

Table of Contents
Fiber Optic Plug and Play Cassettes10 Gig Plug and Play Cassettes71LC Plug and Play Cassettes71SC Plug and Play Cassettes71
Fiber Optic Jumpers10 Gig Fiber Optic Jumpers72MPO Fiber Optic Jumpers72LC Fiber Optic Jumpers72-73SC Fiber Optic Jumpers72, 74ST Fiber Optic Jumpers74MT-RJ Fiber Optic Jumpers72
Fiber Optic Patch Panels & Adapter PanelsFiber Optic Blank Patch Panels74LC Fiber Optic Adapter Panels75SC Fiber Optic Adapter Panels75ST Fiber Optic Adapter Panels75MT-RJ Fiber Optic Adapter Panels75Blank Fiber Optic Adapter Panels75
Fiber Optic Enclosures76Fiber Optic Rack Mount Splice Enclosures76Fiber Optic Rack Mount Enclosures77Fiber Optic Loaded Rack Mount Enclosures78Fiber Optic Economy Wall Mount Enclosures79Fiber Optic Deluxe Wall Mount Enclosures79
Fiber Optic Splice Trays Universal Splice Tray Kits 78 Splice Tray Klts 78
Fiber Optic Connectors & AdaptersLC Fiber Optic Connectors80SC Fiber Optic Connectors80ST Fiber Optic Connectors80LC Fiber Optic Adapters80SC Fiber Optic Adapters80ST Fiber Optic Adapters80MT-RJ Fiber Optic Adapters80
Elite Multi-Media Outlets & Boxes Elite Multi-Media Outlets 81 Elite Multi-Media Boxes 81 Elite Bezels 82 Elite Fiber Optic Bezels 82 Elite Fiber Optic Low-Profile Bezels 82

Fiber Optic Rack Mount Solutions

Savewith ICCTM

ICC has expanded it's fiber optic product line with NEW 10 Gig fiber optic jumpers to support high speed networks



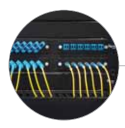
ICC offers **NEW** fiber optic plug and play cassettes and **NEW** MPO fiber optic jumpers





Savewith ICC"

Integrated ST and SC fiber optic enclosures for 24 fibers Page 78



Need an alternate rack-mount solution? Customize fiber optic patch panels using loaded adapter panels

Page 75

Vertical finger duct panels mount on rack sides to route and hide fiber optic cables





NEW fiber optic enclosures with double-decker stacker unit for patching and splicing

Page 76



Savewith ICCT

High density fiber optic enclosure with 3-panel openings for up to 36 SC fibers in 1 rack mount space



Create a complete multi-media solution with blank panels and SC, ST, LC, and MT-RJ fiber optic modular connectors Page 35

ICC's fiber optic rack systems are ideal for future operation back bone systems and fiber-to-the-desktop. ICC offers a complete selection of splicing enclosures for rack and wall mount applications











NEW Fiber Optic Plug and Play Cassettes

Savewith ICCTM

ICC's NEW pre-terminated fiber optic MPO cassette modules are designed with a simple "plug and play" system that requires no field termination or splicing, saving contractors significant amounts of time during installation

10 Gig products will support 10 Gigabit Ethernet and fiber channel and link specs

Various options for 10Gig, 50µm and 62.5µm SC and LC simplex and duplex connections

Cassettes are designed with port ID labels to help end users with a means for port identification.

