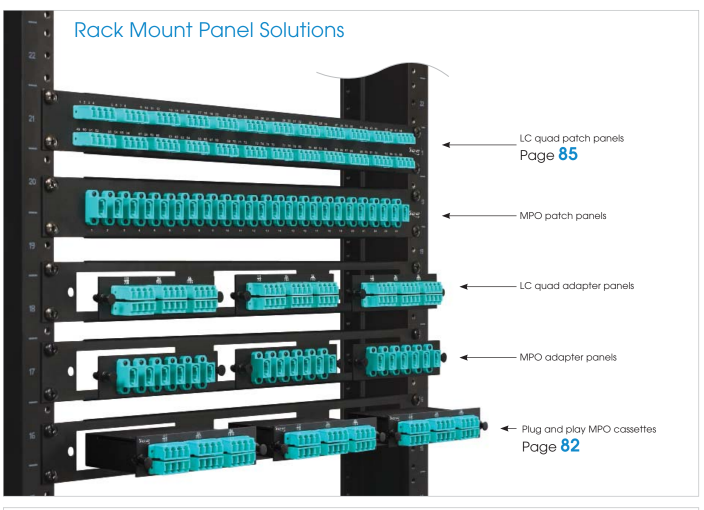


PCS

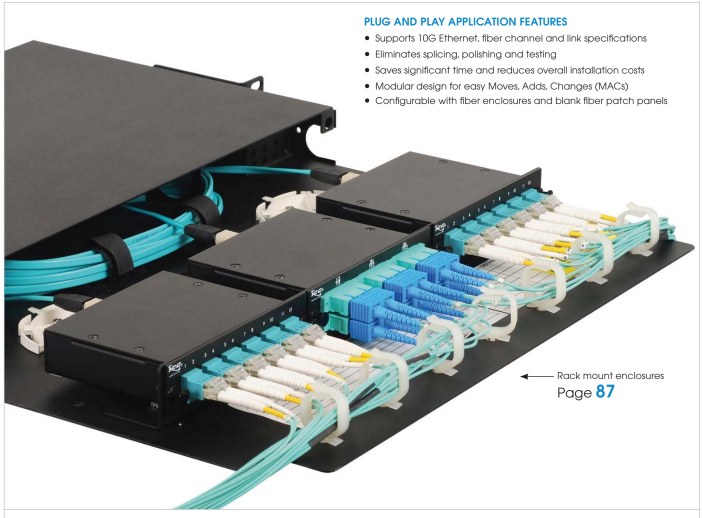


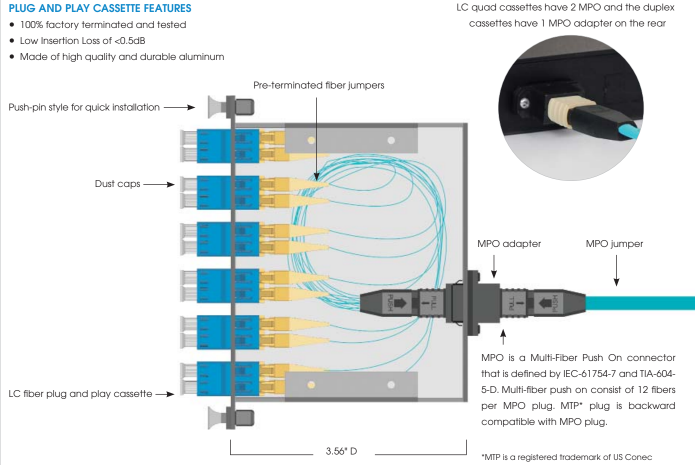
Enclosed Rack Mount Solutions • Fiber rack mount enclosures provide a safe and clean environment for installing fiber on racks Rack mount enclosures Rear metal cover Page 86 Front metal cover

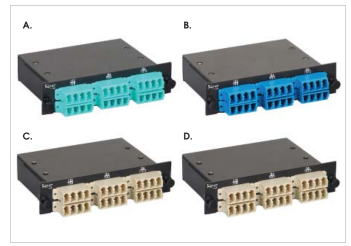












HD LC QUAD PLUG AND PLAY MPO CASSETTES, 24 FIBERS

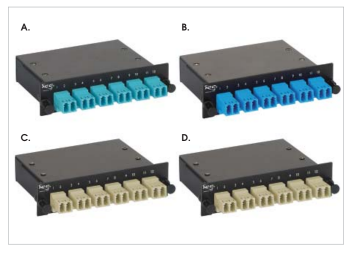
- 6 LC guad adapters on the front with 2 MPO adapters on the rear
- Package includes dust caps and performance test results

PART NO. DESCRIPTION

A. ICFC24ML1G 6 LC quad, multimode, 10G aqua, 50/125μm (OM3)

B. ICFC24SLD9 6 LC quad, single-mode, blue, 9/125µm

C. ICFC24ML506 LC quad, multimode, beige, 50/125µm (OM2)D. ICFC24MLD66 LC quad, multimode, beige, 62.5/125µm (OM1)



LC PLUG AND PLAY MPO CASSETTES, 12 FIBERS

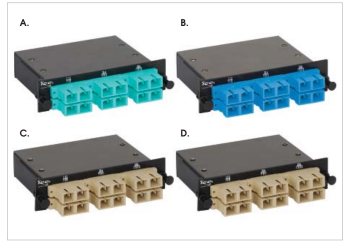
- 6 LC duplex adapters on the front with 1 MPO adapter on the rear
- Package includes dust caps and performance test results

PART NO. DESCRIPTION

A. ICFC12ML1G 6 LC duplex, multimode, 10G aqua, 50/125µm (OM3)

B. ICFC12SLD9 6 LC duplex, single-mode, blue, 9/125µm

C. ICFC12ML50 6 LC duplex, multimode, beige, 50/125µm (OM2)
D. ICFC12MLD6 6 LC duplex, multimode, beige, 62.5/125µm (OM1)



SC PLUG AND PLAY MPO CASSETTES, 12 FIBERS

- 6 SC duplex adapters on the front with 1 MPO adapter on the rear
- Package includes dust caps and performance test results

PART NO. DESCRIPTION

A. ICFC12M\$1G 6 SC duplex, multimode, 10G aqua, 50/125µm (OM3)

B. ICFC12SSD9 6 SC duplex, single-mode, blue, 9/125μm

C. ICFC12MS50 6 SC duplex, multimode, beige, 50/125µm (OM2)

D. ICFC12MSD6 6 SC duplex, multimode, beige, 62.5/125µm (OM1)



HD LC QUAD ADAPTER PANEL, 24 FIBERS

- 6 quad LC aqua adapters
- LC to LC

PART NO. ICFOPL161G DESCRIPTION Ceramic sleeves support MM/SM*

Metal sleeves support MM*



HD MPO ADAPTER PANEL, 72 FIBERS

144 FIBERS • 6 MPO agua adapters

FIBER ADAPTER PANELS

- MPO to MPO
- Key up to key down

PART NO. DESCRIPTION ICFOPM261G 6-Ports, MM/SM*



LC ADAPTER PANEL, 12 FIBERS

- 6 duplex LC blue adapters
- LC to LC

PART NO. ICFOPL16BK DESCRIPTION Ceramic sleeves support MM/SM*



HD MPO ADAPTER PANEL. 72 FIBERS

- 144 FIBERS • 6 MPO black adapters
- MPO to MPO
- Key up to key down

PART NO. DESCRIPTION ICFOPM26BK 6-Ports, MM/SM*



SC ADAPTER PANEL, 6 FIBERS

- 6 simplex SC blue adapters
- SC to SC

PART NO. ICFOPS16BK DESCRIPTION Metal sleeves support MM*

ICFOPS26BK Ceramic sleeves

support MM/SM*



MPO ADAPTER PANEL. 48 FIBERS 96 FIBERS

- 4 MPO black adapters
- MPO to MPO
- Key up to key down

PART NO. DESCRIPTION ICFOPM24BK 4-Ports, MM/SM*



SC ADAPTER PANEL. 12 FIBERS

- 6 duplex SC blue adapters
- SC to SC

PART NO. ICFOPC16BK DESCRIPTION Metal sleeves support MM*

ICFOPC26BK Ceramic sleeves

support MM/SM*



ST ADAPTER PANEL, 6 FIBERS

- 6 simplex ST metal adapters
- ST to ST

PART NO. ICFOPT16BK DESCRIPTION Metal sleeves

support MM*

ICFOPT26BK Ceramic sleeves

support MM/SM*



ST ADAPTER PANEL, 8 FIBERS

- 8 simplex ST metal adapters
- ST to ST

PART NO. ICFOPT18BK DESCRIPTION Metal sleeves support MM*

ICFOPT28BK Ceramic sleeves

support MM/SM*



ST TO SC ADAPTER PANEL, 12 FIBERS

- 6 duplex ST to SC metal adapters
- ST to SC

PART NO ICFOPR16BK DESCRIPTION Metal sleeves

support MM*

ICFOPR26BK

Ceramic sleeves support MM/SM*



BLANK ADAPTER PANEL

• Covers unused panel openings

PART NO. ICFOPB00BK DESCRIPTION Blank



4-PORT BLANK ADAPTER PANEL

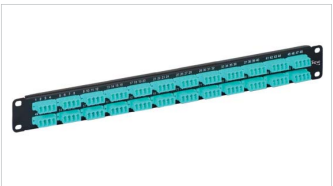
 Configurable with EZ® and HD data, voice, audio, video and fiber optic modular connectors

PART NO. ICFOPJ04BK

DESCRIPTION 4-Ports

84

FIBER OPTIC SYSTEM FIBER PATCH PANELS

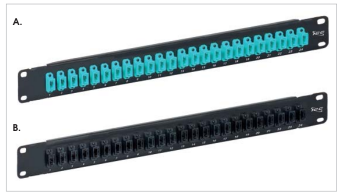


HD LC QUAD FIBER PATCH PANEL, 96 FIBERS

- Patch panel loaded with 24 LC to LC quad adapters
- Fits standard 19" EIA rack mount widths
- Package includes dust caps and #12 rack screws

PART NO. DESCRIPTION

ICFP96ML1G LC quad patch panel, aqua adapters, 1 RMS*



HD MPO FIBER PATCH PANELS, 288 FIBERS 576 FIBERS

- Patch panel loaded with 24 MPO to MPO adapters
- Fits standard 19" EIA rack mount widths
- Package includes dust caps and #12 rack screws
- Key up to key down

PART NO. DESCRIPTION

A. ICFP24MP1G MPO patch panel, aqua adapters, 1 RMS*
B. ICFP24MPBK MPO patch panel, black adapters, 1 RMS*



BLANK FIBER PATCH PANELS

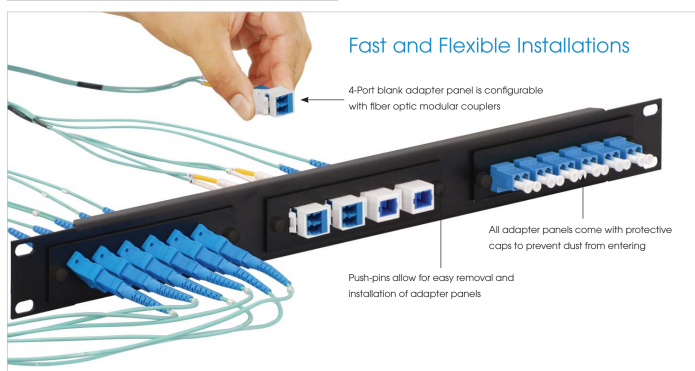
- Configurable with fiber adapter panels and plug and play cassettes
- Fits standard 19" EIA rack mount widths
- Package includes #12 rack screws

 PART NO.
 DESCRIPTION

 A. ICFORPP1RM
 3 panel, 1 RMS*

 B. ICFORPP2RM
 6 panel, 2 RMS*

*1 RMS (rack mount space) = 1.75" H





SLIDE-OUT FIBER OPTIC RACK MOUNT ENCLOSURE WITH REMOVABLE FRONT AND REAR METAL COVERS, 3 PANEL

- Holds up to 3 adapter panels and 1 splice tray 2 splice trays
- Slide-out tray with front and rear metal covers
- Package includes #12 rack screws

PART NO. DESCRIPTION

A. ICFORE31RM 3 panel, 1.75" H x 17" W x 12.6" D, 1 RMS*

SLIDE-OUT FIBER OPTIC RACK MOUNT ENCLOSURE WITH REMOVABLE FRONT AND REAR METAL COVERS, 6 PANEL

- Holds up to 6 adapter panels and 1 splice tray 2 splice trays
- Slide-out tray with front and rear metal covers
- Package includes #12 rack screws

