



Snap-N-Seal®



2011 Product Catalog



Continuity Connectors

helps maintain RF integrity when installation does not follow recommended (manufacturer and/or MSO) procedures



F-Male Connectors

for broadband, cable TV, satellite, internet and telephony installations



ULTIMATE™ Connectors

for SCTE specification drop cables including 60% braid, tri-shield and quad shield



NEXTRA Connectors

an alternate connector material to the Snap-N-Seal family



BNC Connectors

for security cameras, antenna connections, aviation electronics & test equipment



RCA Connectors

designed to interface with all standard RCA female jacks for audio/video signals



Mini Video

engineered for optimum performance on SCTE mini headend cables



Splice Connectors

ideal as a “quick fix” for any underground or aerial cable TV or satellite installation



F-Female Splices

designed for bulkhead applications, they provide permanent service drop interface & eliminate moisture migration potential



Ground Blocks

provide permanent service drop interface & eliminate moisture migration potential



F81 Connectors

F-Female splice connector used to join together two F-Male connectors



Accessories

bushings, thread protectors & attenuators



Tools

installation and cable preparation tools for all Snap-N-Seal connectors

Continuity™ Connectors

Environmentally Sealed F Male Connectors



Snap-N-Seal Continuity™ Connectors

Snap-N-Seal Continuity F connectors for Series 6 cables use the same proven 360-degree compression design and installation procedures as other Snap-N-Seal connectors.



	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6	SNC6U	NiTin Plated Brass	.191	.293

F-Male Connectors



F-Male

Series 59 and 6



Extended Service Drop

Series 7 and 11 – One Piece



Extended Service Drop

Series 7 and 11 – Two Piece



90 Degree

Series 6 and 11










F-Male Connectors

Series 59 and 6



Snap-N-Seal F-Male Connectors

are coaxial compression RF (radio-frequency) connectors for broadband, 75 ohm, cable TV, satellite, internet and telephony installations.

	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6	SNS1P6	NiTin Plated Brass	.191	.290
	6 Quad	SNS1P6QS	NiTin Plated Brass	.191	.315
	59	SNS1P59	NiTin Plated Brass	.154	.257
	59 Quad	SNS1P59QS	NiTin Plated Brass	.154	.275
	59 HEC	SNS1P59HEC	NiTin Plated Brass	.154	.290
	Plenum A Cables	SNS1P6PLA	NiTin Plated Brass	Coming Soon	
	Plenum B Cables	SNS1P6PLB	NiTin Plated Brass	.183	.256
	6 and 6 Quad	SNS1P6U	NiTin Plated Brass	.191	.293
	59 and 59 Quad	SNS1P59U	NiTin Plated Brass	.154	.265

Package Data



Snap-N-Seal F-Male Connectors

are coaxial compression RF (radio-frequency) connectors for broadband, 75 ohm, cable TV, satellite, internet and telephony installations.

Packs Available

- Blister pack of 4
- Blister pack of 10
- Jar of 50

Also Available in Kits

Contractor Kit :

- 100 F Connectors
- Professional-Grade Installation Tool
- Professional-Grade Cable Preparation Tool
- Packed in Plastic Case with Carrying Handle

Starter Blister Pack :

- 10 F Connectors
- Installation Tool
- Cable Preparation Tool

Pack Part #	Pack Type	Qty/Pack	Connector Part # in Pack	Cable Size
HSF6U4	Card Blister	4	SNS1P6U	RG6/6 Quad
HSF6U10	Card Blister	10	SNS1P6U	RG6/6 Quad
HSF6U50	Jar	50	SNS1P6U	RG6/6 Quad
HSF6U100T	Promo Jar*	100	SNS1P6U	RG6/6 Quad
HSF594	Card Blister	4	SNS1P59	RG59
HSF5910	Card Blister	10	SNS1P59	RG59
HSF5950	Jar	50	SNS1P59	RG59
HSF162	Card Blister	2	SNS61G	RG6

* Jar of connectors with "FREE" tool.



Part Data





Extended Service Drop Connectors

One Piece - Series 7 and 11



Snap-N-Seal Extended Service Drop Connectors F-Male One Piece

360-degree compression onto cable ensures superior RF shielding and moisture blocking performance. Easy and quick to install. The “Snap” says it’s sealed!

