



LRC® Connectors Catalog



Thomas & Betts

TERMS & CONDITIONS

MINIMUM ORDER

\$5,000.00

PAYMENT TERMS

Net 30 days from date of invoice.

F.O.B. POINT

Thomas & Betts Corporation

LIMITED WARRANTY

Seller's liability under this warranty is limited to the repair or replacement of any unit which proves, in the reasonable opinion of Thomas & Betts, to be defective in material or workmanship under normal use and service, provided the unit is returned, transportation charges prepaid, to the Thomas & Betts Corporation shipping point within 90 days from date of shipment. Seller will in no case be responsible for special, incidental or consequential damages of any type or kind including, but not by way of limitation, cost of removal of units or reinstallation and loss of revenue. Thomas & Betts Corporation makes no warranty of merchantability or suitability for a particular purpose. This warranty is in lieu of all other warranties expressed or implied. Product mis-installation, abuse or mis-use will void this limited warranty.

RETURN OF GOODS

Merchandise returns must have a written advance return authorization number from Thomas & Betts. Return merchandise will be subject to a restocking charge plus transportation cost.

PRICES & TERMS SUBJECT TO CHANGE WITHOUT NOTICE

Thomas & Betts has made every effort to verify the accuracy of all information contained in this catalog prior to publication. However, due to the extent of the technical data contained herein, we cannot and do not guarantee the complete absence of errors and omissions, hence, no responsibility for same can be, nor is, assumed. Further, Thomas & Betts reserves the right to change specifications, without prior notice, on any parts illustrated in this catalog.



Table of Contents

DROP CONNECTORS & ACCESSORIES	Page 3-40
Snap-N-Seal®	5
Connectors	6-15
Accessories & Security Shields	16
Multi-Fit™ Connectors	17-20
Hex Crimp	21-23
Miscellaneous	24-40
Female Splice Connectors "F" Series	24
" F " Series Hardware	25
Adaptors "F" Series	26-30
Terminators & Security Shields "F" Series	31-32
Ground Blocks "F" Series	33-34
Attenuator Pads "F" Series	35
EDC (IEC) Series Connectors	36
Self Terminating Connectors	37
Adaptors & Crimp On Connectors "N" Series	38-39
Easy Access Wall Plate	40
TRUNK & DISTRIBUTION CONNECTORS.....	Page 41-62
LRC 2-Piece "K" Series	44-49
Pin Connectors	44
Splices	45
Pin Type Extension Connectors	46
Hardline to "F" Female Bulkhead Adaptors	47
Hardline to "F" Male Adaptors	48
Cable Terminators	49
LRC 3-Piece "G" and "W" Series	50-58
Pin Connectors	51
Splices	52
Pin Type Extension Connectors	53
Hardline to "F" Female Bulkhead Adaptors	54
Hardline to "F" Male Adaptors	55
Cable Terminators	56
20 Ohm Power Connector & Splice	57-58
Miscellaneous	59-61
SNS320QR Connector	59
Feed Thru Entry Connectors	60
Fiber Entry Connectors	61
TRUNK & DISTRIBUTION ADAPTORS.....	Page 63-81
Entry to Entry Adaptors	66
Entry Adaptors	67
Right Angle Adaptors	68-69
180° Adaptors	70-71

continued on next page

Table of Contents*(continued)*

Splice Block	72
Extensions	73
Terminators	74-75
Female to Female	76-77
Male to Female - Rotational	78
Universal F Male to Hardline	79
Plugs & Adaptors	80
By-Pass Port Adaptor	81
Flexible Cable Adaptors	82

TOOLS	Page 83-88
Drop Connector Installation Tools.....	84-85
Crimp Tools - Ratchet & Non-Ratchet	86
Locking Terminator & Security Shield Tools	87-88

INDEXES	Page 89-120
By Cable Type and Size	91
By Thomas & Betts Catalog Number	113

DROP

CONNECTORS

Table of Contents

Drop Connectors & Accessories	Pages 3-40
Snap-N-Seal®	5
Connectors	6-15
Accessories & Security Shields	16
Multi-Fit™	17
Connectors	17-20
Hex Crimp	21
Hex Crimp	21-23
Miscellaneous	24-40
Female Splice Connectors "F" Series	24
" F " Series Hardware	25
Adaptors "F" Series	26-30
Terminators & Security Shields "F" Series	31-32
Ground Blocks "F" Series	33-34
Attenuator Pads "F" Series	35
EDC (IEC) Series Connectors	36
Self Terminating Connectors	37
Adaptors & Crimp On Connectors "N" Series	38-39
Easy Access Wall Plate	40

THE LRC® SNAP-N-SEAL® STORY



A NEW STANDARD FOR CABLE TV

In 1988, a new standard was set for cable TV, with the introduction of the LRC® Snap-N-Seal® "F" Connector. Snap-N-Seal® connectors made it possible for cable operators to build the most reliable and dependable system possible. Today, Snap-N-Seal® connectors remain the connection of choice for advanced, multi-service cable systems.

THE COMPLETE TAP TO TV SOLUTION

Thomas & Betts' Snap-N-Seal® system doesn't stop at the connector. Snap-N-Seal® technology is available in - cable to F female connectors, ground blocks, splices, delta splices, and 'indoor' connectors. The Snap-N-Seal® system provides a complete Tap to TV solution for today's cable systems.

SIMPLE INSTALLATION FOR HIGH QUALITY, RELIABLE SYSTEMS

The Snap-N-Seal® system is designed to help eliminate problems where they most commonly occur. By installing Snap-N-Seal® technology in every drop, cable operators can focus on building the most reliable, high quality systems for their subscribers.

FACTS

- Craft-friendly, not craft-sensitive
- The "SNAP" says you're done, no visual inspection needed
- Moisture prevention, not just protection
- True compression, no deformed metal

- Simple, consistent cable preparation and installation
- Compatible with standard security shields
- Over thirteen years of field proven performance

ADVANTAGES

- Quad-sealed system prevents moisture from migrating into the connection
- Connectors manufactured from high quality 360 brass, cadmium plated with iridescent chromate coating for maximum corrosion resistance
- Design incorporates UV resistant plastic and O-rings providing a reliable, environmentally sealed product
- One-step 1/4" - 1/4" cable preparation is standard
- Average compression requires approximately 15-17 lbs compared to 40-50 lbs for some connectors, reducing installer fatigue
- Multiple tool options make installation fast, easy and reliable
- Product number is permanently stamped on connectors for easy identification

PERFORMANCE

- 360° radial compression provides superior RFI integrity
- Optimum RF shielding performance, -95dB effective shielding (typical on a 60% braid cable)
- Superb Return Loss performance of -30 dB up to 1GHz
- Connector to cable retention exceeds SCTE standard 40 lbs. minimum

Thomas & Betts

Snap-N-Seal® One Piece Drop Connectors



PROPERTIES

PHYSICAL

NUT, POST AND COLLAR: BRASS CDA360

NUT AND COLLAR FINISH: CADMIUM PLATED WITH IRIDESCENT CHROMATE COATING

POST FINISH: TIN PLATED

O-RING: ETHYLENE PROPYLENE

ELECTRICAL

RETURN LOSS: ≥ -30 dB UP TO 1 GHz TYPICAL

INSERTION LOSS: ≤ -0.18 dB UP TO 1 GHz TYPICAL

RFI SHIELDING: -95 dB TYPICAL (60% BONDED FOIL CABLE)

MECHANICAL

CABLE RETENTION: 40 LBS. MIN. COMPLIES TO SCTE
IPS-SP-404

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40°C) TO 140° F
(60°C)

Thomas & Betts introduces Snap-N-Seal® One Piece Drop Connectors, the newest addition to the Snap-N-Seal® system. With its user-friendly, pre-positioned and detachably coupled plastic sleeve, the Snap-N-Seal® One Piece Connector incorporates time-proven advantages for a reliable connection.

Snap-N-Seal® One Piece Drop Connectors use the same proven 360° compression design and installation tools as other LRC® Snap-N-Seal® products.

DESIGN ADVANTAGES

- To reduce assembly time and simplify installation, the plastic sleeve is pre-positioned and detachably coupled to the connector body.
- The plastic sleeve's separability from the connector body further simplifies difficult installations.
- True 360° compression onto cable ensures superior RF shielding performance, -95 dB effective shielding (typical on 60% bonded foil cable).
- Permanently stamped part numbers and color-coded sleeves for easy identification before and after installation.
- Installation requires one-step 1/4" - 1/4" cable preparation and standard compression tools used for all 59 & 6 series of Snap-N-Seal® product families.
- Quad sealed system prevents moisture migration.
- Incorporates an iridescent chromate finish plus UV resistant plastic and O-rings to provide a reliable, environmentally sealed product.
- Superb return loss performance of -30 dB to 1GHz.
- Cable retention exceeds 40 lb. minimum as specified by the SCTE.

COUPLED SLEEVES

Ordering Information

CATALOG NUMBER	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	INNER PACK	OUTER PACK
SNS1P59	.154	.253	Orange	1+2	50	1000
SNS1P59QS	.154	.275	Green	1+2	50	1000
SNS1P59HEC	.154	.290	White	1+2	50	1000
SNS1P6	.191	.290	Blue	1+2	50	1000
SNS1P6QS	.191	.315	Violet	1+2	50	1000

†TOOL: 1 = CST596 OR CST596711 2 = SNSUTL

Thomas & Betts

Snap-N-Seal® "F" Series Male Environmentally Sealed Connectors for Series 59 & 6 Cables



LRC Snap-N-Seal® connectors are environmentally sealed to protect drops from harsh environments. Through a unique 360° compression process, Snap-N-Seal® connectors also offers the signal leakage protection required for today's systems.

DESIGN ADVANTAGES

- Quad-sealed system prevents moisture from migrating into the connection.
- Connectors manufactured from high quality 360 brass, cadmium plated with iridescent chromate coating for maximum corrosion resistance.
- Design incorporates UV resistant plastic and O-rings providing a reliable, environmentally sealed product.
- 1/4"-1/4" cable preparation is standard.
- Multiple tool options make installation fast, easy and reliable.
- Product number is permanently stamped on connectors for easy identification.

PROPERTIES

PHYSICAL

NUT, POST AND COLLAR: BRASS CDA360

NUT AND COLLAR FINISH: CADMIUM PLATED WITH

IRIDESCENT CHROMATE COATING

POST FINISH: TIN PLATED

O-RING: ETHYLENE PROPYLENE

ELECTRICAL

RETURN LOSS: ≥ -30 dB UP TO 1 GHz TYPICAL

INSERTION LOSS: ≤ -0.18 dB UP TO 1 GHz TYPICAL

RFI SHIELDING: -95 dB TYPICAL (60% BONDED FOIL CABLE)

MECHANICAL

CABLE RETENTION: 40 LBS. MIN. COMPLIES TO SCTE
IPS-SP-404

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40°C) TO 140° F (60°C)

Ordering Information

CATALOG NUMBER	FIG.	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	DIM A	INNER PACK	OUTER PACK
SNS59	C	.154	.253	Orange	1 or 2+3	-	50	1000
SNS59NS	B+C	.154	.253	Orange	1 or 2+3	-	50	1000
SNS59TP275	A+C	.154	.253	Orange	1 or 2+3	.275	50	500
SNS59TP450	A+C	.154	.253	Orange	1 or 2+3	.450	50	500
SNS59QS	C	.154	.275	Green	1 or 2+3	-	50	1000
SNS59QSNS	B+C	.154	.275	Green	1 or 2+3	-	50	1000
SNS59QSTP275	A+C	.154	.275	Green	1 or 2+3	.275	50	1000
SNS59QSTP450	A+C	.154	.275	Green	1 or 2+3	.450	50	500
SNS59HEC	C	.154	.290	White	1 or 2+3	-	50	1000
SNS6	C	.191	.290	Blue	1 or 2+3	-	50	1000
SNS6NS	B+C	.191	.290	Blue	1 or 2+3	-	50	1000
SNS6TP275	A+C	.191	.290	Blue	1 or 2+3	.275	50	500
SNS6TP450	A+C	.191	.290	Blue	1 or 2+3	.450	50	500
SNS6QS	C	.191	.315	Violet	1 or 2+3	-	50	1000
SNS6QSNS	B+C	.191	.315	Violet	1 or 2+3	-	50	1000
SNS6QSTP275	A+C	.191	.315	Violet	1 or 2+3	.275	50	1000
SNS6QSTP450	A+C	.191	.315	Violet	1 or 2+3	.450	50	500
SNS6PLA	C	.191	.253	Orange	1 or 2+3	-	50	1000

†TOOL: 1 = IT1000, 2 = CST596 OR CST596711, 3 = SNSUTL

→ A ←

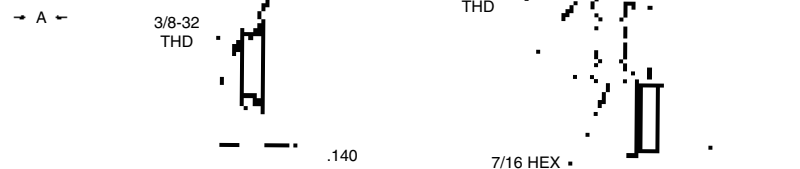


FIG. A

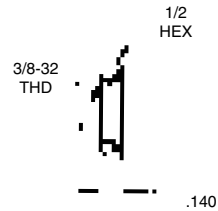


FIG. B

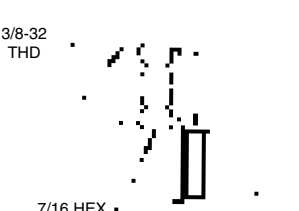
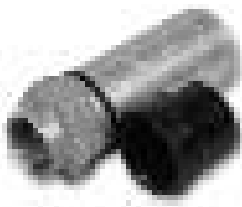


FIG. C

Snap-N-Seal® "F" Series Male Environmentally Sealed Connectors for Series 7 & 11 Cables



PROPERTIES

PHYSICAL

NUT, POST AND COLLAR: BRASS CDA360

NUT AND COLLAR FINISH: CADMIUM PLATED WITH IRIDESCENT CHROMATE COATING

POST FINISH: TIN PLATED

O-RING: ETHYLENE PROPYLENE

ELECTRICAL

RETURN LOSS: ≥ -30 dB UP TO 1 GHz TYPICAL

INSERTION LOSS: ≤ -0.18 dB UP TO 1 GHz TYPICAL

RFI SHIELDING: -95 dB TYPICAL (60% BONDED FOIL CABLE)

MECHANICAL

CABLE RETENTION: 40 LBS. MIN. COMPLIES TO SCTE IPS-SP-404

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40°C) TO 140° F (60°C)

LRC Snap-N-Seal® connectors are environmentally sealed to protect drops from harsh environments. Through a unique 360° compression process, Snap-N-Seal® connectors also offer the sustainable signal leakage protection required for today's systems.

DESIGN ADVANTAGES

- Quad-sealed system prevents moisture from migrating into the connection.
- Connectors manufactured from high quality 360 brass, cadmium plated with iridescent chromate coating for maximum corrosion resistance.
- Design incorporates UV resistant plastic and O-rings providing a reliable, environmentally sealed product.
- 1/4"-1/4" cable preparation is standard.
- Product number is permanently stamped on connectors for easy identification.

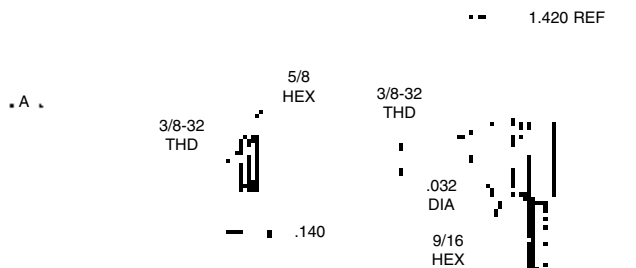


FIG. A

FIG. B

FIG. C

Ordering Information

CATALOG NUMBER	FIG.	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	DIM A	INNER PACK	OUTER PACK
SNS7B	C	.238	.340	Black	1+2	-	36	288
SNS7BNS	B+C	.238	.340	Black	1+2	-	36	288
SNS7BTP275	A+C	.238	.340	Black	1+2	.275	36	288
SNS7BTP450	A+C	.238	.340	Black	1+2	.450	36	288
SNS7BQ	C	.238	.355	Black	1+2	-	36	288
SNS7BQNS	B+C	.238	.355	Black	1+2	-	36	288
SNS7BQTP275	A+C	.238	.355	Black	1+2	.275	36	288
SNS7BQTP450	A+C	.238	.355	Black	1+2	.450	36	288
SNS11AS	C	.295	.415	Black	1+2	-	36	432
SNS11ASNS	B+C	.295	.415	Black	1+2	-	36	432
SNS11ASTP275	A+C	.295	.415	Black	1+2	.275	36	432
SNS11ASTP450	A+C	.295	.415	Black	1+2	.450	36	432

† TOOL: 1 = CST596711, 2 = L3011B

Snap-N-Seal® "F" Series Male Indoor Connectors



PROPERTIES

PHYSICAL

NUT, POST AND COLLAR: BRASS CDA360

NUT AND COLLAR FINISH: CADMIUM PLATED WITH CLEAR CHROMATE COATING

POST FINISH: TIN PLATED

O-RING: ETHYLENE PROPYLENE

ELECTRICAL

RETURN LOSS: -30 dB UP TO 1 GHZ TYPICAL

INSERTION LOSS: -0.18 dB UP TO 1 GHZ TYPICAL

RFI SHIELDING: -95 dB TYPICAL (60% BONDED FOIL CABLE)

MECHANICAL

CABLE RETENTION: 40 LBS. MIN. COMPLIES TO SCTE IPS-SP-404

CABLE INSERTION FORCE: < 20 LBS.