Connectivity exceeds TIA 568-B.3 performance requirements







All ICC Fiber Cassettes are designed to easily snap into existing ICC enclosures

Back end of the cassette houses MPO adapters for quick plug and play for up to 12 fibers per adapter

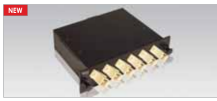


Fiber Optic Jumpers Page 72



LC Fiber Optic Plug and Play Cassette
ICFC12MLD6 LC multimode, duplex, 62.5/125µm
ICFC12ML1G LC multimode, duplex, 10G
ICFC12ML50 LC multimode, duplex, 50/125µm

- 12 pre-terminated fibers
- MPO fiber optic cassette



SC Fiber Optic Plug and Play Cassette
ICFC06M\$\$6 SC multimode, simplex, 62.5/125µm

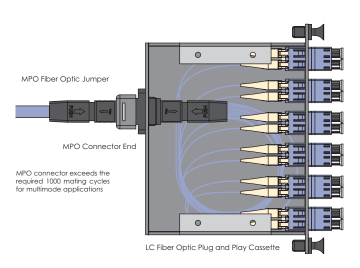
- 6 pre-terminated fibers
- MPO fiber optic cassette



SC Fiber Optic Plug and Play Cassette
ICFC12MSD6 SC multimode, duplex, 62.5/125µm
ICFC12MS1G SC multimode, duplex, 10G
ICFC12MS50 SC multimode, duplex, 50/125µm

- 12 pre-terminated fibers
- MPO fiber optic cassette

SavewhICC™ No tool kits, no splicing, no mess. Take the headache out of installation.



ICC's new pre-terminated fiber optic MPO cassette modules are designed with a simple "plug and play" system that requires no field termination or splicing, saving contractors significant amounts of time during installation. Get premium quality at affordable prices for optimum fiber optic technology from ICC!



End User Benefits and Key product Features

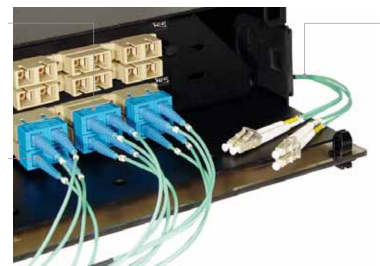
- Eliminates field assembly and field termination saving significant amounts of time
- Allows easy access on both ends (front and back) for patching
 This also saves significant time and reduces overall installation costs
- All components are factory terminated and tested eliminating the need for further on-field testing
- Cassettes provide a "plug and play" solution with the added assurance that it will work 100 % of the time, ensuring network reliability

Fiber Optic Jumpers

Savewith ICCTM

Want to get higher profit margins on quality crafted fiber optic products that exceed performance standards? ICC's new 10Gig laser optimized fiber optic jumpers are factory terminated, 100% individually tested, and exhibit extremely low Insertion Loss of 0.2dB; all at a fraction of the cost of the competition

All ICC fiber optic jumpers meet ANSI/UL 1666-1997 standards and are manufactured with OFNR riser-rated cable





ICC offers a complete selection of fiber optic jumpers available in all hybrids of LC, SC, ST, MPO, and MT-RJ connector ends

Incorporate ICC fiber optic jumpers in a wide range of fiber solutions including rack and wall mounted enclosures



Fiber Optic Enclosures Page 76



10 Gig LC-LC Fiber Optic Jumper ICFOJ1G6xx*

LC to LC simplex, multimode,





10 Gig LC-LC Fiber Optic Jumper ICFOJ1G7xx*

LC to LC duplex, multimode, 50/125µm, 10 Gig

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



10 Gig LC-SC Fiber Optic Jumper ICFOJ2G6xx*

LC to SC simplex, multimode, 50/125µm, 10 Gig

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



10 Gig LC-SC Fiber Optic Jumper ICFOJ2G7xx*

LC to SC duplex, multimode, 50/125µm, 10 Gig

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





10 Gig SC-SC Fiber Optic Jumper ICFOJ8G6xx*

SC to SC simplex, multimode, 50/125µm, 10 Gig

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



10 Gig SC-SC Fiber Optic Jumper ICFOJ8G7xx*

SC to SC duplex, multimode, 50/125µm, 10 Gig

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





MPO to MPO, multimode, 50/125µm, 10 Gig

*xx = 05, 10, 15, 20, 30, 50 meters in length Note: Housing, boot and clip colors may vary