	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	7	SNS1P7	NiTIn Plated Brass	Coming Soon	
	7 Quad	SNS1P7Q	NiTIn Plated Brass	Coming Soon	
	11	SNS1P11	NiTIn Plated Brass	.295	.400
	QR320	SNS1P320	NiTIn Plated Brass	Coming Soon	







Extended Service Drop Connectors

Two Piece - Series 7 and 11



Snap-N-Seal Extended Service Drop Connectors F-Male Two Piece

360-degree compression onto cable ensures superior RF shielding and moisture blocking performance. Easy and quick to install. The “Snap” says it’s sealed!

	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	7	SNS7B	NiTin Plated Brass	.238	.340
	7 Quad	SNS7BQ	NiTin Plated Brass	.238	.355
	11	SNS11AS	NiTin Plated Brass	.295	.415
	QR320	SNS320QR	NiTin Plated Brass	.215	.405



90 Degree Connectors



Series 6 and 11



Snap-N-Seal Extended Service Drop Connectors

90 Degree F-Male

Ideal for use in pedestal or other tight bend radius situations.
F-Male solution. Easy and quick to install.

	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	11	90SNS1P11	NiTin Plated Brass	Coming Soon	
	6 and 6 Quad	90SNS1P6U	NiTin Plated Brass	.191	.293



ULTIMATE™ Connectors

Series 59 and 6



Snap-N-Seal ULTIMATE™ Connectors are designed to fit all SCTE specification cables. Series 6 and Series 59 solution. Family of Specialty Connectors – Precision splice, BNC, 90-degree.



F-Male



BNC



90 Degree F-Male



Cable to F-Female



Precision Splice



Ground Block



ULTIMATE™ Connectors

F-Male Connectors



Snap-N-Seal ULTIMATE™ Connectors - F-Male
designed to fit all SCTE specification cables.
Series 6 and Series 59 solution.



	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6 and 6 Quad	SNS1P6U	NiTin Plated Brass	.191	.293
	59 and 59 Quad	SNS1P59U	NiTin Plated Brass	.154	.265

ULTIMATE™ Connectors

BNC Connectors



Snap-N-Seal ULTIMATE™ Connectors - BNC
designed to fit all SCTE specification cables.
Series 6 and Series 59 solution.



	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6 and 6 Quad	SNS1P6UBNC	NiTin Plated Brass	.191	.293

ULTIMATE™ Connectors

90 Degree F-Male



Snap-N-Seal ULTIMATE™ Connectors 90 Degree F-Male

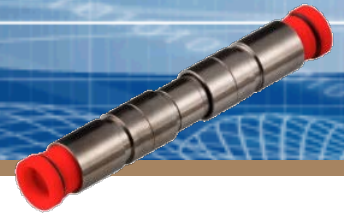
One connector for 6 series SCTE specification drop cables including 60% braid, tri-shield and quad shield.



	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6 and 6 Quad	90SNS1P6U	NiTIn Plated Brass	.191	.293



ULTIMATE™ Connectors

Precision Splices



Snap-N-Seal ULTIMATE™ Connectors Precision Splices

For 59 and 6 series SCTE specification drop cables including 60% braid, tri-shield and quad shield.

	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6 and 6 Quad	81SNS1P6UK	NiTin Plated Brass	.191	.315/.293 (stepped)
	59 and 59 Quad	81SNS1P59UK	NiTin Plated Brass	.154	.265



ULTIMATE™ Connectors

Cable to F-Female



Snap-N-Seal ULTIMATE™ Connectors
Cable to F-Female

are designed to fit all SCTE specification cables. Series 6 and Series 59 solution.



	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6 and 6 Quad	SNS1P6UFFK	NiTin Plated Brass	.183	.256

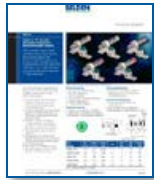
ULTIMATE™ Connectors

Ground Blocks



Snap-N-Seal ULTIMATE™ Connectors
Ground Blocks

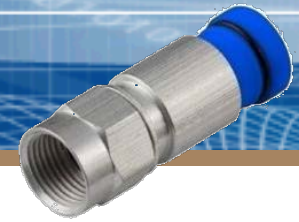
are designed to fit all SCTE specification cables. Series 6 and Series 59 solution.



