



**Industry Leader In TRUE 360°
Compression Connectors and Tools
2008 Product Catalog**



About ICM Corp.

ICM Corporation serves the security, cable, home entertainment, commercial, and broadcast industries. ICM Corp.'s four divisions include **Cable Pro**, **Cable Ready**, **F-Conn Industries** and **PowerTronics**. Since 1985, we've been recognized worldwide for our innovative products, including 360-degree compression connectors, tools and accessories. Call us toll free at 1.800.222.2142, or visit our web site at www.icmcorp.net for complete information on our products and distributors.

Please contact us for more information about how we can help you with your next wiring project.

Easy Order info

Web: www.icmcorp.net

Tel: 1.800.222.2142 or 303.288.8107

Fax: 303.288.4769

International Communications Manufacturing Corporation

6260 Downing Street
Denver, CO 80216



Table of Contents

<i>ICM Corp. Showroom Packaging</i>	4
<i>F-Conn Products</i>	6
Primary System Tools	6
Audio/Visual Connectors	8
Standalone Splices	10
Right Angle Series	11
One-Piece Connectors	12
Speaker Series	14
DB Connector Series	16
DS3/DS4 Connector Series	17
Starter Kits.....	18
Basic Series	20
Cable Pro Products	22
Cable Strippers	23
Compression Tools	24
Wrenches	26
Installation Tools	30
Telephone Tools	33
Cable Caddies.....	34
Underground Tool	35
Home Installation Products (HIP)	36
Wall Plate System	37
Flat Panel Wall Mount	41
Splitters	42
Splitter Wall Plates	43
HDMI Cables	44
Connector Sizing Chart (inches)	46
Connector Sizing Chart (millimeters)	48
Basic Series specs	50
Commercial Series specs	51
Gold Series specs	52
Tool Matrix Chart.....	53
Credits	54



ICM Corp's New Showroom Packaging

ICM's New Showroom Display



To meet the needs of our customers, ICM Corp. is launching all new showroom packaging to make it easier for distributors to identify, track and display Cable Pro compression tools, cable strip tools, and a large selection of F-Conn compression connectors.



F-Conn Showroom Packaging:

ICM Corp.'s new innovative packaging for F-Conn compression connectors features the bold colors of ICM Corp. and emphasizes the qualities that enable F-Conn compression connectors to out-perform the competition.

The unique design of the F-Conn compression connector packaging tube makes it easy to display, transport and use ICM Corp. compression connectors. A hook cap at one end allows distributors to easily display the connectors. On the opposite end an opening allows connectors to be dispensed into the hand of the installer.



Cable Pro Showroom Packaging:

Cable Pro compression tools and cable stripping tools are presented in clear packaging so consumers are able to view the tool they are buying. The clear, clamshell packaging for Cable Pro compression tools, and clear bag for Cable Pro cable strip tools features bold ICM Corp. colors and highlights the qualities that make ICM Corp. products so great.

The new packaging also emphasizes the part number and bar code to make locating the products a breeze.

A punch-out hole at the top of the packaging allows for the product to be easily displayed on peg board.



Cable Pro's SLM Compression Tool...



CPLCCT-SLM Linear Compliant Compression Tool

ICM Corp. manufactures high-quality Cable Pro installation and specialty tools designed specifically with the AV professional installer in mind. The Linear Compliant Compression (SLM) Tool is unique in its self-adjusting, light-weight, one-step functionality creating a TRUE 360° compression.

The SLM tool has four interchangeable tips allowing installers to compress a variety of connector types that include F, RCA, BNC in nickel or gold.

The SLM can also compress ICM Corp.'s Right Angle Connectors, Speaker Connectors, and Standalone Splices. The splice connectors work with our patented Wall Plate System.

F-Conn compression connectors are available in sizes RG59, RG6, mini coax, and a variety of plenum sizes. The SLM compression tool greatly reduces the number of tools that installers need for custom installations.

Cable Pro's Double Bubble 360 Compression Tool...

ICM Corp. uses the highest quality materials and metals on the market to produce quality tools and connectors that create superior solutions for professional security installers.

The patented Cable Pro Radial Bubble Compression (RBC) Tool works with F-Conn's DB line of compression connectors in F, RCA and BNC to fit RG59, RG6, and a complete line of plenum size connectors for installations requiring plenum wiring.

The DB compression connection creates two 360-degree compression connections (one interior and one exterior) providing permanent, "double bubble" connection.

The system is ideal for security cameras and other exposed wiring installations. The unique double bubble connection provides superior protection against moisture migration limiting poor signal quality due to the elements.



CPLCRBC Radial Bubble Compression Tool



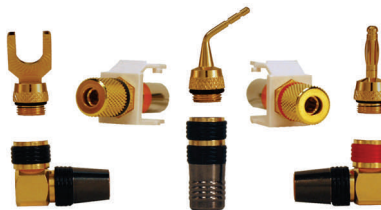
Seventy percent of all television trouble calls are connector-related, including complaints of herringbone patterns, vertical roll, ghosts, snowy images and no picture. F-Conn's compression connectors reduce service calls by supplying secure, lasting connections from the beginning.

- F-Conn connectors provide full 360° electrical continuity even under punishing conditions.
- Crafted to help overcome forward reflection, their pullout strength can also withstand more than 80 pounds of force.
- The radial design reduces the possibility of an impedance problem and can defeat ingress/egress at the connector.
- Internal "O" sealing rings prevent moisture migration, while the large ferrule surface insures proper RF and digital interface.
- F-Conn compression connectors don't require soldering.
- Meet SCTE-IPC and Bellcore requirements.

Connector Type	Cable Size						
	RGB	RG59	RG59Q	RG6	RG6Q	RG7	RG11
F-Conn Basic Series		X	X	X	X	X	X
F-Conn Commercial	X	X	X	X	X		X
F-Conn Gold	X	X	X	X	X		
Wall Plate Splices, Clips and Connectors	X	X	X	X	X		
F-Conn Double Bubble		X	X	X	X		



Commercial Connector Series



Speaker Connector Series

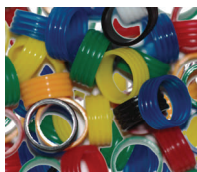


Gold Connector Series



Double Bubble Connector Series

Color Rings





Patented color rings for nickel and gold connectors are available in 14 different colors to designate signal types and location. Easily identify cables and wires for quick installations. Part number FSCR-* (* = specify color)

F-Conn Connectors

F-Conn's compression connector line is designed for custom installations when appearance matters. Connectors come in nickel or gold for a professional finished look.



F Connectors

	Cable Size	Description	ICM Part Number	
	RG6/6 Quad	Universal F Nickel	FS6U	
	RG6/6 Quad	Universal F Gold	RG6U	
	RG6/6 Quad	Plenum F Size 1	FS6PL	
	RG6/6 Quad	Plenum F Size 2	FS6PL2	
	RG59/59 Quad	Universal F Nickel	FS59U	
	RG59/59 Quad	Universal F Gold	RG59U	
	RG59/59 Quad	Plenum F Size 1	FS59PL	
	RG59/59 Quad	Plenum F Size 2 & 3	FS59PL2	
	RG59/59 Quad	Plenum F Size 4	FS59PL4	
	RG11*	F Nickel	FS11V	

RCA Connectors



	Cable Size	Description	ICM Part Number	
	25-26AWG	RCA Nickel Multi-Piece	FSRCA1RGB	
	25-26AWG	RCA Nickel One-Piece	FS1RCA	
	25-26AWG	RCA Gold Multi-Piece	RGRCA1RGB	
	25-26AWG	RCA Gold One-Piece	RG1RCA	
	22-24AWG	RCA Nickel Multi-Piece	FSRCA15RGB	
	22-24AWG	RCA Nickel One-Piece	FS15RCA	
	22-24AWG	RCA Gold Multi-Piece	RGRCA15RGB	
	22-24AWG	RCA Gold One-Piece	RG15RCA	
	RG6/6 Quad	Universal RCA Nickel	FS6RCAU	
	RG6/6 Quad	Universal RCA Gold	RG6RCAU	
	RG6/6 Quad	Universal RCA Female Nickel	FS6RCAUF	
	RG59/59 Quad	Universal RCA Nickel	FS59RCAU	
	RG59/59 Quad	Universal RCA Gold	RG59RCAU	
	Plenum RG59	RCA Nickel	FS59RCAPL	
	Security RG59	RCA Nickel	FS59RCASL	
	RG59/59 Quad	Universal RCA Female Nickel	FS59RCAUF	

- * = RG11, F connectors work with CPLCCT-SS59/11 tool
- ** = RG11, BNC connectors work with CPLCCT-11BNC tool.

F-Conn Connectors



BNC Connectors

	Cable Size	Description	ICM Part Number	
	25-26AWG	BNC Nickel Multi-Piece	FSBNC1RGB	
	25-26AWG	BNC Nickel One-Piece	FS1BNC	
	25-26AWG	BNC Gold Multi-Piece	RGBNC1RGB	
	25-26AWG	BNC Gold One-Piece	RG1BNC	
	22-24AWG	BNC Nickel Multi-Piece	FSBNC15RGB	
	22-24AWG	BNC Nickel One-Piece	FS15BNC	
	22-24AWG	BNC Gold	RGBNC15RGB	
	22-24AWG	BNC Gold One-Piece	RG15BNC	
	RG6/6 Quad	Universal BNC Nickel	FS6BNCU	
	RG6/6 Quad	Universal BNC Gold	RG6BNCU	
	RG6/6 Quad	Universal BNC Female Nickel	FS6BNCUF	
	RG59/59 Quad	Universal BNC Nickel	FS59BNCU	
	RG59 & RG59 Quad	Universal BNC Gold	RG59BNCU	
	Plenum RG59	BNC Nickel	FS59BNCPL	
	Security RG59	BNC Nickel	FS59BNC SL	
	RG59	Universal BNC Female Nickel	FS59BNCUF	
RG11**	BNC Nickel	FS11BNC		

IEC Connectors

	Cable Size	Description	ICM Part Number	
	RG6	Universal IEC Female Nickel	FS6IECUF	
	RG6	Universal IEC Male Nickel	FS6IECUM	
	RG6	Universal IEC Female Gold	RG6IECUF	
	RG6	Universal IEC Male Gold	RG6IECUM	
	RG59	Universal IEC Female Nickel	FS59IECUF	
	RG59	Universal IEC Male Nickel	FS59IECUM	
	RG59	Universal IEC Female Gold	RG59IECUF	
RG59	Universal IEC Male Gold	RG59IECUM		

- * = RG11, F connectors work with SS59/11 tool
- ** = RG11, BNC connectors work with CPLCCT-11BNC tool.