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40°C) TO 140° F (60°C)

Adapted from our environmentally sealed, indoor/outdoor LRC® Snap-N-Seal® line, the Indoor F Series Snap-N-Seal® offers the same high shielding effectiveness, low insertion loss and excellent Return Loss specifications, but with a knurled nut to make indoor installation easy for installers and subscribers. Connectors that are not environmentally sealed should not be used outdoors.

DESIGN ADVANTAGES

- Large 1/2" diameter knurled "subscriber friendly" nut provides additional leverage over standard 7/16" hex nut, ensuring RF tight connections to TVs, VCRs and Set-Top Converters.
- Installer can use a standard 7/16" hex for wrench tight installations.
- Installation requires one-step 1/4"-1/4" cable preparation and the standard compression tools used for all Snap-N-Seal® products, which saves time and reduces the chances for errors.
- True 360° compression onto cable ensures optimum RF shielding performance, -95 dB effective shielding (typical on a 60% braid cable), without performance degradation experienced by all crimp style products over time.
- Superb return loss performance of -30 dB up to 1GHz.
- Cable retention exceeds 40 lb. minimum as specified by the SCTE.
- A clear chromate finish, permanently stamped part numbers and color-coded sleeves make the connector easy to identify before and after installation.
- The Indoor Snap-N-Seal® system includes jumper cable assemblies, which are the best choice for digital boxes and cable modems.



Ordering Information

CATALOG NUMBER	POST I.D.	SLEEVE I.D.	TOOL†	SLEEVE COLOR	INNER PACK	OUTER PACK
SNS59ID	.154	.253	1+2	Orange	50	1000
SNS59QSID	.154	.275	1+2	Green	50	1000
SNS59HECID	.154	.290	1+2	White	50	1000
SNS6ID	.191	.290	1+2	Blue	50	1000
SNS6QSID	.191	.315	1+2	Violet	50	1000

†TOOL: 1 = CST596 OR CST596711,
2 = SNSUTL

Snap-N-Seal® Male Connector - RCA Type

Extending the use of our LRC® Snap-N-Seal® technology, Thomas & Betts introduces the Snap-N-Seal® RCA connector. Designed to interface with all standard RCA female jacks and utilizing standard or tri-shield drop cable, this product gives the installer maximum flexibility for creating and placing audio cables in home entertainment systems.

DESIGN ADVANTAGES

- Features Snap-N-Seal® technology for simple and reliable installations.
- Designed to interface with RCA female (JACK) per IEC Specification 60603-14.
- Gold plated connector body and precision integral contact provides maximum conductivity and reliability.
- Uses the same installation tools as other Snap-N-Seal® 59 & 6 Series product families.
- Installation requires one-step 1/4"-1/4" cable preparation and standard compression tools used for all 59 and 6 series of Snap-N-Seal® product family.
- Color coded sleeves based on industry standards for RCA connector applications.

PROPERTIES**PHYSICAL PROPERTIES**

BODY COMPONENTS: BRASS

BODY FINISH: DECORATIVE GOLD

TERMINAL/CONTACT: BRASS CDA 360/BERILLIUM

COPPER #25

INSULATORS: TPX

ELECTRICAL PROPERTIES

RETURN LOSS: -30 dB UP TO 20 MHz TYPICAL

INSERTION LOSS: -.27 dB UP TO 20 MHz TYPICAL

RFI SHIELDING: 100 dB UP TO 20 MHz TYPICAL

MECHANICAL PROPERTIES

CABLE RETENTION : 40 LBS MIN. COMPLIES TO SCTE

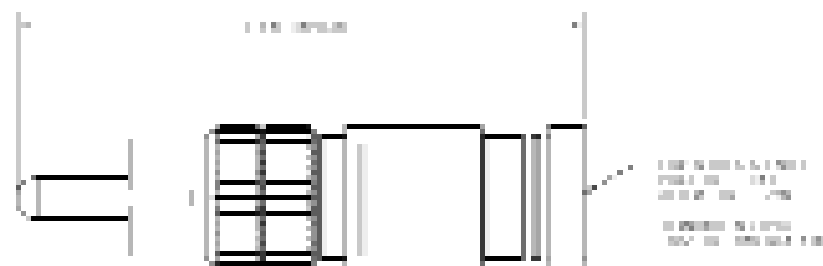
IPS-SP-404

CABLE INSERTION FORCE: <20 LBS

ENVIRONMENTAL PROPERTIES

TEMPERATURE RATING: -40°F (-40°C) TO

140°F (60°C)

**Ordering Information**

CATALOG NUMBER	SLEEVE COLOR CODE	TOOL†	INNER PACK	OUTER PACK
SNS1P6RMBL	Blue	1+2	36	432
SNS1P6RMY	Yellow	1+2	36	432
SNS1P6RMW	White	1+2	36	432
SNS1P6RMR	Red	1+2	36	432
SNS1P6RMG	Green	1+2	36	432
SNS1P6RMBK	Black	1+2	36	432

†TOOL: 1 = CST596 OR CST596711 OR 2 = SNSUTL

Thomas & Betts

Snap-N-Seal®
Precision BNC Plug
Connectors


PROPERTIES

PHYSICAL

BODY COMPONENTS: BRASS CDA 360

BODY FINISH: NICKEL

TERMINAL CONTACT: BERYLLIUM COPPER WITH SILVER PLATE

INSULATORS: TPX

O-RINGS: ETHYLENE PROPYLENE

ELECTRICAL

RETURN LOSS: -30dB UP TO 1 GHz TYPICAL

INSERTION LOSS: -0.2dB UP TO 1 GHz TYPICAL

RFI SHIELDING: -65dB TYPICAL

MECHANICAL

CABLE RETENTION: 40 LBS MIN. COMPLIES TO SCTE

IPS-SP-404

CABLE INSERTION FORCE: < 20 LBS

ENVIRONMENTAL

TEMPERATURE RATING: -40°F (-40°C) TO 140°F (60°C)

Introducing two new super premium Snap-N-Seal® precision BNC plug connectors from Thomas & Betts. The SNS59HECBNC is designed for applications using CommScope® series F59HEC-2 Headend Cable, S59HEC Headend Cable, or Times Fiber Communications, Inc. series 02240V or 02241V Headend Cables.

The SNS59HECBNCB is designed for applications using Belden® series 1505A Serial Digital Video Cable, 9167 Broadband Headend Cable or Belden® 9275 or 8241 cables.

DESIGN ADVANTAGES

- High performance, 75 ohm Snap-N-Seal® BNC Male connectors feature precision coaxial contacts for demanding bandwidth applications.
- True 360 degree compression onto cable ensures optimum RF shielding performance, -65dB effective shielding.
- BNC Male Plug interface is designed to nominal Mil Spec C-39012 with 75 ohm characteristic impedance.
- Integral silver-plated contact and Snap-N-Seal® design ensures ease of installation and reliable, high frequency return loss performance of -30dB to 1 GHz.
- Installation requires one-step 1/4" - 1/4" cable preparation and standard compression tools (CST596, CST596711 and SNSUTL) used for all 59 & 6 series Snap-N-Seal® product families, saving installation time.



1.469

Terminal accepts .022 to .032 dia.
center conductors

Ordering Information

CATALOG NUMBER	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	INNER PACK	OUTER PACK
SNS59HECBNC	.154	.290	White	1+2	40	480
SNS59HECBNCB	.154	.253	Orange	1+2	40	480

†TOOL: 1 = CST596 OR CST596711; 2 = SNSUTL

Thomas & Betts

Snap-N-Seal®
Environmentally Sealed
Precision-Splice Connectors

PROPERTIES
PHYSICAL

BODY, POST AND COLLAR: BRASS CDA360
 BODY AND COLLAR FINISH: CADMIUM PLATED WITH
 IRIDESCENT CHROMATE COATING
 POST FINISH: TIN PLATED
 O-RING: ETHYLENE PROPYLENE

ELECTRICAL

RETURN LOSS: -30 dB UP TO 1 GHZ TYPICAL
 INSERTION LOSS: -0.27 dB UP TO 1 GHZ TYPICAL
 RFI SHIELDING: -95 dB TYPICAL (60% BONDED FOIL
 CABLE)

MECHANICAL

CABLE RETENTION: 40 LBS. MIN. COMPLIES TO SCTE
 IPS-SP-404
 CABLE INSERTION FORCE: <20 LBS.

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40°C) TO 140° F
 (60°C)

Snap-N-Seal® Precision Splice Connectors use the same proven 360° compression design, installation tools and procedures as other Snap-N-Seal® products. With its precision integral center contact, the Snap-N-Seal® Precision Splice Connector ensures reliable, high frequency return loss performance for midspan and direct burial drop splices.

DESIGN ADVANTAGES

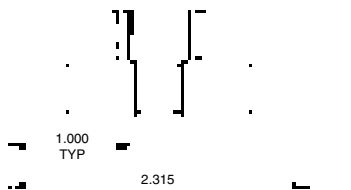
- Precision coaxial contact provides superior signal performance.
- Standard one-step 1/4" - 1/4" cable preparation.
- True 360° compression for superior RF Shielding performance.
- Superb return loss performance of -30 dB up to 1GHz.
- Cable retention exceeds 40 lb. minimum as specified by the SCTE.
- Permanently stamped part numbers and color coded O-rings for easy identification.
- Moisture prevention, not just protection.


Ordering Information

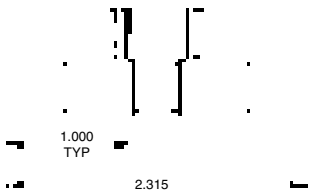
CATALOG NUMBER	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	INNER PACK	OUTER PACK
81SNS59K	.154	.253	Orange	1+2	20	240
81SNS59QSK	.154	.275	Green	1+2	20	240
81SNS6K	.191	.290	Blue	1+2	20	240
81SNS6QSK	.191	.315	Violet	1+2	20	240

†TOOL: 1 = CST596 OR CST596711, 2 = SNSUTL

Thomas & Betts

Snap-N-Seal®
Splice
TERMINAL WILL ACCEPT
.020 TO .040 DIA. PIN TYP**Ordering Information**

CATALOG NUMBER	RETURN LOSS	INSERTION LOSS	RFI	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	INNER PACK	OUTER PACK
81SNS59	-13.5dB	-.7dB	-95dB	.154	.253	Orange	1+2	20	240
81SNS59QS	-13.5dB	-.7dB	-95dB	.154	.275	Green	1+2	20	240
81SNS6	-13.5dB	-.7dB	-95dB	.191	.290	Blue	1+2	20	240
81SNS6QS	-13.5dB	-.7dB	-95dB	.191	.315	Violet	1+2	20	240

Snap-N-Seal®
Splice, Delta
TERMINAL WILL ACCEPT
.020 TO .040 DIA. PIN TYP**Ordering Information**

CATALOG NUMBER	RETURN LOSS	INSERTION LOSS	RFI	POST I.D.	SLEEVE I.D.	SLEEVE CODE	TOOL†	INNER PACK	OUTER PACK
81SNS5959QS	-13.5dB	-.7dB	-95dB	.154	.253 (59)/.275 (59QS)	Orange(59)/Green(59QS)	1+2	20	240
81SNS596QS	-13.5dB	-.7dB	-95dB	.154(59)/.191(6QS)	.253(59)/.315(6QS)	Orange(59)/Violet(6QS)	1+2	20	240
81SNS659	-13.5dB	-.7dB	-95dB	.191(6)/.154(59)	.290(6)/.253(59)	Blue(6)/Orange(59)	1+2	20	240
81SNS659QS	-13.5dB	-.7dB	-95dB	.191(6)/.154(59QS)	.290(6)/.275(59QS)	Blue(6)/Green(59QS)	1+2	20	240
81SNS66QS	-13.5dB	-.7dB	-95dB	.191	.290(6)/.315(6QS)	Blue(6)/Violet(6QS)	1+2	20	240
81SNS6QS59QS	-13.5dB	-.7dB	-95dB	0.191(6QS)/0.154(59QS)	0.315(6QS)/0.275(59QS)	Violet(6QS)/Green(59QS)	1+2	20	240

Snap-N-Seal®
Splice, Auto Seize
9/16"
HEX

2.173

Ordering Information

CATALOG NUMBER	RETURN LOSS	INSERTION LOSS	RFI	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	INNER PACK	OUTER PACK
SNS8159AS	-13.5dB	-.7dB	-95dB	.154	.253	Orange	1+2	20	240
SNS816AS	-13.5dB	-.7dB	-95dB	.191	.290	Blue	1+2	20	240

†TOOL: 1 = CST596 OR CST596711, 2 = SNSUTL

Thomas & Betts

Snap-N-Seal® Precision Ground Block



PROPERTIES

PHYSICAL

CONNECTOR POST AND COLLAR: BRASS CDA360
CONNECTOR BODY AND COLLAR FINISH: CADMIUM PLATED WITH IRIDESCENT CHROMATE COATING
CONNECTOR POST FINISH: TIN PLATED
CONNECTOR O-RING: ETHYLENE PROPYLENE
GROUNDING BLOCK: ALUMINUM WITH CLEAR CHROMATE COATING

GROUND SCREW: STEEL, ZINC PLATED WITH GREEN CHROMATE COATING PER NEC

MOUNTING SCREWS(2): STAINLESS STEEL

ELECTRICAL

RETURN LOSS: -30 dB UP TO 1 GHZ TYPICAL
INSERTION LOSS: -0.27 dB UP TO 1 GHZ TYPICAL
RFI SHIELDING: -85 dB TYPICAL (60% BONDED FOIL CABLE)

MECHANICAL

CABLE RETENTION: 40 LBS. MIN. COMPLIES TO SCTE IPS-SP-404

CABLE INSERTION FORCE: <20 LBS.

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40°C) TO 140° F (60°C)

Snap-N-Seal® Precision Ground Blocks use the same proven 360° compression design, installation tools and procedures as other Snap-N-Seal® products. With its precision integral center contact, the Snap-N-Seal® Precision Ground Block ensures reliable, high frequency return loss performance for ground block and MDU grounding applications.

DESIGN ADVANTAGES

- Precision coaxial contact provides superior signal transmission.
- Standard one-step 1/4" - 1/4" cable preparation.
- True 360° compression for optimum performance.
- Superb return loss performance of -30 dB to 1GHz.
- Cable retention exceeds 40 lb. minimum as specified by the SCTE.
- Permanently stamped part numbers and color coded sleeves for easy identification before and after installation.
- Will accept up to 6 gauge ground wire.



Ordering Information

CATALOG NUMBER	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	INNER PACK	OUTER PACK
GB59SNSK	.154	.253	Orange	1+2	25	300
GB59QSNSK	.154	.275	Green	1+2	25	300
GB6SNSK	.191	.290	Blue	1+2	25	300
GB6QSNSK	.191	.315	Violet	1+2	25	300

Snap-N-Seal® Ground Block



†TOOL: 1 = CST596 OR CST596711, 2 = SNSUTL

ALL SUPPLIED SCREWS HAVE SLOTTED - 1/4" HEX COMBINATION HEAD

*RFI SHIELDING - USING 60% BRAID CABLE.

Ordering Information

CATALOG NUMBER	RETURN LOSS	INSERTION LOSS	RFI*	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	INNER PACK	OUTER PACK
GB59SNS	-13.5dB	-.7dB	-95dB	.154	.253	Orange	1+2	25	350
GB59QSNS	-13.5dB	-.7dB	-95dB	.154	.275	Green	1+2	25	350
GB6SNS	-13.5dB	-.7dB	-95dB	.191	.290	Blue	1+2	25	350
GB6QSNS	-13.5dB	-.7dB	-95dB	.191	.315	Violet	1+2	25	350

Thomas & Betts

Snap-N-Seal® Headend, Cable to "F" Female Precision Connector



PROPERTIES

PHYSICAL

POST, COLLAR, AND BODY: BRASS CDA360
COLLAR, AND BODY FINISH: CADMIUM WITH IRIDESCENT CHROMATE COATING
POST FINISH: TIN PLATED
SLEEVE: DELRIN
O-RINGS: ETHYLENE PROPYLENE
INSULATORS: TPX
CONTACTS: BERYLLIUM COPPER WITH SILVER PLATE

ELECTRICAL

RETURN LOSS: -30 dB UP TO 1 GHz TYPICAL
INSERTION LOSS: -0.3 dB UP TO 1 GHz TYPICAL
RFI SHIELDING: -95 dB TYPICAL

MECHANICAL

CABLE RETENTION: 40 LBS. MIN. COMPLIES TO SCTE IPS-SP-404
CABLE INSERTION FORCE: <20 LBS.