MPO Fiber Optic Jumper ICFOJA55xx*

MPO to MPO, multimode, 50/125µm

*xx = 05, 10, 15, 20, 30, 50 meters in length Note: Housing, boot and clip colors may vary



LC-LC Fiber Optic Jumper

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



LC-LC Fiber Optic Jumper ICFOJ1M5xx*

LC to LC duplex, singlemode

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



LC-LC Fiber Optic Jumper ICFOJ1M3xx*

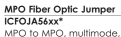
LC to LC duplex, multimode, 62.5/125µm

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



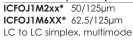




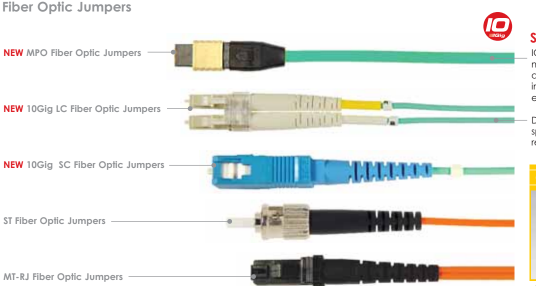


62.5/125µm

*xx = 05. 10. 15. 20. 30. 50 meters in length Note: Housing, boot and clip colors may vary



phone: 888.ASK.4.ICC • 888-275-4422





Savewith ICC¹¹

ICC offers new 10Gig laser optimized fiber optic jumpers that are factory terminated, 100% individually tested, and exhibit extremely low Insertion Loss

Designed to support highspeed data transfer providing reliable fiber optic connections



Modular Connectors Page 13



LC-SC Fiber Optic Jumper ICFOJ2M6xx*

LC to SC simplex, multimode, 50/125µm

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



MTRJ-MTRJ Fiber Optic Jumper ICFOJ4T6xx*

MT-RJ to MT-RJ duplex, multimode, 62.5/125µm

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



LC-\$C Fiber Optic Jumper ICFOJ2M3xx*

LC to SC duplex, multimode, 62.5/125µm

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



MTRJ-SC Fiber Optic Jumper ICFOJ5T6xx*

MT-RJ to SC duplex, multimode, 62.5/125µm

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



LC-ST Fiber Optic Jumper ICFOJ3M3xx*

LC to ST duplex, multimode, 62.5/125µm

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



MTRJ-ST Fiber Optic Jumper ICFOJ6T6xx*

MT-RJ to ST duplex, multimode, 62.5/125µm

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



MTRJ-LC Fiber Optic Jumper ICFOJ0M3xx*

MT-RJ to LC duplex, multimode, 62.5/125µm

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

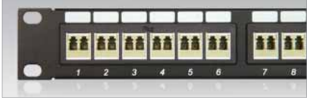


SC-SC Fiber Optic Jumper ICFOJ8C2xx* Simplex ICFOJ8C3xx* Duplex

SC to SC, multimode, 62.5/125µm

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

SavewhICC™ Customize ICC's multi-media blank patch panels with fiber modular connectors!



ICC offers a wide selection of modular connectors that easily snap into multimedia blank patch panels! Get the solution that offers flexibility and convenience to fit any installation requirement. Select from ICC's data, voice, audio, video, and fiber optic modular connectors to customize multi-media blank patch panels with. Modular connectors come in a variety of colors, and are designed to make installations fast, easy, and reliable.