F-Conn Standalone Splices

Standalone Splices for ICM Corp.'s Patented Wall Plate System

Read more about our new Wall Plate System on page 38.



- Our Standalone Splices have replaced the ready made HIP inserts with plastic clips.
- Standalone splices can now be inserted into clips as needed to match wall plate colors, allowing installers to customize installations on the spot.
- Available in F, RCA, BNC, for RG6, RG59, RGB 22-24AWG mini coax and RGB 25-26AWG mini coax, in gold or nickel finish.



Cable Size	Description	ICM Part Number Nickel Finish	ICM Part Number Gold Finish
RG6/6 Quad	F	FS6US	RG6US
RG6/6 Quad	BNC	FS6BNCUS	RG6BNCUS
RG6/6 Quad	RCA	FS6RCAUS	RG6RCAUS
RG59/59 Quad	F	FS59US	RG59US
RG59/59 Quad	BNC	FS59BNCUS	RG59BNCUS
RG59/59 Quad	RCA	FS59RCAUS	RG59RCAUS
Mini 25-26AWG	BNC Stranded or Solid	FS1BNCSSST	RG1BNCSSST
Mini 25-26AWG	RCA Stranded or Solid	FS1RCASST	RG1RCASST
Mini 22-24AWG	BNC Stranded or Solid	FS15BNCSSST	RG15BNCSSST
Mini 22-24AWG	RCA Stranded or Solid	FS15RCASST	RG15RCASST

F-Conn Right Angle Series

New!

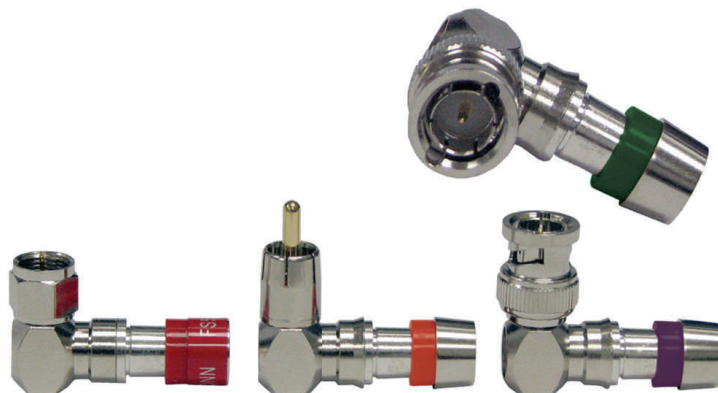
Patented Right Angle Connectors



ICM Corp. now offers Right Angle Compression Connectors for mini cable.

Right angle compression connectors are the perfect solution for tight spaces. Use with rack mounts, plasma TVs, or any place where extra space is needed.

- F, RCA and BNC connectors are available to fit RG59 and RG6 cable
- RCA and BNC connectors are available to fit 22-24AWG mini coax and 25-26AWG mini coax.
- All right angle connectors are offered in nickel.



Cable Size	Description	ICM Part Number
25-26AWG	BNC right angle	FSBNC1RA
25-26AWG	RCA right angle	FSRCA1RA
22-24AWG	BNC right angle	FSBNC15RA
22-24AWG	RCA right angle	FSRCA15RA
RG6/6 Quad	F right angle	FS6URA
RG6/6 Quad	BNC right angle	FSBNC6URA
RG6/6 Quad	RCA right angle	FSRCA6URA
RG59/59 Quad	F right angle	FS59URA
RG59/59 Quad	BNC right angle	FSBNC59URA
RG59/59 Quad	RCA right angle	FSRCA59URA

RIGHT ANGLE SERIES

F-Conn One-Piece RCA Connectors

New!

To ensure the same great performance and quality that our customers have come to depend on, the NEW One-Piece RCA compression connectors feature ICM Corp.'s signature 360° compression technology. In addition to creating a permanent, rock-solid connection, to simplify the installation there are no longer any hassles with loose pins.

The one-piece RCA connectors feature our patented non-blind entry allowing professional installers to easily insert the wire into the connector pin. As the center pin slides forward the removable plastic guide will be exposed. Remove the plastic guide and the center pin will fit snug in to the connector. One-piece RCA's provide quality and ease to any custom installation.

The new one-piece RCA compression connectors are available to fit RG59 and RG6 cable sizes in nickel or gold. To make ordering easier the part number is staying the same!



FS6RCAU



FS59RCAU



Removable
Plastic Pin



Non-Blind
Center Pin

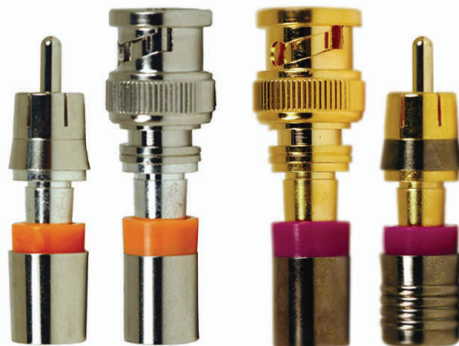
F-Conn One-Piece Mini Coax Connectors



Patented One Piece Compression Connectors for Solid Center Mini Coax

ICM Corp. provides One-Piece BNC and RCA compression connectors for Solid Center Mini Coax, high-end audio/video wiring installations.

- One-piece mini coax compression connectors allow for quick and easy installations with fewer parts and pieces. Saves time and money in training, and reduces installer error.
- Installers get consistent, repeatable installations time after time.
- Available in RCA, BNC to fit RGB 22-24AWG mini coax and RGB 25-26AWG mini coax, in gold or nickel.



Cable Size	Description	ICM Part Number Nickel Finish	ICM Part Number Gold Finish
Mini 25-26AWG	BNC One-Piece	FS1BNC	RG1BNC
Mini 25-26AWG	RCA One-Piece	FS1RCA	RG1RCA
Mini 22-24AWG	BNC One-Piece	FS15BNC	RG15BNC
Mini 22-24AWG	RCA One-Piece	FS15RCA	RG15RCA

ONE-PIECE GOONNECTORS

F-Conn Plenum Series



Today professional installers must be conscious of laws that require specialized plenum cabling for installations running throughout spaces that are used for air circulation.

There are many sizes of plenum cable available on the market. ICM Corp. has created a full line of plenum compression connectors to work with a large variety of those plenum cable sizes.

ICM Corp.'s line of plenum connectors utilize our signature 360° compression technology allowing professional installers to create a reliable, rock-solid connection each and every time. The F-Conn plenum compression connectors are offered for both the SLM and DB 360 Compression Connection Systems depending on the tool you prefer to work with.

**For a complete listing of plenum sizes please refer to the F-Conn Connector Sizing Chart on page 46*

F-Conn Speaker Series

ICM Corp.'s Speaker Compression Connector series utilizes our patented 360° compression for a solid, permanent connection. The speaker connectors work with ICM Corp.'s Wall Plate System and corresponding modular clips to make custom installations much faster and more efficient. The speaker series includes a standard speaker connector and a right angle connector so installers will be prepared for any custom installation. Available screw-on tips include banana, pin and spade. Connectors fit 12AWG, 14AWG, and 16AWG wire, for convenience and simplicity in any custom AV installation.



RG SPL
Spade Tip



RG SPB
Banana Tip



RG SPP
Pin Tip



RG SPURA
Right Angle
Speaker
Connector



RG SPU
Speaker
Connector

New!

F-Conn Speaker Binding Post

The NEW Speaker Binding Post allows professional installers to compress the speaker binding post directly to the wire creating a strong, secure connection. By creating the speaker binding post as an individual component, professional installers have fewer pieces to hassle with and match up, thus reducing cost and inventory. Additionally, fewer pieces allow for more space for installers to work in, and creates a clean wire connection.

The speaker binding post includes custom sleeves for 12AWG, 14AWG and 16AWG to ensure a perfect fit. Also included with the set of speaker binding posts are two screw tips (1 red/ 1 black) for identification of positive and negative connections. The speaker binding posts are designed to work with ICM Corp.'s speaker connector series. ICM Corp.'s compression connectors, tools, and wall plate components are designed as one integrated system to complete any custom installation from start to finish.



RG SBPOST

F-Conn DB Connector Series

Patented DB 360 Compression Connectors Work As A Complete System With The RBC Compression Tool



The Radial Bubble Compression Tool and DB 360 compression connectors work as a complete system to provide a secure, reliable solution to all your custom security installations. The DB line of connectors is available in F, RCA and BNC in RG59 and RG6, as well as a full line of plenum sizes.

- The DB 360 Compression Connection System creates two 360° compression connections (one interior and one exterior) providing a permanent, “double bubble” connection.
- Ideal for security cameras and other exposed wiring installations. The unique double bubble connection provides superior protection against moisture migration limiting poor signal quality due to the elements.

Double Bubble F Connectors



Cable Size	Description	ICM Part Number
RG59/59 Quad	F	DB59U
RG59	F	DB59PL2/4
RG6/6 Quad	F	DB6U
RG6	F Plenum	DB6PL2

Double Bubble RCA Connectors



Cable Size	Description	ICM Part Number
RG59/ 59 Quad	RCA	DB59CAU
RG59	Security Plenum Sizes 2-4	DB59CASL DB59RCAPL2/4
RG6/6 Quad	RCA	DB6CAU
RG6	RCA Plenum	DB6RCAPL2

Double Bubble BNC Connectors



Cable Size	Description	ICM Part Number
RG59 / 59 Quad	BNC	DB59BNCU
RG59	Security / CCTV	DB59BNC SL
RG59	BNC Plenum 2-4	DB59BNCPL2/4 DB59BNCPL3
RG6 / 6 Quad	BNC	DB6BNCU
RG6	BNC Plenum	DB6BNCPL2

F-Conn DBDS3 / DBDS4 Connectors

New!

Patented One Piece Compression Connectors for 735A / 734D Coax



Introducing ICM Corp.'s One Piece BNC DBDS3 / DBDS4 compression connectors for DS3 / DS4 wiring installation and applications.