PART NO. DESCRIPTION

B. ICFORE62RM 6 panel, 3.50" H x 17" W x 12.6" D, 3 RMS* 2 RMS*

SLIDE-OUT FIBER OPTIC RACK MOUNT ENCLOSURE WITH REMOVABLE FRONT AND REAR METAL COVERS, 12 PANEL

- Holds up to 12 adapter panels and 1-splice tray 4 splice trays
- Slide-out tray with front and rear metal covers
- Package includes #12 rack screws

PART NO. DESCRIPTION

C. ICFORET4RM 12 panel, 7.00" H x 17" W x 12.6" D, 4 RMS*

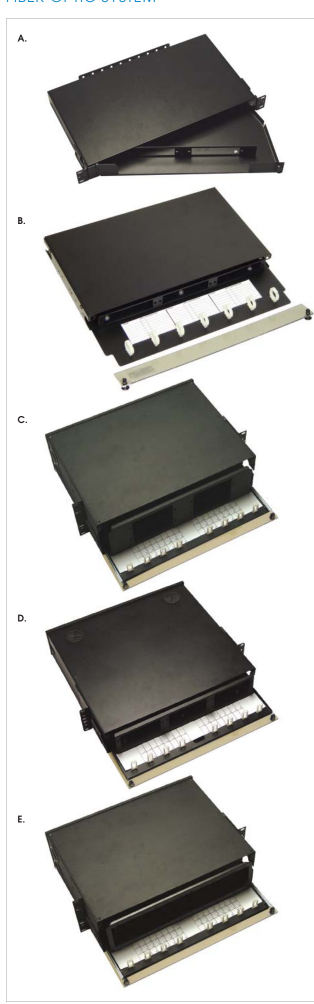
SPLICE TRAY

- Supports 12 fibers with fusion sleeves
- Designed to work with the fiber optic enclosures with removable front and rear metal covers; see above

PART NO. DESCRIPTION
D. ICFOSKFM12 12 splice

*1 RMS (rack mount space) = 1.75" H





SWING-OUT FIBER OPTIC RACK MOUNT ENCLOSURE, 2 PANEL

- Holds up to 2 adapter panels and 1 small or large splice tray
- Swing-out tray with open front
- Package includes 8 nylon ties, 2 hook and loop ties and #12 rack screws

PART NO. DESCRIPTION

A. ICFOR102BK 2 panel, 1.75" H x 17" W x 11" D, 1 RMS*

SLIDE-OUT FIBER OPTIC RACK MOUNT ENCLOSURE, 3 PANEL

- Holds up to 3 adapter panels and 1 small or large splice tray
- Slide-out tray with removable front transparent flexi-panel door
- Package includes:
 - 7 fiber saddles, 4 hook and loop ties and #12 rack screws

PART NO. DESCRIPTION

B. ICFOR103BK 3 panel, 1.75" H x 17" W x 14" D, 1 RMS*

SLIDE-OUT FIBER OPTIC RACK MOUNT ENCLOSURE, 4 PANEL

- Holds up to 4 adapter panels and 4 small or 2 large splice trays
- Slide-out tray with swing-down front transparent flexi-panel door
- Package includes:
 - 2 cable management spools and 7 fiber saddles
- 4 nylon ties, 4 hook and loop ties and #12 rack screws
- 1 grounding lug

PART NO. DESCRIPTION

C. ICFOR204BK 4 panel, 3.50" H x 17" W x 14" D, 2 RMS*

SLIDE-OUT FIBER OPTIC RACK MOUNT ENCLOSURE, 6 PANEL

- Holds up to 6 adapter panels and 6 small or 3 large splice trays
- Slide-out tray with swing-down front transparent flexi-panel door
- Package includes:
 - 2 cable management spools and 7 fiber saddles
- 4 nylon ties, 4 hook and loop ties and #12 rack screws
- 1 grounding lug

PART NO. DESCRIPTION

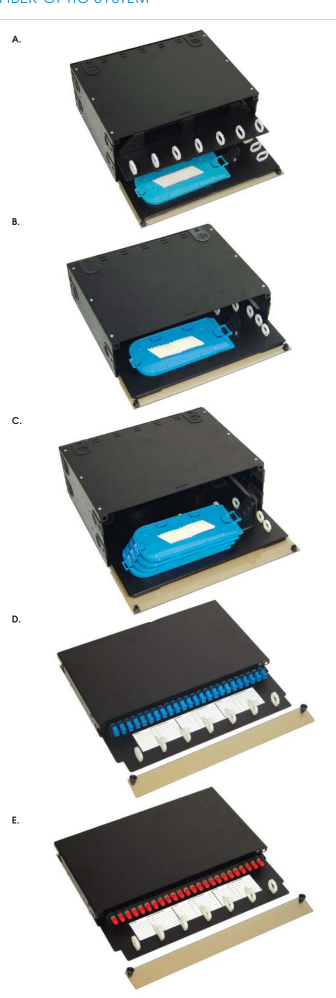
D. ICFOR306BK 6 panel, 5.25" H x 17" W x 14" D, 3 RMS*

SLIDE-OUT FIBER OPTIC RACK MOUNT ENCLOSURE, 12 PANEL

- $\bullet\,$ Holds up to 12 adapter panels and 8 small or 4 large splice trays
- Slide-out tray with swing-down front transparent flexi-panel door
- Package includes:
 - 2 cable management spools and 7 fiber saddles
- 4 nylon ties, 4 hook and loop ties and #12 rack screws
- 1 grounding lug

PART NO. DESCRIPTION

E. ICFOR412BK 12 panel, 7.00" H x 17" W x 14" D, 4 RMS*



FIBER OPTIC RACK MOUNT ENCLOSURE, 4 PANEL

- 2 slide-out trays with front transparent flexi-panel door
- Top tray holds up to 4 adapter panels
- Bottom tray comes with 1 universal splice tray; holds up to 4
- Package includes:
 - 14 fiber saddles
 - 8 nylon ties, 8 hook and loop ties
- 2 grounding lugs and #12 rack screws

PART NO. DESCRIPTION

A. ICFOR444BK 4 panel, 96 splice, 7.00" H x 17" W x 14" D, 4 RMS*

FIBER OPTIC SPLICE RACK MOUNT ENCLOSURE

- 1 slide-out tray with front transparent flexi-panel door
- Tray comes with 1 universal splice tray; holds up to 4
- Package includes:
 - 7 fiber saddles, 12 nylon ties and 1 fastener strip
 - 1 grounding lug and #12 rack screws

PART NO. DESCRIPTION

B. ICFORS3096 96 splice, 5.25" H x 17" W x 14" D, 3 RMS*

FIBER OPTIC SPLICE RACK MOUNT ENCLOSURE

- 1 slide-out tray with front transparent flexi-panel door
- Tray comes with 6 universal splice trays; holds up to 8
- Package includes:
 - 7 fiber saddles, 12 nylon ties and 1 fastener strip
 - 1 grounding lug and #12 rack screws

PART NO. DESCRIPTION

C. ICFOR\$4192 192 splice, 7.00" H x 17" W x 14" D, 4 RMS*

LOADED FIBER OPTIC RACK MOUNT ENCLOSURE WITH SC ADAPTERS

- Enclosure comes loaded with 24 simplex SC to SC blue adapters
- Holds 1 large splice tray
- Slide-out tray with removable front transparent flexi-panel door
- Package includes:
 - 7 fiber saddles, 2 nylon ties, 4 hook and loop ties and #12 rack screws

PART NO. DESCRIPTION

D. ICFORSC024 24 simplex SC adapters, 1.75" H x 17" W x 14" D, 1 RMS*

LOADED FIBER OPTIC RACK MOUNT ENCLOSURE WITH ST ADAPTERS

- Enclosure comes loaded with 24 simplex ST to ST metal adapters
- Holds 1 large splice tray
- Slide-out tray with removable front transparent flexi-panel door
- Package includes:
 - 7 fiber saddles, 2 nylon ties, 4 hook and loop ties and #12 rack screws

PART NO. DESCRIPTION

E. ICFORST024 24 simplex ST adapters, 1.75" H x 17" W x 14" D, 1 RMS*

1

88











SINGLE DOOR FIBER OPTIC WALL MOUNT ENCLOSURE, 4 PANEL

- Holds up to 4 adapter panels
- Holds 1-splice tray; 12 splice 2 splice trays; 12 splices per tray
- Single door design
- Package includes:
 - 4 nylon ties, 4 hook and loop ties

PART NO. DESCRIPTION

A. ICFODE41WM 4 panel, single door with lock, 10.75" H x 13" W x 3.5" D

ICFOSKFM12 12 splice, splice tray (not pictured)

SINGLE DOOR FIBER OPTIC WALL MOUNT ENCLOSURE, 2 PANEL

- Holds up to 2 adapter panels and 1 small splice tray
- Single door design
- Package includes:
 - 2 cable management spools and 4 nylon ties
 - 4 standoff harness clips and 4 split flat cable clamps with adhesive base

PART NO. DESCRIPTION

B. ICFOD102BK 2 panel, single door, 13" H x 9.25" W x 3.5" D

SINGLE DOOR FIBER OPTIC WALL MOUNT ENCLOSURE, 4 PANEL

- Holds up to 4 adapter panels and 1 small splice tray
- Single door design
- Package includes:
 - 2 cable management spools and 4 nylon ties
 - 4 standoff harness clips and 4 split flat cable clamps with adhesive base

PART NO. DESCRIPTION

C. ICFOD104BK 4 panel, single door, 13" H x 11.5" W x 3.5" D

DUAL DOOR FIBER OPTIC WALL MOUNT ENCLOSURE, 2 PANEL

- Holds up to 2 adapter panels and 1 small splice tray
- Dual door design; the inner door is designed with a cam lock
- Comes with a built-in and adjustable cable management spool
- Package includes:
 - 2 nylon ties, 2 hook and loop ties and 2 keys

PART NO. DESCRIPTION

D. ICFOD202BK 2 panel, dual doors, 10.2" H x 12" W x 3.5" D

DUAL DOOR FIBER OPTIC WALL MOUNT ENCLOSURE, 4 PANEL

- Holds up to 4 adapter panels and 1 small splice tray
- Dual door design; the outer door is designed with a cam lock and the inner door is designed with a hasp for an optional lock
- Package includes:
 - 2 cable management spools
 - 4 nylon ties and 2 hook and loop ties
 - 1 grounding lug and 2 keys

PART NO. DESCRIPTION

E. ICFOD204BK 2 panel, dual doors, 10.8" H x 12" W x 4.0" D









SMALL 12 SPLICE TRAY KIT

- Two-piece design for cover and base
- Works with fiber rack and wall mount enclosures
- Package includes:
 - Side holders for bare fusion
 - Fusion with sleeve and mechanical splice ribbon fusion
 - 4 nylon ties and 3 adhesive hook and loop buttons

PART NO. DESCRIPTION

ICFOSTFM12 12 splice, small tray, 5.95" H x 4.67" W x 0.38" D

LARGE 24 SPLICE TRAY KIT

- Two-piece design for cover and base
- Works with fiber rack mount enclosures only
- Package includes:
 - Side holders for bare fusion
 - Fusion with sleeve and mechanical splice ribbon fusion
 - 4 nylon ties and 4 adhesive hook and loop buttons

PART NO. DESCRIPTION

ICFOSTFM24 24 splice, large tray, 11.15" H x 4.00" W x .44" D

UNIVERSAL 24 SPLICE TRAY KIT FOR SPLICE ENCLOSURES

- Two-piece design for cover and base
- Works with splice fiber rack mount enclosures
- Package includes:
 - 2 left and 2 right mechanical fusion sleeves
 - 2 left and 2 right position fusion sleeves
 - 4 nylon ties

PART NO. DESCRIPTION

ICFOSTUF24 24 splice, 10.66" H x 4.50" W x .4" D

SPLICE TRAY

- Supports 12 fibers with fusion sleeves
- Designed to work with the fiber optic enclosures with removable front and rear metal doors