Description	Page	
Fiber Optic Modular Connectors	13	
Multi-Media Blank Patch Panels	35-37	



SC-SC Fiber Optic Jumper
ICFOJ8C6xx* Simplex
ICFOJ8C7xx* Duplex
SC to SC, multimode, 50/125µm

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



ST-ST Fiber Optic Jumper
ICFOJ7C6xx* Simplex
ICFOJ7C7xx* Duplex
ST to ST, multimode, 50/125µm

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



SC-ST Fiber Optic Jumper ICFOJ9C5xx*

SC to ST duplex, singlemode

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



SC-ST Fiber Optic Jumper
ICFOJ9C2xx* Simplex
ICFOJ9C3xx* Duplex
SC to ST, multimode, 62.5/125µm

*xx = 01, 02, 03, 05 meters in lenath

Note: Housing, boot and clip colors may vary

SC-SC Fiber Optic Jumper ICFOJ8C4xx*

SC to SC simplex, singlemode

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



ST-ST Fiber Optic Jumper ICFOJ7C4xx*

ST to ST simplex, singlemode



SC-ST Fiber Optic Jumper
ICFOJ9C6xx* Simplex
ICFOJ9C7xx* Duplex
SC to ST, multimode, 50/125µm

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



SC-SC Fiber Optic Jumper ICFOJ8C5xx*

SC to SC duplex, singlemode

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



A

SC-ST Fiber Optic Jumper ICFOJ9C4xx*

SC to ST simplex, singlemode

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



ST-ST Fiber Optic Jumper ICFOJ7C5xx*

ST to ST duplex, singlemode

Save whICC™ Customize ICC's fiber optic blank patch panels with adapter panels!



Want a fast way to install custom fiber optic connectivity on 19" distribution racks? ICC offers fiber optic blank patch panels that are designed to to accommodate fiber optic adapter panels. Fiber optic blank patch

fiber optic adapter panels. Fiber optic blank patch panels fit on all standard 19" racks, and are a perfect economical solution for adding fiber optic connectivity with flexible customizing options.

 Part Number
 D

 ICFORPP1RM
 3

 ICFORPP2RM
 6

Description3-Panel, 1 rack mount space
6-Panel, 2 rack mount spaces





3-Panel Fiber Optic Blank Patch Panel



6-Panel Fiber Optic Blank Patch Panel







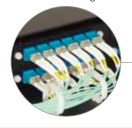


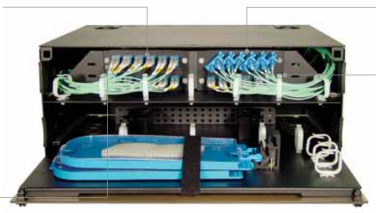
Fiber Optic Adapter Panels

Savewith ICCTM

ICC's fiber optic adapter panels are designed to customize fiber optic rack enclosures, wall mount enclosures, and blank patch panels for true flexibility and multi-media

Designed with easy to use push-pins for fast changes and for a secure and snug fit





Available in LC, SC, ST, and MT-RJ hybrid styles

US LISTED

Contractors can custom configure ICC's 4-Port blank adapter panel with any data, voice, audio, video, and fiber optic ICC modular connector



Fiber Optic Enclosures Page 79



LC-LC Fiber Optic Adapter Panel

- Loaded panel with 6-duplex LC adapters
- Multimode/singlemode



- SC-SC Fiber Optic Adapter Panel
 ICFOPS16BK SC to SC, metal sleeve
 ICFOPS26BK SC to SC, ceramic sleeve
- Loaded panel with 6-simplex SC adapters
- Multimode/singlemode



- SC-SC Fiber Optic Adapter Panel
 ICFOPC16BK SC to SC, metal sleeve
 ICFOPC26BK SC to SC, ceramic sleeve
- Loaded panel with 6-duplex SC adapters
- Multimode/singlemode



ST-ST Fiber Optic Adapter Panel
ICFOPT16BK ST to ST, metal sleeve
ICFOPT26BK ST to ST, ceramic sleeve

- Loaded panel with 6-simplex ST adapters
- Multimode/singlemode



ST-ST Fiber Optic Adapter Panel
ICFOPT18BK ST to ST, metal sleeve
ICFOPT28BK ST to ST, ceramic sleeve