Cable Size/Type	Part #	Material	Post ID	Sleeve ID
6 and 6 Quad	GBSNS1P6UK	NiTIn Plated Brass	.191	,293







NEXTRA™ Connectors

Classic F Male Connectors



Snap-N-Seal NEXTRA™ Connectors

Manufactured from a “non-traditional” material and provides the same solutions as Classic Snap-N-Seal and Snap-N-Seal Ultimate.

	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6	SNS1P6A	Aluminum	.191	.290
	6 Quad	SNS1P6QSA	Aluminum	.191	.315
	59	SNS1P59A	Aluminum	.154	.257
	59 Quad	SNS1P59QSA	Aluminum	.154	.275
	59 HEC	SNS1P59HECA	Aluminum	.154	.290
	6 and 6 Quad	SNS1P6UA	Aluminum	.191	.293












BNC Connectors

74 Ohm BNC Connectors



Snap-N-Seal 75 Ohm BNC Connectors
BNCs to fit a wide range of cables including plenums.
Easy and quick to install. The “Snap” says it’s sealed!



	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6	SNS1P6BNC	NiTin Plated Brass	.191	.290
	6 Quad	SNS1P6QSBNC	NiTin Plated Brass	.191	.315
	59	SNS1P59BNC	NiTin Plated Brass	.154	.257
	59 Quad	SNS1P59QSBNC	NiTin Plated Brass	.154	.275
	59 HEC	SNS1P59HEC BNC	NiTin Plated Brass	.154	.290
	Plenum A Cables	SNSB59PA	NiTin Plated Brass	.144	.217
	Plenum B Cables	SNSB59PB	NiTin Plated Brass	.140	.217
	Security App Cables	SNSB59A	NiTin Plated Brass	.148	.257
	Security App Cables	SNSB8281	NiTin Plated Brass	Coming Soon	



BNC Connectors

74 Ohm BNC Connectors



Snap-N-Seal 75 Ohm BNC Connectors
BNCs to fit a wide range of cables including plenums.
Easy and quick to install. The “Snap” says it’s sealed!

Packs Available

- Blister pack of 4
- Jar of 25

BNC connectors are ideally recommended for indoor applications.

For a quality connection match the connector to the cable size. Snap-N-Seal connectors are color-coded for easy identification.

Orange.....RG59 cables
Red.....RG6/RG6 Quad cables
Violet..... RG6 Quad cables

Pack Part #	Pack Type	Qty/Pack	Connector Part # in Pack	Cable Size
HSF6U4	Card Blister	4	SNS1P6UBNC	RG6/6 Quad
RBNC6U25	Jar	25	SNS1P59BNC	RG6/6 Quad
RBNC6Q4	Clamshell	4	SNS1P6QSBNC	RG6/6 Quad
RBNC6Q25	Jar	25	SNS1P6QSBNC	RG6/6 Quad
HSB594	Card Blister	4	SNS1P59BNC	RG59
RBNC5925	Jar	25	SNS1P59BNC	RG59
HSB5950T	Promo Jar*	50	SNS1P59BNC	RG59

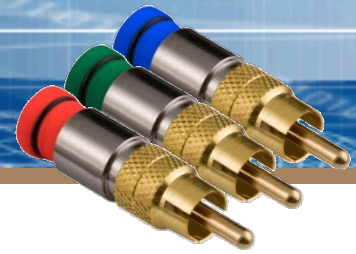


* Jar of connectors with “FREE” tool.

Part Data

RCA Connectors

Gold Plated Contact









Snap-N-Seal RCA Male Connectors – Gold Plated Contact

Maximum flexibility for consumer electronics in home entertainment systems.

Connectors for Standard/Tri Shield Series 6 and 59 cables.

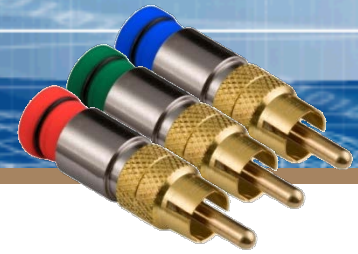
Connector sleeves are color coded for component cables.