PART NO. DESCRIPTION 12 splice

*1 RMS (rack mount space) = 1.75" H

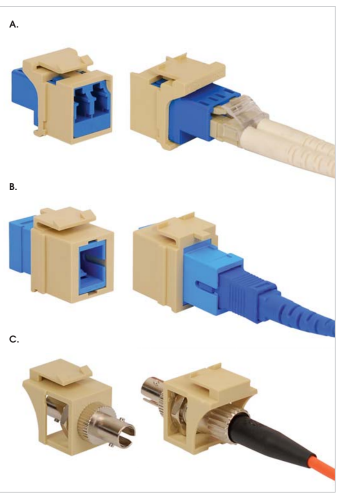


10G Fiber Optic Jumpers

Laser optimized aqua fiber jumpers to support 10G/40G/100G applications, MPO, LC, and SC in a variety of configurations and lengths

FOS

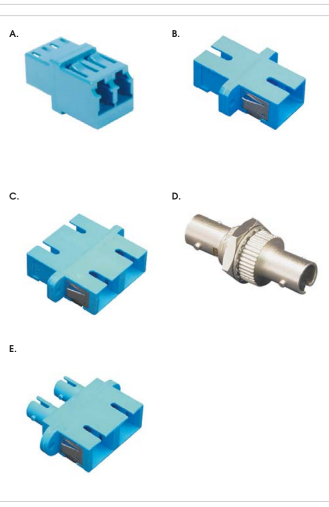
Page **94**



FIBER OPTIC MODULAR COUPLERS HD STYLE

- Female to female couplers
- Feed-through on the front and rear; no termination required
- Designed with ceramic sleeves
- Supports multimode and single-mode

PART NO.	DESCRIPTION	CARTON / CASE
A. IC107LC2xx1	LC duplex couplers, ceramic sleeves	50 / 400
B. IC107SC2xx1	SC simplex couplers, ceramic sleeve	50 / 400
C. IC107ST2xx1	ST simplex couplers, ceramic sleeve	50 / 400
Color (xx1) = WH	IV	



FIBER OPTIC COUPLERS

- Female to female couplers
- Feed-through on the front and rear; no termination required

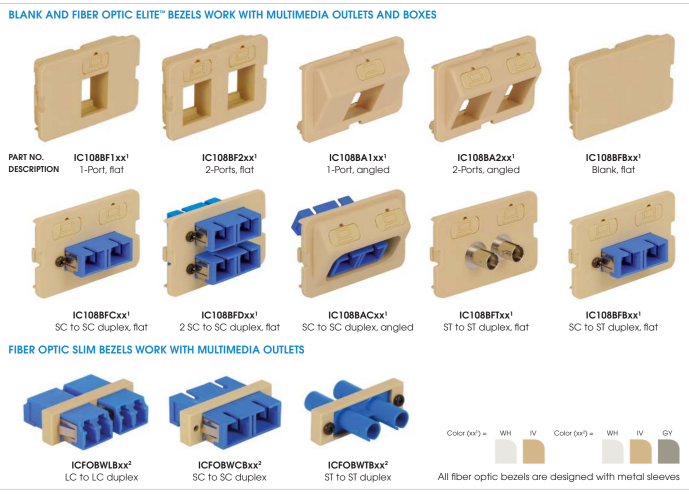
DESCRIPTION

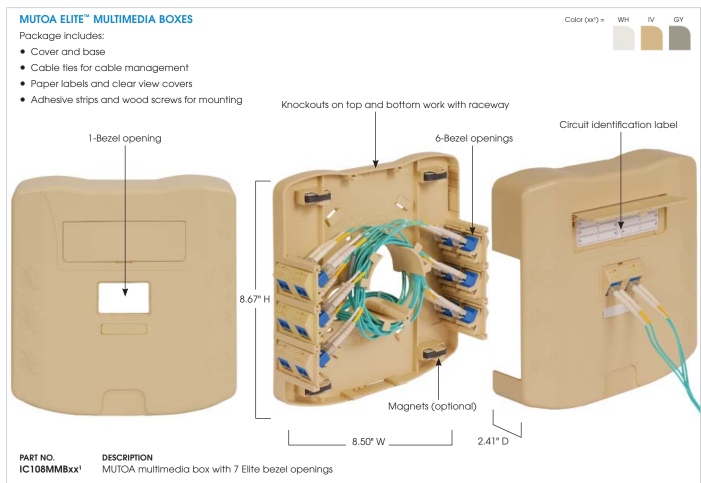
• Joins two fiber cables

PART NO.

A. ICFOA5MM02	LC to LC duplex, ceramic sleeves, MM/SM*
B. ICFOA8MM01	SC to SC simplex, metal sleeve, MM*
ICFOA8SM01	SC to SC simplex, ceramic sleeve, MM/SM*
C. ICFOA8MM02	SC to SC duplex, metal sleeves, MM*
ICFOA8SM02	SC to SC duplex, ceramic sleeves, MM/SM*
D. ICFOA7MM01	ST to ST simplex, metal sleeve, MM*
ICFOA7SM01	ST to ST simplex, ceramic sleeve, MM/SM*
E. ICFOA9MM02	SC to ST duplex, metal sleeves, MM*
ICFOA9SM02	SC to ST duplex, ceramic sleeves, MM/SM*

^{*}MM=Multimode, SM=Single-mode



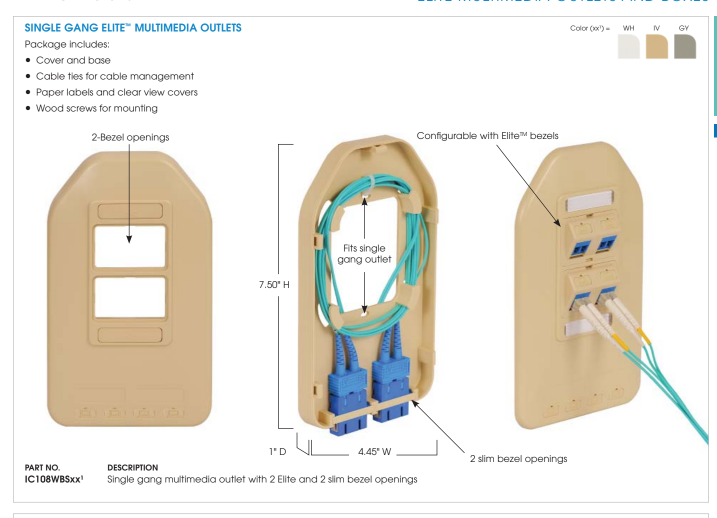


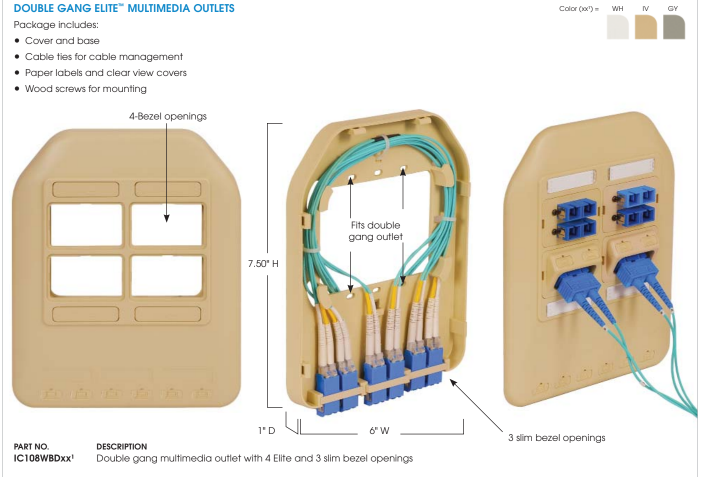
icc.com

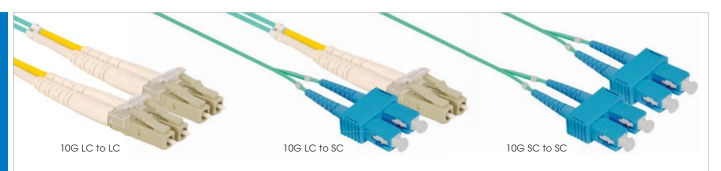
csr@icc.com

FOS

888.ASK.4ICC







10G 50/125µm MULTIMODE FIBER JUMPERS, OFNR RISER RATED

CONNECTOR TYPE	50/125µm SIMPLEX	50/125µm DUPLEX
LC to LC	ICFOJ1G6zz ¹	ICFOJ1G7zz ¹
LC to SC	ICFOJ2G6zz ¹	ICFOJ2G7zz ¹
LC to ST	ICFOJ8G6zz ¹	ICFOJ8G7zz ¹

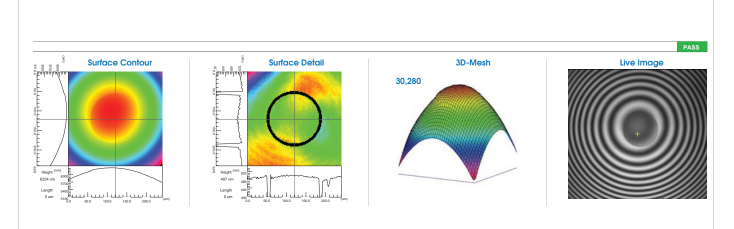
Length $(zz^1) = 01, 02, 03, 05, 07$ and 10 meters (1 meter = 3.28 feet)

Note: Housing boot and clip colors may vary



MPO FIBER JUMPERS, OFNP PLENUM RATED, 12 FIBERS

CONNECTOR TYPE	SIMPLEX	
10G MPO to MPO, multimode, 50/125µm	ICFOJATGzz ¹	
MPO to MPO, multimode, 50/125µm	ICFOJA55zz¹	
MPO to MPO, multimode, 62.5/125µm	ICFOJA55zz¹	
MPO to MPO, single-mode 9/125µm	ICFOJAT\$zz¹	
Length (zz¹) = 05, 10, 15, 20, 30 and 50 meters (1 meter = 3.28 feet)	Note: Housing boot and clip colors may vary	



Fiber optic cable assemblies are factory built, terminated, and tested to ensure results exceeding ANSI/TIA-568-C.3 performance standards. Cable assemblies are factory tested to an average Insertion Loss of 0.3dB, the lowest in the industry.





14", 21" and 28" Combos

- Ideal solution for small and single-family homes
- Designed to be stud mounted
- Enclosure is compatible with most major brand modules
- Cables pictured are optional

14" Combo

• 14" H x 14.25" W x 3.68" D

• Modules packaged separately

Includes top, bottom, rear and side 2" knockouts for routing cable

Rubber grommets protect cable from damage



Voice module

- 8-Ports, bridged IDC
- Up to 4 incoming phone lines
- Up to 8 extensions
- Built-in RJ31X
- Built-in expansion port

CAT 6 data module

- 8-Ports
- TIA Category 6 rated
- 50 micro-inch gold plated contacts



The door has a hinged design and can be reversed to swing open left or right

Door latch

Knockout for an optional door lock with key

Video splitter module

- 1 input x 6 outputs
- 2 GHz, 5~2300 MHz bandwidth

Extendable mounting tabs work with different spacing between wall studs

14"

PART NO.