To ensure the same great performance and quality that our customers have come to depend on, the NEW DBDS3 and DBDS4 BNC compression connectors feature ICM Corp.'s signature 360° compression technology to create a permanent, rock-solid connection each and every time. The one piece connector simplifies the installation.

The DS3 / DS4 BNC compression connectors feature our patented non-blind entry allowing professional installers to easily insert the wire into the connector pin. The new DS3 / DS4 compression connectors are available to fit Belden and Commscope 735A / 73501 and 734D1 / 734S1 cable sizes.



Non-Blind Entry

360-degree
radial
compression



Superior
pull-out
strength

Description	DS3 Cable Sizes		DS4 Cable Sizes	
	Belden 735A1	Commscope 735A	Belden 734D1	Commscope 734S1
Center Conductor	.016"	.016"	.032"	.032"
Dielectric	.077"	.077"	.148"	.150"
Outer Jacket	.127"	.129"	.235"	.236"

DS3/DS4 BNC CONNECTORS

F-Conn Starter Kit

ICM Corp.'s Starter Kit contains all the necessary Cable Pro compression tools as well as a large selection of F-Conn compression connectors that an AV professional installer needs to create a quality connection each and every time. The lightweight, CPLCCT-SLM compression tool in the starter kit includes four interchangeable tips allowing installers to compress a variety of F-Conn connector types that include F, RCA and BNC, speaker connectors, right angles and standalone splices in nickel or gold. F-Conn compression connectors are available in RG59, RG6, mini coax, and a variety of plenum sizes.

Starter Kit



Tools included in Starter Kit:

- CPLCCT-SLM Compression Tool
- PSA59/6/RGB Strip Tool

Commercial Series Connectors included in Starter Kit:

- FS59U (10)
- FS6URA (5)
- FS59BNCSL (5)
- FSBNC6URA (5)
- FS6U (10)
- FSRCA6URA (5)
- FS6BNCU (5)
- FS1RCA (5)
- FS6RCAU (5)
- FSBNC1RGB (5)
- FS6US (5)
- FS15BNC (5)
- FSRCAUS (5)

F-Conn DB Starter Kit

ICM Corp.'s DB Starter Kit includes the right tools to create a secure, structured wiring installation. The patented Cable Pro CPLCRBC radial bubble compression tool and new line of bubble connectors are designed to work together as a complete solution for each step of the installation process. The CPLCRBC (RBC) tool also works with F-Conn standard F, RCA and BNC connectors so installers can reduce the number of tools they carry. ICM's DB Starter Kit contains a Cable Pro CPLCRBC compression tool, a PSA59/6 strip tool, a FIT-59 tool, and a broad selection of F-Conn universal F, RCA, and BNC compression connectors in RG59 and RG6. The DB series also features a full line of connectors for plenum and security cables.

DB Starter Kit



Tools included in Starter Kit:

- CPLCRBC Compression Tool
- PSA59/6 Strip Tool
- FIT-59 Fit Tool

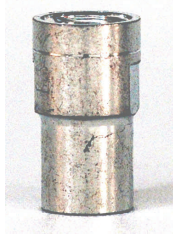
DB connectors included in Starter Kit:

- DB6U (25)
- DB59U (25)
- DB59RCAU (10)
- DB6BNCU (10)
- DB59BNCU (10)
- DB59BNC SL (10)
- Also available in a variety of Plenum sizes.

F-Conn Basic Series Connectors



Basic Series End Fixture Connectors



Cable Size	Description	ICM Part Number
RG58	End Fixture, Internal Ring	EF58WR
RG59	End Fixture, Internal Ring	EF59WR
RG6 Quad	End Fixture, STD Smooth	EF6NR
RG6	End Fixture, Internal Ring	EF6WR

Basic Series Head Fixture Connectors



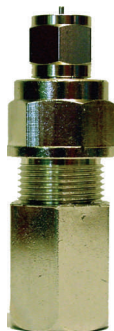
Description

Head Fixture, BNC
Head Fixture, IEC Female
Head Fixture, IEC Male
Head Fixture, Right Angle
Head Fixture, RCA Male

ICM Part Number

HFBNC
HFIEC/F
HFIEC/M
HFRA
HFRCA/M-RS

Basic Series F 11 Connectors



Cable Size	Description	ICM Part Number
RG11	60% to Quad No Tool	F11WR
RG11	With Fixed Pin	F-11ALM
RG11	Splice	F11SP

F-Conn Basic Series Connectors



Basic Series F Connectors

Cable Size	Description	ICM Part Number
Mini	F Connector	F59MINI
RG59	F Connector with Internal Sealing Rings	RG59WR
RG59	F Connector with Internal Sealing & External O-Ring	RG59WRO
RG59 Quad	Quad F Connector with Internal Sealing	RG59NR
RG6	F Connector with Internal Sealing	RG6WR
RG6	F Connector with Internal Sealing and External O-Ring	RG6WRO
RG6 Quad	Quad F Connector	RG6NR
RG6 Quad	Quad F Connector With External O-Ring	RG6NRO
RG7	F Connector with Internal Sealing and External O-Ring	RG7WRO
RG7	F Connector with Internal Sealing	RG7WR

Basic Series RCA Connectors



Cable Size	Description	ICM Part Number
RG59	One Piece RCA Connector with Internal Sealing Rings	RG59-RCAWR
RG6	One Piece RCA Connector with Internal Sealing Rings	RG6-RCAWR

Basic Series F81 Connectors



Cable Size	Description	ICM Part Number
N/A	F-female to F-female w/ Round Seizure, Nut, Washer	F81 RS/NW
N/A	F-female to F-female Round Seizure	F81-RS



Connecting with the best has never been easier.

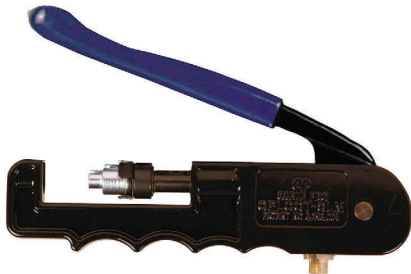
Cable Pro manufacturers high-quality installation and specialty tools designed specifically for the cable industry:



PSA59/6 Stripper Tool



PS59/6/RGB Stripper Tool



CPLCCT-SLM
Linear Compliant
Compression Tool



CPLCRBC Radial
Bubble Compression Tool






RTC 360 Radial Taper
Compression Tool



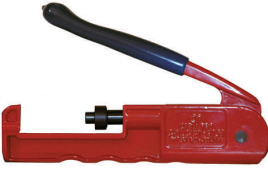
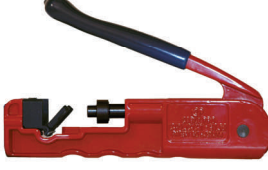

CABLE STRIPPERS

Cable Pro Cable Strippers

- Prepping drop wire and cable is a cinch with these professional Cable Strippers.
- Built with patented cable stop for correct 1/4" x 1/4" prep every time.

Cable Strippers			
Item #	Description	Image	Features
PSA59/6	Cable Pro Stripper		<ul style="list-style-type: none"> • Preps RG59 and RG6 60% quad shield drop wire. • Stripper cartridges come preset from the factory at the standard 1/4" x 1/4" prep. • Blades may be adjusted to different prep lengths on the PSA59/6 cartridge. • Spare cartridge is included. • RG6 Flaring Tool on side.
PSCA59/6	Replacement Cartridges		<ul style="list-style-type: none"> • Replacement Cartridges for the PSA59/6 Cable Pro Stripper.
PS59/6/RGB	Cable Pro Stripper		<ul style="list-style-type: none"> • Preps RG59 , RG6 and RGB drop wire. • Stripper cartridges come preset from the factory at the standard 1/4" x 1/4" prep. • Spare cartridge is included.
PSC59/6/RGB	Replacement Cartridges		<ul style="list-style-type: none"> • Replacement Cartridges for the PS59/6/RGB Cable Pro Stripper.
PS11	Cable Pro Stripper		<ul style="list-style-type: none"> • Preps RG7 and RG11 cable. • Stripper cartridges come preset from the factory at the standard 1/4" x 1/4" prep. • Spare cartridge is included.
PSC11	Replacement Cartridges		<ul style="list-style-type: none"> • Replacement Cartridges for the PS11 Cable Pro Stripper.

Cable Pro Compression Tools

Linear Compliant Compression Tools			
Part #	Description	Image	Features
CPLCCT-1-S	Linear Compliant Compression Tool RG59/6 F/RCA Steel cast		<ul style="list-style-type: none"> Effortless One step operation Fits in the palm of your hand No adjustments required Strong, lightweight construction 1-year manufacturers warranty Self-adjusting design
CPLCCT-SS59/11	Linear Compliant Compression Tool RG59/6/7/11 F-Conn—Digicon		<ul style="list-style-type: none"> This universal tool is pre-calibrated to handle various connectors from RG59 to RG11 without adjustments, tip changes, or recalibration. Use with the Digicon S, Gilbert Ultra Seal, LRC Snap and Seal, and PPC EXXL connectors. These are Steel cast bodies
CPLCCT-GS59/11	Linear Compliant Compression Tool RG59/6/7/11 Gilbert connectors		
CPLCCT-LS59/11	Linear Compliant Compression Tool RG59/6/7/11 LRC Connectors		
CPLCCT-SLM	Linear Compliant Compression Tool RG59/6/RGB F/RCA/BNC		<ul style="list-style-type: none"> Use with BNC, RCA, IEC, Right Angle, Speaker, Splices, Commercial, and Gold F-Type connectors






COMPRESSION TOOLS

Cable Pro Compression Tools

Radial Taper Compression Tool			
Part #	Description	Image	Application
RTC 360	Radial Taper Compression Tool		<ul style="list-style-type: none"> Made of high-quality stainless steel, the patented RTC 360 produces a watertight, weather-resistant seal that also reduces radiation leakage. This compression tool works with F-Conn line of F connectors.
CPLCRTC-B CPLCRTC-R CPLCRTC-Y CPLCRTC-G	Radial Taper Compression Tool		<ul style="list-style-type: none"> This compression tool works with the F-Conn basic series line of F and RCA connectors. Four colors available—Blue (B), Red (R), Yellow (Y), Green (G)
CPLCRBC-B CPLCRBC-R CPLCRBC-G CPLCRBC-Y	Radial Bubble Compression Tool		<ul style="list-style-type: none"> Specially designed tool for use with ICM Corp.'s DB 360 Compression Connection System. This compression tool also works with the F-Conn basic series line of F, RCA and BNC Connectors. Colors available—Blue (B), Red (R), Green (G), & Yellow (Y)