- Loaded panel with 6-duplex ST adapters
- Multimode/singlemode



SC-ST Fiber Optic Adapter Panel
ICFOPR16BK SC to ST, metal sleeve
ICFOPR26BK SC to ST, ceramic sleeve

- Loaded panel with 6-duplex SC-ST adapters
- Multimode/singlemode



MTRJ-MTRJ Fiber Optic Adapter Panel ICFOPM08BK MT-RJ to MT-RJ

- Loaded panel with 8-duplex MT-RJ adapters
- Multimode/singlemode



Blank Fiber Optic Adapter Panel ICFOPJ04BK

- 4-Port unloaded panel
- Accepts any ICC modular connector



Blank Fiber Optic Adapter Panel ICFOPB00BK

- Blank panel
- Covers unused openings

NEW Fiber Optic Rack Mount Splice Enclosures



Savewith ICCTM

NEW fiber optic enclosures offer both splicing and patching! Contractors now have more flexibility with newly designed enclosures that support terminating of fiber optics, and can also be custom configured with ICC's wide selection of fiber optic adapter panels

NEW Universal splice trays support routing and storing fiber splices





2-tier slide-out trays are designed to support patching on the top and splicing on the bottom

Cable management routing clips are available on both top and bottom trays to help route fiber optic cables and maintain cable bend radius





Fiber Optic Rack Mount Splice Enclosure ICFOR444BK

4-Panel, 4-Splice, 4 rack mount spaces

- Includes (1) universal splice tray (holds up to 4 universal splice trays)
- Includes (8) tie wraps, and (4) Velcro® tie wraps and (4) tie loops
- Includes grounding hardware, ID labels, and #12 rack screws



Fiber Optic Rack Mount Splice Enclosure ICFORS3096

96-Splice, 3 rack mount spaces

- Includes (2) universal splice trays (holds up to 4 universal splice trays)
- Includes (12) tie wraps, and (1) 1 3/4" splice tray fastener strip
- Includes grounding hardware, ID labels, and #12 rack screws



Fiber Optic Rack Mount Splice Enclosure ICFORS4192

192-Splice, 4 rack mount spaces

- Includes (6) universal splice trays (holds up to 8 universal splice trays)
- Includes (12) tie wraps, and (1) 1 3/4" splice tray fastener strip
- \bullet Includes grounding hardware, ID labels, and #12 rack screws



Fiber Optic Rack Mount Enclosure ICFOR102BK

2-Panel, 1 rack mount space

- Holds up to (2) adapter panels, and 1 small or 1 large splice tray
- Includes (8) tie wraps, and (2) Velcro® tie wraps
- Includes ID labels, and #12 rack screws









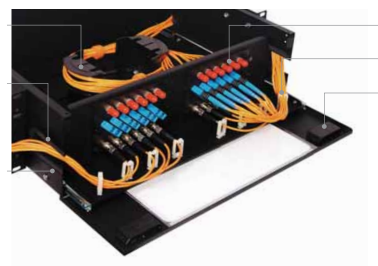
Fiber Optic Rack Mount Enclosures

Savewith ICCTM

Adjustable internal fiber cable management rings ensure cable is routed properly

Numerous fiber cable access points are protected with grommets to protect fiber optic cables from pinching, damage, and to prevent dust from entering the system

Slide-out design provides additional access room during installation





Customize with a variety of fiber optic adapter panels

Adjustable front cable management routing clips

Swing down front cover with clear window and locking latch



Fiber Adapter Panels Page 75



Fiber Optic Rack Mount Enclosure ICFOR103BK

3-Panel, 1 rack mount space

- Holds up to (3) adapter panels, and 1 small or 1 large splice tray
- Includes (8) tie wraps, and (2) Velcro® tie wraps
- Includes ID labels, and #12 rack screws



Fiber Optic Rack Mount Enclosure ICFOR204BK

4-Panel, 2 rack mount spaces

- Holds up to (4) adapter panels, and 4 small or 2 large splice trays
- Includes (8) tie wraps, and (4) Velcro® tie wraps
- Includes grounding hardware, ID labels, and #12 rack screws