ICRESDC14K* Enclosure and hinged door with voice, CAT 6 data and 1 \times

6 video splitter modules

ICRESDC14D* Enclosure and hinged door with voice and 1 x 6 video split-

ter modules

ICRESDC14E* Enclosure and hinged door

ICRESDC14H

Hinged door ICRESDR14H

*Includes grommets, rubber bumpers and mounting hardware

NET.MEDIA CENTER COMBO REFERENCE GUIDE

	ENCLOSURE	PART NO.	VOICE PORTS	DATA PORTS	VIDEO PORTS
(14"	ICRESDC14K	8	8, CAT 6	6, 2 GHz
-	14"	ICRESDC14D	8	-	6, 2 GHz
	21"	ICRESDC21K	8	8, CAT 6	6, 2 GHz
	28"	ICRESDC28K	8	8, CAT 6	6, 2 GHz



Rubber bumpers

- 28" H x 14.25" W x 3.68" D
- Modules packaged separately



21" Combo

- 21" H x 14.25" W x 3.68" D
- Modules packaged separately



Includes knockouts for optional AC power outlets



All enclosures are designed with measurements on each side for accurate installation between studs

21"

PART NO. DESCRIPTION

ICRESDC21K* Enclosure and hinged door with voice, CAT 6 data

and 1 x 6 video splitter modules

ICRESDC21E* Enclosure and hinged door

ICRESDC21H Hinged door

ICRESDR21H

28"

PART NO. DESCRIPTIO

ICRESDC28K* Enclosure and hinged door with voice, CAT 6 data

and 1 x 6 video splitter modules

ICRESDC28E* Enclosure and hinged door

ICRESDC28H Hinged door

ICRESDR28H

*Includes grommets, rubber bumpers and mounting hardware

9", 8" and Mini Combos

- Ideal solution for apartments, condos, remodels and retrofits
- Can be surface or stud mounted
- 9" enclosure is compatible with most major brand modules
- Package includes mounting hardware
- · Cables pictured are optional

9" Combo

- 9.4" H x 15.10" W x 4.9" D
- Modules packaged separately

Tough ABS plastic Voice module

- 8-Ports, bridged IDC
- Up to 4 incoming phone lines
- Up to 8 extensions
- Built-in RJ31XBuilt-in expansion port

CAT 6 data module

- 8-Ports
- TIA Category 6 rated
- 50 micro-inch gold plated contacts

CATV module

- 1 input x 6 outputs
- 2 GHz, 5~2300 MHz bandwidth



9" and 8" enclosures are designed with measurements on each side for accurate installation between studs

Designed with a pad lock option for additional security

Includes knockouts for optional AC power outlets



9"

PART NO.
ICRESDC9PK

T NO. DESCRIPTIO

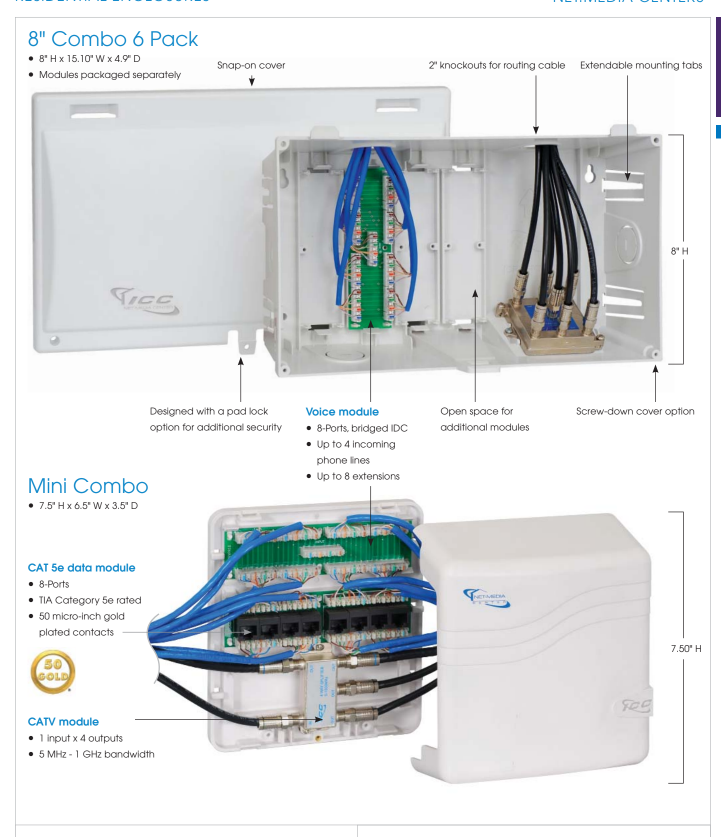
Cover and base with voice, CAT 6 data and 1 x 6 video splitter modules $\,$

ICRESDC9PD

Cover and base with voice and 1 x 6 video splitter modules

NET.MEDIA CENTER COMBO REFERENCE GUIDE

ENCLOSURE	PART NO.	VOICE PORTS	DATA PORTS	VIDEO PORTS
9"	ICRESDC9PK	8	8, CAT 6	6, 2 GHz
9"	ICRESDC9PD	8	-	6, 2 GHz
8"	ICRDSMMBK8	8	-	6, 2 GHz
Mini	ICRDSMMBK1	8	8, CAT 5e	4, 1 GHz
Mini	ICRDSMMBD1	8	-	4, 1 GHz



8" ValuePack

PART NO.
ICRDSMMBK8

DESCRIPTION

- Cover and base, 6 pcs.
- Voice module, 6 pcs.
- 1 x 4 splitter, 6 pcs.
 1 x 6 splitter, 6 pcs.
- Mounting hardware
- Only available in 6 pack

Mini

ART NO. DESCRIPTIO

 ${f ICRDSMMBK1}$ Cover and base with voice, CAT 5e data and 1 x 4

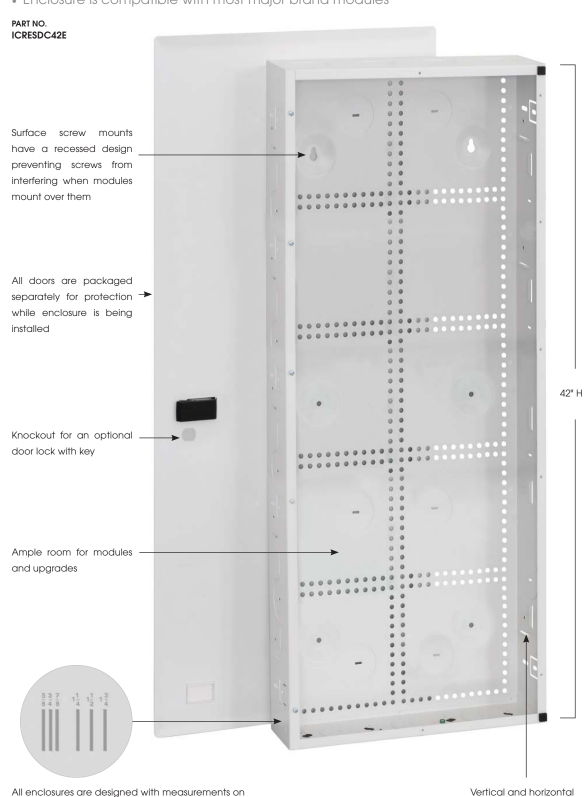
video splitter modules

ICRDSMMBD1 Cover and base with voice and 1 x 4 video

splitter modules

42" Enclosure

- 42" H x 14.25" W x 3.68" D
- Ideal solution for custom homes
- Designed to be stud mounted
- Enclosure is compatible with most major brand modules



100

888.ASK.4ICC

each side for accurate installation between studs

csr@icc.com

icc.com

SRS

cable tie anchor points

Configure Your 42" Net. Media Center

Multi-media patch panels Page 105



HDMI modular couplers for high definition audio and video



Speaker modular connectors for whole house audio



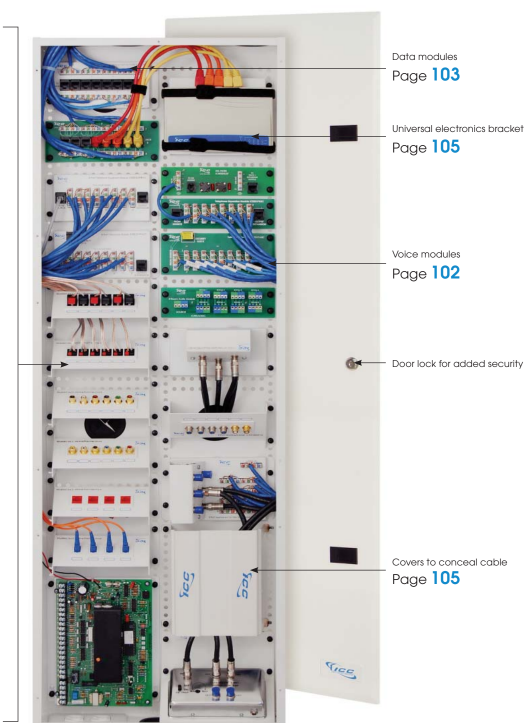
RCA modular connectors for component audio and video



Data modular connectors for multi-user computer networking



Fiber optic modular couplers for high bandwidth applications



VOICE MODULES

- 8-Ports, bridged IDC
- Supports up to 4 incoming phone lines and up to 8 extensions per line
- Built-in RJ31X and expansion port



PART NO.
DESCRIPTION

PART NO.

DESCRIPTION

ICRESVPA3C PCB board design ICRESVPA2C Light weight ABS plastic bracket ICRESVPA1C Steel bracket

VOICE EXPANSION MODULES

- 8-Ports, bridged IDC
- For an additional 8 extensions per phone line
- Built-in—RJ31X and expansion port source



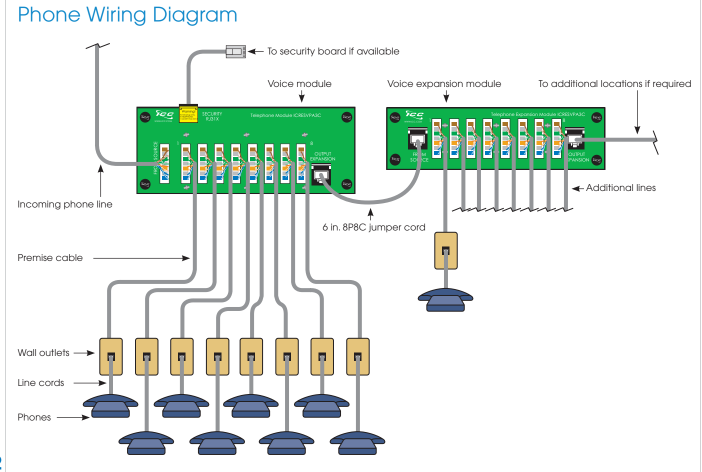
ICRESVPB3C

PCB board design



ICRESVPB1C

Steel bracket



102

888.ASK.4ICC

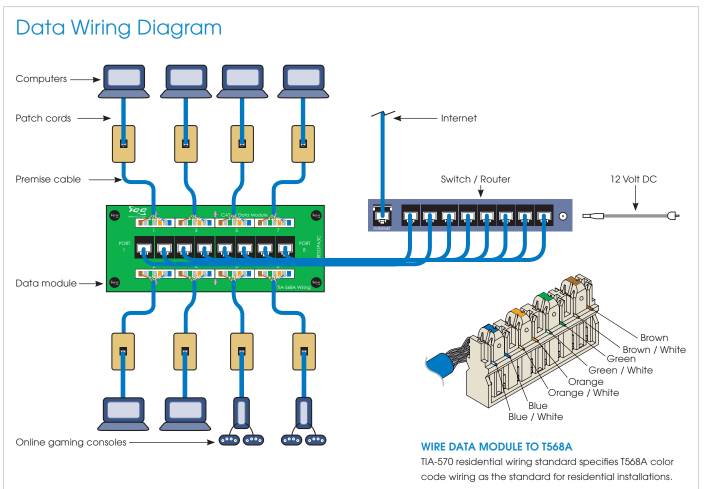
csr@icc.com

icc.com

SRS

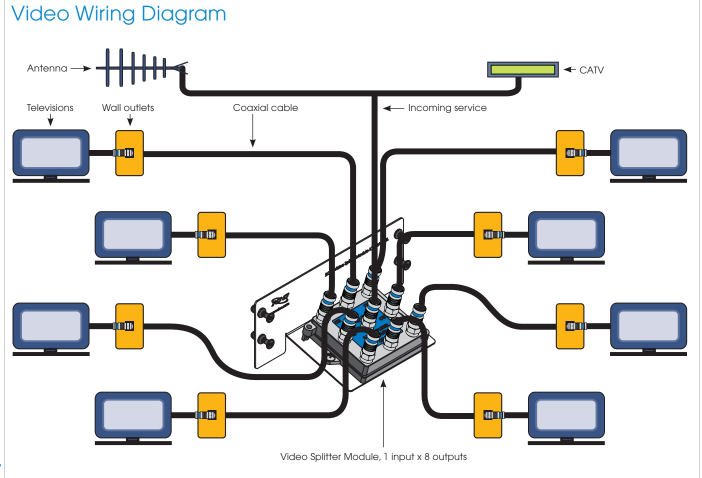












104

888.ASK.4ICC

csr@icc.com

icc.com

SRS

















Integrated Residential Outlets

Integrated faceplates with voice, data and video connectivity built in. Their is no assembly required and no need to shop for additional components.

Page 10





JACKEASY™ TERMINATION TOOL

PART NO.