CPLCCT-SLM Interchangeable Tips						
	No Adapter	Nickel F Adapter	Gold F Adapter	Nickel IEC Adapter	Right Angle Adapter	Wall Plate Insert Adapter
SLM Tip		LMTIP-S	LMTIP-G	LMTIP-IEC	LMTIP-RA	LMTIP-WP
Nickel Connectors		•				
Gold F Connectors			•			
Nickel BNC Connectors	•					
Gold BNC Connectors	•					
Nickel RCA Connectors			•			
Gold RCA Connectors			•			
Nickel IEC Connectors				•		
Gold IEC Connectors				•		
Nickel Right Angle Connectors					•	
Nickel Wall Plate Insert Connectors						•





Cable Pro Wrenches

Trap Wrenches			
Item #	Description	Image	Features
<ul style="list-style-type: none"> All Trap Wrenches are made from 6061 Aluminum. The wrenches are hard anodized for protection and easy identification. All wrenches have two high strength steel pins, press fitted into the aluminum tube, to remove traps. 			
TW716	Trap Wrench		<ul style="list-style-type: none"> Fits all standard traps. Fits all 7/16" hex F-fittings. Recommended for normal use. Knurled hand grips assure controlled handling. Lightweight aluminum construction. Anodized red for easy identification.
TWS716	Super Trap Wrench		<ul style="list-style-type: none"> Has the same great features as the standard tool, except the 7/16" hex head is made of hardened steel for longer life. Recommended for heavy use. Anodized black for easy identification.
TWC716 and TWC716-EX	Combo Trap Wrench		<ul style="list-style-type: none"> The Combo Wrench combines a TW716 Trap Wrench with a security sleeve tool. Fits all standard traps. Fits all sizes of security sleeves. Security socket is made of hardened steel for longer life. Anodized blue for easy identification. TWC716 (for metal security sleeves) TWC716-EX (for plastic security sleeves)






WRENCHES

Cable Pro Wrenches



Torque Wrenches			
Item #	Description	Image	Features
TRS716- * TRS716*SS-EX TRS716SS- *	Torque Wrench		<ul style="list-style-type: none"> • Use to torque 7/16" F-fittings. • This tool was designed to work easy with multipart taps. • We preset your TRS716 Torque Wrench in our factory to your desired torque. • * Indicates the torque setting you specify. Typical settings range from 10-40 inch pounds. • Use part numbers TRS716 and TRS716SS-EX for plastic security sleeves. • Use part number TRS716SS for metal security sleeves. • We also offer Torque Wrenches with an extra deep broach to accommodate Raychem's EZF fittings. • Customize any socket.
TROE716E-*	True Torque Open End Wrench Version		<ul style="list-style-type: none"> • TROE716E-* set to torque 7/16" F-fittings. • * Indicates the torque setting you specify. Typical settings range from 10-60 inch pounds. • The TROE716E-* can be customized in our factory to your desired torque (in inch pounds).
TR-OE 716/* TR-OE 916/*	True Torque Open End Wrench		<ul style="list-style-type: none"> • TR-OE 716/* set to torque 7/16" or 9/16" F-fittings. • * Indicates the torque setting you specify. The 7/16" settings range from 10-60 inch pounds. The 9/16" settings range from 10-40 inch pounds. • The TR-OE 716/* and TR-OE 916/* can be customized in our factory to your desired torque (in inch pounds).
TRFE38-*	Fixed 3/8" Socket Drive Torque Wrench		<ul style="list-style-type: none"> • Has a 3/8" drive and fixed head. • This is the same great tool as the TROE716 plus the ability to use different size sockets. • * Indicates the torque setting you specify. Typical settings range from 10-40 inch pounds.

Cable Pro Wrenches

Item #	Description	Image	Features
TRS3/8-*	Swivel 3/8" Socket Drive Torque Wrench		<ul style="list-style-type: none"> • Has a 3/8" drive and swivel head. • This is the same great tool as the TRS716 plus the ability to use different size sockets. • * Indicates the torque setting you specify. Typical settings range from 10-40 inch pounds. • We preset your True Torque Open End Wrench in our factory to your desired torque (in inch pounds).
HT716	Head End Extended Socket		<ul style="list-style-type: none"> • Use in Head end or behind rack. • Use to torque 7/16" F-fittings where access space is at a premium (in tight places and in headends). • Socket extends 8" from the handle.
HTBNC	Head End Extended Socket		<ul style="list-style-type: none"> • Use in Head end or behind rack. • Head is formed for BNC connectors. • Socket extends 8" from the handle.





Security Wrenches

- All Security Wrenches are made of chrome plated, hardened 4130 steel.
- All tools have a spring steel handle for additional leverage.

Item #	Description	Image	Features
SWU716	Universal Security Wrench		<ul style="list-style-type: none"> • Fits all sizes of security sleeves. • Tightens to 40 inch pounds. • Can be used with all "F" and "CF" type terminators. • Available with an extra deep broach to accommodate Raychem's EZF fittings. • One year warranty.
SWU716-EX	Thick Wall Security Wrench		<ul style="list-style-type: none"> • This is a thick wall version of the SWU716 for plastic sleeves, and includes all the features of the SWU716 (see above). • One year warranty.





Cable Pro Wrenches

Item #	Description	Image	Features
DSW716	Dual Security Wrench		<ul style="list-style-type: none"> • Two tools in one. • Combines a 7/16" security socket and a 1/2" socket. • 7/16" socket fits standard "F" fittings. • 1/2" socket fits LRC seal nut fittings and Gilbert TAC fittings.
MSW716	Mini Security Wrench		<ul style="list-style-type: none"> • 1 13/16" in length • No features available
SW-SACHS	Sach Sleeve Security Wrench		<ul style="list-style-type: none"> • No features available
Can Wrench			
CNW6 and CNW8	Can Wrench		<ul style="list-style-type: none"> • Used to open pedestals and tighten ground straps and taps. • CNW6 combines 3/8" and 7/16" sockets. • CNW8 combines 7/16" and 1/2" sockets. • Different socket sizes can be special ordered.

WRENCHES

Cable Pro Terminating Tools


Terminating Tools			
Item #	Description	Image	Features
GTT-4 and GTT-7	Gilbert Terminating Tools		<ul style="list-style-type: none"> • Use with all Gilbert Locking Terminators. • Features solid spring steel ears. • Available in two lengths: 4" and 7". • Both tools are durable, long lasting, and easy to use.
VTT-4 and VTT-7	Viewsonics Terminating Tools		<ul style="list-style-type: none"> • Use with all Viewsonics Locking Terminators. • Available in two lengths: 4" and 7". • This tool is made of zinc plated tool steel.




Cable Pro Continuity Testers

Continuity Testers			
Item #	Description	Image	Features
TS-18	Toner Unit		<ul style="list-style-type: none"> This tool features a large buzzer for clear, audible signal. LED display detects splitters and shorts in drops. Two 9-volt batteries (18 volts) allow you to test longer drops.
BB-18	Buzz Box Unit		
TB-18	Toner Unit with Battery		
CPPT-1 Pen Toner	Pen Toner		<ul style="list-style-type: none"> This tool clips to shirt pocket for easy access. The right angle male push-on connector makes it easy to work in tight spaces. The female push-on connector allows for faster toning. Loud audio tone identifies line carrying signal. Battery included. RCA & BNC easy to test as well with a small jumper made by using our F-conn connectors. <p>* Replacement battery— Eveready® A23BP-2, Duracell® MN21-B</p>


Cable Pro Siamese Strippers

Siamese Strippers			
Item #	Description	Image	Features
SS596	Siamese Strippers		<ul style="list-style-type: none"> Use Siamese Strippers to separate twisted pair and coaxial siamese cable. You can also use these Strippers to separate the messenger coaxial cable. The SS596 was designed to work with Series 59 and Series 6 coaxial cable.

Cable Pro Installation Tools


Installation Tools			
Item #	Description	Image	Features
IT716 and IT916	Installation Tools		<ul style="list-style-type: none"> These Installation Tools speed the installation and the removal of drop cable. Available in 7/16" and 9/16" sizes. Both tools feature knurled surfaces, a cable slot, and a hard anodized finish to protect your hands. Made from 6061 Aluminum.

Cable Pro Flaring & Insertion Tool


Flaring & Insertion Tool			
Item #	Description	Image	Features
FIT-59, FIT-6, and FIT-11	Flaring & Insertion Tool		<ul style="list-style-type: none"> Heat treated steel with black oxide finish. Insertion side threads are machined and buffed. Flaring side has precision ground flaring edge. Extruded handle is comfortable and long lasting. Ideal for plenum cable. This tool eases the insertion of Series 59, 6 and 11 connectors in cold weather and on plenum cable.




Cable Pro Telephone Tool

Telephone Tool			
Item #	Description	Image	Features
532HEX	Telephone Tool		<ul style="list-style-type: none"> This tool has a 5/32" hex end to open telephone pedestals and boxes. Made of long lasting, high carbon steel.

Cable Pro Punch Down Tool





Telephone Tool			
Item #	Description	Image	Features
CPCAT5-PDT	Punch down tool kit		<ul style="list-style-type: none"> Insert and cut cable terminations effortlessly with the Cable Pro Punch Down Tool. Impact absorbing cushioned grip reduces operator stress for high-volume installers. Adjustable high/low actuation setting accommodates termination requirements or operator preference. Compatible with HIP punch down modular jack. Storage compartment with unique locking device provides convenient storage for spare blades.

Cable Pro Strip/Crimp Tool

Telephone Tool			
Item #	Description	Image	Features
CPRJ11-45	RJ11 & RJ45 Strip/Crimp Tool		<ul style="list-style-type: none"> Easy crimp of RJ11 & RJ45 plugs Blade wire stripper included. Use with HIP modular plugs.

Cable Pro Cable Caddies

- All Cable Caddies feature a tough, durable powder coat paint finish.