ENVIRONMENTAL

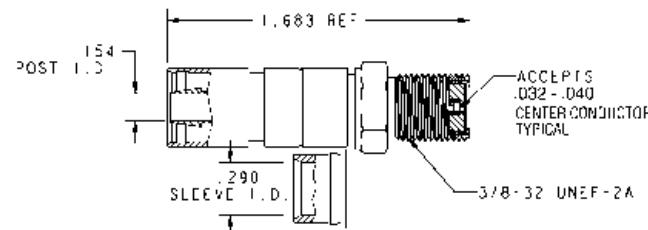
TEMPERATURE RATING: -40°F (-40°C) TO 140°F (60°C)

The Snap-N-Seal® headend, cable to "F" female precision connector is designed for use in space-limited applications such as Headend Video Combiners. It is a single connector, thus eliminating the need for separate "F" male and panel mount "F" splice connectors.

Specifically designed for applications using CommScope® series F59HEC-2 Headend Cable or Times Fiber Communications, Inc. 02240V and 02241V Headend Cables.

DESIGN ADVANTAGES

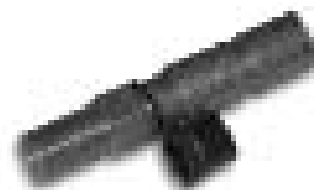
- Incorporates silver plated precision center contact providing high frequency performance.
- Superb Return Loss performance of -30dB up to 1 GHz.
- Extended panel mount thread length of .458" allows for thick panel mounting.
- Installation requires one-step 1/4" - 1/4" cable preparation and standard compression tools used for all 59 & 6 series Snap-N-Seal® product families, saving installation time.
- Optional panel mounting hardware includes Lock Washer 6155LW or Flat Washer 6155 plus 1/2" Hex Panel Nut 6150.



Ordering Information

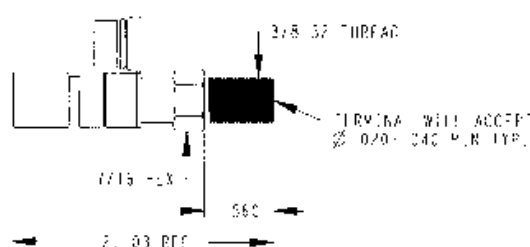
CATALOG NUMBER	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	DIM A	DIM B	INNER PACK	OUTER PACK
SNS6KF81	.191	.290	Blue	1+2	.379	1.554	36	432
SNS59HECKF81	.154	.290	White	1+2	.458	1.683	20	240

Snap-N-Seal® Cable to "F" Female Connector



†TOOL: 1 = CST596 OR CST596711, 2 = SNSUTL

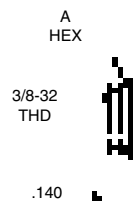
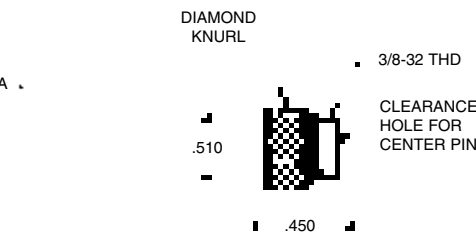
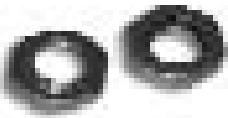
*RFI SHIELDING - USING 60% BRAID CABLE.



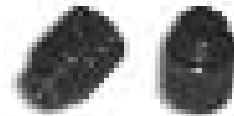
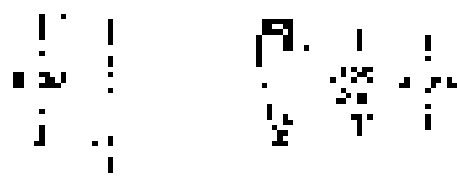
Ordering Information

CATALOG NUMBER	RETURN LOSS	INSERTION LOSS	POST I.D.	SLEEVE I.D.	SLEEVE COLOR	TOOL†	INNER PACK	OUTER PACK	
SNS59FF	-13.5dB	-.7dB	.95dB	.154	.253	Orange	1+2	20	240
SNS59QSFF	-13.5dB	-.7dB	.95dB	.154	.275	Green	1+2	20	240
SNS6FF	-13.5dB	-.7dB	.95dB	.191	.290	Blue	1+2	50	1000
SNS6QSFF	-13.5dB	-.7dB	.95dB	.191	.315	Violet	1+2	20	240

Thomas & Betts

**Snap-N-Seal®
Accessories**
**FIG. A****FIG. C****Ordering Information**

CATALOG NUMBER	FIG.	DESCRIPTION	USE	DIM A	INNER PACK	OUTER PACK
NS500	A	Nut Seal	All 59 & 6 Connectors	1/2	50	15000
NS625	A	Nut Seal	All 7 & 11 Connectors	5/8	36	5400
TP275	B	Thread Protector	3/8 Threaded Ports	.275	50	2500
TP450	B	Thread Protector	3/8 Threaded Ports	.450	50	2500
SNS375P	C	Weather Plug	All "F" Male Connectors	-	50	2000


**Snap-N-Seal®
Security Shield**
**Ordering Information**

CATALOG NUMBER	MATERIAL	TOOL	DIMENSION			INNER PACK	OUTER PACK
			A	B	C		
FCSSNS	Plastic	SSTSNS	.658	.858	1.230	50	800
FCSSNS11	Plastic	SSTSNS11	.803	.995	1.766	25	400

**Thomas & Betts**

LRC® MULTI-FIT™ SYSTEM



The Multi-Fit™ System is the most extensive premium performance connector product family available in the industry. Offered in both indoor and outdoor versions, the system includes "F" males, one-piece splices, ground blocks, "F" females, and 90° products.

The Multi-Fit™ System products are premium one-piece, hex crimp "F" connectors designed to fit a wide range of cables – only one connector is required for each series of cable.

ADVANTAGES

- Universal design simplifies connector selection, ensures proper installation on all standard cables and reduces inventory.
- Design reduces cable insertion force and crimp force, which minimizes installer fatigue and allows for full installation onto the cable.
- One step 1/4" – 1/4" cable preparation saves time and reduces chances for error.

- Installation requires .360" (Series 59 & 6) and .470" (Series 7 & 11) hex crimp tools, which are widely used and available.
- Part numbers are permanently stamped on the connectors to ensure use of correct connector.
- Weather resistant connectors include silicone gel in the crimp collar and an O-ring between the collar and nut to impede moisture migration.
- Heavy duty anti-corrosive finish offers excellent protection against environmental degradation.

PERFORMANCE

- Excellent RF shielding performance provides RF tight connections for two-way and digital systems.
- Superb return loss performance provides better than -30 dB up to 1 GHz for all 59, 6, 7 and 11 series standard cables.
- Cable retention exceeds 40 lb. minimum as specified by SCTE.

Multi-Fit™
"F" Series
Male Connectors



PROPERTIES

PHYSICAL

NUT, POST AND COLLAR: BRASS CDA360

NUT, POST AND COLLAR:

AMF59, AMF6, AMF7, AMF11 - CADMIUM PLATED WITH IRIDESCENT CHROMATE CONVERSION COATING

AMF59S - CADMIUM PLATED WITH OLIVE DRAB CHROMATE CONVERSION COATING

AMF6S, AMF7S, AMF11S - CADMIUM PLATED WITH BLACK CHROMATE CONVERSION COATING

POST FINISH: CADMIUM PLATED WITH CLEAR CHROMATE COATING.

PIN TERMINAL: AMF7, AMF7S, AMF11, AMF11S - BRASS CDA360 WITH SILVER PLATE OVER COPPER

INSULATORS: AMF7, AMF7S, AMF11, AMF11S - TPX

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40°C) TO 140° F (60°C)

ELECTRICAL

RETURN LOSS: -32 dB UP TO 1 GHz TYPICAL

INSERTION LOSS: -.14 dB UP TO 1 GHz TYPICAL

RFI SHIELDING: -105 dB TYPICAL (QUAD SHIELD CABLE)

MECHANICAL

CABLE RETENTION: 40 LBS. MIN. COMPLIES TO SCTE IPS-SP-405

CABLE INSERTION FORCE: < 20 LBS.

F MALE INTERFACE: COMPLIES TO SCTE IPS-SP-401

The Multi-Fit™ connector family is the most extensive premium performance connector family available in the industry and includes "F" male, one-piece splice, ground block, "F" female and 90 degree products.

DESIGN ADVANTAGES

- Universal design simplifies connector selection, ensures proper installation on all standard cables and reduces inventory.
- Improved design reduces cable insertion force and crimp force, which minimizes installer fatigue and allows for full installation onto the cable.
- Cable retention exceeds 40 lb. minimum as specified by SCTE.
- Excellent RF shielding performance provides RF tight connections for two-way and digital systems.
- Superb return loss performance provides better than -30dB up to 1 GHz for all 59, 6, 7 and 11 series standard cables.
- One step 1/4"-1/4" cable preparation, same as Snap-N-Seal® products, saves time and reduces chances for error.
- Installation requires .360" (Series 59 and 6) and .470" (Series 7 and 11) hex crimp tools, which are widely used and available.
- Part numbers are permanently stamped on the connectors to ensure use of correct connector.
- Weather-Resistant Multi-Fit™ Universal "F" Male connectors include silicone gel in the crimp collar and an O-ring between the collar and nut to impede moisture migration.
- Heavy duty anti-corrosive finish offers excellent protection against environmental degradation.



FIG. A

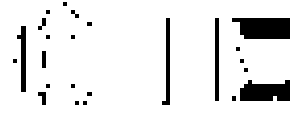


FIG. B

Ordering Information

CATALOG NUMBER	FIG.	POST I.D.	COLLAR I.D.	TOOL†	DESCRIPTION	COLOR CODE	INNER PACK	OUTER PACK
AMF59	A	.154	.309	1 + 2	—	Gold	100	1500
AMF6	A	.191	.346	1 + 2	—	Gold	100	1500
AMF7	B	.238	.428	1 + 3	—	Gold	36	288
AMF11	B	.295	.477	1 + 3	—	Gold	36	288
AMF59S	A	.154	.309	1 + 2	with Gel	Olive Drab	100	1500
AMF6S	A	.191	.346	1 + 2	with Gel	Black	100	1500
AMF7S	B	.238	.428	1 + 3	with Gel	Black	36	288
AMF11S	B	.295	.477	1 + 3	with Gel	Black	36	288

†TOOL: 1=CST596711 2=CT2460 3=CT611QS

Ground Blocks, Splices & Cable to "F" Female Connectors**Multi-Fit™
Ground Block, Single**

Weather resistant versions include silicon gel in the crimp collar and an O-ring between the collar and nut to impede moisture migration (Part number includes "S" suffix).



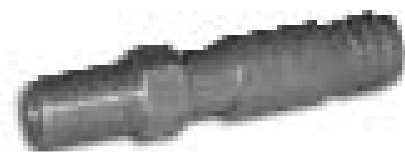
3/8-32 THD

ACCEPTS
.020-.040
DIA PIN

- 1.023 - .785 -
- 1.695 NOM -

Ordering Information

CATALOG NUMBER	POST I.D.	COLLAR I.D.	TOOL†	DESCRIPTION	COLOR CODE	INNER PACK	OUTER PACK
GB59AMF	.154	.309	1 + 2	—	Gold	-	1
GB6AMF	.191	.346	1 + 2	—	Gold	-	1
GB59AMFS	.154	.309	1 + 2	with Gel	Olive Drab	-	1
GB6AMFS	.191	.346	1 + 2	with Gel	Black	-	1

**Multi-Fit™ Cable to
"F" Female Connectors**

- 7/16" HEX

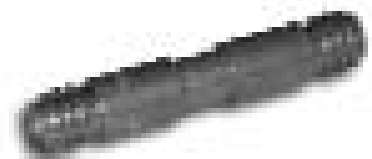
3/8-32 UNEF-2A

ACCEPTS
.020-.040
DIA PIN

- 1.010 - .350 -
- 1.695 -

Ordering Information

CATALOG NUMBER	POST I.D.	COLLAR I.D.	TOOL†	DESCRIPTION	COLOR CODE	INNER PACK	OUTER PACK
AMF6FF	.191	.346	1 + 2	—	Gold	-	1
AMF59FF	.154	.309	1 + 2	—	Gold		
AMF6FFS	.191	.346	1 + 2	with Gel	Black	-	1

**Multi-Fit™
Splice Connectors**

81AMF6

**Ordering Information**

CATALOG NUMBER	POST I.D.	COLLAR I.D.	TOOL†	DESCRIPTION	COLOR CODE	INNER PACK	OUTER PACK
81AMF59	.154	.309	1 + 2	—	Gold	50	800
81AMF6	.191	.346	1 + 2	—	Gold	25	500
81AMF59S	.154	.309	1 + 2	with Gel	Olive Drab	50	800
81AMF6S	.191	.346	1 + 2	with Gel	Black	50	500

†TOOL: 1 = CST596 OR CST596711, 2 = CT2460

Thomas & Betts

Cable to "F" Male, Right Angle Connectors**Multi-Fit™
Cable to "F" Male,
Right Angle Connectors****PROPERTIES****PHYSICAL PROPERTIES**

BODY AND NUT: BRASS CDA360

BODY FINISH:

AMF906, AMF9011- CADMIUM PLATED WITH

IRIDESCENT CHROMATE CONVERSION COATING

AMF906S, AMF9011S- CADMIUM PLATED WITH BLACK
CONVERSION COATING

TERMINAL: BRASS CDA360, SILVER PLATED

POST: BRASS CDA360, CADMIUM PLATED WITH CLEAR
CHROMATE CONVERSION COATING

O-RING: ETHYLENE PROPYLENE

ENVIRONMENTAL PROPERTIESTEMPERATURE RATING: -40° F (-40° C) TO 140° F
(60° C)**ELECTRICAL PROPERTIES**

RETURN LOSS: -33 dB UP TO 1 GHz TYPICAL

INSERTION LOSS: -.13 dB UP TO 1 GHz TYPICAL

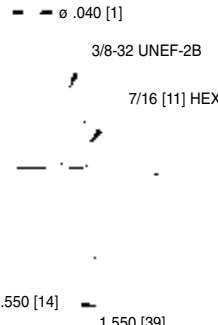
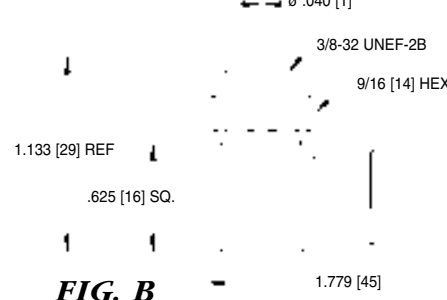
RFI SHIELDING: -92 dB TYPICAL (60% BONDED FOIL
CABLE)**MECHANICAL PROPERTIES**CABLE RETENTION: 40 LBS. MINIMUM. COMPLIES TO
SCTE IPS-SP-405

CABLE INSERTION FORCE: < 20 LBS.

F MALE INTERFACE: COMPLIES TO SCTE IPS-SP-401

DESIGN ADVANTAGES

- Universal design simplifies connector selection, ensures proper installation on all standard cables and reduces inventory.
- Improved design reduces cable insertion force and crimp force, which minimizes installer fatigue and allows for full installation on to the cable.
- Cable retention exceeds 40lb. minimum as specified by SCTE.
- Excellent RF shielding performance provides RF tight connections for two-way and digital systems.
- Superb return loss performance provides better than -30dB up to 1 GHz for all 6 and 11 series standard cables.
- One step 1/4"-1/4" cable preparation, same as Snap-N-Seal products, saves time and reduces chances for error.
- Installation requires .360" (Series 6) and .470" (Series 11) hex crimp tools, which are widely used and available.
- Part numbers are permanently stamped on the connectors to ensure use of correct connector.

**FIG. A****FIG. B****Ordering Information**

CATALOG NUMBER	FIG.	POST I.D.	COLLAR I.D.	TOOL†	DESCRIPTION	COLOR CODE	INNER PACK	OUTER PACK
AMF906	A	.191	.346	1 + 2	—	Gold	30	240
AMF9011	B	.295	.477	1 + 3	—	Gold	1	1
AMF906S	A	.191	.346	1 + 2	with Gel	Black	30	240
AMF9011S	B	.295	.477	1 + 3	with Gel	Black	1	1

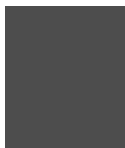
†TOOL: 1 = CST596 OR CST596711 2 = CT2460 3 = CT611QS

Thomas & Betts

LRC® HEX CRIMP “F” CONNECTORS

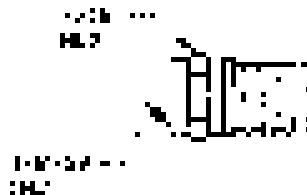
One piece, hex crimp “F” connectors are available for all 59, 6, 611, 7 and 11 series drop requirements. They are designed to provide maximum cable connector retention.

- One piece construction of high quality 360 brass, cadmium plated with clear or iridescent chromate coating for maximum corrosion resistance.
- Excellent RF integrity and shield effectiveness.
- Connector to cable retention 40 lbs. minimum.

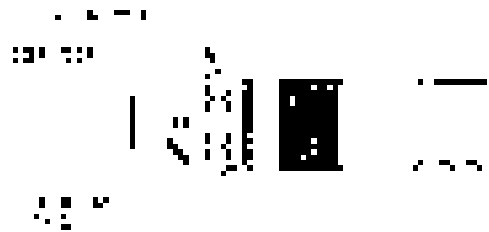
***Thomas & Betts***

**“F” Series Male
Crimp On**

One piece crimp on connectors, offered in a wide variety of sizes to properly fit all cables, providing maximum cable connector retention.