ICACSPDTEH

JackEasy termination tool with EZ® and HD blades
ICACS8WUEH

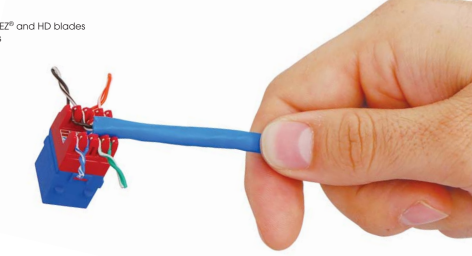
EZ and HD replacement blades

ICACSBAGJE Holster bag

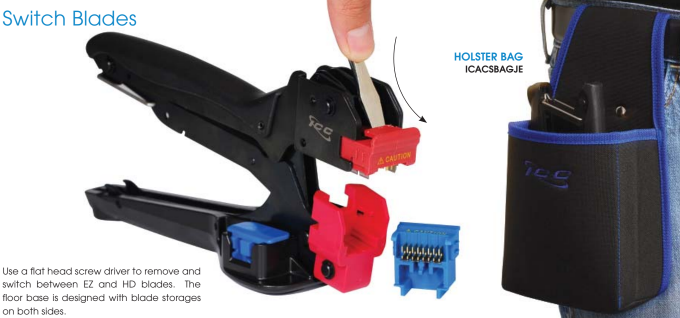
Step 1

- A. Strip approximately 1.50" of the jacket and separate the wires
- B. Choose between T568A or T568B wiring
- C. Sort out wires and place into IDC

Note: For maximum performance, minimize the untwisting of individual pairs to 0.125"



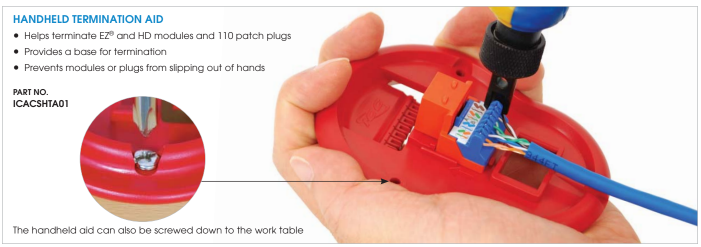




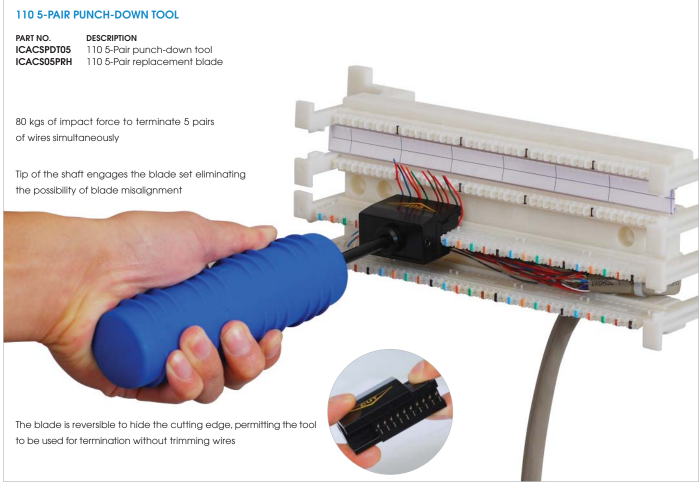
1

106









1



CATV COAX CABLE STRIPPER TOOL

- For stripping RG-58, RG-59, RG-6 and RG-6 quad coax cable
- No cassettes needed, 3 blade types
- Includes an allen wrench to adjust blade positions
- Knife-like blades for high quality stripping

PART NO. ICACSCSCTV



HEAVY DUTY MODULAR CRIMPING TOOL

- Designed to crimp 8-Position 8-Conductor modular plugs
- Built-in steel blade strips and cuts cable
- Steel frame construction and long lasting use
- Rubber handle provides comfortable termination

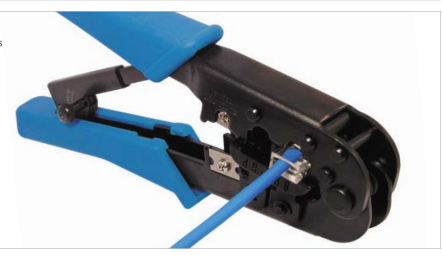
PART NO. ICACSCT845



UNIVERSAL MODULAR CRIMPING TOOL

- Designed to crimp 4, 6 and 8-Position modular plugs
- Built-in steel blade strips and cuts cable
- Steel frame construction and long lasting use

PART NO. ICACSCT864



UNIVERSAL COMPRESSION TOOL

- Crimps compression connectors and modular compression connectors
- $\bullet\,$ F-Type, RCA and BNC and BNC 90° right angle
- Steel frame construction and long lasting use
- Rubber handle provides comfortable termination

PART NO.
ICACSCT01U



F-TYPE COMPRESSION TOOL

- Compress F-Type compression connectors
- For use with RG-59, RG-6, and RG-6 quad cable
- Ratchet mechanism prevents releasing early
- Vertically presses the connector to avoid over crimping
- Steel frame construction and long lasting use
- PVC handle for a comfortable grip

PART NO.
ICACSCT02F



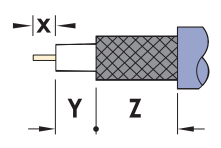
ECONOMY COMPRESSION TOOL

- Compress F-Type, RCA and BNC compression connectors
- For use with RG-59, RG-6, and RG-6 quad cable
- Vertically presses the connector to avoid over crimping
- Steel frame construction and long lasting use
- PVC handle for a comfortable grip

PART NO.
ICACSCT01E

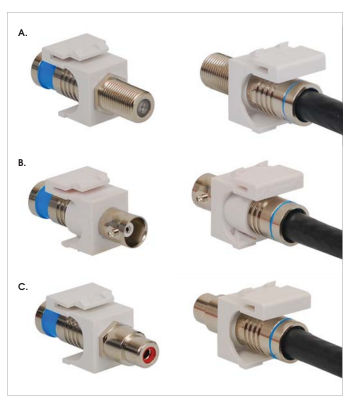


Stripping Lengths for Coax Cable



STRIPPING LENGTHS CHART			
	F-TYPE CONNECTORS	RCA CONNECTORS	BNC CONNECTORS
X	0.25" ~ 0.30"	0.17" ~ 0.18"	0.17" ~ 0.18"
Υ	0.25" ~ 0.30"	0.25" ~ 0.30"	0.25" ~ 0.30"
Z	0.50" ~ 0.55"	0.50" ~ 0.55"	0.50" ~ 0.55"

Ι



MODULAR COMPRESSION CONNECTORS HD STYLE

- Front female nickel plated connector with rear compression connector
- Rear compression connector works with RG-6 quad shield coaxial cable
- Not compatible with plenum cable
- Blue band

PART NO.	DESCRIPTION		CARTON / CASE
A. IC107FQGWH	F-Type		50 / 400
B. IC107BQCWH	BNC, 75 Ohm		50 / 400
C. IC107RQRWH	RCA, red insert		50 / 400
IC107RQGWH	RCA, green insert		50 / 400
IC107RQLWH	RCA, blue insert		50 / 400
IC107RQWWH	RCA, white insert	•	50 / 400
IC107RQYWH	RCA, yellow insert	•	50 / 400
IC107RQKWH	RCA, black insert	0	50 / 400
Color = White			





F-TYPE CONNECTOR VALUEPACKS

- Internal O-ring and compression sleeve reduces moisture
- Rust resistant steel prevents signal degradation
- Not for use on plenum cable

PA PT NO

• Packaged in a resealable bag for easy storage DESCRIPTION

TAKI NO.	DESCRIFTION
ICRDSAV01F	RG-6, black band, 20 pcs.
ICRDSAV04F	RG-6Q, blue band, 20 pcs.
ICRDSAV59F	RG-59, black band, 20 pcs.
ICRDSAV01C	RG-6, black band, 100 pcs.
ICRDSAV04C	RG-6Q, blue band, 100 pcs.
ICRDSAV59C	RG-59, black band, 100 pcs.





BNC CONNECTOR VALUEPACKS

- Internal O-ring and compression sleeve reduces moisture
- Rust resistant steel prevents signal degradation
- Not for use on plenum cable

PART NO. DESCRIPTION ICRDSB61BC RG-6, black band, 20 pcs.

ICRDSB51BC RG-59, white band, 20 pcs.





BNC 90° RIGHT ANGLE CONNECTOR VALUEPACK

- Suitable for connecting equipment being mounted in tight corners
- Helps avoid excess bending and stress to the cable
- Internal O-ring and compression sleeve reduces moisture
- Rust resistant steel prevents signal degradation
- Not for use on plenum cable

PART NO.

ICRDSB6RBC RG-6, 90° angle, black band, 20 pcs.

WIRE CUTTER AND STRIPPER TOOL

- Knife-like blades to cut wire easily
- For stripping 12~24 AWG stranded wire
- For stripping 10~22 AWG solid wire
- Designed with a safety lock to prevent injuries
- Steel frame construction and long lasting use
- PVC handle for a comfortable grip

PART NO.
ICACSCTRST



WIRE CUTTER TOOL

- Cuts up to 18 AWG copper or aluminum wire
- Knife-like blades to cut wire easily
- Steel frame construction and long lasting use
- PVC handle for a comfortable grip

PART NO.
ICACSWRCTR



RACEWAY CUTTING TOOL

- Cuts plastic raceway and wall ducts
- 2.5" maximum jaw opening capacity
- Blade cuts cleanly leaving no ragged edges
- Steel frame construction with cushioned grip
- Ratchet mechanism allows safe and controlled cuts

PART NO.
ICACSTPE60



F-TYPE CONNECTOR TOOLS

- For installing and removing F-Type connectors
- Ideal solution in hard to reach locations
- Works with RG-59, RG-6 and RG-6 quad connectors
- 3/8-32 threaded end
- Carbon steel frame with chrome plating
- PVC handle for a comfortable grip

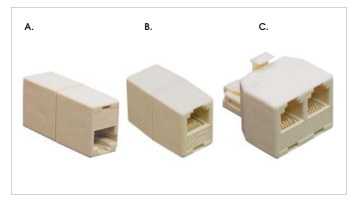
PART NO. DESCRIPTION ICACSF06RT 6" length 12" length



112

1

TOOLS & ACCESSORIES ACCESSORIES



VOICE PHONE COUPLERS

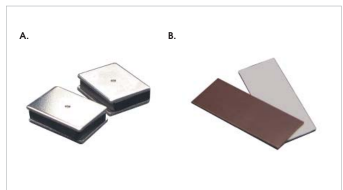
- For connecting line cords together
- Supports phone applications
- 50 micro-inch gold plated contacts

PART NO. DESCRIPTION

A. ICMA3508DR 8P8C, Pin 1-1, female to female, keyed **B. ICMA350A6C** 6P6C, Pin 1-6, female to female 6P6C, Pin 1-1, male to 2 females

Color = Ivory





METAL AND ADHESIVE MAGNETS

• To mount boxes on flat metal surfaces

PART NO. DESCRIPTION

A. ICMAGBLOCK Metal magnet, 2 pcs.

• Works with boxes designed with magnet holders

B. IC317MTAPE Adhesive magnet, 2 pcs.

- Magnetic front with rear adhesive tape
- Works with all boxes



ELITE™ COLOR ICONS, TEXT AND GRAPHIC

- Works with Elite surface mount boxes and bezels
- 10 icons per tree

 PART NO.
 DESCRIPTION

 IC108ICDxx¹
 5 data, 5 ☐

 IC108ICVxx¹
 5 voice, 5 ☐

 IC108ICAxx¹
 5 voice, 5 data

 IC108ICNxx¹
 Top: 2 data, 2 v

Top: 2 data, 2 voice, Line 1, Line 2, Fax, Lan, Modem, Printer

Bottom: CAT 5, Aux, Rx, Tx, 2 blank, 2 \square , 2 \Longrightarrow

Color (xxi') = WH IV BL OR RD YL BK GN PR



PATCH PANEL COLOR ICONS

• Apply to patch panels for system administration

12 voice icons

- Icons are molded with text identification
- 12 icons per tree

PART NO. DESCRIPTION
ICMPPSCIxx¹ 6 voice and 6 data icons
ICMPPICDxx¹ 12 data icons