	Cable Size/Type	Part #	Cable Size/Type	Part #	Material
	6	SNSRM6R	59	SNSRM59R	NiTin and Gold Plated Brass
	6	SNSRM6W	59	SNSRM59W	NiTin and Gold Plated Brass
	6	SNSRM6Y	59	SNSRM59Y	NiTin and Gold Plated Brass
	6	SNSRM6BL	59	SNSRM59BL	NiTin and Gold Plated Brass
	6	SNSRM6G	59	SNSRM59G	NiTin and Gold Plated Brass
	6	SNSRM6	59	SNSRM59	NiTin and Gold Plated Brass



RCA Connectors

Gold Plated Contact



Snap-N-Seal RCA Male Connectors

are designed to interface with all standard RCA female jacks. They are primarily used for audio/video signals.

Color-coded based on industry standards for RCA connector applications: Red, White, Yellow, Green and Blue.

Snap-N-Seal connectors are available in blister packs of 6 with 2 of each color of RCA – ideal for making standard jumper cables with RG6 coaxial cable.

Pack Part #	Pack Type	Qty/Pack	Connector Part # in Pack	Cable Size
HSR6RGBL	Card Blister	6	2 x SNS1P6RMR 2 x SNS1P6RMG 2 x SNS1P6RMBL	RG6
HSR6RWY	Card Blister	6	2 x SNS1P6RMR 2 x SNS1P6RMW 2 x SNS1P6RMY	RG6

Pack combinations are:

Red/White/Yellow - Yellow for composite video; Red for the right channel and White for the left channel of stereo audio.

Red/Green/Blue - Red for the right channel, Blue for left (surround) and Green for the center channel of stereo audio.









Part Data

Mini Video Connectors



Snap-N-Seal Connectors for Mini Headend Cables

Connectors engineered for optimum performance on SCTE mini headend cables. F-Male, BNC or RCA-type.

	Cable Size/Type*	Part #	Material	Post ID	Sleeve ID
	Mini Headend Single Braid	SNSFMB	NiTin Plated Brass	.114	.217
	Mini Headend Tri or Quad-Shield	SNSFMTQ	NiTin Plated Brass	.111	.240/.220 (stepped)
	Mini Headend Single Braid	SNSBNCMB	NiTin Plated Brass	.114	.217
	Mini Headend Tri or Quad-Shield	SNSBNCMTQ	NiTin Plated Brass	.111	.240/.220 (stepped)
	Mini Headend Single Braid	SNSRMB	NiTin Plated Brass	.114	.217
	Mini Headend Tri or Quad-Shield	SNSRMTQ	NiTin Plated Brass	.111	.240/.220 (stepped)

***Application:** Cables meeting SCTE specification IPS SP 009 for single braid, tri-shield or quad-shield flexible 75 ohm mini series cable, or equivalent.







Splice Connectors

Precision Splice Connectors



The Snap-N-Seal Precision Splice Connector

High performance precision splice for today's comm networks. Permanent solution for drop cable splicing. Environmentally sealed. 360-degree precision contact.

	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6	81SNS1P6K	NiTin Plated Brass	.191	.290
	6 Quad	81SNS1P6QSK	NiTin Plated Brass	.191	.315
	59	81SNS1P59K	NiTin Plated Brass	.154	.257
	6	81SNS1P6UK	NiTin Plated Brass	.191	.315/.294 (stepped)
	59	81SNS1P59QSK	NiTin Plated Brass	.154	.275
	59	81SNS1P59UK	NiTin Plated Brass	.154	.290/.265 (stepped)



Splice Connectors

F-Male Splice Connectors



The Snap-N-Seal F-Male Splice Connector

is a single connector that can be used to splice a cut cable without any noticeable change in signal strength as it passes through the splice. This makes the connector ideal as a “quick” fix for any underground or aerial cable tv or satellite installation.

Packs Available

- Blister pack of 2

Snap-N-Seal splice connectors can be used for both indoor and outdoor applications.

For a quality connection match the connector to the cable size. Snap-N-Seal connectors are color-coded for easy identification.