Ordering Information

CATALOG NUMBER	POST I.D.	COLLAR I.D.	CRIMP SIZE	TOOL†	INNER PACK	OUTER PACK
F59CD	.149	.316	.324	1 or 2	100	2000
F59CDB	.149	.339	.324	1 or 2	100	2000
F59CH	.154	.290	.324	1 or 2	100	2000
F59CHI	.154	.290	.324	1 or 2	100	2000
F59HB	.154	.302	.324	1 or 2	100	2000
F59HEC	.157	.339	.324	1 or 2	100	2000
F59QS	.154	.316	.324	1 or 2	100	2000
F56CD	.186	.339	.324	1 or 2	100	2000
F56CH	.194	.339	.324	1 or 2	100	2000
F56CHI	.194	.339	.324	1 or 2	100	2000
F56CHT	.194	.316	.324	1 or 2	100	2000
F56QS	.194	.356	.360	2 or 3	100	2000
F60CH	.087	.196	.260	5	100	2000
F304VC	.204	.388	.384	4	100	2000

**“F” Series Male
One Piece
Crimp On**

Ordering Information

CATALOG NUMBER	DESCRIPTION	POST I.D.	COLLAR I.D.	CRIMP SIZE	TOOL††	INNER PACK	OUTER PACK
F611CHP	-	.238	.391	.470	1 or 3	36	288
F611QSP	-	.238	.416	.470	1 or 3	36	288
F7CH	-	.251	.428	.470	1 or 3	36	288
F7QS	-	.251	.428	.470	1 or 3	36	288
F11DB	w/ Sep. Crimp Pin	.295	.475	.100 & .470	2	36	288
F11QS	-	.295	.477	.470	1	36	288
F11QST	-	.295	.500	.470	1	36	288

†TOOL: 1 = CT2460, 2 = HCT6QS, 3 = CT611QS,
4 = HCT660, 5 = CT596

††TOOL: 1 = CT611QS, 2 = HCT211, 3 = CT214

Thomas & Betts

**"F" Series Male
Plenum Crimp On for
RG59 and RG6 Cables**

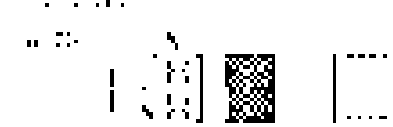
**FIG. A****FIG. B**

Ordering Information

CATALOG NUMBER	FIG.	POST I.D.	COLLAR I.D.	CRIMP SIZE	TOOL†	INNER PACK	OUTER PACK
PL59CD	A	.148	.240	.260	2	100	2000
PL59CH	A	.143	.218	.260	2	100	2000
PL59CS	A	.158	.240	.260	2	100	2000
PL59TQ	A	.158	.266	.260	2	100	2000
PL56CH	A	.199	.250	.324	1,3	100	2000
PL56CS	A	.188	.266	.260	2	100	2000
PL56QS	A	.199	.307	.324	1,3	100	2000
PL120HB	B	.066	.120	.178	5	100	2000

† TOOL: 1 = CT2460, 2 = CT596, 3 = HCT6QS, 4 = CT611QS, 5 = HCT178

**"F" Series Male
Plenum Crimp On
for RG11 Cables**

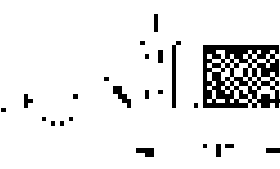


Ordering Information

CATALOG NUMBER	POST I.D.	COLLAR I.D.	CRIMP SIZE	TOOL††	INNER PACK	OUTER PACK
PL11CS	.302	.394	.470	1	36	288
PL11QS	.302	.413	.470	1	36	288

†† Tool: 1 = CT611QS

**"F" Series Male
Twist On**



Ordering Information

CATALOG NUMBER	COLLAR I.D.	CABLE USE	INNER PACK	OUTER PACK
FT58	.192	Series 58 Solid CC	1	1
FT5962	.237	Series 59 or Series 62	50	1600
FT59QS	.254	Series 59 Quad Shield	1	1
FT6	.265	Series 6	50	1600
FT6QS	.289	Series 6 Quad Shield	1	1

Thomas & Betts

**"F" Series Female Splice
Connectors**

"F" Female Splice connector used to join two "F" Male connectors.

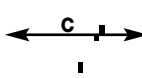


FIG. A

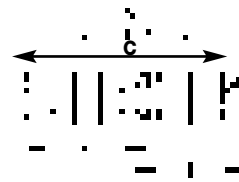


FIG. B

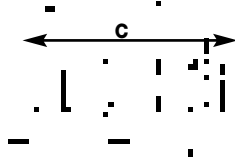


FIG. C

Ordering Information

CATALOG NUMBER	FIG.	DESCRIPTION	DIMENSION			INNER PACK	OUTER PACK
			A	B	C		
F81	A	Splice	.460	.345	.955	100	2000
F81BE†	A	AC/DC Blocking	1.038	.312	1.475	1	1
F81D	A	Single D Flat	.376	.429	.955	100	2000
F81DF	A	Double D Flat	.460	.345	.955	100	2000
F81HDW†	A	W/ Mounting Hardware	.460	.345	.955	100	1500
F81LS	C	Long Body	.500	.490	1.390	50	1200
F81PM†	B	Panel Mount Splice	.735	.490	1.390	50	1000
KF81D	A	Precision Splice*	.458	.352	.960	100	2000
KF81DI	A	Precision Splice* ¹	.458	.352	.960	100	2000
KF81PM†	B	Precision Panel Mount*	.735	.510	1.380	1	1
KF81PMI†	B	Precision Splice* ¹	.735	.510	1.380	1	1

†MOUNTING HARDWARE INCLUDED

*ACCEPTS .032-.040 DIA PIN

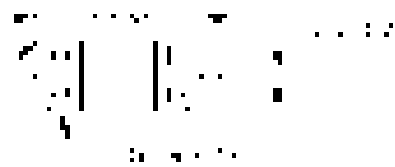
¹IRIDESCENT CHROMATE COATING FOR OUTDOOR USE.

Thomas & Betts

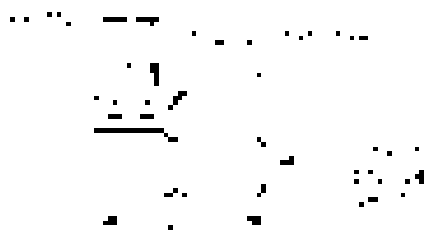
"F" Series Hardware**FIG. A****FIG. B****FIG. C****FIG. D****Ordering Information**

CATALOG NUMBER	FIG.	DESCRIPTION	A	B	C	INNER PACK	OUTER PACK
6155	A	Washer	.500	.382	.025	100	20,000
6150	B	Nut	1/2	3/8-32	.093	100	10,000
F550	B	Nut	5/8	1/2-28	.095	100	10,000
6155LW	C	Lock Washer	.500	.382	.022	100	10,000
F555LW	C	Lock Washer	.630	.508	.022	100	10,000
6155SL	D	Solder Lug	.500	.375	.032	100	10,000

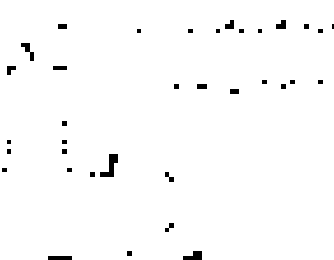
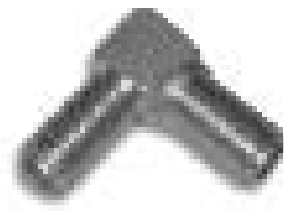
Thomas & Betts

“F” Series Male Splice**Ordering Information**

CATALOG NUMBER	INNER PACK	OUTER PACK
F71-LRC	72	1152

**“F” Series Adaptor
Right Angle - Male****Ordering Information**

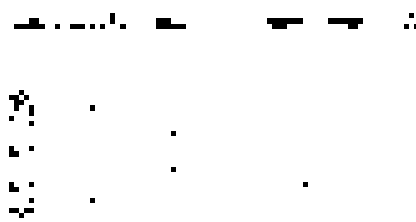
CATALOG NUMBER	INNER PACK	OUTER PACK
FF90FM	50	1000

**“F” Series Adaptor
Right Angle - Female****Ordering Information**

CATALOG NUMBER	INNER PACK	OUTER PACK
FF90FF†	100	800

†MOUNTING HARDWARE INCLUDED

**"F" Series
Quick Disconnect**

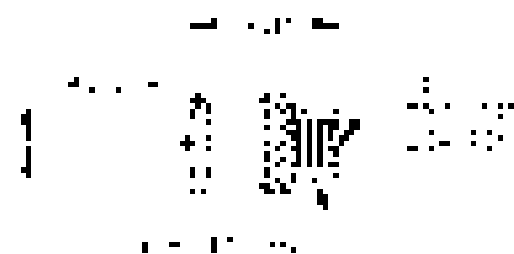


Ordering Information

CATALOG NUMBER	I.D.	POST I.D.	CRIMP RING SIZE	CRIMP TOOL†	DIM. A	INNER PACK	OUTER PACK
PF59S	.154	.300	.260 Dia.	3,4	.110	1	1
PF59SCR316	.154	.316	.324 Hex	1,2	.400	1	1

†TOOL: 1 = CT2460, 2 = HCT6QS, 3 = CT603, 4 = CT596

**"F" Series Connector
Push On**



Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
PF59	Push On Male To "F" Female Adaptor	50	1000

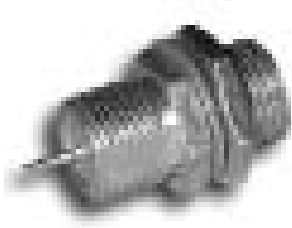
**“F” Series Female
Chassis Adaptor**



Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
F61†	-	100	2500
F61SL†	With Solder Lug	1	1

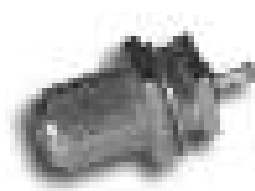
**“F” Series Female
Precision Chassis Adaptor**



Ordering Information

CATALOG NUMBER	A	B	C	INNER PACK	OUTER PACK
KF61†	.702	.286	.317	1	100

**“F” Series Female
Chassis Adaptor**



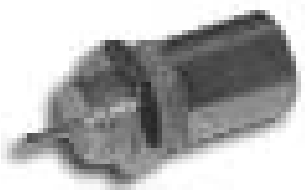
Ordering Information

CATALOG NUMBER	INNER PACK	OUTER PACK
F61L†	100	2500

†MOUNTING HARDWARE INCLUDED

**"F" Series Female Chassis
Connector Push On****Ordering Information**

CATALOG NUMBER	INNER PACK	OUTER PACK
F61PF†	100	2000

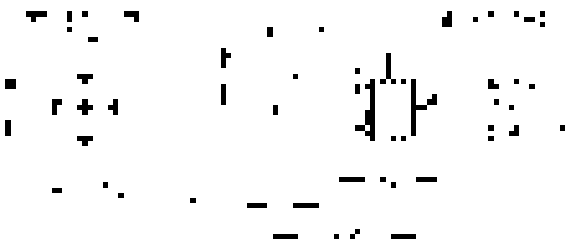
**"F" Series Male Chassis
Connector Push On****Ordering Information**

CATALOG NUMBER	INNER PACK	OUTER PACK
F61PM†	1	1

†MOUNTING HARDWARE INCLUDED

Thomas & Betts

**“F” Series Printed
Circuit Connector**



Ordering Information

CATALOG NUMBER	INNER PACK	OUTER PACK
F61PC†	-	1

**“F” Series Printed Circuit
Connector - Right Angle**



Ordering Information

CATALOG NUMBER	INNER PACK	OUTER PACK
PCB90FF†	20	320

**“F” Series Printed Circuit
Connector - Right Angle
Push On**



Ordering Information

CATALOG NUMBER	INNER PACK	OUTER PACK
PC90481	72	576

†MOUNTING HARDWARE INCLUDED (ONE 6150 NUT.
ONE 6155 WASHER.)

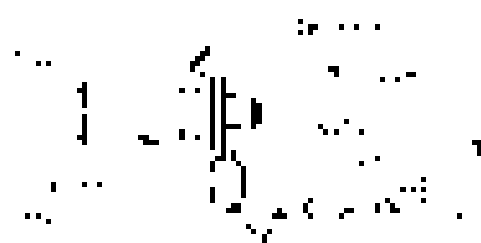
Thomas & Betts

"F" Series Terminators

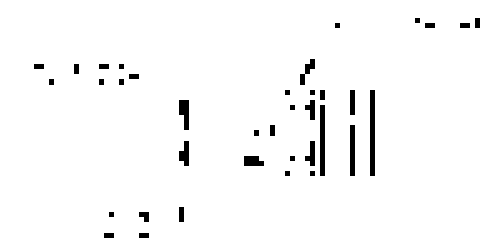
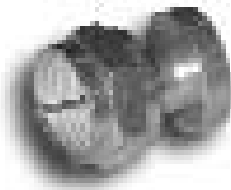
"F" series terminators for terminating RF signals.

**Ordering Information**

CATALOG NUMBER	TERMINATION	DESCRIPTION	INNER PACK	OUTER PACK
TRF	75 Ohm	-	100	1000
TRFD	75 Ohm	With Weather Seal	100	3000
TRFP	-	No Resistor	100	3000

**"F" Series
Chain Terminator****Ordering Information**

CATALOG NUMBER	TERMINATION	INNER PACK	OUTER PACK
CTR	75 Ohm	100	2000

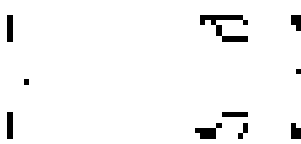
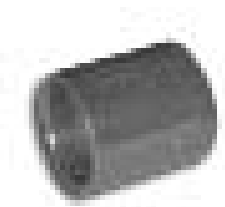
**"F" Series
Security Terminator****Ordering Information**

CATALOG NUMBER	TERMINATION	DESCRIPTION	INNER PACK	OUTER PACK
TRFSM	75 Ohm	-	100	2500
TRFSMP	-	No Resistor	100	3000

USED IN CONJUNCTION WITH SECURITY SHIELD

Thomas & Betts

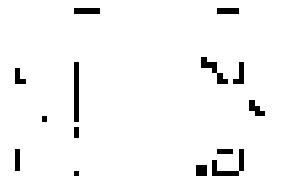
**"F" Series
Security Shield Slip On**



Ordering Information

CATALOG NUMBER	MATERIAL	TOOL	DIMENSION		INNER PACK	OUTER PACK
			A	B		
FCS3S	Steel	SST59U	.671	.75	50	800
FCS9S	Steel	SST59U	.671	1.03	50	600
FCS10S	Steel	SST5910	.865	1.50	25	250
FCS11S	Steel	SST11	.865	2.00	25	200

**"F" Series
Security Shield Threaded**



Ordering Information

CATALOG NUMBER	MATERIAL	TOOL	DIMENSION			INNER PACK	OUTER PACK
			A	B	C		
FCS5T	Steel	SST59U	3/8-32	.671	.750	50	800
FCS9T	Steel	SST59U	3/8-32	.687	1.075	50	600

**"F" Series
Locking Terminator**

Locking terminators terminate RF signals and secure "F" connectors from unwanted tampering.

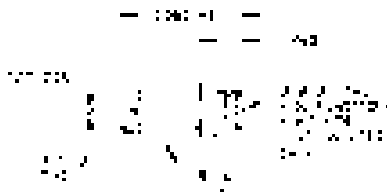


FIG. A



FIG. B

Ordering Information

CATALOG NUMBER	FIG.	TERMINATION	MATERIAL	DESCRIPTION	TOOL	INNER PACK	OUTER PACK
CLF	A	-	Brass	No Resistor	LTF	50	900
CLFA	B	-	Aluminum	No Resistor	LTF	50	900
TRLF	A	75 Ohm	Brass	-	LTF	50	900
TRLFA	B	75 Ohm	Aluminum	-	LTF	50	900

Thomas & Betts

"F" Series
Ground Block Single

Ground blocks made from high-quality, die cast material are available for use with environmentally sealed products (i.e. thread protectors).



Ordering Information

CATALOG NUMBER	INNER PACK	OUTER PACK
GB81BS	25	500

ALL SUPPLIED SCREWS HAVE SLOTTED - 1/4" HEX COMBINATION HEAD

"F" Series Female
Splice with Ground Lug



Ordering Information

CATALOG NUMBER	INNER PACK	OUTER PACK
GL81	100	1500

F Series Die Cast Ground Blocks**"F" Series Die Cast Ground Block Single**

Single die cast ground blocks are available with or without water pipe attachment feature.

**Ordering Information**

CATALOG NUMBER	FIG.	DESCRIPTION	INNER PACK	OUTER PACK
GB81	A	-	25	500
GB81PC †	A+B	Pipe Clamp Ground Block 3/4" Min. Pipe Dia.	25	300

"F" Series Die Cast Ground Block Double

Double die cast ground blocks are available with or without water pipe attachment feature.

**Ordering Information**

CATALOG NUMBER	FIG.	DESCRIPTION	INNER PACK	OUTER PACK
DGB81	A	-	25	350
DGB81PC †	A+B	Pipe Clamp Ground Block 3/4" Min. Pipe Dia.	1	1

ALL SUPPLIED SCREWS HAVE SLOTTED - 1/4" HEX COMBINATION HEAD

† INCLUDES SLOTTED PAN HEAD SCREWS

Thomas & Betts

**"F" Series
Attenuator Pads
Female to Female**



Attenuator pads for applications where attenuation of signal is required.