Color (xx') = WH IV BL OR RD YL GY GN PR



DUST COVER

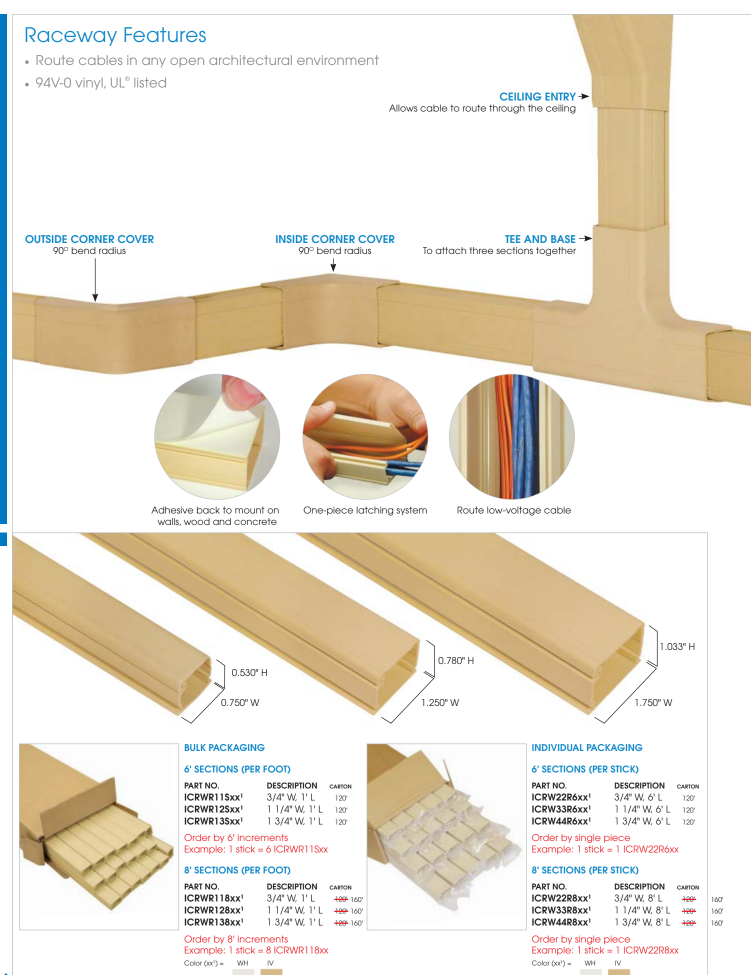
ICMPPICVxx1

- Works with CAT 6A, CAT 6, CAT 5e and voice modular connectors and patch panels
- Snaps on the port opening to prevent dust from entering

PART NO. DESCRIPTION Dust cover, 10 pcs.

ICACSDCVCL Dust cover, 100 pcs. VALUEPACK

Color = Clear



114

888.ASK.4ICC

csr@icc.com

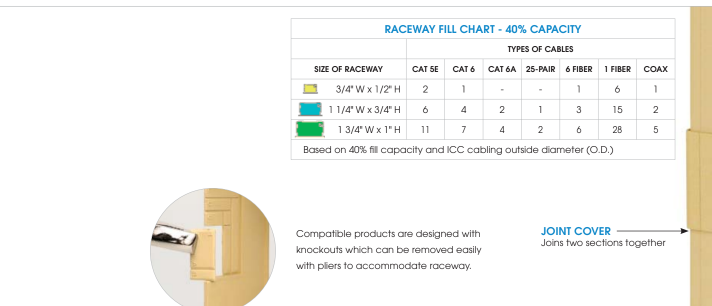
icc.com

RSS

RACEWAY RACEWAY SECTIONS

90° FLAT ELBOW AND BASE

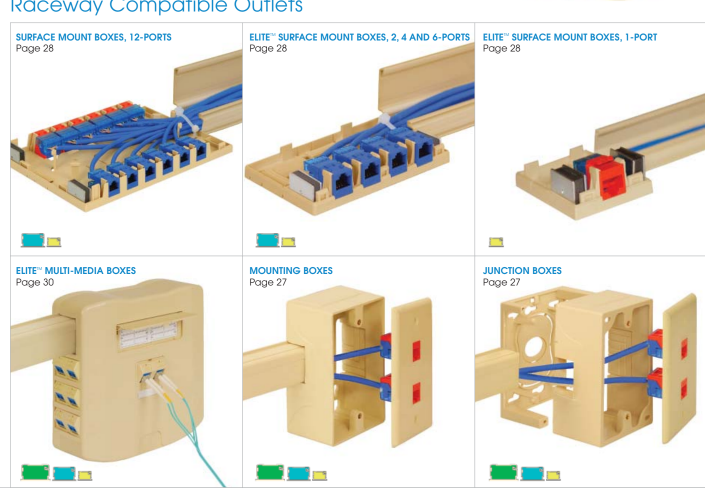
Supports left and right turns



REDUCER

Connects smaller sections to larger sections

Raceway Compatible Outlets



Features

- Ivory and white colors
- Single and 10 packs
- Retail ready packaging
- Thick bags for protection
- Perforated edge to open easily
- Barcoded to process easily



INSIDE CORNER COVERS

PART NO. DESCRIPTION 3/4", **10 pcs**. ICRW11ICxx1 ICRW12ICxx1 1 1/4", **10 pcs**. 1 3/4", 10 pcs. 3/4", 1 pc. ICRW13ICxx1 ICRW22NCxx1 1 1/4", 1 pc. ICRW33NCxx1 1 3/4", **1 pc**. ICRW44NCxx1



TEES AND BASES

PART NO.	DESCRIPTION
ICRW11TBxx1	3/4", 10 sets
ICRW12TBxx1	1 1/4", 10 sets
ICRW13TBxx1	1 3/4", 10 sets
ICRW22TBxx1	3/4", 1 set
ICRW33TBxx1	1 1/4", 1 set
ICRW44TBxx1	1 3/4", 1 set



TEES

PART NO.	DESCRIPTION
ICRW11TOxx1	3/4", 10 pcs.
ICRW12TOxx1	1 1/4", 10 pcs.
ICRW13TOxx1	1 3/4", 10 pcs .
ICRW22TExx ¹	3/4", 1 pc.
ICRW33TExx ¹	1 1/4", 1 pc.
ICRW44TExx ¹	1 3/4", 1 pc .



90° FLAT ELBOWS AND BASES

PART NO.	DESCRIPTION
ICRW11EBxx1	3/4", 10 sets
ICRW12EBxx1	1 1/4", 10 sets
ICRW13EBxx1	1 3/4", 10 sets
ICRW22EBxx1	3/4", 1 set
ICRW33EBxx1	1 1/4", 1 set
ICRW44EBxx ¹	1 3/4", 1 set



90° FLAT ELBOWS

PART NO.	DESCRIPTION
TAKT NO.	DESCRIPTION
ICRW11EOxx1	3/4", 10 pcs.
ICRW12EOxx1	11/4", 10 pcs .
ICRW13EOxx1	13/4", 10 pcs .
ICRW22FExx ¹	3/4", 1 pc.
ICRW33FExx ¹	11/4", 1 pc .
ICRW44FExx ¹	13/4", 1 pc .



OUTSIDE CORNER COVERS AND BASES

PART NO.	DESCRIPTION
ICRW11OBxx1	3/4", 10 sets
ICRW12OBxx1	1 1/4", 10 sets
ICRW13OBxx1	1 3/4", 10 sets
ICRW22UCxx1	3/4", 1 set
ICRW33UCxx1	1 1/4", 1 set
ICRW44UCxx1	1 3/4", 1 set



OUTSIDE CORNER COVERS

PART NO.	DESCRIPTION
ICRW11OCxx1	3/4", 10 pcs.
ICRW12OCxx1	1 1/4", 10 pcs.
ICRW13OCxx1	1 3/4", 10 pcs .
ICRW22CCxx1	3/4", 1 pc.
ICRW33CCxx1	1 1/4", 1 pc .
ICRW44CCxx1	1 3/4", 1 pc .



CEILING ENTRIES WITH MOUNTING CLIP

PART NO.	DESCRIPTION
ICRW11CExx1	3/4", 10 sets
ICRW12CExx1	1 1/4", 10 sets
ICRW13CExx1	1 3/4", 10 sets
ICRW22CMxx1	3/4", 1 set
ICRW33CMxx1	1 1/4", 1 set
ICRW44CMxx1	1 3/4", 1 set



REDUCERS

PART NO.	DESCRIPTION
ICRW11ROxx1	3/4" to 3/4, 10 pcs. 1 1/4" to 3/4
ICRW12ROxx1	1 1/4" to 3/4, 10 pcs. 1 3/4" to 3/4
ICRW13ROxx1	1 3/4" to 1 1/4", 10 pcs .
ICRW22RExx ¹	3/4" to 3/4, 1 pc. 1 1/4" to 3/4
ICRW33RExx ¹	1 1/4" to 3/4, 1 pc. 1 3/4" to 3/4
ICRW44RExx ¹	1 3/4" to 1 1/4", 1 pc .



JOINT COVERS

PART NO.	DESCRIPTION
ICRW11JCxx1	3/4", 10 pcs.
ICRW12JCxx1	1 1/4", 10 pcs
ICRW13JCxx1	1 3/4", 10 pcs
ICRW22JCxx1	3/4", 1 pc.
ICRW33JCxx1	1 1/4", 1 pc .
ICRW44JCxx1	1 3/4", 1 pc.





END CAPS

PART NO.	DESCRIPTION
ICRW11ECxx1	3/4", 10 pcs.
ICRW12ECxx1	1 1/4", 10 pcs
ICRW13ECxx1	1 3/4", 10 pcs
ICRW22ECxx1	3/4", 1 pc.
ICRW33ECxx1	1 1/4", 1 pc.
ICRW44ECxx1	1 3/4", 1 pc.



888.ASK.4ICC

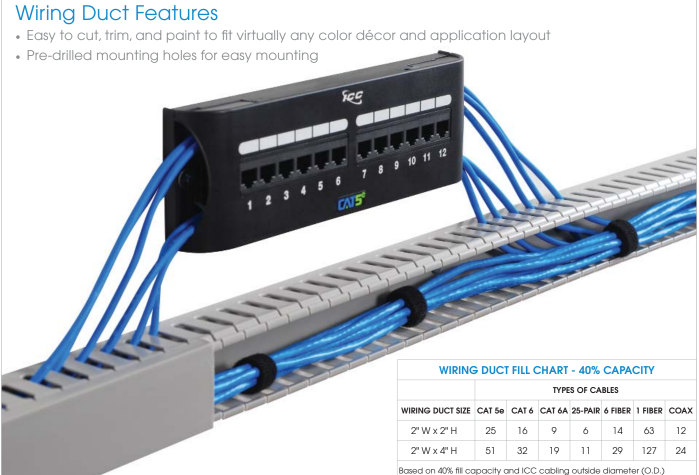
csr@icc.com

icc.com

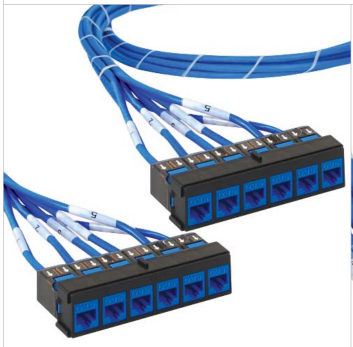
RSS

RACEWAY WIRING DUCTS











COPPER CASSETTE TO CASSETTE

MODEL CX

- For installation between racks
- Modular jacks for easy changes
- Modular cassette for tool less installation
- 24 copper ports in 1 RMS

COPPER CASSETTE TO PATCH CORDS

MODEL CP

- For installation between cross-connects
- 8P8C RJ-45 modular plugs

118

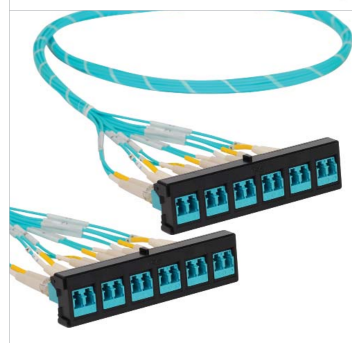
888.ASK.4ICC

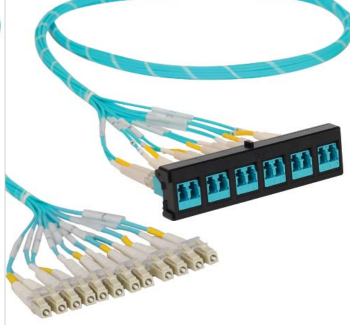
csr@icc.com

icc.com

HPS







FIBER CASSETTE TO CASSETTE

MODEL FCC

• For installation between racks

- Modular couplers for easy changes
- Modular cassette for tool less installation
- 48 fiber ports in 1 RMS