Fiber Optic Rack Mount Enclosure ICFOR306BK

6-Panel, 3 rack mount spaces

- Holds up to (6) adapter panels, and 6 small or 3 large splice trays
- Includes (8) tie wraps, and (4) Velcro® tie wraps
- Includes grounding hardware, ID labels, and #12 rack screws



Fiber Optic Rack Mount Enclosure ICFOR412BK

12-Panel, 3 rack mount spaces

- Holds up to (12) adapter panels, and 8 small or 4 large splice trays
- Includes (8) tie wraps, and (4) Velcro® tie wraps
- Includes grounding hardware, ID labels, and #12 rack screws

Fiber Optic Loaded Rack Mount Enclosures

US LISTED

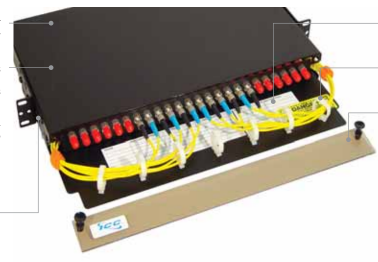
Savewith ICCTM

ICC offers new pre-loaded ST and SC fiber optic rack mount enclosures

Maximizes space and saves contractors time from installing individual fiber optic adapters to populate the enclosure

Internal rear cable management spools are available to help route fiber optic cables





Circuit identification and danger labels are included for proper labeling

Front cable management routing clips help maintain cable bend radius

Clear lexan cover with easy push-pin design



Fiber Optic Adapters



SC Fiber Optic Rack Mount Enclosure ICFORSC024

Loaded panel with 24-simplex SC adapters, 1 rack mount space

- Holds 1 small or 1 large splice tray
- Includes (2) tie wraps, and (4) Velcro® tie loops
- Includes ID labels, and #12 rack screws



ST Fiber Optic Rack Mount Enclosure ICFORST024

Loaded panel with 24-simplex ST adapters, 1 rack mount space

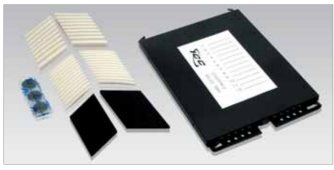
- Holds 1 small or 1 large splice tray
- Includes (2) tie wraps, and (4) Velcro® tie loops
- Includes ID labels, and #12 rack screws



Universal Splice Tray Kit ICFOSTUF24

24-Splice universal splice tray

- Includes (2) left and (2) right mechanical fusion sleeves
- Includes (2) left and (2) right position fusion sleeves
- Includes (4) tie wraps



Splice Tray Kit

ICFOSTFM12 12-Splice small splice tray ICFOSTFM24 24-Splice large splice tray

- 2-piece base and cover; cover with index label and foam pad
- Includes left and right side sleeves for bare fusion, fusion with sleeve, and mechanical splice ribbon fusion
- Includes tie wraps, and male-to-female Velcro® pairs









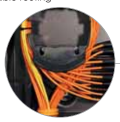
Fiber Optic Wall Mount Enclosures

Savewith ICCTM

Wall mounted fiber optic enclosures provide a safe environment for managing your fiber optic connectivity

Lockable front access doors provide added security and prevent unwanted access

Built in adjustable cable management ring provides easy cable routing





Dual access doors allow for quick access and added room to install or manage the system

Fiber optic wall mount enclosures can be customized with any ICC fiber optic adapter panel allowing for flexible installations





Economy Fiber Optic Wall Mount Enclosure ICFOD102BK

2-Panel, Single Door

- Holds up to (4) adapter panels, and 1 small or 1 large splice tray
- Includes (4) tie wraps, and (4) adhesive harness standoff clips
- Includes circuit ID and danger labels