Ordering Information

CATALOG NUMBER	ATTENUATION	INNER PACK	OUTER PACK
AP1FF	1 dB	24	288
AP3FF	3 dB	24	288
AP6FF	6 dB	24	288
AP10FF	10 dB	24	288
AP20FF	20 dB	24	288

**"F" Series
Attenuator Pads
Male to Female**



Ordering Information

CATALOG NUMBER	ATTENUATION	INNER PACK	OUTER PACK
AP1FM	1 dB	24	288
AP3FM	3 dB	24	288
AP6FM	6 dB	24	288
AP10FM	10 dB	24	288
AP20FM	20 dB	24	288
AP30FM	30 dB	24	288

**EDC (IEC)
Male Connector**

EDC (IEC) male connectors for 59 and 6 series cable.



Ordering Information

CATALOG NUMBER	POST I.D.	COLLAR I.D.	TOOL†	INNER PACK	OUTER PACK
EDC59M	.154	.309	1 + 2	50	1000
EDC6M	.191	.346	1 + 2	50	1000

**EDC (IEC)
Female Connector**

EDC (IEC) female connectors for 59 and 6 series cable.



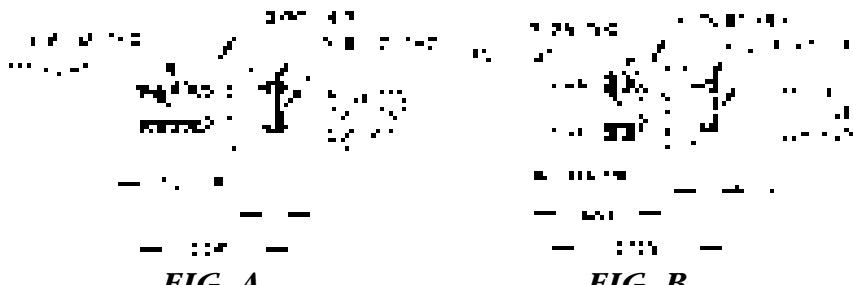
Ordering Information

CATALOG NUMBER	POST I.D.	COLLAR I.D.	TOOL†	INNER PACK	OUTER PACK
EDC59F	.154	.309	1+2	50	1000
EDC6F	.191	.346	1+2	50	1000

†TOOL: 1=CST596 OR CST596711, 2=CT2460

Self Terminating Connectors "F" and BNC

Provides automatic termination of interface when mating connector is disconnected. Eliminates ingress and egress due to non-terminated ports.



Ordering Information

CATALOG NUMBER	FIG.	TERMINATION	INNER PACK	OUTER PACK
TF81†	A	75 Ohm	20	320
TBF81†	B	75 Ohm	20	320

Self Terminating Connectors



Ordering Information

CATALOG NUMBER	TERMINATION	I.D.	POST I.D.	COLLAR SIZE	CRIMP TOOL*	INNER PACK	OUTER PACK
TF8159CH†	75 Ohm	.154	.290	.324	1,2	20	320
TF816CH†	75 Ohm	.194	.339	.324	1,2	20	320
TF816QS†	75 Ohm	.194	.360	.360	1,2	20	320

*TOOL: 1 = CT2460, 2 = HCT6QS

†MOUNTING HARDWARE INCLUDED

Thomas & Betts

**“N” Series Male
Crimp On Connectors**

50 and 75 Ohm “N” interface adaptors and crimp on connectors.

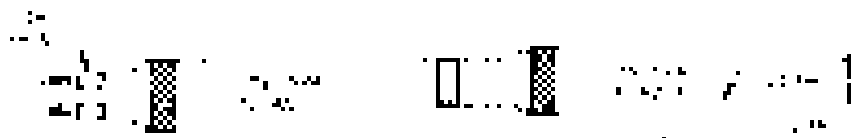


FIG. A



FIG. B

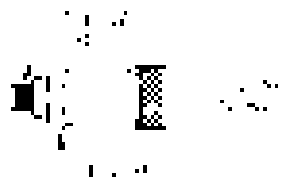


FIG. C

Ordering Information

CATALOG NUMBER	FIG.	POST I.D.	COLLAR I.D.	CRIMP SIZE	TOOL†	INNER PACK	OUTER PACK
59CHNM	A	.154	.290	.324	1,2,3	20	320
59QSNM	A	.154	.316	.324	1,2,3	20	320
56CDNM	A	.186	.339	.324	1,2,3	20	320
56CHNM	A	.194	.339	.324	1,2,3	20	320
56QSNM	A	.194	.365	.360	1,3,4	20	320
11QSNM	B	.295	.477	.470	4,5	20	320
11QSTNM	B	.295	.500	.470	4,5	20	320
NM213	C	.288	.477	.470	5	20	240
NM214	C	.288	.500	.470	5	20	240
NM8HB10	C	.288	.477	.470	5	20	240

“N” Male to “F” Female

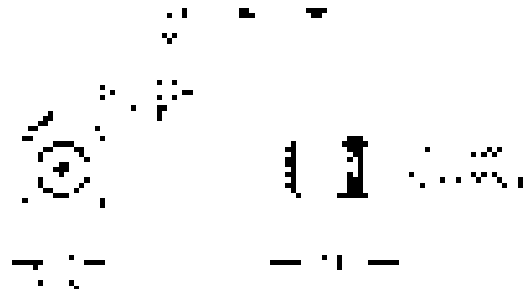


Ordering Information

CATALOG NUMBER	INNER PACK	OUTER PACK
NMFF	20	240

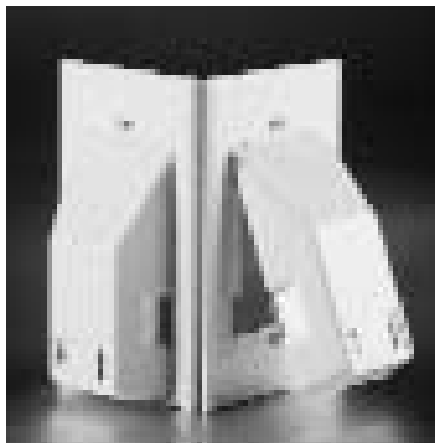
†TOOL: 1 = CT2460, 2 = CT596, 3 = HCT6QS, 4 = CT611QS, 5 = CT214

Thomas & Betts

"N" Female Panel Mount**Ordering Information**

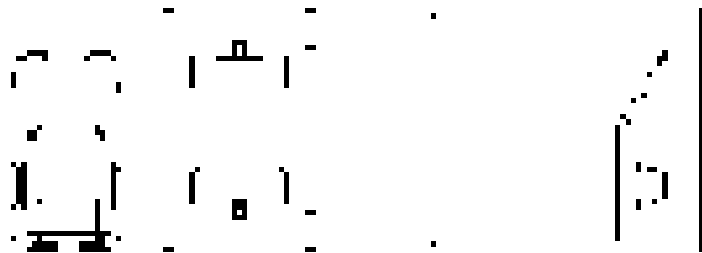
CATALOG NUMBER	INNER PACK	OUTER PACK
NF75PM	1	1

Multi-Purpose Easy Access Wall Plate



DESIGN ADVANTAGES

- Two piece design that allows easy access without removing screws.
- Sized for direct mounting of a Viewsonics directional coupler while maintaining [in wall] bend radius of the cable.
- Cover knockouts also allows installation of one piece Cable to "F" Female or "F" Female splice connectors for single or dual cable applications.
- Available as beige or white color.
- Includes two mounting screws and user-affixed label set.
- Dimensions: 3" width x 5" height. Protrudes 1-1/6" from wall surface.
- Offers added protection to the drop installation in applications using close to wall furniture and entertainment centers.
- Faceplate accepts mud ring while maintaining flush installations against wall.



Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
WP23752PW	Wallplate White	25	100
WP23752PB	Wallplate Beige	25	100

TRUNK & DISTRIBUTION

Table of Contents

Trunk & Distribution Connectors	Page 41-62
LRC 2-Piece "K" Series.....	44-49
Pin Connectors.....	44
Splices	45
Pin Type Extension Connectors	46
Hardline to "F" Female Bulkhead Adaptors	47
Hardline to "F" Male Adaptors.....	48
Cable Terminators.....	49
LRC 3-Piece "G" and "W" Series.....	50-58
Pin Connectors.....	51
Splices	52
Pin Type Extension Connectors	53
Hardline to "F" Female Bulkhead Adaptors	54
Hardline to "F" Male Adaptors	55
Cable Terminators.....	56
3 Piece 20 Ohm Connectors.....	57-58
Miscellaneous	59-61
SNS320QR Connector	59
Feed Thru Entry Connectors.....	60
Fiber Entry Connectors.....	61

C
O
N
N
E
C
T
O
R
S

Thomas & Betts

LRC® CONNECTORS FEATURES AND BENEFITS



Features

- 2-pc and 3-pc versions manufactured
- Robust 4-finger terminal center conductor seizing mechanism
- Polyethylene O-ring seal between insulator and connector body plus 3-barb sealing detail between terminal and insulator
- High quality Ultem and Delrin insulators
- Back-nut O-ring seal mechanically supported by mandrel
- Fixed mandrel design
- Thick-walled aluminum connector bodies
- Silver plated brass terminal - standard 2" length
- Center conductor cutting guide
- Stamped part number
- Positive stop

Benefits

- Option for the user to choose preferred product (e.g. blind entry, pull-back, speed of installation, cost)
- Higher strength for seizing center conductor
- Not prone to breakage or distortion
- Superior internal sealing integrity over wide temperature range
- Prevents moisture from migrating internally between cable and equipment
- Superior dielectric properties provide optimum impedance match
- Mechanical strength and stability over wide temperature range
- Minimizes stress on aluminum cable sheath
- Prevents deformation that can lead to cable fractures, impedance mismatches or degradation of moisture seal
- Predictable ground contact path.
- Optimum, controlled RF shielding over wide temperature range
- Higher strength
- More robust
- Hard, robust material...extremely important within the connector at the center-conductor seizing point
- Silver best conductor
- Speeds installation
- Prevents the damage of internal electronic components
- Takes the guess work out of the length of the pin
- Permanent identification of connector
- Prevents cable damage from over-tightening during installation

Thomas & Betts

LRC® TRUNK & DISTRIBUTION CONNECTORS

Thomas & Betts LRC® trunk and distribution connectors are manufactured to the highest quality standards for today's CATV systems. The complete line of 75 ohm connectors has expanded performance to 1 GHz to meet the technological demands for higher picture quality and expanded channel capacity.

"K" Series - 2 Piece Connectors

This two piece design features a one step process to seize both the center conductor and aluminum sheath of the cable. This design requires less time to install than a 3 piece connector making installation a faster and easier process.

"G" Series - Gold Standard 3 Piece Connectors

Thomas & Betts "G" Series 3 Piece connectors feature a non-metallic radiation sleeve, which reduces craft sensitivity of cable to connector interface. This feature also reduces RF electrical ground path keeping the RF signals in phase and provides improved electrical characteristics. The "G" Series connectors are friendly for installing on powered-up cables and offer consistent reliable installation every time.

"W" Series - 3 Piece Connectors

Thomas & Betts original LRC 3 piece connector design has been manufactured for over 25 years. The design is continually adapted and improved to meet and exceed today's cable system requirements. Today's 3 piece connector design seizes the center conductor and aluminum sheath of the cable through a 2 step process. This design provides minimal cable pull back with full view of center conductor entrance into the seizing mechanism.

FACTS

- Manufactured from 6262 aluminum alloy and iridite coated for superior corrosion resistance.
- Threads are lubricated to prevent galling during installation.
- Terminals made from brass are silver plated for excellent RF conductivity.
- Two inch pin length is standard to accommodate installation requirements.

ADVANTAGES

- No-twist center conductor seizing mechanism eliminates radial stress.
- Positive stop feature eliminates guess-work and assures proper tightening of the connector to cable interface. No torque wrenches or special tools required.

- High quality Ultem and Delrin insulators.
- Polyethylene O-ring sealed for maximum environmental protection.
- Center conductor cutting guide assures accurate cable center conductor length.
- One wrench size required for each connector.
- Product number is permanently stamped on connector for easy identification.

PERFORMANCE

- Radiation sleeves provide excellent RF integrity and shield effectiveness.
- Structural return loss meets or exceeds 30 dB up to 1 GHz on entry and splice connectors.
- Connector pull force meets or exceeds yield strength of the cable. (Meets SCTE Standards)
- Selected thermoelectric plastic materials are used to provide dependable electrical and mechanical integrity at temperatures from -40°F (-40°C) to 170°F (77°C).

MISCELLANEOUS TRUNK & DISTRIBUTION CONNECTORS

Thomas & Betts offers a broad range of trunk and distribution connectors not specifically listed in this catalog. For more information on any of Thomas & Betts LRC® connectors including the following items, please contact our customer service team at 1-800-920-0328.

- CableFlex connectors
- Coppergard® connectors
- Fused Disc® connectors
- Fused Disc Metric III® connectors
- Half-inch 50 Ohm connectors for cable by Cablewave & Times Fiber Communications, Inc.
- Northern Electric connectors
- Phelps Dodge connectors
- Sealmetic® connectors
- Western Electric 3155 connectors
- 530 Spirafil connectors

COPPERGARD® IS A TRADEMARK OF COMMSCOPE COMPANY

FUSED DISC® AND FUSED DISC METRIC III® ARE TRADEMARKS OF GENERAL CABLE COMPANY

SEALMETIC® IS TRADEMARK OF SYSTEMS WIRE & CABLE, INC.

"K" Series
Two Piece Pin Type



5/8"- 24 2 piece pin type entry connector with auto seize technology for enhanced cable seizure. 2" pin and center conductor cutting guide are standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Re-enterable and reusable.



Ordering Information

CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIM A	DIM B	INNER PACK	OUTER PACK
P3 & T10	EI412K3	.092	.412	13/16	7/8	25	200
	EI500K3	.109	.500	1	1	20	160
	EI625K3	.137	.625	1	1	20	160
	EI750K3	.167	.750	1-1/8	1-1/8	16	128
	EI875K3	.194	.875	1-3/8	1-3/8	9	72
	EI1000K3	.220	1.000	1-1/2	1-1/2	9	36
QR	EI500QR	.117	.580	1	1	20	160
	EI540QR	.124	.610	1	1	20	160
	EI715QR	.166	.785	1-3/16	1-3/16	14	112
	EI860QR	.203	.960	1-1/2	1-1/2	9	72
	EI1125QR	.263	1.225	1-3/4	1-3/4	6	24
TX	EI565TX	.129	.565	1		120	160
	EI700TX	.163	.703	1-1/8	1-1/8	12	96
	EI840TX	.194	.840	1-3/8	1-3/8	9	72
	EI1160TX	.269	1.160	1-3/4	1-3/4	6	24
MC²	EI440MC2	.105	.450	1	1	20	160
	EI500MC2	.123	.510	1	1	20	160
	EI650MC2	.156	.640	1-1/8	1-1/8	16	128
	EI750MC2	.185	.760	1-1/8	1-1/8	16	128
	EI1000MC2	.248	1.015	1-1/2	1-1/2	9	36
P1	EI412K	.080	.412	13/16	7/8	25	200
	EI500K	.100	.500	1	1	20	160
	EI750K	.148	.750	1-1/8	1-1/8	16	128

Thomas & Betts

"K" Series
Two Piece Splices



Connectors to join two identical cables together. Auto seize technology incorporated in both connector ends assures best possible connection. Splice connectors are re-enterable and reusable with integrated center conductor cutting guide. Common hex size per connector with tapered back nut for consistent heat shrink application.



Ordering Information

CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIM A	DIM B	INNER PACK	OUTER PACK
P3 & T10	SI412K3	.092	.412	13/16	7/8	25	100
	SI500K3	.109	.500	1	1	20	80
	SI625K3	.137	.625	1	1	20	80
	SI750K3	.167	.750	1-1/8	1-1/8	16	64
	SI875K3	.194	.875	1-3/8	1-3/8	9	36
	SI1000K3	.220	1.000	1-1/2	1-1/2	9	36
QR	SI500QR	.117	.580	1	1	20	80
	SI540QR	.124	.610	1	1	20	80
	SI715QR	.166	.785	1-3/16	1-3/16	14	56
	SI860QR	.203	.960	1-1/2	1-1/2	9	36
	SI1125QR	.263	1.225	1-3/4	1-3/4	6	24
TX	SI565TX	.129	.565	1	1	20	80
	SI700TX	.163	.703	1-1/8	1-1/8	12	48
	SI840TX	.194	.840	1-3/8	1-3/8	9	36
	SI1160TX	.269	1.160	1-3/4	1-3/4	6	24
MC²	SI440MC2	.105	.450	7/8	7/8	25	100
	SI500MC2	.123	.510	1	1	20	80
	SI650MC2	.156	.640	1-1/8	1-1/8	16	64
	SI750MC2	.185	.760	1-1/8	1-1/8	16	64
	SI1000MC2	.248	1.015	1-1/2	1-1/2	9	36
P1	SI412K	.080	.412	13/16	7/8	25	100
	SI500K	.100	.500	1	1	20	80
	SI750K	.148	.750	1-1/8	1-1/8	16	64

Thomas & Betts

**“K” Series
Two Piece
Pin Type Extensions**

5/8" – 24 2 piece extended entry connectors with auto seize technology for enhanced cable seizure. 2" pin and center conductor cutting guide are standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Re-enterable and reusable. Available in 3", 6" and 9" lengths.