FIBER CASSETTE TO FIBER JUMPERS

MODEL FCN

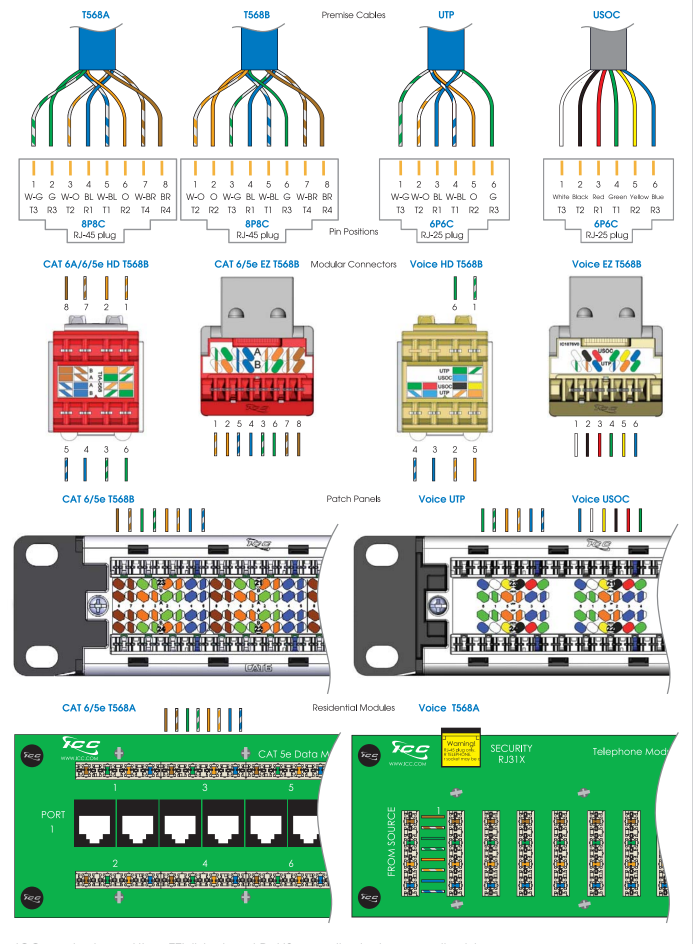
- For installation between cross-connects
- LC or SC duplex fiber jumpers

IC066BRCLP44	IC107F06xx18	IC108BF1xx30, 92	IC1076V0xx7	ICCMSABR6855
IC066CV050 44	IC107F12xx18	IC108BF2xx30, 92	IC1076VCxx7	ICCMSABRS255
IC066DFT5045	IC107FD8xx18	IC108BFBxx30, 92	IC1078E5xx6	ICCMSABRS455
IC066LS050 44	IC107FFWSS22	IC108BFCxx9	IC1078F5xx6	ICCMSABRS655
IC066NB05044	IC107FFWxx22	IC108BFCxx92	IC1078F6xx5	ICCMSABRS855
IC066NBC5044	IC107FQGWH 14, 111	IC108BFDxx9	IC1078GAxx4	ICCMSABRSC 55
IC066SFT2545	IC107FRWSS22	IC108BFDxx92	IC1078L6xx5	ICCMSCBARC 69
IC106FP2xx21	IC107FRWxx22	IC108BFRxx9	IC1078S6A04	ICCMSCBARM 69
IC106FP4xx21	IC107FT0xx18	IC108BFTxx9	IC06626P4C45	ICCMSCBBRC69
IC107AF2xx19	IC107FT9xx18	IC108BFTxx92	IC06628P8C45	ICCMSCBBRM 69
IC107AF4xx19	IC107FWPxx22	IC108CE1xx23	IC06686P6C45	ICCMSCC6BK60
IC107AF8xx19	IC107G6Gxx15	IC108F01xx30	ICACS04PH5108	ICCMSCCVBK60
IC107AS2xx20	IC107G8Gxx15	IC108F02xx30	ICACS05PRH 108	ICCMSCMA2161
IC107AS4xx20	IC107GFGxx 15	IC108FD4xx30	ICACS8WUEH 106	ICCMSCMA2261
IC107AS8xx20	IC107HDMxx12	IC108ICAxx113	ICACS066RB 107	ICCMSCMA2361
IC107B3Gxx14	IC107K6Gxx15	IC108ICDxx113	ICACS110RB 107	ICCMSCMA3162
IC107B5Fxx14	IC107K8Gxx15	IC108ICNxx113	ICACSBAGJE 106	ICCMSCMA3262
IC107B5Gxx14	IC107KFGxx 15	IC108ICVxx113	ICACSBWSBK 69	ICCMSCMA4162
IC107B6Gxx15	IC107L6Cxx5	IC108MMBxx 30, 92	ICACSCSCTV 109	ICCMSCMA4262
IC107B7Gxx15	IC107L6Gxx 15	IC108SB1xx28	ICACSCT01E 110	ICCMSCMA5162
IC107B8Gxx15	IC107L8Gxx15	IC108SB2xx28	ICACSCT01U110	ICCMSCMA5262
IC107B9Fxx14	IC107LC2xx8, 91	IC108SB4xx28	ICACSCT02F 110	ICCMSCMA6162
IC107B9Gxx14	IC107LF1xx19	IC108SB6xx28	ICACSCT845 109	ICCMSCMA6262
IC107BC1xx28	IC107LF2xx19	IC108WBDxx31, 93	ICACSCT864109	ICCMSCMA8161
IC107BC2xx28	IC107LF3xx19	IC108WBSxx31, 93	ICACSCTRST112	ICCMSCMA82 61
IC107BE24137	IC107LF4xx19	IC110CB4PC43	ICACSDCICL 17, 34, 113	ICCMSCMA8361
IC107BFCWH14	IC107LF6xx19	IC110CB4PR 43	ICACSDCVCL 17, 34, 113	ICCMSCMA8461
IC107BFGxx15	IC107LFGxx15	IC110CB5PC43	ICACSE15NL79	ICCMSCMP3163
IC107BGCWH14	IC107MB6BK29	IC110CB5PR 43	ICACSF06RT 112	ICCMSCMP32 63
IC107BN0xx17	IC107MRDxx27	IC110CMBNF40	ICACSF12RT112	ICCMSCMP5163
IC107BN2xx17	IC107MRSxx27	IC110CMBWF40	ICACSGK6AS4, 32	ICCMSCMP52 63
IC107BNCxx14	IC107PMGxx16	IC110H100441	ICACSGKS0069	ICCMSCMPB163
IC107BP8VB38	IC107PPS6A37	IC110LHLDR41	ICACSHTA01 107	ICCMSCMPB2 63
IC107BP12V38	IC107PPU6A37	IC110NF100 40	ICACSL1KBK79	ICCMSCMPB3 63
IC107BP24137	IC107R6Gxx15	IC110NF30040	ICACSL1KNL 79	ICCMSCMPB4 63
IC107BP48137	IC107R8Gxx15	IC110PRK6142	ICACSL7KBK79	ICCMSCMPC1 63
IC107BP48237	IC107RD5xx15	IC110RM100 42	ICACSL7KNL79	ICCMSCMPC2 63
IC107BQCWH14, 111	IC107RF5xx15	IC110RM200 42	ICACSL11BK79	ICCMSCMPC3 63
IC107BSSBK16	IC107RFGxx15	IC110RMCMB42	ICACSL11NL79	ICCMSCMPC4 63
IC107C5Cxx6	IC107RQGWH 15, 111	IC110TC35043	ICACSL15BK79	ICCMSCMPK1 63
IC107C5Exx6	IC107RQKWH 15, 111	IC110TC450 43	ICACSL15NL79	ICCMSCMPK2 63
IC107C6ASH4	IC107RQLWH15, 111	IC110W1004 40	ICACSL75BK79	ICCMSCMPL165
IC107C6Cxx5	IC107RQRWH 15, 111	IC110W300440	ICACSL75NL 79	ICCMSCMPLC65
IC107C6Rxx7	IC107RQWWH 15, 111	IC110WF10040	ICACSM06BK 79	ICCMSCMPR1 65
IC107C6Sxx7	IC107RQYWH 15, 111	IC110WF30040	ICACSM06NL79	ICCMSCMPR265
IC107CP6xx5	IC107RR5xx15	IC110WH10041	ICACSM8KBK79	ICCMSCMPR3 65
IC107DA1xx19	IC107S01SS20	IC110WHCMS41	ICACSM8KNL79	ICCMSCMPR465
IC107DA2xx19	IC107\$01xx20	IC110WK966 40	ICACSM12BK 79	ICCMSCMPR564
IC107DA4xx19	IC107S02SS20	IC250MBSxx27	ICACSM12NL79	ICCMSCMPR664
IC107DDHxx13	IC107S02xx20	IC317MTAPE 29, 113	ICACSM85BK 79	ICCMSCMPR7 64
IC107DF4SS19	IC107S03SS20	IC625S51xx11	ICACSM85NL79	ICCMSCMPR8 64
IC107DF8SS19	IC107S03xx20	IC625S52xx11	ICACSMBDxx27	ICCMSCMPR9 64
	IC107804SS20			
IC107DFDSS21		IC625SB6xx24	ICACSMBSxx27	ICCMSCMPT165
IC107DFDxx21	IC107S04xx20	IC625SB8xx24	ICACSPDT00 107	ICCMSCMPT265
IC107DFQxx21	IC107S06SS20	IC625\$V1xx11	ICACSPDT4P 108	ICCMSCMRH760
IC107DFSSS21	IC107S06xx20	IC625\$V2xx11	ICACSPDT05 108	ICCMSFCMRP 63
IC107DFSxx21	IC107SACWH 12	IC630DA6SS25	ICACSPDTEH 106	ICCMSHB1RC55
IC107DFTxx21	IC107SAPxx 12	IC630DB6xx25	ICACSS01BK69	ICCMSHB1RS55
IC107DH2xx13	IC107SB1xx28	IC630DD6xx25	ICAC\$\$02BK69	ICCMSHB2RC 55
IC107DI1xx21	IC107SB2xx28	IC630DDFxx 17	ICACSS04BK 79	ICCMSHB2RS55
IC107DI2xx21	IC107SB4xx28	IC630DI6xx25	ICAC\$\$04NL79	ICCMSHB4RC 55
IC107DI3xx21	IC107SB6xx28	IC630DIBxx21	ICACSS08BK79	ICCMSHB4RS55
IC107DI4xx21	IC107SBTxx28	IC630DSFxx 17	ICACSS8KBK79	ICCMSHBCVR 55
IC107Dl6xx21	IC107SC2xx8, 91	IC630DVFxx25	ICACSS8KNL 79	ICCMSHDS2066
IC107DPlxx21	IC107SD8xx20	IC630E6Gxx24	ICACSS08NL 79	ICCMSJH92268
IC107DR2xx13	IC107SF1SS19	IC630E60xx24	ICACSS55BK79	ICCMSJH93368
IC107DR4xx13	IC107SF2SS19	IC630E66xx24	ICACSS55NL 79	ICCMSJH94468
IC107DSBxx16	IC107SF3SS19	IC630EB0xx22	ICACSTPE60 112	ICCMSJH955 68
IC107DSCxx16	IC107SF4SS19	IC630EBDxx22	ICACSTSUCD 109	ICCMSJHK2268
IC107E5Cxx6	IC107SF6SS19	IC630EBSSS22	ICACSTSUS1 109	ICCMSJHK3368
IC107EF1WH23	IC107ST2xx	IC630EG0xx 24	ICACSV08xx78	ICCMSJHK4468
IC107EF2WH23	IC107ST9xx20	IC630EGGxx24	ICACSV12xx78	ICCMSJHK55 68
IC107F1Cxx18	IC107SVIxx12	IC630SS6xx25	ICACSV75BK78	ICCMSL4PBK71
IC107F01xx18	IC107UAAWH12	IC635DS4xx24	ICACSV75BL78	ICCMSLAWSK 70
IC107F2Cxx18	IC107UABWH12	IC635DS8xx24	ICACSVB8BK78	ICCMSLCMRK71
IC107F02xx18	IC107Y6Gxx15	IC640BDSWH 23	ICACSVBTBK 78	ICCMSLCRDK 71
IC107F3Cxx18	IC107Y8Gxx15	IC640BSSWH 23	ICACSWD\$1043	ICCMSLCRPK71
IC107F03xx18	IC107YFGxx 15	IC1000S4SV77	ICACSWDS2043	ICCMSLEBSK 70
IC107F4Cxx18		IC1000S6SV77	ICACSWRCTR 112	ICCMSLESSK71
	ICTUSBATXX 3H 92			
	IC108BA1xx30, 92		ICCNISARDAD 55	ICCMSI ETOO 70
IC107F04xx18	IC108BA2xx30, 92	IC1074Plxx21	ICCMSABR6255	ICCMSLFT9070
IC107F5Cxx6	IC108BA2xx 30, 92 IC108BACxx9	IC1074Plxx21 IC1076F0xx7	ICCMSABR6455	ICCMSLIR9070
	IC108BA2xx30, 92	IC1074Plxx21		