Cable Caddies			
Item #	Description	Image	Features
CC2016B	Cable Caddy		<ul style="list-style-type: none"> Holds one 20" x 16" reel. Compact unit Folds up for easy storage. Made of sturdy 3/4" tubing. Individually boxed and shipped flat
CC2016BW	Cable Caddy		<ul style="list-style-type: none"> Holds one 20" x 16" reel. Compact unit Folds up for easy storage. Made of sturdy 3/4" tubing. Individually boxed and shipped flat Features 6" wheels
CC2024	Cable Caddy		<ul style="list-style-type: none"> The CC2024 features two 6" wheels for easy movement. Holds one 20" x 24" reel. Folds for easy storage. Made of sturdy 1" tubing. Individually boxed and shipped flat
CC2036	Dual Cable Caddy		<ul style="list-style-type: none"> The CC2036 features two 6" wheels for easy movement. Holds various combinations of reels Adjustable bar heights Can be loaded two different ways Folds for easy storage. Made of sturdy 1" tubing. Individually boxed and shipped flat

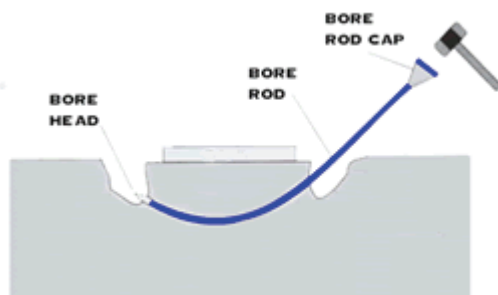


Cable Pro Underground Tools

- Prepping drop wire and cable is a cinch with these professional Cable Strippers.
- Built with patented cable stop for correct 1/4" x 1/4" prep every time.

Use our Bore Rod System to easily lay cable or conduit underneath a sidewalk or driveway with 3 easy steps:

1. Dig a 12" hole on each side of the sidewalk/driveway.
2. Attach Bore Rod Cap and Bore Head to the Bore Rod.
3. Hammer Bore Rod Cap until Bore Head appears on the other side.



Underground Tools			
Item #	Description	Image	Application
BRD60	60" Bore Rod		<ul style="list-style-type: none"> • These tools were designed to bore holes for cable drops under sidewalks without damaging concrete. • To increase length for use under sidewalks and driveways, use couplings to connect bore rods together.
BRD60-2T	60" Double Threaded Bore Rod		
BRC3	Bore Rod Cap		
BHD075	3/4" Bore Head		
BHD100	1" Bore Head		
BHD125	1 1/4" Bore Head		
GRD13	Ground Rod Driver		

UNDERGROUND TOOLS



As your single source for all home-based installation needs, Home Integration Products brings you an entire suite of high-quality products that work together effortlessly.

You'll find durable connectors, splitters and wall plates designed to mix and match. And you'll use tools specifically tailored to the home integration market, making the installation process fast, easy and error-free.



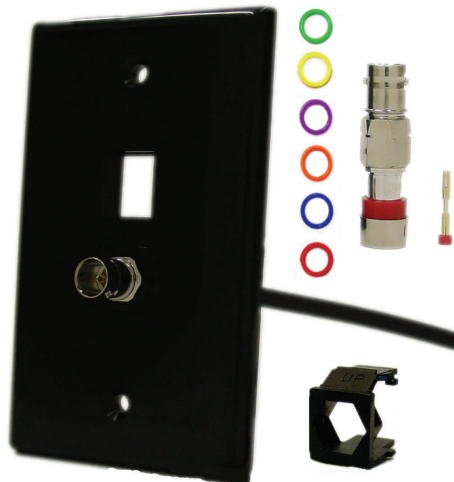
HIP Wall Plate System Components

New!

Patented Wall Plate System For Custom AV Installations

New Wall Plate System gives maximum flexibility in custom home theater wiring and installation.

- Our Home Integration Products patented Wall Plate System allows installers to customize installations using multiple versions of connector splices, a variety of colored “O” rings, four color selections of wall plates and matching insert clips. The entire installation process is streamlined for field customizable installations.
- Distributors stock only the items you need with convenient independent parts.
- Our wall plate covers come in 5 popular colors with matching insert clips. Gives a clean, professional finish that customers demand.
- Get all the Cable Pro tools and F-Conn parts you need in one complete system!



Wall Plate Covers



Keystone Wall Plates:

Ports	Colors
Single, Double, Triple, Quad, Six	Light Almond, Almond, Black, Ivory, White

Decora Wall Plates:



Insert	Colors
Single, Double, Triple, Quad, Six	Light Almond, Almond, Black, Ivory, White

WALL PLATE SYSTEM

HIP Wall Plate System Components



Keystone Wall Plates:

The Keystone wall plate series features a simple, one-piece design that can accommodate any ICM Corp. audio, video, or network connector module. Each port features an easy-to-use clip mount system that allows modules and compression standalone splices to be quickly inserted. Available in white, ivory, almond, or black. The Keystone comes preconfigured with one to six ports.



Decora Wall Plates:

The Decora series offers greater wall plate options and customization through its configured inserts and larger gang widths. Each insert ported to accommodate one to six modules, allowing professional installers to customize the exact amount of inputs or outputs. Each port is designed to hold an ICM Corp. audio, video, or network module.



WALL PLATE SYSTEM

HIP Wall Plate System Components

Inserts

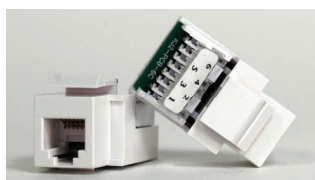
Modular inserts available in RJ11, RJ45, CAT5e and CAT6 Punch Down Jack.



Keystone & Decora Modular Clips:

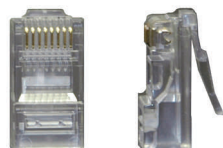
Ports	Part#	- Colors
Universal	HIPULAM	- Light Almond
	HIPUAM	- Almond
	HIPUKM	- Black
	HIPUIM	- Ivory
	HIPUWM	- White

HIPDC5e CAT5e (available in O (Orange), W (White), B (Blue)) & HIPDC6O Punch Down Jack (only in Orange),



HIPRJ11-6*, 6 micron, or HIPRJ11-50*, 50 micron, Tool less available AL (Almond), W (White) or BK (Black)

HIPRJ45-6*, 6 micron, or HIPRJ45-50*, 50 micron, Tool less available in AL (Almond), W (White), BK (Black), O (Orange) or B (Blue)



HIPMPRJ11 and HIPMP-RJ45

*=color

Standalone Splice Connectors

Standalone splice connectors are available in F, RCA and BNC through ICM Corp.'s F-Conn line of products. (See page 10 of our catalog for complete splice connector details and part numbers.)



Cable Size	Description	ICM Part Number Nickel Series	ICM Part Number Gold Series
RG6/Quad	F	FS6US	RG6US
RG6/Quad	BNC	FS6BNCUS	RG6BNCUS
RG6/Quad	RCA	FS6RCAUS	RG6RCAUS
RG59/Quad	F	FS59US	RG59US
RG59/Quad	BNC	FS59BNCUS	RG59BNCUS
RG59/Quad	RCA	FS59RCAUS	RG59RCAUS
Mini 25-26AWG	BNC Stranded or Solid	FS1BNCSSST	RG1BNCSSST
Mini 25-26AWG	RCA Stranded or Solid	FS1RCASST	RG1RCASST
Mini 22-24AWG	BNC Stranded or Solid	FS15BNCSSST	RG15BNCSSST
Mini 22-24AWG	RCA Stranded or Solid	FS15RCASST	RG15RCASST

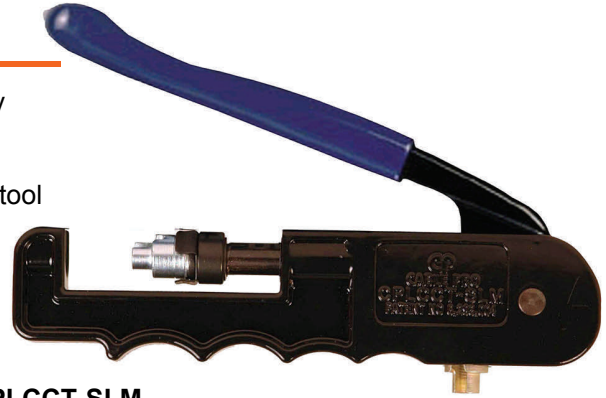
HIP Wall Plate System Components

Compression Tool

The ICM Corp. Wall Plate System is specially designed for use with the Cable Pro CPLCCT-SLM compression tool and tips. (See page 24-25 of our catalog for complete tool details.)



CPLCCT-SLM



Color "O" Rings



HIPOG (green)

HIPOY (yellow)

HIPOP (purple)

HIPOO (orange)

HIPOB (blue)

HIPOR (red)

HIPOK (black)

HIPOW (white)

Color "O" rings slip easily into groove on standalone splices. Rings come in 8 different colors for quick identification of wires.



New!

Flat Panel Tilt Wall Mount System Simplifies Home Theater Installations



High-quality wall mount system makes large screen plasma or LCD monitors quick and easy to install.

An Innovative Home Theater Wall Mount System...

- Designed for plasma and LCD flat panel displays from 32 inches to 60 inches accommodating a wide range of TV sizes.
- Wall mount has solid construction to support up to 165 pounds. The dual rails and die cast components give greater stability to protect expensive equipment.
- Finger tilt action from 1 to 12 degrees creates the perfect viewing angle.
- The wall mount system prevents theft with strong padlocks to keep TV monitors in place.
- Available in sleek black design with solid chrome rails for an updated, modern appearance in any home theater.

Makes Home Theater Installation Easy....

- Our wall mount system offers the quickest and easiest installation. Simply slide monitor brackets over mounting bars for a secure, single-action installation.
- Easily adjust the wall mounting for stud or brick walls giving maximum flexibility in wall selection.
- End caps hide wiring behind display panel to give a clean, professional look after installation.

Technical Specifications:

- ICM Corp. Part # TVM-001
- Accommodates 32 to 60 inch plasma or LCD television monitors.
- Supports up to 165 pounds
- Fits most mounting hole patterns and VESA compliant displays.

FLAT PANEL WALL MOUNT

HIP Passive and Active Splitters

To meet the stringent demands of return path, high-frequency data and highly corrosive environments, these splitters feature enhanced mechanical and electrical properties. The series incorporates input hum reduction circuitry, lacquered rear covers and hex/phillips/slot ground screws, plus high-quality solder-sealed covers for advance shielding.