Orange.....RG59 cables
Red.....RG6/RG6 Quad cables

Pack Part #	Pack Type	Qty/Pack	Connector Part # in Pack	Cable Size
HSS6U2	Card Blister	2	81SNS1P6UK	RG6/6 Quad
HSS592	Card Blister	2	81SNS1P59	RG59



Part Data






Splice Connectors

SNS Cable to F-Female Splices



The Snap-N-Seal Precision Cable to F-Female Splice Connector

designed for bulkhead applications, they provide permanent service drop interface and eliminates moisture migration potential.

	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6	SNS1P6FFK	NiTin Plated Brass	.191	.290
	6 Quad	SNS1P6QSFFK	NiTin Plated Brass	.191	.315
	59	SNS1P59FFK	NiTin Plated Brass	.154	.257
	59	SNS1P59QSFFK	NiTin Plated Brass	.154	.275
	6	SNS1P6UFFK	NiTin Plated Brass	.191	.315/.293 (stepped)








Ground Blocks



Snap-N-Seal Ground Blocks

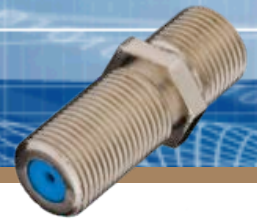
provide permanent service drop interface and eliminate moisture migration potential.

	Cable Size/Type	Part #	Material	Post ID	Sleeve ID
	6	GBSNS1P6K	NiTin Plated Brass	.191	.290
	6 Quad	GBSNS1P6QSK	NiTin Plated Brass	.191	.315
	6	GBSNS1P6UK	NiTin Plated Brass	.191	.315/.293 (stepped)
	59	GBSNS1P59K	NiTin Plated Brass	.154	.257
	6	GBSNS1P59QSK	NiTin Plated Brass	.154	.275



F81 Connectors




Precision F-Female Splices



F81 Connectors

Precision F-Female splice connector used to join together two F-Male connectors.



	Part #	Material	Description
	TBCF81	Nickel Plated Zinc	Indoor - Precision F81 - 2GHz
	KF81	Nickel Plated Brass	Outdoor - Precision F81
	KF81-1	Nickel Plated Brass	Outdoor - Precision F81

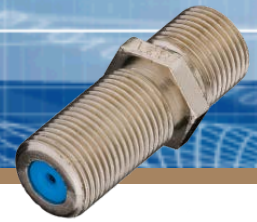
[Indoor Spec Data](#)

[Outdoor Spec Data](#)

[Package Data](#)

F81 Connectors

Precision Indoor Splices



F81 Connectors

Comparison of F81 Connectors against the standard **INDOOR** SCTE Specifications

	SCTE Spec - Indoor	TBCF81	KF81-1
Mechanical Specs			
Body Material	N/A	Diecast Zinc	Brass
Body Plating	N/A	Nickel	Nickel
Overall Length	1.00" min	Yes	Yes
Port Length	.330" min	Yes	Yes
Full Thread Depth	.280" min	Yes	Yes
Flat Port Ends	Required	Flat Port only on one end	Flat Port only on one end
Outer Diameter - Flat Port Ends	.280" min - .315" max	Flat Port only on one end	Flat Port only on one end
Opening Diameter - Port Ends	.170" min - .240" max	Yes	Yes
Hex (Dim between corners)	.653" max	Yes	Yes
Hex (Thickness)	.090" min	Yes	Yes
Cable Center Conductors	Diameters from 0.025" to 0.0422"	Yes	Yes
Seizing Pin	N/A	Phosphor Bronze/Tin Plated	Phosphor Bronze/Tin Plated
Retention Force (after 25 insertions)	50 grams	No	No
Electrical Specs			
Frequency Range	5-1002 MHz	Yes	Yes
Return Loss @ 1 GHz	30 dB min	Yes	Yes
Insertion Loss @ 1 GHz	0.1 dB Max @ 5-600 MHz 0.2 dB Max @ 600-1200 MHz	Yes	Yes
DC Contact Resistance (Center Conductor)	25 milliohms max	Yes	Yes
Shielding Effectiveness	100 dB min	Yes	Yes
Electrical Specs			
Salt Spray	Meets electrical performance after 1000 hours	No - meets performance requirements after 500 hrs	No - meets performance requirements after 500 hrs
Temperature Rating	Meets performance requirements during and after exposure to temp range -40° F-140° F	Yes	Yes
RoHS Compliant	N/A	Yes	Yes