1

ICCMSLMFFK71	ICFOJ1M7zz95	ICMB89B0WH 44	ICRDS0F5xx10
ICCMSLOR9070	ICFOJ2G6zz94	ICMB89BCWH 44	ICRD\$2F5xx10
ICCMSLPECK70	ICFOJ2G7zz94	ICMB89D0WH44	ICRDS3RFxx17
ICCMSLRRBK70	ICFOJ2M2zz95	ICMB89U0WH44	ICRDSAV01C 111
ICCMSLRW05 70	ICFOJ2M3zz95	ICMP4P4CHS77	ICRDSAV01F111
ICCMSLST0570	ICFOJ2M4zz95	ICMP6P4CFT76	ICRDSAV04C 111
ICCMSLST1070	ICFOJ2M5zz95	ICMP6P6CFT76	ICRDSAV04F111
ICCMSLTJSK70	ICFOJ2M6zz95	ICMP6P6CRD76	ICRDSAV59C 111
ICCMSLTWSK71	ICFOJ2M7zz95	ICMP6P6SRD76	ICRDSAV59F111
ICCMSLVWBK71	ICFOJ3M3zz95	ICMP8P8C5E 76	ICRDSB6RBC111
ICCMSR4P8459	ICFOJ3M5zz95	ICMP8P8C6E 76	ICRDSB51BC 111
ICCMSR194859	ICFOJ3M7zz95	ICMP8P8C6S 76	ICRDSB61BC 111
ICCMSR197259	ICFOJ7C2zz95	ICMP8P8CFT76	ICRDSDBPxx17
ICCMSR198459	ICFOJ7C3zz95	ICMP8P8CRD 76	ICRDSDC2LK 105
ICCMSRAS3067	ICFOJ7C4zz 95	ICMP8P8SRD76	ICRDSDC2LK103
ICCMSRCMRP63	ICFOJ7C5zz95	ICMP1101PR43	ICRDSMMBK8 99
ICCMSRDS2066	ICFOJ7C6zz95	ICMP1102PR43	ICRDSQBPxx 17
ICCMSRDS3066	ICFOJ7C7zz95	ICMP1103PR43	ICRDSSBPxx17
ICCMSRDV2066	ICFOJ8C2zz95	ICMP1104PR43	ICRDSV05xx10
ICCMSRDV3066	ICFOJ8C3zz95	ICMPP12F5E34	ICRDSV25xx10
ICCMSRFLKT 59, 60, 69	ICFOJ8C4zz95	ICMPP12F6E34	ICRDSVF0xx10
ICCMSRFV32 67	ICFOJ8C5zz95	ICMPP012U635	ICRDSVF5xx 10
ICCMSRKLST67	ICFOJ8C6zz95	ICMPP12V5E34	ICRESAV42L 104
ICCMSRKSMT67	ICFOJ8C7zz95	ICMPP12V6034	ICRESAV62L 104
ICCMSRMU0265	ICFOJ8G6zz94	ICMPP24CP536	ICRESAV82L 104
ICCMSRMU1C65	ICFOJ8G7zz94	ICMPP24CP636	ICRESBMP04 105
ICCMSRSF1066	ICFOJ9C2zz95	ICMPP024T239	ICRESBMP06 105
ICCMSRSF1566	ICFOJ9C3zz95	ICMPP24T2C39	ICRESCMC06 105
ICCMSRSFC166	ICFOJ9C4zz95	ICMPP024T439	ICRESDC9PD 98
ICCMSRSFC266	ICFOJ9C5zz95	ICMPP24T4C39	ICRESDC9PK98
ICCMSRSV10 66	ICFOJ9C6zz95	ICMPP24TF239	ICRESDC14E96
ICCMSRSV15 66	ICFOJ9C7zz95	ICMPP24TF439	ICRESDC 14H96
ICCMSSFR1257	ICFOJA55zz94	ICMPP024U635	ICRESDC14K96
ICCMSSFR2557	ICFOJATGzz94	ICMPP25CMB35	ICRESDC14P96
ICCMSSGR2157	ICFOJATSzz94	ICMPP48C51 36	ICRESDC21E97
ICCMSSGR2257	ICFOPB00BK 84	ICMPP48C61 36	1CRESDC21H97
ICCMSVHB0658	ICFOPC16BK84	ICMPP48CP536	ICRESDC21K97
ICCMSVHB0858	ICFOPC26BK84	ICMPP48CP636	ICRESDC21P97
ICCMSVHB1858	ICFOPJ04BK84	ICMPP048T239	ICRESDC21F97
ICCMSWMR0857	ICFOPL16BK84	ICMPP48T2C39	ICRESDC28H97
ICCMSWMR1557	ICFOPL161G84	ICMPP048T439	ICRESDC28K97
		ICMPP48T4C39	ICRESDC28P97
ICCMSWMR3057	ICFOPM24BK 84		ICRESDC26P 100
ICCMSWMUR5 58	ICFOPM26BK 84	ICMPP48TF239	
ICFC12ML1G83	ICFOPM261G84	ICMPP48TF439 ICMPP048U635	ICRESDCAC2105
ICFC12ML5083	ICFOPR16BK84		ICRESDCAC3 105
ICFC12MLD683	ICFOPR26BK 84	ICMPP0245E 34	ICRESDCBUM 105
ICFC12MS1G83	ICFOPS16BK84	ICMPP246AU 32	ICRESDPA1C103
ICFC12MS5083	ICFOPS26BK84	ICMPP0485E 34	ICRESDPA2C 103
ICFC12MSD683	ICFOPT16BK84	ICMPP486AS32	ICRESDPA3C 103
ICFC12SLD983	ICFOPT18BK84	ICMPP02460 34	ICRESDPB1C 103
ICFC12SSD983	ICFOPT26BK84	ICMPP04860 34	ICRESDPB2C 103
ICFC24ML1G83	ICFOPT28BK84	ICMPPICDxx35, 113	ICRESDPB3C 103
ICFC24ML5083	ICFOR102BK87	ICMPPICVxx35, 113	ICRESDR14H96
ICFC24MLD6 83	ICFOR103BK87	ICMPPMB50629	ICRESDR21H97
ICFC24SLD983	ICFOR204BK 87	ICMPPMB60629	ICRESDR28H97
ICFOA5MM0291	ICFOR306BK 87	ICMPPSCIxx35, 113	ICRESPSB07105
ICFOA7MM0191	ICFOR412BK87	ICMPPTF24239	ICRESVPA1C102
ICFOA7SM0191	ICFOR444BK88	ICMPPTF482 39	ICRESVPA2C 102
ICFOA8MM0191	ICFORE31RM 86	ICMPPTF24439	ICRESVPA3C 102
ICFOA8MM0291	ICFORE62RM 86	ICMPPTF48439	ICRESVPB1C 102
ICFOA8SM0191	ICFORET4RM 86	ICPCSBZZBL 74	ICRESVPB2C 102
ICFOA8SM02 91	ICFORPP1RM83	ICPCSEZZBL74	ICRESVPB3C 102
ICFOA9MM0291	ICFORPP1RM85	ICPCSC01BL 73	ICRESVS42G 105
ICFOA9SM02 91	ICFORPP2RM83	ICPCSC03BL 73	ICRW11CExx116
ICFOBWCBxx9	ICFORPP2RM85	ICPCSC05BL 73	ICRW11EBxx116
ICFOBWCBxx92	ICFORS309688	ICPCSC07BL 73	ICRW11ECxx116
ICFOBWLBxx9	ICFORS419288	ICPCSC10BL73	ICRW11EOxx116
ICFOBWLBxx92	ICFORSC024 88	ICPCSD01BL73	ICRW11ICxx116
ICFOBWTBxx9	ICFORST024 88	ICPCSD03BL73	ICRW11JCxx116
ICFOBWTBxx 92	ICFOSKFM1286, 89, 90	ICPCSD05BL73	ICRW110Bxx116
ICFOD102BK89	ICFOSTFM1290	ICPCSD07BL73	ICRW110Cxx116
ICFOD104BK89	ICFOSTFM2490	ICPCSD10BL73	ICRW11ROxx116
ICFOD202BK89	ICFOSTUF2490	ICPCSGzzxx72	ICRW11TBxx116
ICFOD204BK89	ICFP24MP1G 85	ICPCSJzzxx73	ICRW11TOxx116
ICFODE41WM89	ICFP24MPBK 85	ICPCSKzzxx	ICRW110xx116
ICFOJ1G6zz94	ICFP96ML1G85	ICPCSQzzBL74	ICRW12EBxx116
ICFOJ1G7zz94	ICLC4ZZFSV77	ICPCSRzzBL74	ICRW12ECxx116
ICFOJ1M2zz95	ICLC6ZZFSV77	ICPCSTFBzz75	ICRW12EOxx116
ICFOJ1M3zz95	ICMA267D66 113	ICPCSTFFzz75	ICRW12ICxx116
ICFOJ1M4zz95	ICMA350A6C 113	ICPCSTFMzz75	ICRW12JCxx116
ICFOJ1M5zz95	ICMA3508DR113	ICPCSTMBzz75	ICRW120Bxx 116
101 00 1141044 70			IOIN V V I Z O DAA I I I O
ICFOJ1M6zz95	ICMAGBLOCK29, 113	ICPCSTMMzz75	ICRW12OCxx116

ICRW12ROxx116 ICRW12TBxx.....116 ICRW12TOxx.....116 ICRW13CExx......116 ICRW13EBxx.....116 ICRW13ECxx.....116 ICRW13EOxx.....116 ICRW13ICxx.....116 ICRW13JCxx.....116 ICRW13OBxx116 ICRW13OCxx......116 ICRW13ROxx 116 ICRW13TBxx.....116 ICRW13TOxx.....116 ICRW22CCxx......116 ICRW22CMxx 116 ICRW22EBxx.....116 ICRW22ECxx.....116 ICRW22FExx.....116 ICRW22JCxx......116 ICRW44R8xx 114 ICRW44RExx.....116 ICRW44TBxx.....116 ICRW44TExx116 ICRW44UCxx 116 ICRWL226xx.....117 ICRWL246xx.....117 ICRWR11Sxx.....114 ICRWR12Sxx.....114 ICRWR13Sxx.....114 ICRWR118xx114 ICRWR128xx114 ICRWR138xx114 ICRWS226xx.....117 ICRWS246xx.....117



ICC products are UL or ETL listed and RoHS compliant where applicable.

Join Elite, earn rewards and perks!

The Elite Installer Program is a reseller program that forms a partnership between installers and ICC.

Elite Installer™

Register online for free at icc.com/Elite and start using your benefits.1

- 15-Year warranty
- Project discounts
- Project rebates
- Sales promotions
- Product notices
- Priority tech support
- Elite certificate
- Priority shipping
- Earn reward points
- CAD drawing usage

Certified Elite Installer™

Send us the installer agreement with payment. Your company will be certified for 5 years and be eligible for more benefits.1

- Includes 1 training² Free product samples
- Lifetime Warranty
 Project kitting/staging
 - Business referrals
- Site verifications
- Certified certificate
 Written success stories
- Earn free trainings
 Project assistance
- Free tools
- Media library usage



² Master Technician

Send your technician to our 1 day training course to earn a license valid for 5 years.

- Taught by a certified instructor
- Covers industry standards and codes
- Guidelines for installing a cabling system
- How to test and register a site for warranty
- Hands-on termination practices

Earn BICSI education credits!



Lifetime Warranty



Lifetime Cabling System Performance Warranty™1

- Master Technician required
- Covers parts and labor
- Site must be verified
- Receive a Proof of Warranty



15-Year Warranty



15-Year Cabling System Performance Warrantv™

- No certification needed
- Covers parts
- Site must be registered
- Receive a Proof of Warranty



1 Go online to icc.com for complete details and terms and conditions.

ICC 14700 Alondra Blvd. La Mirada, CA 90638 USA +1.562.356.3111 Phone +1.562.356.3100 Fax 888.ASK.4ICC (275.4422) csr@icc.com icc.com



icc.com/catalog