Passives



Passives	HV Series	Satellite Series Horizontal	Satellite Series Vertical
2 way	HIP 2H	HIP-S2 H	HIP-S2 V
3 way	HIP 3H	HIP-S3 H	HIP-S3 V
4 way	HIP 4H	HIP-S4 H	HIP-S4 V
6 way	HIP 6V		HIP-S6 V
8 way	HIP 8V		HIP-S8 V

Actives



Actives	V Series	DC-CXV Series
4 way	HIP1004V	
8 way		HIPDC-CX8V
16 way		HIPDC-CX16V



HIP Splitter Wall Plate

HIP High Density Wall Plate

New Splitter and High Density Wall Plates are designed for quick and easy installations, with a protective cover for wires while providing customers with the clean aesthetic look that they desire.



Color	Item #
White	HIPHDDWP-WH
Ivory	HIPHDDWP-IV
Almond	HIPHDDWP-AL
Lt. Almond	HIPHDDWP-LA
Black	HIPHDDWP-BK

Color	Item #
White	HIPHDWP-WH
Ivory	HIPHDWP-IV
Almond	HIPHDWP-AL
Lt. Almond	HIPHDWP-LA
Black	HIPHDWP-BK



Wall Plate



Snap-on Cover
with two-way
splitter



Together
as One Unit

Color	Item #
White	HIPWDPWH81
Ivory	HIPWDPDIV81

- Our Home Integration Products now feature ICM Corp.'s Splitter and High Density Wall Plate that allows for quick and easy installations.
- Our Splitter Wall Plates are designed with two easy punch-out holes located on the bottom of the snap-on cover to accept and conceal a two-way splitter, or two F-81 connectors.
- The screw in wall plate and effortless snap-on cover provides strong protection for wires that need guard against being bumped or struck by furniture. Allowing furniture to be pushed up close to the wall without exceeding cable bend radius or the braking of F-81 connectors.
- ICM Corp. provides color matching to ensure Leviton color spec requirements are met.

SPLITTER WALL PLATES



New!

Home Theater Installations Go Totally Digital With HDMI Cable from ICM Corp.



ICM Corp. now offers HDMI cables and adapters to make every home theater installation a digital masterpiece.

A True Digital Signal Among All Home Theater Components...

- HDMI cables deliver crystal-clear, all-digital video and audio in a single cable, offering a superior, uncompressed digital signal for the highest-quality home theater experience.
- With HDMI cables, the signal remains digital from start to finish, and is never translated into analog, so video and audio stay clear.
- HDMI cables can use "Automatic Format Intelligence," which allows your HDTV, DVR, Blu-Ray, HD-DVD, Play Station 3, and other devices to make automatic adjustments to the picture to ensure you have a quality signal on all your digital components.

In a Streamlined Connection....

- HDMI cables can carry multiple signals simultaneously, carrying up to 8 audio signals and up to 5 video signals. This technology dramatically simplifies cabling and wiring for home theater installations.
- HDMI offers a simple, user-friendly connector that replaces the maze of cabling behind the entertainment center.
- HDMI cables are fully backward compatible with DVI (digital visual interface) so existing home theater components will work seamlessly with HDMI enhanced products.

Available Adapters

ICM Part #	Description
H/M-D/F ADP	HDMI/M to DVI/F Adapter
H/F-D/M ADP	HDMI/F to DVI/M Adapter
H/F-H/F ADP	HDMI/F to HDMI/F Adapter



ICM Corp.'s HDMI cables are designed so that all devices including TV and A/V receivers are able to make adjustments to the picture to ensure that you are receiving the fullest signal all the time. Our HDMI cables are fully backward compatible with previous HDMI versions, so existing home theater components will work seamlessly with HDMI enhanced products. By using superior cable, outer jacket materials and 15 micron gold plating.

ICM Corp. HDMI cables provide superior, long-lasting connectivity and greater signal strength for a better home theater experience.

ICM Corp. provides three distinct styles of HDMI cables. The PRO Series is complete for those seeking the ultimate home theater experience and creating an esthetic finish to your system. The HOME Series is a total solution to most home - entertainment systems, while the Basic Series is a great way to become familiar with ICM Corp.'s line of HDMI cables.

Advanced design and construction exceeds HDMI standards of CE market enabling convergence and transferring digital A/V signals with optimal power, accuracy and clarity.

Basic Series Part #	Home Series Part #	Pro Series Part #	Description
H-H 1M	HDMI-HOME-1M	HDMI-PRO-1M	1 Meter
H-H 2M	HDMI-HOME-2M	HDMI-PRO-2M	2 Meter
H-H 4M	HDMI-HOME-4M	HDMI-PRO-4M	4 Meter
H-H 6M	HDMI-HOME-6M	HDMI-PRO-6M	6 Meter

HDMI CABLES

F-Conn Connector Sizing Chart (inches)

			BASIC	DB	COMMERCIAL	GOLD	COMMERCIAL Splice/Insert	GOLD Splice/Insert
RG1 (24-26 AWG*) ORANGE		MIN ~ MAX						
	Center Conductor	.015 ~ .025			FSRCA1RGB FSBNC1RGB	RGRCA1RGB RGBNC1RGB	FS1RCASST FS1BNCSSST	RG1RCASST RG1BNCSSST
	Dielectric	.065 ~ .078			PC1RCA PC1BNC	RG1RCA RG1BNC		
	Outer Jacket	.095 ~ .110						
RG15 (22-24 AWG*) PURPLE		MIN ~ MAX			FSRCA15RGB FSBNC15RGB	RGRCA15RGB RGBNC15RGB	FS15RCASST FS15BNCSSST	RG15RCASST RG15BNCSSST
	Center Conductor	.015 ~ .025			FS15RCA FS15BNC	RGG15RCA RGG15BNC		
	Dielectric	.095 ~ .105						
	Outer Jacket	.145 ~ .160						

* This AWG is a reference point only please make sure you spec the cable to ensure proper fit.

RG59 PLENUM RED		MIN ~ MAX			FS59PL FS59BNCPL FS59RCAPL			
	Center Conductor	.0317 ~ .0339						
	Dielectric	.147 ~ .157						
	Outer Jacket	.190 ~ .220						
RG59 PLENUM 2 RED		MIN ~ MAX		DB59PL2/4 DB59BNCPL2/4 DB59RCAPL2/4	FS59PL2 FS59BNCPL2 FS59RCAPL2			
	Center Conductor	.0317 ~ .0339						
	Dielectric	.130 ~ .137						
	Outer Jacket	.190 ~ .220						
RG59 PLENUM 3 RED		MIN ~ MAX		DB59PL2 DB59BNCPL3 DB59RCAPL3	FS59PL2 FS59BNCPL3 FS59RCAPL3			
	Center Conductor	.0210 ~ .0240						
	Dielectric	.130 ~ .137						
	Outer Jacket	.190 ~ .220						
RG59 PLENUM 4 RED		MIN ~ MAX		DB59PL2/4 DB59BNCPL2/4 DB59RCAPL2/4	FS59PL4 FS59BNCPL4 FS59RCAPL4			
	Center Conductor	.0317 ~ .0339						
	Dielectric	.134 ~ .141						
	Outer Jacket	.190 ~ .220						
RG59 SECURITY RED		MIN ~ MAX		DB59BNCPL DB59RCASL	FS59BNCPL FS59RCASL			
	Center Conductor	.0317 ~ .0339						
	Dielectric	.137 ~ .148						
	Outer Jacket	.232 ~ .248						
RG59 STANDARD RED		MIN ~ MAX	RG59WR RG59WRO RG59-RCAWR F59WRK					
	Center Conductor	.0317 ~ .0339						
	Dielectric	.144 ~ .157						
	Outer Jacket	.232 ~ .252						
RG59 Quad RED		MIN ~ MAX	RG59NR					
	Center Conductor	.0317 ~ .0339						
	Dielectric	.144 ~ .157						
	Outer Jacket	.257 ~ .273						
RG59 UNIVERSAL RED		MIN ~ MAX		DB59U DB59BNCU DB59RCAU	FS59U FS59URA FS59BNCU FS59RCAU FSBNC59URA FSRCA59URA FS59IECUM FS59IECUF	RG59U RG59BNCU RG59RCAU RG59IECUM RG59IECUF	FS59US FS59BNCUS FS59RCAS FS59BNCUF FS59RCAS	RG59US RG59BNCUS RG59RCAS RG59BNCUF RG59RCAS
	Center Conductor	.0317 ~ .0339						
	Dielectric	.144 ~ .157						
	Outer Jacket	.232 ~ .273						

F-Conn Connector Sizing Chart (inches)

			BASIC	DB	COMMERCIAL	GOLD	COMMERCIAL Splice/Insert	GOLD Splice/Insert
RG6PL GREEN		MIN ~ MAX			FS6PL FS6BNCPL FS6RCAPL			
	Center Conductor	.0399 ~ .0418						
	Dielectric	.183 ~ .193						
	Outer Jacket	.220 ~ .250						
RG6PL2 GREEN		MIN ~ MAX		DB6PL2 DB6BNCPL2 DB6RCAPL2	FS6PL2 FS6BNCPL2 FS6RCAPL2			
	Center Conductor	.0399 ~ .0418						
	Dielectric	.165 ~ .172						
	Outer Jacket	.220 ~ .250						
RG6 GREEN		MIN ~ MAX	RG6WR RG6WRO RG6-RCAWR RG6WRK EF6WR F6SP					
	Center Conductor	.0399 ~ .0418						
	Dielectric	.180 ~ .193						
	Outer Jacket	.265 ~ .286						
RG6 Quad GREEN		MIN ~ MAX	RG6NR RG6NRO					
	Center Conductor	.0399 ~ .0418						
	Dielectric	.180 ~ .193						
	Outer Jacket	.289 ~ .305						
RG6 UNIVERSAL GREEN		MIN ~ MAX		DB6U DB6BNCU DB6CAU	FS6U FS6URA FS6BNCU FS6CAU FS6IECUM FS6IECUF FSBNC6URA FSRCA6URA	RG6U RG6BNCU RG6CAU RG6IECUM RG6IECUF	FS6US FS6BNCUS FS6CAUS FS6BNCUF FS6CAUF	RG6US RG6BNCUS RG6CAUS RG6BNCUF RG6CAUF
	Center Conductor	.0399 ~ .0418						
	Dielectric	.180 ~ .193						
	Outer Jacket	.265 ~ .305						
RG11 UNIVERSAL BLACK		MIN ~ MAX	F11WR F11SP		FS11V FS11BNC			
	Center Conductor	.0634 ~ .0647						
	Dielectric	.280 ~ .294						
	Outer Jacket	.390 ~ .417						
RG11 PLENUM GRAY		MIN ~ MAX			FS11PL			
	Center Conductor	.0634 ~ .0647						
	Dielectric	.280 ~ .294						
	Outer Jacket	.339 ~ .355						