Ordering Information

CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIM A	DIM B	INNER PACK	OUTER PACK
P3 & T10	EI412K3LB	.092	.412	13/16	7/8	25	100
	EI500K3LB	.109	.500	1	1	20	80
	EI625K3LB	.137	.625	1	1	20	80
	EI750K3LB	.167	.750	1-1/8	1-1/8	16	64
	EI875K3LB	.194	.875	1-3/8	1-3/8	9	36
	EI1000K3LB	.220	1.000	1-1/2	1-1/2	9	36
QR	EI500QRLB	.117	.580	1	1	20	80
	EI540QRLB	.124	.610	1	1	20	80
	EI715QRLB	.166	.785	1-3/16	1-3/16	14	56
	EI860QRLB	.203	.960	1-1/2	1-1/2	9	36
	EI1125QRLB	.263	1.225	1-3/4	1-3/4	6	24
TX	EI565TXLB	.129	.565	1	1	20	80
	EI700TXLB	.163	.703	1-1/8	1-1/8	14	56
	EI840TXLB	.194	.840	1-3/8	1-3/8	9	36
	EI1160TXLB	.269	1.160	1-3/4	1-3/4	6	24
MC²	EI440MC2LB	.105	.450	1	1	20	80
	EI500MC2LB	.123	.510	1	1	20	80
	EI650MC2LB	.156	.640	1-1/8	1-1/8	16	64
	EI750MC2LB	.185	.760	1-1/8	1-1/8	16	64
	EI1000MC2LB	.248	1.015	1-1/2	1-1/2	9	36
P1	EI412KLB	.080	.412	13/16	7/8	25	100
	EI500KLB	.100	.500	1	1	20	80
	EI750KLB	.148	.750	1-1/8	1-1/8	16	64

NOTE: FOR 3" EXTENSION, PART NUMBER ENDS IN LB AS SHOWN IN ABOVE TABLE

FOR 6" EXTENSION, ADD 6 TO END OF PART NUMBER. FOR EXAMPLE, EI500QRLB6.

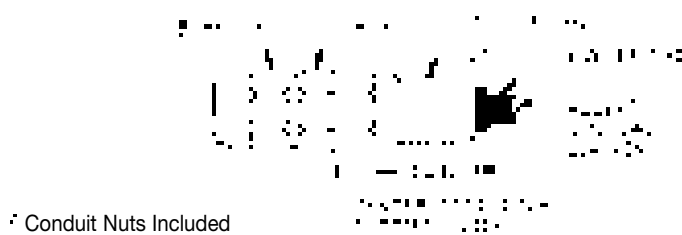
FOR 9" EXTENSION, ADD 9 TO END OF PART NUMBER: FOR EXAMPLE, EI500QRLB9

Thomas & Betts

"K" Series
Two Piece Cable to Female
Bulkhead Adaptors



2 piece cable to "F" female adaptor capable of being secured in place for permanent mounting. Auto seize technology for enhanced cable seizure. Center conductor cutting guide is standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Re-enterable and reusable.



Ordering Information

CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIM A	DIM B	INNER PACK	OUTER PACK
P3 & T10	BI412FFK3	.092	.412	13/16	7/8	20	160
	BI500FFK3	.109	.500	1	1	20	160
	BI625FFK3	.137	.625	1	1	20	160
	BI750FFK3	.167	.750	1-1/8	1-1/8	16	128
	BI875FFK3	.194	.875	1-3/8	1-3/8	9	72
	BI1000FFK3	.220	1.000	1-1/2	1-1/2	9	72
QR	BI500FFQR	.117	.580	1	1	20	160
	BI540FFQR	.124	.610	1	1	20	80
	BI715FFQR	.166	.785	1-3/16	1-3/16	14	56
	BI860FFQR	.203	.960	1-1/2	1-1/2	9	72
	BI1125FFQR	.263	1.225	1-3/4	1-3/4	6	48
TX	BI565FFTX	.129	.565	1	1	20	160
	BI700FFTX	.163	.703	1-1/8	1-1/8	12	48
	BI840FFTX	.194	.840	1-3/8	1-3/8	9	36
	BI1160FFTX	.269	1.160	1-3/4	1-3/4	6	24
MC²	BI440FFMC2	.105	.450	1	1	20	160
	BI500FFMC2	.123	.510	1	1	20	160
	BI650FFMC2	.156	.640	1-1/8	1-1/8	16	128
	BI750FFMC2	.185	.760	1-1/8	1-1/8	16	128
	BI1000FFMC2	.248	1.015	1-1/2	1-1/2	9	72
P1	BI412FFK	.080	.412	13/16	7/8	20	160
	BI500FFK	.100	.500	1	1	20	160
	BI750FFK	.148	.750	1-1/8	1-1/8	16	128

Thomas & Betts

"K" Series
Two Piece
Cable to "F" Male Adaptors

2 piece cable to "F" male adaptor. Auto seize technology for enhanced cable seizure. Center conductor cutting guide is standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Re-enterable and reusable.



Ordering Information

	CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIM A	DIM B	INNER PACK	OUTER PACK
P3 & T10	AI412FMK3	.092	.412	13/16	7/8		20	160
	AI500FMK3	.109	.500	1	1		20	160
	AI625FMK3	.137	.625	1	1		20	160
	AI750FMK3	.167	.750	1-1/8	1-1/8		16	128
	AI875FMK3	.194	.875	1-3/8	1-3/8		9	36
	AI1000FMK3	.220	1.000	1-1/2	1-1/2		9	36
QR	AI500FMRQ	.117	.580	1	1		8	20
	AI540FMRQ	.124	.610	1	1		20	160
	AI715FMRQ	.166	.785	1-3/16	1-3/16		14	56
	AI860FMRQ	.203	.960	1-1/2	1-1/2		9	36
	AI1125FMRQ	.263	1.225	1-3/4	1-3/4		6	48
TX	AI565FMTX	.129	.565	1	1		20	160
	AI700FMTX	.163	.703	1-1/8	1-1/8		14	112
	AI840FMTX	.194	.840	1-3/8	1-3/8		9	72
	AI1160FMTX	.269	1.160	1-3/4	1-3/4		-	1
MC²	AI440FMMC2	.105	.450	1	1		20	160
	AI500FMMC2	.123	.510	1	1		20	160
	AI650FMMC2	.156	.640	1-1/8	1-1/8		16	128
	AI750FMMC2	.185	.760	1-1/8	1-1/8		16	128
P1	AI412FMK	.080	.412	13/16	7/8		20	160
	AI500FMK	.100	.500	1	1		-	1
	AI750FMK	.148	.750	1-1/8	1-1/8		-	1

Thomas & Betts

"K" Series
Two Piece
Cable Terminators



2 piece cable terminator. Blocks 60 Hz AC power and terminates RF signal. Auto seize technology for enhanced cable seizure. Center conductor cutting guide is standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Re-enterable and reusable.



Ordering Information

	CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIM A	DIM B	INNER PACK	OUTER PACK
P3 & T10		AI412TRBK3	.092	.412	13/16	7/8	20	160
		AI500TRBK3	.109	.500	1	1	20	160
		AI625TRBK3	.137	.625	1	1	20	160
		AI750TRBK3	.167	.750	1-1/8	1-1/8	16	128
		AI875TRBK3	.194	.875	1-3/8	1-3/8	9	72
		AI1000TRBK3	.220	1.000	1-1/2	1-1/2	9	72
QR		AI500TRBQR	.117	.580	1	1	20	80
		AI540TRBQR	.124	.610	1	1	20	80
		AI715TRBQR	.166	.785	1-3/16	1-3/16	14	56
		AI860TRBQR	.203	.960	1-1/2	1-1/2	9	36
TX		AI565TRBTX	.129	.565	1	1	9	36
		AI700TRBTX	.163	.703	1-1/8	1-1/8	9	36
		AI840TRBTX	.194	.840	1-3/8	1-3/8	9	36
		AI1160TRBTX	.269	1.160	1-3/4	1-3/4	6	24
MC²		AI440TRBMC2	.105	.450	1	1	20	160
		AI500TRBMC2	.123	.510	1	1	20	160
		AI650TRBMC2	.156	.640	1-1/8	1-1/8	16	128
		AI750TRBMC2	.185	.760	1-1/8	1-1/8	16	128
		AI1000TRBMC2	.248	1.015	1-1/2	1-1/2	9	36
P1		AI412TRBK	.080	.412	13/16	7/8	25	100
		AI500TRBK	.100	.500	1	1	20	160
		AI750TRBK	.148	.750	1-1/8	1-1/8	16	128

Thomas & Betts

W & G SERIES CONNECTORS

"W" SERIES 3 PIECE CONNECTORS

Thomas & Betts original LRC 3 piece connector design has been manufactured for over 25 years. The design is continually adapted and improved to meet and exceed today's cable system requirements. Today's 3 piece connector design seizes the center conductor and aluminum sheath of the cable through a 2 step process. This design provides minimal cable pull back with full view of center conductor entrance into the seizing mechanism.



"G" SERIES - GOLD STANDARD 3 PIECE CONNECTORS

The "G" Series connectors feature a non-metallic radiation sleeve which:

- Reduces craft sensitivity of cable to connector interface
 - Reduces RF electrical ground path keeping the RF signals in phase
 - Provides improved electrical characteristics
 - Is friendly for installing on powered-up cables
- Consistent reliable installations - every time



Thomas & Betts

**“W” & “G” Series
Three Piece Pin Type**



5/8"- 24 3 piece pin type entry connector with auto seize technology for enhanced cable seizure. 2" pin and center conductor cutting guide are standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Re-enterable and reusable; three piece design allows visual inspection of connector and cable during attachment.



Ordering Information

CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIMENSIONS			INNER PACK	OUTER PACK
				A	B	C		
P3 & T10	EFI412W3	.092	.412	15/16	15/16	15/16	25	200
	EFI500W3	.109	.500	1	1	1	20	160
	EFI625W3	.137	.625	1-1/8	1-1/8	1-1/8	16	128
	EFI750W3	.167	.750	1-3/16	1-3/16	1-3/16	14	112
	EFI875W3	.194	.875	1-1/2	1-1/2	1-1/2	9	36
	EFI1000W3	.220	1.000	1-3/4	1-3/4	1-3/4	6	24
QR	EFI540QRG	.124	.610	1-1/8	1-1/8	1-1/8	16	64
	EFI715QRG	.166	.785	1-3/16	1-3/16	1-3/16	9	36
	EFI860QRG	.203	.960	1-1/2	1-1/2	1-1/2	9	36
	EFI1125QRG	.263	1.225	1-3/4	1-3/4	1-3/4	6	24
TX	EFI565TX	.129	.565	1-1/8	1-1/8	1-1/8	16	128
	EFI700TX	.163	.703	1-3/16	1-3/16	1-3/16	14	112
	EFI840TX	.194	.840	1-1/2	1-1/2	1-1/2	9	72
MC²	EFI440MC2	.105	.450	15/16	15/16	15/16	25	200
	EFI500MC2	.123	.510	1	1	1	20	160
	EFI650MC2	.156	.640	1-1/8	1-1/8	1-1/8	16	128
	EFI750MC2	.185	.760	1-3/16	1-3/16	1-3/16	9	36
	EFI1000MC2	.248	1.015	1-3/4	1-3/4	1-3/4	6	24
P1	EFI412W	.080	.412	15/16	15/16	15/16	25	200
	EFI500W	.100	.500	1	1	1	20	160
	EFI750W	.148	.750	1-3/16	1-3/16	1-3/16	14	112
	EFI1000W	.193	1.000	1-3/4	1-3/4	1-3/4	6	24
P2	EFI412W2	.092	.412	15/16	15/16	15/16	25	200
	EFI500W2	.111	.500	1	1	1	20	160
	EFI750W2	.169	.750	1-3/16	1-3/16	1-3/16	14	112
	EFI1000W2	.225	1.000	1-3/4	1-3/4	1-3/4	6	24

QR IS A TRADEMARK OF COMMSCOPE, INC.

TX & T10 ARE TRADEMARKS OF TIMES FIBER COMMUNICATIONS

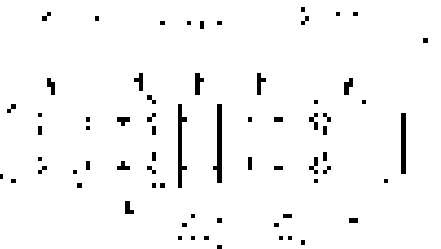
MC² IS A TRADEMARK OF TRILOGY

Thomas & Betts

**“W” & “G” Series
Three Piece Splices**



Connectors to join two identical cables together. Auto seize technology incorporated in both connector ends assures best possible connection. Three piece design allows visual inspection of connector and cable during installation. Common hex size per connector with tapered back nut for consistent heat shrink application. Connectors are re-enterable and reusable with integrated center conductor cutting guide.



Ordering Information

	CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIMENSIONS			INNER PACK	OUTER PACK
					A	B	C		
P3 & T10	SFI412W3	.092	.412	15/16	15/16	15/16	25	100	
	SFI500W3	.109	.500	1	1	1	20	80	
	SFI625W3	.137	.625	1-1/8	1-1/8	1-1/8	16	64	
	SFI750W3	.167	.750	1-3/16	1-3/16	1-3/16	14	56	
	SFI875W3	.194	.875	1-1/2	1-1/2	1-1/2	9	36	
	SFI1000W3	.220	1.000	1-3/4	1-3/4	1-3/4	6	24	
QR	SFI540QRG	.124	.610	1-1/8	1-1/8	1-1/8	16	64	
	SFI715QRG	.166	.785	1-3/16	1-3/16	1-3/16	9	36	
	SFI860QRG	.203	.960	1-1/2	1-1/2	1-1/2	9	36	
	SFI1125QRG	.263	1.225	1-3/4	1-3/4	1-3/4	6	24	
TX	SFI565TX	.129	.565	1-1/8	1-1/8	1-1/8	16	64	
	SFI700TX	.163	.703	1-3/16	1-3/16	1-3/16	14	56	
	SFI840TX	.194	.840	1-1/2	1-1/2	1-1/2	9	36	
MC²	SFI440MC2	.105	.450	15/16	15/16	15/16	25	100	
	SFI500MC2	.123	.510	1	1	1	20	80	
	SFI650MC2	.156	.640	1-1/8	1-1/8	1-1/8	16	64	
	SFI750MC2	.185	.760	1-3/16	1-3/16	1-3/16	9	36	
	SFI1000MC2	.248	1.015	1-3/4	1-3/4	1-3/4	6	24	
P1	SFI412W	.080	.412	15/16	15/16	15/16	25	100	
	SFI500W	.100	.500	1	1	1	20	80	
	SFI750W	.148	.750	1-3/16	1-3/16	1-3/16	14	56	
	SFI1000W	.193	1.000	1-3/4	1-3/4	1-3/4	6	24	
P2	SFI412W2	.092	.412	15/16	15/16	15/16	25	100	
	SFI500W2	.111	.500	1	1	1	20	80	
	SFI750W2	.169	.750	1-3/16	1-3/16	1-3/16	14	56	

QR IS A TRADEMARK OF COMMSCOPE, INC.

TX & T10 ARE TRADEMARKS OF TIMES FIBER
COMMUNICATIONS

MC² IS A TRADEMARK OF TRILOGY

Thomas & Betts

**“W” & “G” Series
Three Piece
Pin Type Extensions**



5/8" – 24 3 piece extended entry connectors with auto seize technology for enhanced cable seizure. 2" pin and center conductor cutting guide are standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Re-enterable and reusable. Three piece design allows visual inspection of connector and cable during installation. Available in 3", 6" and 9" lengths.



Ordering Information

CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIMENSIONS			INNER PACK	OUTER PACK
				A	B	C		
P3 & T10	EFI412W3LB	.092	.412	15/16	15/16	15/16	25	100
	EFI500W3LB	.109	.500	1	1	1	20	80
	EFI625W3LB	.137	.625	1-1/8	1-1/8	1-1/8	16	64
	EFI750W3LB	.167	.750	1-3/16	1-3/16	1-3/16	14	56
	EFI875W3LB	.194	.875	1-1/2	1-1/2	1-1/2	9	36
	EFI1000W3LB	.220	1.000	1-3/4	1-3/4	1-3/4	6	24
QR	EFI540QRGLB	.124	.610	1-1/8	1-1/8	1-1/8	16	64
	EFI715QRGLB	.166	.785	1-1/2	1-1/2	1-1/2	9	36
	EFI860QRGLB	.203	.960	1-1/2	1-1/2	1-1/2	9	36
	EFI1125QRGLB	.263	1.225	1-3/4	1-3/4	1-3/4	6	24
TX	EFI565TXLB	.129	.565	1-1/8	1-1/8	1-1/8	14	256
	EFI700TXLB	.163	.703	1-3/16	1-3/16	1-3/16	14	56
	EFI840TXLB	.194	.840	1-1/2	1-1/2	1-1/2	9	36
MC²	EFI440MC2LB	.105	.450	15/16	15/16	15/16	25	100
	EFI500MC2LB	.123	.510	1	1	1	20	80
	EFI650MC2LB	.156	.640	1-1/8	1-1/8	1-1/8	16	64
	EFI750MC2LB	.185	.760	1-3/16	1-3/16	1-3/16	9	36
	EFI1000MC2LB	.248	1.015	1-3/4	1-3/4	1-3/4	6	24
P1	EFI412W2LB	.092	.412	15/16	15/16	15/16	25	100
	EFI500W2LB	.111	.500	1	1	1	20	80
	EFI750W2LB	.169	.750	1-3/16	1-3/16	1-3/16	14	56
P2	EFI412WLB	.080	.412	15/16	15/16	15/16	25	100
	EFI500WLB	.100	.500	1	1	1	20	80
	EFI750WLB	.148	.750	1-3/16	1-3/16	1-3/16	14	56

NOTE: FOR 3" EXTENSION, PART NUMBER ENDS IN LB AS SHOWN IN ABOVE TABLE.