Economy Fiber Optic Wall Mount Enclosure ICFOD104BK

4-Panel, Single Door

- \bullet Holds up to (4) adapter panels, and 1 small or 1 large splice tray
- Includes (4) tie wraps, and (4) adhesive harness standoff clips
- Includes circuit ID and danger labels



Deluxe Fiber Optic Wall Mount Enclosure ICFOD202BK

2-Panel, Dual Door with Padded Lock and Keys

- Holds up to (2) adapter panels, and 1 small or 1 large splice tray
- Includes (2) tie wraps, and (2) Velcro® tie loops
- Includes circuit ID and danger labels



Deluxe Fiber Optic Wall Mount Enclosure

4-Panel, Dual Door with Padded Lock and Keys

- Holds up to (4) adapter panels, and 2 small or 2 large splice trays
- Includes (4) tie wraps, and (2) Velcro® tie loops
- Includes circuit ID and danger labels

Epoxy Type Fiber Optic Connectors

Savewith ICCTM

ICC offers new LC epoxy type fiber optic connectors that are designed for easy use and to be field terminated

Comes complete with strain relief boots

Designed for superior mating with any LC adapter, high speed data transmission, and broadband internet







LC Fiber Optic Connector ICFOC9M602

LC, duplex

- Multimode, 62.5/125µm
- Includes 25 duplex cups



SC Fiber Optic Connector ICFOC8MM01

SC, simplex

- Multimode, 62.5/125µm
- Designed to be field terminated



SC Fiber Optic Connector ICFOC8MM02

SC, duplex

- Multimode, 62.5/125µm
- Designed to be field terminated



ST Fiber Optic Connector ICFOC7MM01

ST, simplex

- Multimode, 62.5/125µm
- Designed to be field terminated



Fiber Optic Adapter ICFOA5MM02

LC-LC duplex



Fiber Optic Adapter ICFOA8MM01

SC-SC simplex, multimode/singlemode, metal sleeve



Fiber Optic Adapter ICFOA8SM01

SC-SC simplex, singlemode, ceramic sleeve



Fiber Optic Adapter ICFOA8MM02

SC-SC duplex, multimode/singlemode, metal sleeve



Fiber Optic Adapter ICFOA8SM02

SC-SC duplex, singlemode, ceramic sleeve



Fiber Optic Adapter ICFOA7MM01

ST-ST simplex, multimode/singlemode, metal sleeve



Fiber Optic Adapter ICFOA7SM01

ST-ST simplex, singlemode, ceramic sleeve



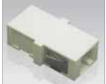
Fiber Optic Adapter ICFOA9MM02

SC-ST duplex, multimode/singlemode, metal sleeve



Fiber Optic Adapter ICFOA9SM02

SC-ST duplex, singlemode, ceramic sleeve



Fiber Optic Adapter ICFOA6M\$02

MTRJ-MTRJ duplex









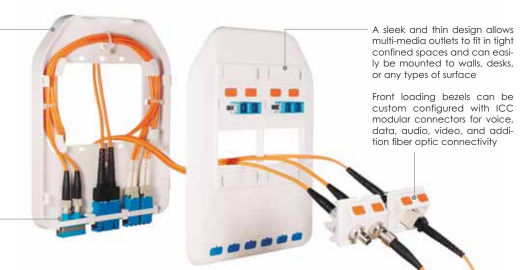
Elite™ Multi-Media Outlets



ICC's Elite multi-media outlet consolidates multiple fiber and copper inputs and distributes them to multiple workstations

The bottom is designed with bezel openings that can be custom configured with low-profile fiber optic bezels. The vertical design allows fiber to be routed with very little stress







Fiber Optic Multi-Media Outlet IC108WB\$xx*

Single, cover and base

- 2 front bezel openings and 2 low-profile bezel openings
- Distributes up to 16 fiber optic connections supporting 8 users
- Fits standard NEMA boxes
- Includes mounting screws, **2 pcs.** * _{xx} = GY, IV, WH</sub> \bigcirc \bigcirc \bigcirc