TOOL	BASIC	DB	COMMERCIAL	GOLD	COMMERCIAL Splice/Insert	GOLD Splice/Insert
CPLCCT-1-S			F & RCA*			
CPLCCT-SS59/11			F & RCA			
CPLCCT-11BNC			BNC**			
CPLCCT-SLM			ALL*	ALL*	ALL*	ALL*
RTC360	ALL*					
CPLCRTC	ALL*	F & RCA*				
CPLCRBC	ALL*	ALL*				

* This will **NOT** work with RG11 Cable

** This will **ONLY** work on RG11 Cable

F-Conn Connector Sizing Chart (millimeters)

		BASIC	DB	COMMERCIAL	GOLD	COMMERCIAL Splice/Insert	GOLD Splice/Insert
RG1 (24-26 AWG*)	MIN ~ MAX						
ORANGE	Center Conductor	.38 ~ .64		F5RCA1RGB F5BNC1RGB F51RCA F51BNC	R5RCA1RGB R5BNC1RGB R51RCA R51BNC	FS1RCASST FS1BNCSSST	RG1RCASST RG1BNCSSST
	Dielectric	1.65 ~ 1.98					
	Outer Jacket	2.41 ~ 2.79					
RG15 (22-24 AWG*)	MIN ~ MAX						
PURPLE	Center Conductor	.38 ~ .64		F5RCA15RGB F5BNC15RGB F515RCA F515BNC	R5RCA15RGB R5BNC15RGB R515RCA R515BNC	FS15RCASST FS15BNCSSST	RG15RCASST RG15BNCSSST
	Dielectric	2.41 ~ 2.67					
	Outer Jacket	3.68 ~ 4.06					
* This AWG is a reference point only please make sure you spec the cable to ensure proper fit.							
RG59 PLENUM	MIN ~ MAX			F559PL F559BNCPL F559RCAPL			
RED	Center Conductor	.81 ~ .86					
	Dielectric	3.73 ~ 3.99					
	Outer Jacket	4.83 ~ 5.59					
RG59 PLENUM 2	MIN ~ MAX		DB59PL2/4 DB59BNCPL2/4 DB59RCAPL2/4	F559PL2 F559BNCPL2 F559RCAPL2			
RED	Center Conductor	.81 ~ .86					
	Dielectric	3.30 ~ 3.48					
	Outer Jacket	4.83 ~ 5.59					
RG59 PLENUM 3	MIN ~ MAX		DB59PL2 DB59BNCPL3 DB59RCAPL3	F559PL2 F559BNCPL3 F559RCAPL3			
RED	Center Conductor	.53 ~ .61					
	Dielectric	3.30 ~ 3.48					
	Outer Jacket	4.83 ~ 5.59					
RG59 PLENUM 4	MIN ~ MAX		DB59PL2/4 DB59BNCPL2/4 DB59RCAPL2/4	F559PL4 F559BNCPL4 F559RCAPL4			
RED	Center Conductor	.81 ~ .86					
	Dielectric	3.40 ~ 3.58					
	Outer Jacket	4.83 ~ 5.59					
RG59 SECURITY	MIN ~ MAX		DB59BNCSL DB59RCASL	F559BNCSL			
RED	Center Conductor	.81 ~ .86					
	Dielectric	3.48 ~ 3.76					
	Outer Jacket	5.89 ~ 6.30					
RG59 STANDARD	MIN ~ MAX	RG59WR RG59WRO RG59-RCAWR F59WRK					
RED	Center Conductor	.81 ~ .86					
	Dielectric	3.66 ~ 3.99					
	Outer Jacket	5.89 ~ 6.40					
RG59 Quad	MIN ~ MAX	RG59NR					
RED	Center Conductor	.81 ~ .86					
	Dielectric	3.66 ~ 3.99					
	Outer Jacket	6.53 ~ 6.93					
RG59 UNIVERSAL	MIN ~ MAX		DB59U DB59BNCU	F559U F559URA F559BNCU F559RCAU F5BNC59URA F5RCA59URA F559IECUM F559IECUF	RG59U RG59BNCU RG59RCAU RG59IECUM RG59IECUF	FS59US FS59BNCUS FS59RCAUS FS59BNCUF FS59RCAUF	RG59US RG59BNCUS RG59RCAUS RG59BNCUF RG59RCAUF
RED	Center Conductor	.81 ~ .86					
	Dielectric	3.66 ~ 3.99					
	Outer Jacket	5.89 ~ 6.93					

F-Conn Connector Sizing Chart (millimeters)

			BASIC	DB	COMMERCIAL	GOLD	COMMERCIAL Splice/Insert	GOLD Splice/Insert
RG6PL GREEN	MIN ~ MAX				FS6PL FS6BNCPL FS6RCAPL			
	Center Conductor	1.01 ~ 1.06						
	Dielectric	4.65 ~ 4.90						
	Outer Jacket	5.59 ~ 6.35						
RG6PL2 GREEN	MIN ~ MAX			DB6PL2 DB6BNCPL2 DB6RCAPL2	FS6PL2 FS6BNCPL2 FS6RCAPL2			
	Center Conductor	1.01 ~ 1.06						
	Dielectric	4.19 ~ 4.37						
	Outer Jacket	5.59 ~ 6.35						
RG6 GREEN	MIN ~ MAX		RG6WR RG6WRO RG6-RCAWR RG6WRK EF6WR F6SP					
	Center Conductor	1.01 ~ 1.06						
	Dielectric	4.57 ~ 4.90						
	Outer Jacket	6.73 ~ 7.26						
RG6 Quad GREEN	MIN ~ MAX		RG6NR RG6NRO					
	Center Conductor	1.01 ~ 1.06						
	Dielectric	4.57 ~ 4.90						
	Outer Jacket	7.34 ~ 7.75						
RG6 UNIVERSAL GREEN	MIN ~ MAX			DB6U DB6BNCU	FS6U FS6URA FS6BNCU FS6RCAU FS6IECUM FS6IECUF FSBNC6URA FSRCA6URA	RG6U RG6BNCU RG6RCAU RG6IECUM RG6IECUF	FS6US FS6BNCUS FS6RCAUS FS6BNCUF FS6RCAUF	RG6US RG6BNCUS RG6RCAUS RG6BNCUF RG6RCAUF
	Center Conductor	1.01 ~ 1.06						
	Dielectric	4.57 ~ 4.90						
	Outer Jacket	6.73 ~ 7.75						
RG11 UNIVERSAL BLACK	MIN ~ MAX		F11WR F11SP		FS11V FS11BNC			
	Center Conductor	1.61 ~ 1.64						
	Dielectric	7.11 ~ 7.47						
	Outer Jacket	9.91 ~ 10.59						
RG11 PLENUM GRAY	MIN ~ MAX				FS11PL			
	Center Conductor	1.61 ~ 1.64						
	Dielectric	7.11 ~ 7.47						
	Outer Jacket	8.61 ~ 9.02						

TOOL	BASIC	DB	COMMERCIAL	GOLD	COMMERCIAL Splice/Insert	GOLD Splice/Insert
CPLCCT-1			F & RCA*			
CPLCCT-S59/11			F & RCA			
CPLCCT-F11			F**			
CPLCCT-11BNC			BNC**			
CPLCCT-SLM			ALL*	ALL*	ALL*	ALL*
RTC360	ALL*					
CPLCRTC	ALL*	F & RCA*				
CPLCRBC	ALL*	ALL*				

* This will **NOT** work with RG11 Cable

** This will **ONLY** work on RG11 Cable

F-Conn Basic Series Specifications

Cable Types	Series RG59, RG59Q, RG6, RG6Q, RG11
Braid Coverage Range	60% through quad shield – 60% tri, quad shield
Jacket Types	PVC, PE and Plenum

Mechanical Requirements	Specifications	Limits	Test Results
Corrosion Resistant	BLCR GR-1503 3.2.1	Conforming materials	Exceeds
Cable Application	BLCR GR-1503 3.2.2	<20 lbs max insertion	Exceeds
Cable Interface	BLCR GR-1503 3.2.3	>40 lbs pull force	Exceeds
Equipment Interface	BLCR GR-1503 3.2.4	>10 matings without damage	Exceeds
Equipment Interface	BLCR GR-1503 3.2.4	>60 in-lbs without damage	Exceeds
Temperature Cycling with Humidity	BLCR GR-1503 4.1	+70° F to +140° F to -40° F must pass 3.2.3 after 3 days	Exceeds
Loosening Torque	BLCR GR-1503 4.2	>30 in-lbs after 3 days of 4.1	Exceeds
Moisture Migration	SCTE IPS-TP-013	No dye penetration	Exceeds
Salt Fog	BLCR ASTM B 117	Return loss >30 dB @ 1 GHz	Exceeds
Environmental Pollutants	BLCR GR-1503 4.5	Return loss >30 dB @ 1 GHz	Exceeds
Vibration	BLCR GR-1503 4.6	Loosening torque >32 in-lbs	Exceeds
Chemical Resistance Outdoor	BLCR GR-1503 4.7	7 days exposure*	Exceeds
UV Degradation	BLCR GR-1503 4.8	7 days exposure*	Exceeds
Ozone Degradation	BLCR GR-1503 4.10	70 hours exposure*	Exceeds

Electrical Requirements	Specifications	Limits	Test Results
Insulation Resistance	BLCR GR-1503 3.5.1	>5000 M Y @ 100 Vdc	Exceeds
Dielectric Strength	BLCR GR-1503 3.5.2	<1 KVac for 1 minute	Exceeds
Insertion Loss	BLCR GR-1503 3.5.3	<0.1 dB to 350 MHz <0.2 dB to 700 MHz <0.3 dB to 1 GHz	Exceeds
Return Loss	BLCR GR-1503 3.5.4	>30 dB to 1 GHz	Exceeds
Shielding Effectiveness	BLCR GR-1503 3.5.5	>95 dB to 300 MHz >70 dB to 1 GHz	Exceeds

*Samples will not exhibit cracking, swelling or brittleness.
F-Conn Series connectors were tested to meet SCTE-IPS and Bellcore specifications.
Where both organizations have specifications for the same requirements,
F-Conn Series connectors were tested to the more rigorous specifications.
Specifications subject to change without notice.