F81 Connectors

Precision Outdoor Splices



F81 Connectors

Comparison of F81 Connectors against the standard **OUTDOOR** SCTE Specifications

	SCTE Spec - Indoor	TBCF81	KF81	KF81-1
Mechanical Specs				
Body Material	N/A	Diecast Zinc	Brass	Brass
Body Plating	N/A	Nickel	Nickel	Nickel
Overall Length	1.090" min	Yes	Yes	Yes
Flat Band for Sealing Ports	Required	No	Yes	Yes
Length of Flat Band	.125" min - .195" max	No	Yes	Yes
Port Length	.475" min - .520" max	No	Yes	Yes
Full Thread Depth	.325" min - .350" max	No	Yes	Yes
Flat Port Ends	Required	No	Yes	Yes
Outer Diameter - Flat Port Ends	.280" min - .315" max	No	Yes	Yes
Opening Diameter - Port Ends	.170" min - .240" max	Yes	Yes	Yes
Hex (Dim between corners)	.653" max	Yes	Yes	Yes
Hex (Thickness)	.090" min	Yes	Yes	Yes
Cable Center Conductors	Diameters from 0.025" to 0.0422"	Yes	Yes	Yes
Seizing Pin Material/Plating	N/A	Phosphor Bronze/ Tin Plated	Phosphor Bronze/ Tin Plated	Phosphor Bronze/ Tin Plated
Retention Force (after 25 insertions)	50 grams	No	Yes	Yes
Electrical Specs				
Frequency Range	5-1002 MHz	Yes	Yes	Yes
Return Loss @ 1 GHz	30 dB min	Yes	Yes	Yes
Insertion Loss @ 1 GHz	0.1 dB Max @ 5-600 MHz 0.2 dB Max @ 600-1200 MHz	Yes	Yes	Yes
DC Contact Resistance (Center Conductor)	25 milliohms max	Yes	Yes	Yes
Shielding Effectiveness	100 dB min	Yes	Yes	Yes
Environmental Specs				
Salt Spray	Meets electrical performance after 1000 hours	No	Yes	Yes
Temperature Rating	Meets performance requirements during and after exposure to temp range -40° F-140° F	Yes	Yes	Yes
RoHS Compliant	N/A	Yes	Yes	Yes

F81 Connectors

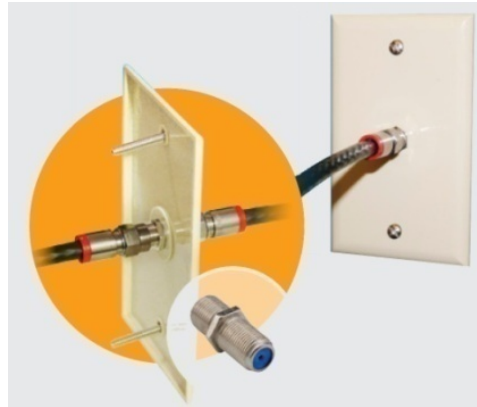
Precision F-Female Splices



F81 Connectors

An F Female splice connector used to join together two F Male connectors. Often used when running cable through a wall plate or ground block.

Pack Part #	Pack Type	Qty/Pack	Connector Part # in Pack	Cable Size
HF814	Card Blister	4	TBCF81	N/A
HF8110	Card Blister	10	TBCF81	N/A





Attenuator Pads



Feed-Thru Bushings



Thread Protectors

Accessories

One and Two-Piece Attenuator Pads



One and Two-Piece Attenuator Pads

are designed for applications including RF attenuation for Set Top Boxes and VoIP/Cable Modems. These attenuators reduce RF signal strength, which in turn reduces RF signal overload and cross modulation caused by high input levels.



Part	Part #
One-Piece 1dB	APFM1
One-Piece 3dB	APFM3
One-Piece 6dB	APFM6
One-Piece 8dB	APFM8
One-Piece 10dB	APFM10
One-Piece 20dB	APFM20









Two-Piece 3dB	FMAP3
Two-Piece 6dB	FMAP6
Two-Piece 8dB	FMAP8
Two-Piece 10dB	FMAP10
Two-Piece 20dB	FMAP20



Feed-Thru Bushings

provide a tight seal around the cable as well as adding a professional finish to any rough drilled holes created during the installation process.