FOR 6" EXTENSION, ADD 6 TO END OF PART NUMBER. (EFI412W3LB6)

FOR 9" EXTENSION, ADD 9 TO END OF PART NUMBER. (EFI412W3LB9)

QR IS A TRADEMARK OF COMMSCOPE, INC.

TX & T10 ARE TRADEMARKS OF TIMES FIBER
COMMUNICATIONS

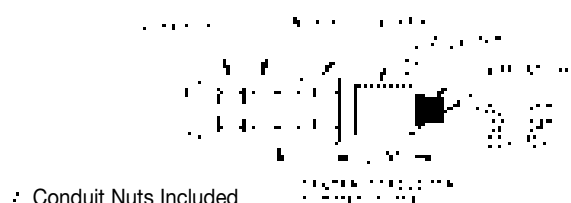
MC² IS A TRADEMARK OF TRILOGY

Thomas & Betts

"W" & "G" Series
Three Piece Cable to "F"
Female Bulkhead Adaptors



3 piece cable to "F" female adaptor capable of being secured in place for permanent mounting. Auto seize technology for enhanced cable seizure. Center conductor cutting guide is standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Three piece design allows visual inspection of connector and cable during installation. Re-enterable and reusable.



Conduit Nuts Included

Ordering Information

CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIMENSIONS			INNER PACK	OUTER PACK
				A	B	C		
P3 & T10	BAI412FFW3	.092	.412	15/16	15/16	15/16	25	200
	BAI500FFW3	.109	.500	1	1	1	20	160
	BAI625FFW3	.137	.625	1-1/8	1-1/8	1-1/8	16	128
	BAI750FFW3	.167	.750	1-3/16	1-3/16	1-3/16	14	112
	BAI875FFW3	.194	.875	1-1/2	1-1/2	1-1/2	9	36
	BAI1000FFW3	.220	1.000	1-3/4	1-3/4	1-3/4	6	48
QR	BAI540FFQRG	.124	.610	1-1/8	1-1/8	1-1/8	16	64
	BAI715FFQRG	.166	.785	1-1/2	1-1/2	1-1/2	9	36
	BAI860FFQRG	.203	.960	1-1/2	1-1/2	1-1/2	9	36
	BAI1125FFQRG	.263	1.225	1-3/4	1-3/4	1-3/4	6	24
TX	BAI565FFTX	.129	.565	1-1/8	1-1/8	1-1/8	16	128
	BAI700FFTX	.163	.703	1-3/16	1-3/16	1-3/16	14	56
	BAI840FFTX	.194	.840	1-1/2	1-1/2	1-1/2	9	36
MC²	BAI440FFMC2	.105	.450	15/16	15/16	15/16	25	100
	BAI500FFMC2	.123	.510	1	1	1	20	80
	BAI650FFMC2	.156	.640	1-1/8	1-1/8	1-1/8	16	64
	BAI750FFMC2	.185	.760	1-3/16	1-3/16	1-3/16	9	36
	BAI1000FFMC2	.248	1.015	1-3/4	1-3/4	1-3/4	6	24
P1	BAI412FFW	.080	.412	15/16	15/16	15/16	25	200
	BAI500FFW	.100	.500	1	1	1	20	160
	BAI750FFW	.148	.750	1-3/16	1-3/16	1-3/16	14	112
P2	BAI412FFW2	.092	.412	15/16	15/16	15/16	25	200
	BAI500FFW2	.111	.500	1	1	1	20	160
	BAI750FFW2	.169	.750	1-3/16	1-3/16	1-3/16	14	112

QR IS A TRADEMARK OF COMMSCOPE, INC.

TX & T10 ARE TRADEMARKS OF TIMES FIBER
COMMUNICATIONS

MC² IS A TRADEMARK OF TRILOGY

Thomas & Betts

"W" & "G" Series
Three Piece Hardline to
"F" Male Adaptors



3 piece cable to "F" male adaptor. Auto seize technology for enhanced cable seizure. Center conductor cutting guide is standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Three piece design allows visual inspection of connector and cable during installation. Re-enterable and reusable.



Ordering Information

CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIMENSIONS			INNER PACK	OUTER PACK
				A	B	C		
P3 & T10	AI412FMW3	.092	.412	15/16	15/16	15/16	25	160
	AI500FMW3	.109	.500	1	1	1	20	160
	AI625FMW3	.137	.625	1-1/8	1-1/8	1-1/8	16	128
	AI750FMW3	.167	.750	1-3/16	1-3/16	1-3/16	-	14
	AI875FMW3	.194	.875	1-1/2	1-1/2	1-1/2	-	1
	AI1000FMW3	.220	1.000	1-3/4	1-3/4	1-3/4	-	1
QR	AI540FMWQRG	.124	.610	1-1/8	1-1/8	1-1/8	16	64
	AI715FMWQRG	.166	.785	1-1/2	1-1/2	1-1/2	9	36
	AI860FMWQRG	.203	.960	1-1/2	1-1/2	1-1/2	9	36
	AI1125FMWQRG	.263	1.225	1-3/4	1-3/4	1-3/4	6	24
TX	AI565FMWTX	.129	.565	1-1/8	1-1/8	1-1/8	16	128
	AI700FMWTX	.163	.703	1-3/16	1-3/16	1-3/16	14	112
	AI840FMWTX	.194	.840	1-1/2	1-1/2	1-1/2	9	72
	AI1160FMWTX	.220	1.000	1-3/4	1-3/4	1-3/4	6	24
MC²	AI440FMWMC2	.105	.450	15/16	15/16	15/16	25	1000
	AI500FMWMC2	.123	.510	1	1	1	20	80
	AI650FMWMC2	.156	.640	1-1/8	1-1/8	1-1/8	16	64
	AI750FMWMC2	.185	.760	1-3/16	1-3/16	1-3/16	9	36
	AI1000FMWMC2	.248	1.015	1-3/4	1-3/4	1-3/4	6	24

QR IS A TRADEMARK OF COMMSCOPE, INC.

TX & T10 ARE TRADEMARKS OF TIMES FIBER
COMMUNICATIONS

MC² IS A TRADEMARK OF TRILOGY

Thomas & Betts

**“W” & “G” Series
Three Piece Cable
Terminators**



3 piece cable terminator. Blocks 60 Hz AC power and terminates RF signal. Auto seize technology for enhanced cable seizure. Center conductor cutting guide is standard. Common hex size per connector with tapered back nut for consistent heat shrink application. Three piece design allows visual inspection of connector and cable during installation. Re-enterable and reusable.



Ordering Information

CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	DIMENSIONS			INNER PACK	OUTER PACK
				A	B	C		
P3 & T10	AI500TRBW3	.109	.500	1	1	1	20	160
	AI625TRBW3	.137	.625	1-1/8	1-1/8	1-1/8	16	128
	AI750TRBW3	.167	.750	1-3/16	1-3/16	1-3/16	14	112
	AI875TRBW3	.194	.875	1-1/2	1-1/2	1-1/2	9	36
QR	AI540TRBWQRG	.124	.610	1-1/8	1-1/8	1-1/8	16	64
	AI715TRBWQRG	.166	.784	1-1/2	1-1/2	1-1/2	9	36
	AI860TRBWQRG	.203	.960	1-1/2	1-1/2	1-1/2	9	36
	AI1125TRBWQRG	.263	1.225	1-3/4	1-3/4	1-3/4	6	24
TX	AI565TRBWTX	.129	.565	1-1/8	1-1/8	1-1/8	16	128
	AI700TRBWTX	.163	.703	1-3/16	1-3/16	1-3/16	14	112
	AI840TRBWTX	.194	.840	1-1/2	1-1/2	1-1/2	9	72
	AI1160TRBWTX	.220	1.000	1-3/4	1-3/4	1-3/4	6	24
MC²	AI440TRBWMC2	.105	.450	15/16	15/16	15/16	25	100
	AI500TRBWMC2	.123	.510	1	1	1	20	160
	AI650TRBWMC2	.156	.640	1-1/8	1-1/8	1-1/8	16	64
	AI750TRBWMC2	.185	.760	1-3/16	1-3/16	1-3/16	9	36
P1	AI1000TRBWMC2	.248	1.015	1-3/4	1-3/4	1-3/4	6	24
	AI412TRBW	.080	.412	15/16	15/16	15/16	20	160
	AI750TRBW	.148	.750	1-3/16	1-3/16	1-3/16	14	112

QR IS A TRADEMARK OF COMMSCOPE, INC.

TX & T10 ARE TRADEMARKS OF TIMES FIBER
COMMUNICATIONS

MC² IS A TRADEMARK OF TRILOGY

Thomas & Betts

20 OHM Power Connector Three Piece



PROPERTIES

PHYSICAL

BODY COMPONENTS: ALUMINUM 6262-T6511
 BODY FINISH: CHROMATE CONVERSION COATING WITH DRY THIN FILM LUBRICANT
 TERMINAL: BRASS CDA360 FH, SILVER PLATED
 O-RING CARRIER: BRASS CDA360 HH
 MANDREL: DELRIN 507
 FERRULE: ALUMINUM 6262-T6511
 ENTRY SUPPORT: ULETEM 1000
 O-RINGS: ETHYLENE PROPYLENE

ELECTRICAL

CURRENT RATING: 30A AT 90 VOLTS AC AT 122° F (50° C)

INSULATION RESISTANCE: 5,000 MOEGOHMS

Dielectric Strength: 1,000 Volts AC RMS

MECHANICAL

CABLE RETENTION (SHEATH AND CENTER CONDUCTOR): >600 LB.

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40° C) TO 140° F (60° C)

SALT SPRAY (FOG) EXPOSURE: COMPLIES TO BELLCORE, GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS

INTERFACE MOISTURE MIGRATION: COMPLIES TO SCTE STANDARD IPS-TP-013

VIBRATION: COMPLIES TO BELLCORE, GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS

This connector is designed to be used with CommScope Power Feeder™ PF 625 JCA and Times Fiber T10™ Power 20 coaxial cables in applications where high current performance is required. Provides a reliable connection to power supplies and power inserters for minimal power loss in today's powering architectures.

DESIGN ADVANTAGES

- Larger pin diameter (.105") ensures higher current performance to maintain minimal loop resistance.
- Pin size selected for maximum flexibility for most equipment seizing mechanisms.
- Utilizes standard 5/8-24" entry port threads.
- Pin terminal is made of high-quality silver plated brass for superior electrical conductivity and maximum center conductor retention. Standard 2" pin length.
- The design provides electrical isolation between the cable center conductor and the connector exterior using non-conductive internal components.
- Center conductor cutting guide is built into the connector for reliable and repeatable installations.
- The connector is environmentally sealed utilizing UV/Ozone Resistant Ethylene Propylene O-rings.
- Body components are manufactured from 6262 aluminum alloy then chromate conversion coated for superior corrosion resistance and lubricated to provide easy, non-galling installation.
- Incorporates the "no-twist" feature to prevent twisting of the cable during installation.
- "Positive Stop" eliminates guess-work and assures proper tightening of the connector to cable interface. No torque wrenches or specific tools required.
- Minimal pull back is required for installation which is beneficial in limited access applications.
- Part number stamped on connector for easy identification.



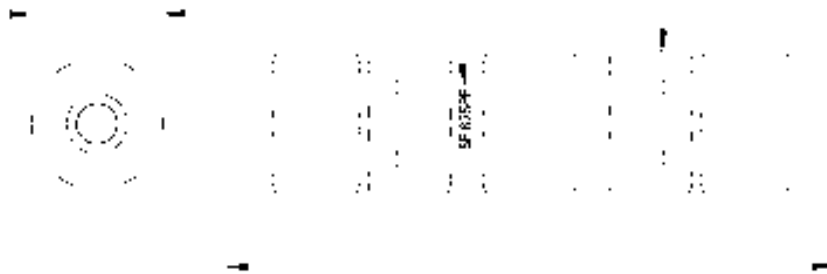
Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
EFI625PF	Entry, 3 Piece, Power Connector	16	128

Thomas & Betts

**20 OHM
Power Splice Connector
Three Piece**

Used to join two ends of the same type of cable together. Center conductor seizing and gripping of aluminum sheath are activated independently of each other.

**Ordering Information**

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
SFI625PF	Splice, 3 Piece, Power Connector	16	124

Snap-N-Seal® “F” Connector for CommScope QR® 320



DESIGN ADVANTAGES

- Designed for use with CommScope QR® 320 cable.
- Uses includes SDU, MDU and long cable run applications.
- Features Snap-N-Seal® technology with precision auto seize center contact and robust integral ferrule.
- Compression sleeve incorporates a compression ring to provide environmental seal to cable jacket.
- Installation requires the use of standard industry cable preparation tools (7/16" center conductor exposure, 3/8" aluminum sheath exposure, 9/16" core) and standard Snap-N-Seal® installation tool L3011B, saving installation time.
- Environmental applications require use of Thread Protectors TP450 or TP275.

PROPERTIES

ELECTRICAL

INSULATION RESISTANCE: >5000 MEGAOMHS @ 100

VDC

DIELECTRIC STRENGTH: COMPLIES TO BELLCORE GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS (1KV RMS FOR 1 MINUTE)

RETURN LOSS: -30dB TYPICAL

INSERTION LOSS: -.3dB TYPICAL

RFI SHIELDING: -92 dB TYPICAL

MECHANICAL

CABLE RETENTION: > 100 LBS.

ENVIRONMENTAL

TEMPERATURE RATING: -40°F (-40°C) TO 140°F (60°C)

SALT SPRAY (FOG) EXPOSURE: COMPLIES TO SCTE

STANDARD IPS-TP-406

INTERFACE MOISTURE MIGRATION: COMPLIES TO SCTE
STANDARDS IPS-TP-013

Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
SNS320QR	Snap-N-Seal® for CommScope QR®320 Cable	36	288

Entry Connectors Feed Thru

Used for connecting cable to equipment. Center conductor of cable is seized inside equipment. Integral mandrel for excellent RF shielding.



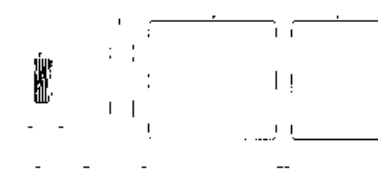
Ordering Information

CABLE TYPE	CATALOG NUMBER	CENTER COND	CABLE OD	A	DIMENSIONS		INNER PACK	OUTER PACK
					B			
P3 & T10	EMI412P3	.092	.412	15/16	15/16	25	400	
	EMI500P3	.109	.500	1	1	20	320	
	EMI625K3	.137	.625	1-1/8	1-1/8	20	240	
QR	EMI500QR	.117	.580	1	1	20	240	
	EMI540QR	.124	.610	1	1	20	240	
MC2	EMI440MC2	.105	.450	13/16	7/8	25	300	
	EMI500MC2	.123	.510	1	1	20	240	
	EMI650MC2	.156	.640	1-1/8	1-1/8	16	192	
P1	EMI412P1	.080	.412	15/16	15/16	25	400	
	EMI500P1	.100	.500	1	1	20	320	

Fiber Entry Connectors

Fiber Entry Connectors accommodate fiber optic trunk and distribution cable in diameters from .300 to .600.

Both feed thru and strength member tie-off clamp models available.

**FIG. A****FIG. B****Ordering Information**

CATALOG NUMBER	FIG.	ACCEPTS CABLE DIA MIN	ACCEPTS CABLE DIA MAX	STRENGTH MEMBER CLAMP	JACKET GRIPPED BY COLLET	5/8"-24 FEED THRU ID	INNER PACK	OUTER PACK
51A011	A	.300	.400	Y	Y	.400	8	32
51A006	B	.300	.400	N	N	.300	8	32
51A014	B	.300	.400	N	N	.400	16	128
51A002	A	.400	.500	Y	Y	.400	8	32
51A012	A	.400	.500	N	Y	.400	8	32
51A013	A	.500	.600	Y	Y	.400	8	32

Thomas & Betts

NOTES

TRUNK & DISTRIBUTION

Table of Contents

Trunk & Distribution Adaptors	Page 63-82
Entry to Entry Adaptors	66
Entry Adaptors	67
Right Angle Adaptors	68-69
180° Adaptors	70-71
Splice Blocks	72
Extensions	73
Terminators	74-75
Female to Female	76-77
Male to Female – Rotational	78
Universal F Male to Hardline	79
Plugs & Adaptors	80
By-Pass Port Adaptor	81
Flexible Cable Adaptors	82

A
D
A
P
T
O
R
S

LRC® TRUNK & DISTRIBUTION ADAPTORS



Thomas & Betts LRC® trunk & distribution adaptors are manufactured to the highest quality standards for today's CATV systems. The complete line has expanded performance to 1 GHz to meet the technological demands for higher picture quality and expanded channel capacity.