F-Conn Commercial Specifications

Cable Types	Series RG59, RG59Q, RG6, RG6Q, RG11
Braid Coverage Range	60% through quad shield = 60% tri, quad shield
Jacket Types	PVC, PE and Plenum

Mechanical Requirements	Specifications	Limits	Test Results
Corrosion Resistant	BLCR GR-1503 3.2.1	Conforming materials	Exceeds
Cable Application	BLCR GR-1503 3.2.2	<20 lbs max insertion	Exceeds
Cable Interface	BLCR GR-1503 3.2.3	>40 lbs pull force	Exceeds
Equipment Interface	BLCR GR-1503 3.2.4	>10 matings without damage	Exceeds
Equipment Interface	BLCR GR-1503 3.2.4	>60 in-lbs without damage	Exceeds
Temperature Cycling with Humidity	BLCR GR-1503 4.1	+70° F to +140° F to -40° F must pass 3.2.3 after 3 days	Exceeds
Loosening Torque	BLCR GR-1503 4.2	>30 in-lbs after 3 days of 4.1	Exceeds
Moisture Migration	SCTE IPS-TP-013	No dye penetration	Exceeds
Salt Fog	BLCR ASTM B 117	Return loss >30 dB @ 1 GHz	Exceeds
Environmental Pollutants	BLCR GR-1503 4.5	Return loss >30 dB @ 1 GHz	Exceeds
Vibration	BLCR GR-1503 4.6	Loosening torque >32 in-lbs	Exceeds
Chemical Resistance Outdoor	BLCR GR-1503 4.7	7 days exposure*	Exceeds
UV Degradation	BLCR GR-1503 4.8	7 days exposure*	Exceeds
Ozone Degradation	BLCR GR-1503 4.10	70 hours exposure*	Exceeds

Electrical Requirements	Specifications	Limits	Test Results
Insulation Resistance	BLCR GR-1503 3.5.1	≥5000 M Ω @ 100 Vdc	Exceeds
Dielectric Strength	BLCR GR-1503 3.5.2	≤1 kVac for 1 minute	Exceeds
Insertion Loss	BLCR GR-1503 3.5.3	≤0.1 dB to 350 MHz ≤0.2 dB to 700 MHz ≤0.3 dB to 1 GHz	Exceeds
Return Loss	BLCR GR-1503 3.5.4	≥30 dB to 1 GHz	Exceeds
Shielding Effectiveness	BLCR GR-1503 3.5.5	≥95 dB to 300 MHz ≥70 dB to 1 GHz	Exceeds

*Samples will not exhibit crackling, swelling or brittleness.
 F-Conn Series connectors were tested to meet SCTE-IPS and Bellcore specifications.
 Where both organizations have specifications for the same requirements,
 F-Conn Series connectors were tested to the more rigorous specifications.
 Specifications subject to change without notice.

GOMMERCIAL SPECS

F-Conn Gold Specifications

Cable Types	Series RG59, RG59Q, RG6, RG6Q, RG11
Braid Coverage Range	60% through quad shield – 60% tri, quad shield
Jacket Types	PVC, PE and Plenum

Mechanical Requirements	Specifications	Limits	Test Results
Corrosion Resistant	BLCR GR-1503 3.2.1	Conforming materials	Exceeds
Cable Application	BLCR GR-1503 3.2.2	<20 lbs max insertion	Exceeds
Cable Interface	BLCR GR-1503 3.2.3	>40 lbs pull force	Exceeds
Equipment Interface	BLCR GR-1503 3.2.4	>10 matings without damage	Exceeds
Equipment Interface	BLCR GR-1503 3.2.4	>60 in-lbs without damage	Exceeds
Temperature Cycling with Humidity	BLCR GR-1503 4.1	+70° F to +140° F to -40° F must pass 3.2.3 after 3 days	Exceeds
Loosening Torque	BLCR GR-1503 4.2	>30 in-lbs after 3 days of 4.1	Exceeds
Moisture Migration	SCTE IPS-TP-013	No dye penetration	Exceeds
Salt Fog	BLCR ASTM B 117	Return loss >30 dB @ 1 GHz	Exceeds
Environmental Pollutants	BLCR GR-1503 4.5	Return loss >30 dB @ 1 GHz	Exceeds
Vibration	BLCR GR-1503 4.6	Loosening torque >32 in-lbs	Exceeds
Chemical Resistance Outdoor	BLCR GR-1503 4.77	7 days exposure*	Exceeds
UV Degradation	BLCR GR-1503 4.87	7 days exposure*	Exceeds
Ozone Degradation	BLCR GR-1503 4.1070	70 hours exposure*	Exceeds

Electrical Requirements	Specifications	Limits	Test Results
Insulation Resistance	BLCR GR-1503 3.5.1	>5000 M Y @ 100 Vdc	Exceeds
Dielectric Strength	BLCR GR-1503 3.5.2	<1 KVac for 1 minute	Exceeds
Insertion Loss	BLCR GR-1503 3.5.3	<0.1 dB to 350 MHz <0.2 dB to 700 MHz <0.3 dB to 1 GHz	Exceeds
Return Loss	BLCR GR-1503 3.5.4	>30 dB to 1 GHz	Exceeds
Shielding Effectiveness	BLCR GR-1503 3.5.5	>95 dB to 300 MHz >70 dB to 1 GHz	Exceeds

*Samples will not exhibit cracking, swelling or brittleness.
F-Conn Series connectors were tested to meet SCTE-IPS and Bellcore specifications.
Where both organizations have specifications for the same requirements,
F-Conn Series connectors were tested to the more rigorous specifications.
Specifications subject to change without notice.

TOOL MATRIX CHART

MANUFACTURER	CONNECTOR	CPLCCT-1	CPLCCT-1-7	CPLCCT-1-S	CPLCCT-L	CPLCCT-SLM	LMTIP. <small>www.cplcct.com</small>	CPLCCT-F11	CPLCCT-S99/11	CPLCCT-GS9/11	CPLCCT-LS9/11	CPLCCT-11BNC	CPLCCT-11N	CPLCRBC	
F-CONN NICKEL CONNECTORS	FS59BNCPL				x	x									
	FS59BNCPL2				x	x									
	FS59BNCPL3				x	x									
	FS59BNCPL4				x	x									
	FS59BNCPL				x	x									
	FS59BNCU				x	x									
	FS59BNCUF							x	WP						
	FS59IECUF							x	IEC						
	FS59IECUM							x	IEC						
	FS59PL		x	x	x			x	S		x	x	x		
	FS59PL2		x	x	x			x	S		x	x	x		
	FS59PL4		x	x	x			x	S		x	x	x		
	FS59RCAPL		x	x	x			x	S		x	x	x		
	FS59RCAPL2		x	x	x			x	S		x	x	x		
	FS59RCAPL3		x	x	x			x	S		x	x	x		
	FS59RCAPL4		x	x	x			x	S		x	x	x		
	FS59RCAU		x	x	x			x	S		x	x	x		
	FS59RCAUF							x	WP						
	FS59U		x	x	x			x	S		x	x	x		
	FS59URA							x	RA						
	FS6BNCPL					x	x								
	FS6BNCPL2					x	x								
	FS6BNCU					x	x								
	FS6BNCUF							x	WP						
	FS6IECUF							x	IEC						
	FS6IECUM							x	IEC						
	FS6PL		x	x	x			x	S		x	x	x		
	FS6PL2		x	x	x			x	S		x	x	x		
	FS6RCAPL		x	x	x			x	S		x	x	x		
	FS6RCAPL2		x	x	x			x	S		x	x	x		
	FS6RCAU		x	x	x			x	S		x	x	x		
	FS6RCAUF							x	WP						
	FS6U		x	x	x			x	S		x	x	x		
	FS6URA							x	RA						
	FS11BNC												x		
FS11V									x	x	x	x			
FSN-11													x		
FSBNC1RGB						x									
FSRCA1RGB						x	S								
FSBNC15RGB						x									
FSRCA15RGB						x	S								
F-CONN GOLD CONNECTORS	RG59BNCU				x	x									
	RG59BNCUF						x	WP							
	RG59IECUF						x	IEC							
	RG59IECUM						x	IEC							
	RG59RCAU						x	G							
	RG59RCAUF						x	WP							
	RG59U						x	G							
	RG6BNCU				x	x									
	RG6BNCUF							x	WP						
	RG6IECUF							x	IEC						
	RG6IECUM							x	IEC						
	RG6RCAU							x	G						
	RG6RCAUF							x	WP						
	RG6U							x	G						
	RGBNC1RGB						x								
RGRCA1RGB						x	G								
RGBNC15RGB						x									
RGRCA15RGB						x	G								
F-CONN DOUBLE BUBBLE COMPRESSION CONNECTORS	DB59BNCPL2													x	
	DB59BNCPL4													x	
	DB59BNCPL													x	
	DB59BNCU													x	
	DB59RCASL							S						x	
	DB59RCAU							S						x	
F-CONN SPEAKER CONNECTORS	DB59U						S							x	
	DB6BNCPL2													x	
	DB6BNCU							S						x	
	DB6RCAU							S						x	
	DB6U							S						x	
	RGSPU						x	G							
GILBERT CONNECTORS	RGSPURA					x	RA								
	GF-UE-59			x			S			x	x				
	GF-UE-59Q			x			S			x	x				
	GF-UE-6			x			S			x	x				
	GF-UE-6Q			x			S			x	x				
LRC CONNECTORS	GAF-UET-11									x					
	SNS59	x	x	x		x	S			x	x	x			
	SNS59QS	x	x	x		x	S			x	x	x			
	SNS6	x	x	x		x	S			x	x	x			
	SNS6QS	x	x	x		x	S			x	x	x			
SNS11											x				

S=Nickel Tip G=Gold Tip IEC=IEC Tip RA=Right Angle Tip WP=WallPlate Tip



Easy Order info

Web: www.icmcorp.net

Tel: 1.800.222.2142 or 303.288.8107

Fax: 303.288.4769

**International Communications
Manufacturing Corporation**

6260 Downing Street
Denver, CO 80216