	Cable Size/Type	Part #	Color	Cable Tube Diameter/Dim (inches)	Outer Diameter (inches)	Length (inches)
	Single RG6	34-08052	Black	.312	1.2	1.1
	Single RG6	34-08053	Natural	.312	1.2	1.1
	Dual RG6	34-08057	Black	.354 x .697	1.2	1.1
	Dual RG6	34-08058	Natural	.354 x .697	1.2	1.1
	Angled RG6	34-08059	Black	.312	1.25	1.19
	Angled RG6	34-08060	Natural	.312	1.25	1.19





Thread Protectors

provide a superior moisture and RF seal for a quality connection to any “F” port.

	Part #	Description	Dim A (inches)
	TP275	Short “F” Ports	.275
	TP450	Long “F” Ports	.450

Package Data 

Pack Part #	Pack Type	Qty/Pack	Connector Part # in Pack	Cable Size
HFTB6BC	Card Blister	2	S1 x 34-08052 1 x 34-08053	RG6
HTP4504	Card Blister	4	TP450	RG59/RG6



Feed-Thru Bushings

Used to protect the cable at its entry point into a home or building. Bushings provide a tight seal around the cable as well as a professional finish to drilled holes. Best if used with a sealant such as silicone. Made of durable weather and UV resistant polypropylene.



Thread Protectors

An environmental weather seal for all F Male connectors in outdoor applications. UV and Ozone resistant, thread protectors prevent moisture entering into the connector and damaging the cable.



Cable Preparation









Connector Installation

Tools

Cable Preparation Tools



Prepares These Cable Sizes

	Part #	Replacement Blade #	Blade Modules	Mini Single Braid, Tri and Quad Shield	6 & 6 Quad	59 & 59 Quad	59 HEC	7	11	320 QR
	CST596596	RC596	2		■	■	■			
	CSTMV596	RC596 RCMV	2	■	■	■	■			
	CST596711	RC596 RC711	2		■	■	■	■	■	
	CST596596MV	RC596 RCMV	3	■	■	■	■			
	CST596711MV	RC596 RC711 RCMV	3	■	■	■	■	■	■	
	CST596	RM596	1		■	■	■			

[More Prep Tools](#)

[Package Data](#)





Installation Tools

Cable Preparation Tools



Prepares These Cable Sizes



	Part #	Replacement Blade #	Blade Modules	Mini Single Braid, Tri and Quad Shield	6 & 6 Quad	59 & 59 Quad	59 HEC	7	11	320 QR
	TBPST	N/A	N/A		■	■	■	■	■	
	TBPST596	N/A	N/A		■	■	■			
	CSTSTUB	RC596	1		■	■	■			
	CSTSNS3 20									■

Package Data 

Tools












Connector Installation Tools



Snap-N-Seal Installation Tools.

One tool does it all!

Rugged construction for multiple installations. Hear the “snap” as the tool jaws compress the connector onto the cable.

	Part #	Cable Sizes			Connector Type				
		Mini Head-End	59, 6	7, 11 320QR					
	SNSUNI	■	■	■	■	■	■	■	■
	SNSUTL	■	■		■	■	■	■	■
	SNSITB	■	■		■	■	■	■	■
	IT1000		■		■				
	L3011B			■	■				
	9150US		■	■	■				
	SNSCAT		■	■	■				

Note: Snap-N-Seal® connector SNS11AS can only be installed using L3011B tool.

Package Data 



Snap-N-Seal Installation Tools.

One tool does it all!

Rugged construction for multiple installations. Hear the “snap” as the tool jaws compress the connector onto the cable.

Pack Part #	Pack Type	Qty/Pack	Connector Part # in Pack	Cable Size
HSNSITB	Card Blister	1	SNSITB	RG59 and RG6
HCST5962	Card Blister	1	CST596596 – 1 Blade Version	RG59 and RG6



HCST 5962 Cable Strip Tool

- Removable/replaceable blade cartridge
- Storage area for additional blades
- Finger loop for easy cable preparation

SNSITB Connector Installation Tool

- Simple, plier-type, steel tool installs all Snap-N-Seal connectors – F Male, Splice, RCA, BNC on RG6, RG6 Quad or RG59 coaxial cables