Fiber Optic Multi-Media Outlet IC108WBDxx*

Double, cover and base

- 4 front bezel openings and 3 low-profile bezel openings
- Distributes up to 28 fiber optic connections supporting 14 users
- Fits standard NEMA boxes
- Includes mounting screws, 4 pcs.
 *x = GY, IV, WH



Multi-Media Box IC108MMBxx*

Cover and base

- 1 front and 6 side bezel openings
- Fills the need for Multi-user Telecommunications Outlet Assembly (MUTOA)
- Includes 4" cable ties, 4 pcs.
- Includes mounting screws, **5 pcs**.

*xx = GY, IV, WH



Euro Style Multi-Media Box IC108CE1xx*

Cover and base

- 1 front bezel opening
- Complies with standard European dimensions
- Includes mounting screws, 2 pcs.

*xx = GY, IV, WH

Helpful Tips: Want to incorporate work area cabling to various users from a central location?



ICC's multi-media box is perfect for use as a multi-user telecommunications outlet assembly (MUTOA) to distribute copper and fiber optics to the work area in an open office environment. The multi-media box allows you to bring several horizontal cabling drops into one central location, so it is easy to distribute cabling to numerous work areas.

Key Features:

- Eliminates the need to modify existing horizontal cable runs when office layouts change
- Designed with knockouts on all four sides, to easily integrate with ICC's raceway system
- Supports up to **14 Users**





Elite Bezel IC108BFBxx* Blank, flat



Elite Bezel IC108BA2xx*

2-Port, angled





Elite Fiber Optic Bezel IC108BFTxx*

2 ST simplex, flat, metal sleeve ferrule



Elite Fiber Optic Bezel IC108BFCxx*

SC duplex, flat, metal sleeve ferrule

*xx = GY, IV, WH

Elite Bezel

2-Port, flat

*xx = GY, IV, WH

IC108BF2xx*



Elite Fiber Optic Bezel IC108BACxx*

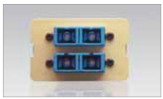
SC duplex, angled, metal sleeve ferrule

*xx = GY, IV, WH

Elite Bezel

IC108BA1xx*

1-Port, angled



Elite Fiber Optic Bezel IC108BFDxx*

2 SC duplex, flat, metal sleeve ferrule



Elite Fiber Optic Bezel IC108BFRxx*

SC-ST duplex, flat, metal sleeve ferrule

*xx = GY, IV, WH



Elite Fiber Optic Bezel IC108BARxx*

SC-ST duplex, angled, metal sleeve ferrule

*xx = GY, IV, WH



Fiber Optic Bezel ICFOBWLBxx*

LC duplex, low-profile bezel; use with multi-media outlets only

*xx = GY, IV, WH



Fiber Optic Bezel **ICFOBWTBxx***

ST duplex, low-profile bezel; use with multi-media outlets only



Fiber Optic Bezel **ICFOBWCBxx***

SC duplex, low-profile bezel; use with multi-media outlets only



Fiber Optic Bezel **ICFOBWRBxx***

ST-SC duplex, low-profile bezel; use with multi-media outlets only



Fiber Optic Bezel ICFOBWMBxx*

MT-RJ duplex, low-profile bezel; use with multi-media outlets only

SavewhICC™ Customize ICC's Elite bezels with any ICC modular connector!



Want your fiber optic installations to have seamless integration with ICC's copper product lines? Contractors can customize ICC's Elite blank bezels with any style of data, voice, audio, video, and fiber optic modular connector! Having both copper and fiber optic connectivity within the same installation allows for true flexibility when it comes to add's, moves, and changes. Elite blank bezels are available in 1 and 2-Port blank, and flat and angled styles. They can be custom configured in ICC's Elite multi-media outlets.

Page 13