Auto Seize Feature

Thomas & Betts offers a broad range of auto seize adaptors featuring a mechanism which automatically grips the center pins upon connector installation. This design provides constant positive pressure to the pins of entry connectors and results in a superior connection and ease of installation, saving time in the field.

FACTS

- Manufactured from 6262 aluminum alloy and iridite coated for superior corrosion resistance.
- Terminals made from brass are silver plated for excellent RF conductivity.

ADVANTAGES

- Polyethylene O-ring sealed for maximum environmental protection.
- Center conductor cutting guide assures accurate cable center conductor length.
- Product number is permanently stamped on connector for easy identification.

PERFORMANCE

- Excellent RF integrity and shield effectiveness.
- Structural return loss meets or exceeds 30 dB up to 1 GHz on most adaptors.
- Selected thermoelectric plastic materials are used to provide dependable electrical and mechanical integrity at temperatures from -40°F (-40°C) to 170°F (77°C).

Thomas & Betts

Entry To Entry

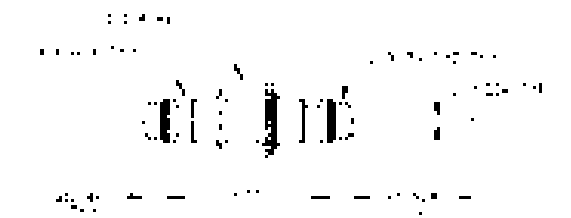
Housing to housing adaptors eliminate the need for jumpers and allow cascading of equipment.

**Ordering Information**

CATALOG NUMBER	INNER PACK	OUTER PACK
ETE625	18	72

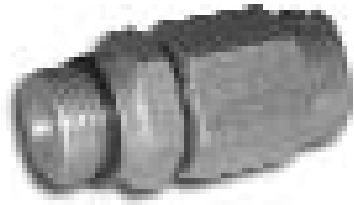
Entry To Entry - Rotational**Ordering Information**

CATALOG NUMBER	DIM A	INNER PACK	OUTER PACK
ETE625R	2.055	20	80
ETE625R3	5.171	20	80

**Entry To Entry
Locking Rotational****Ordering Information**

CATALOG NUMBER	INNER PACK	OUTER PACK
ETE625LR	14	56

**5/8" - 24 Entry to
11 Series**



Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
EMI11	Entry, Feed Thru Connector, 11 Series	39	624

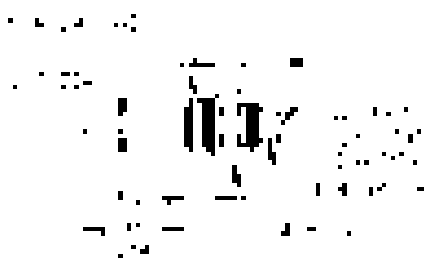
**5/8" - 24 Entry to
11 Series Crimp On**



Ordering Information

CATALOG NUMBER	POST I.D.	COLLAR I.D.	CRIMP SIZE	TOOL†	INNER PACK	OUTER PACK
ECR11	.295	.477	.470	1,2	40	480

**5/8" - 24 Entry to
"F" Female**



Ordering Information

CATALOG NUMBER	DESCRIPTION	DIM A	INNER PACK	OUTER PACK
F625E	"F" Female	.806	40	480
F625BE	"F" Female (AC Block)	.951	40	480
KF625E*	"F" Female, 1 GHz	.941	40	480

†TOOL: 1 = CT611QS, 2 = CT214

*ACCEPTS .032-.040 DIA. PIN

Thomas & Betts

Precision, Auto Seize, 90° Adaptor



The adaptor is designed to provide a superior connection and is the easiest to install, saving time in the field. The adaptor's design allows for a high seizure force with pin connectors resulting in a more robust mechanical and electrical connection. It provides one GigaHertz performance and power passing reliability for future cable plant designs.

DESIGN ADVANTAGES

- The auto seize feature requires less installation time thus eliminates craft sensitivity issues.
- One step installation for entry connectors ensures a solid mechanical and electrical contact. The center conductor seizure screw connection is no longer required.
- Superior power capability up to 15 Amps.
- The adaptor is environmentally sealed utilizing UV Ozone Resistant Ethylene Propylene O-rings.
- 5/8"-24 male/female interface complies with SCTE IPS-SP-500 and IPS-SP-501.

PROPERTIES

PHYSICAL

BODY COMPONENTS: ALUMINUM 6262 ALLOY
 BODY FINISH: CHROMATE CONVERSION COATING WITH DRY THIN FILM LUBRICANT
 TERMINAL: BRASS CDA360, SILVER PLATED
 ENTRY SUPPORT: ULETRM 1000, TPX
 O-RINGS: ETHYLENE PROPYLENE

ELECTRICAL

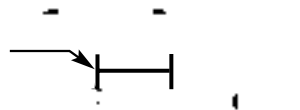
CURRENT RATING: 15 AMPS AT 90 VOLTS AC AT 122° F (50° C)
 INSULATION RESISTANCE: >20 GIGAOHMS @ 1,000 VOLTS
 BREAKDOWN VOLTAGE: 2.4 Kv
 DIELECTRIC STRENGTH: COMPLIES TO BELLCORE GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS
 RETURN LOSS: -31 dB TYPICAL
 INSERTION LOSS: -.1 dB TYPICAL
 RFI SHIELDING: -105 dB TYPICAL

MECHANICAL

ENTRY PIN INSERTION FORCE: 0
 ENTRY PIN RETENTION FORCE: 50 LBS. TYPICAL

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40° C) TO 140° F (60° F)
 SALT SPRAY (FOG) EXPOSURE: COMPLIES TO BELLCORE GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS
 INTERFACE MOISTURE MIGRATION: COMPLIES TO SCTE STANDARD IPS-TP-013



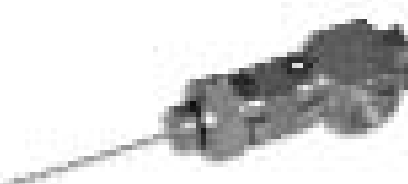
Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
EU90AS	Precision, Auto Seize, 90° Adaptor	24	192

90° or Right Angle Adaptor**Ordering Information**

CATALOG NUMBER	DIM A	INNER PACK	OUTER PACK
EU90	1.185	16	128
EU903	2.435	16	128
EU9045	3.435	16	64
EU906	5.685	16	64

ACCEPTS CENTER CONDUCTOR SIZE UP TO .185

Rotational Right Angle Adaptor**Ordering Information**

CATALOG NUMBER	DIM A	INNER PACK	OUTER PACK
EU90R	2.305	16	128
EU90R3	5.420	16	128

ACCEPTS CENTER CONDUCTOR SIZE UP TO .185

Thomas & Betts

Precision, Auto Seize 180° Adaptor



PROPERTIES

PHYSICAL

BODY COMPONENTS: ALUMINUM 6262 ALLOY
 BODY FINISH: CHROMATE CONVERSION COATING WITH
 DRY THIN FILM LUBRICANT
 TERMINAL: BRASS CDA360, SILVER PLATED
 ENTRY SUPPORT: ULETR 1000, TPX
 O-RINGS: ETHYLENE PROPYLENE

ELECTRICAL

CURRENT RATING: 15 AMPS AT 90 VOLTS AC AT 122° F
 (50° C)
 INSULATION RESISTANCE: >20 GIGAOHMS @ 1,000
 VOLTS
 BREAKDOWN VOLTAGE: 2.4 Kv
 DIELECTRIC STRENGTH: COMPLIES TO BELLCORE GR-
 2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL
 DISTRIBUTION CONNECTORS
 RETURN LOSS: -31 dB TYPICAL
 INSERTION LOSS: -.15 dB TYPICAL
 RFI SHIELDING: -105 dB TYPICAL

MECHANICAL

ENTRY PIN INSERTION FORCE: 0
 ENTRY PIN RETENTION FORCE: 50 LBS. TYPICAL

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40° C) TO 140° F
 (60° F)
 SALT SPRAY (FOG) EXPOSURE: COMPLIES TO BELLCORE
 GR-2846-CORE, GENERIC REQUIREMENTS FOR
 COAXIAL DISTRIBUTION CONNECTORS
 INTERFACE MOISTURE MIGRATION: COMPLIES TO SCTE
 STANDARD IPS-TP-013

Thomas & Betts' 180 degree adaptor is designed to provide a superior connection and is the easiest to install, saving time in the field. The adaptor's design allows for a high seizure force with pin connectors resulting in a more robust mechanical and electrical connection. It provides one GigaHertz performance and power passing reliability for future cable plant designs.

DESIGN ADVANTAGES

- The auto seize feature requires less installation time thus eliminates craft sensitivity issues.
- One step installation for entry connectors ensures a solid mechanical and electrical contact. The center conductor seizure screw connection is no longer required.
- Superior power capability up to 15 Amps.
- The adaptor is environmentally sealed utilizing UV Ozone Resistant Ethylene Propylene O-rings.
- 5/8"-24 male/female interface complies with SCTE IPS-SP-500 and IPS-SP-501.

Ordering Information

CATALOG NUMBER	DIM A	INNER PACK	OUTER PACK
EU180AS	2.235	8	64
EU180AS3	3.270	8	64

Thomas & Betts

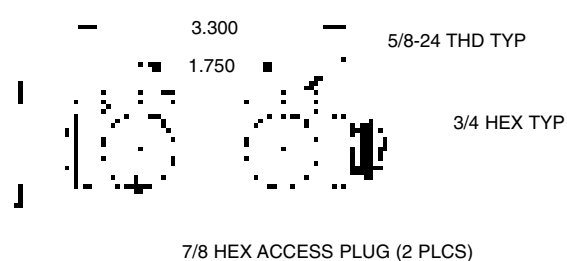
180° Adaptor**Ordering Information**

CATALOG NUMBER	DIM A	INNER PACK	OUTER PACK
EU180	1.990	8	64
EU1803	3.270	8	64
EU18045	4.265	8	32

ACCEPTS CENTER CONDUCTOR SIZE UP TO .185

Housing Splice Block

Housing splice blocks allow through splicing, right angle turns and in-line pedestal turns of two connectors. Interior contact design allows for high power passing capability and excellent return loss characteristics up to 1 GHz.

**Ordering Information**

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
HSB	—	15	120
HSBGD	Grounding Lug Feature	12	96

ACCEPTS CENTER CONDUCTOR SIZE UP TO .185

Through Splice Block

Through splice blocks allow for through splicing of two connectors only. Both can be used for splicing like or different size cable. Interior contact design allows for high power passing capability and excellent return loss characteristics up to 1 GHz.

**Ordering Information**

CATALOG NUMBER	INNER PACK	OUTER PACK
TSB	19	125

ACCEPTS CENTER CONDUCTOR SIZE UP TO .185

Thomas & Betts

Precision, Auto Seize Extension Adapters



PROPERTIES

PHYSICAL

BODY COMPONENTS: ALUMINUM 6262 ALLOY
 BODY FINISH: CHROMATE CONVERSION COATING WITH DRY THIN FILM LUBRICANT
 TERMINAL: BRASS CDA360, SILVER PLATED
 ENTRY SUPPORT: ULETRM 1000, DELRIN, TPX
 O-RINGS: ETHYLENE PROPYLENE

ELECTRICAL

CURRENT RATING: 15 AMPS AT 90 VOLTS AC AT 122° F (50° C)
 INSULATION RESISTANCE: >20 GIGAOHMS @ 1,000 VOLTS

BREAKDOWN VOLTAGE: >2.4 Kv
 DIELECTRIC STRENGTH: COMPLIES TO BELLCORE GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS
 RETURN LOSS: -33 dB TYPICAL
 INSERTION LOSS: -.1 dB TYPICAL
 RFI SHIELDING: -105 dB TYPICAL

MECHANICAL

ENTRY PIN INSERTION FORCE: 0
 ENTRY PIN RETENTION FORCE: 50 LBS. TYPICAL

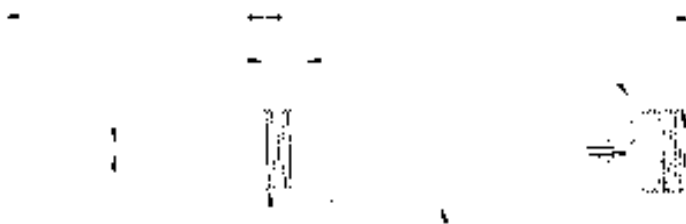
ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40° C) TO 140° F (60° F)
 SALT SPRAY (FOG) EXPOSURE: COMPLIES TO BELLCORE GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS
 INTERFACE MOISTURE MIGRATION: COMPLIES TO SCTE STANDARD IPS-TP-013

These adaptors provide a means to extend any pin connector 3" or 6" where additional length is required. The adaptors' design provides a high seizure force to pin connectors for a robust mechanical and electrical connection. The adaptors are the easiest to install, saving time, while providing one GigaHertz performance and power passing reliability for future cable plant designs. The auto seize feature requires less installation time thus eliminates craft sensitivity issues.

DESIGN ADVANTAGES

- One step installation for entry connectors ensures a solid mechanical and electrical contact.
- High frequency performance with return loss rating of -31 dB minimum up to 1 GHz.
- Adaptors are environmentally sealed utilizing UV Ozone Resistant Ethylene Propylene O-rings.
- 5/8"-24 male/female interface complies with SCTE IPS-SP-500 and IPS-SP-501.



Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
EXTAS3	Precision, Auto Seize Extension, 3"	20	160
EXTAS6	Precision, Auto Seize Extension, 6"	20	80

1.720
[43.64]

Thomas & Betts

High Voltage Terminator



Designed for current and future two-way broadband RF networks using 60 volt, 90 volt, or greater power supplies.

DESIGN ADVANTAGES

- Exceptional return loss performance throughout the RF spectrum from 5 MHz to 1 GHz.
- Corrosion resistant tin-plated brass body construction.
- Reliable soldered connections for the prevention of intermodulation conditions.

PROPERTIES

PHYSICAL PROPERTIES

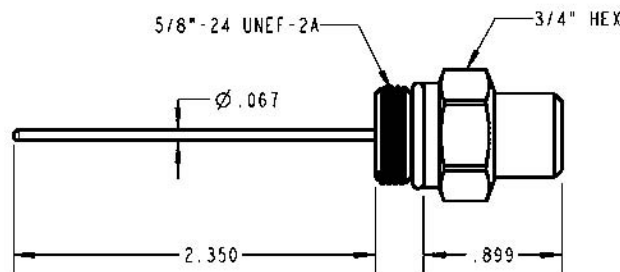
BODY COMPONENTS: BRASS
BODY FINISH: BRIGHT TIN PLATE
TERMINAL/CONTACT: BRASS CDA 360 WITH SILVER/COPPER PLATE
INSULATORS: ULTEM

ELECTRICAL PROPERTIES

VOLTAGE SPIKE: EXCEEDS REQUIREMENTS FOR IEEE C62-41 6KV PULSE TEST.
RETURN LOSS: -25 dB BETWEEN 5 – 1000 MHz TYPICAL
RFI SHIELDING: -103 dB BETWEEN 5 – 500 MHz TYPICAL

ENVIRONMENTAL PROPERTIES

TEMPERATURE RATING: -20°F (-28°C) TO 140°F (60°C)
SALT SPRAY EXPOSURE: EXCEEDS REQUIREMENTS OF BELLCORE GR-2846-CORE
MOISTURE MIGRATION: EXCEEDS REQUIREMENTS OF SCTE IPS-TP-013

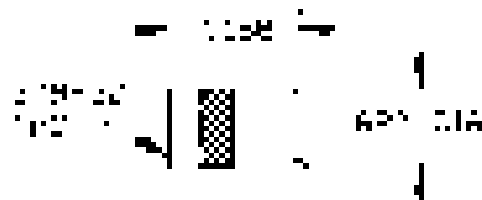


Ordering Information

CATALOG NUMBER	TERMINATION	DESCRIPTION	INNER PACK	OUTER PACK
625TRBHV	75 Ohm	AC Blocking Feature, High Voltage	20	240

Housing Terminator**Ordering Information**

CATALOG NUMBER	TERMINATION	DESCRIPTION	INNER PACK	OUTER PACK
625TRB	75 Ohm	AC Blocking Feature	50	600

Terminator**Ordering Information**

CATALOG NUMBER	TERMINATION	DESCRIPTION	INNER PACK	OUTER PACK
TRFS	75 Ohm	-	40	320
TRBF	75 Ohm	AC Blocking Feature	40	320

USED WITH CABLE TO "F" FEMALE ADAPTORS

Thomas & Betts

5/8"-24 Female to Female Adaptor, Auto Seize



"KSFAS" is a Universal Female Adaptor that simplifies cable splicing by using readily available entry connectors. The KSFAS joins any two 5/8"-24 male entry connectors using an auto seize feature which automatically grips the center pins upon connector installation.

DESIGN ADVANTAGES

- The auto seize feature requires less installation time thus eliminates craft sensitivity issues.
- One step installation for entry connectors ensures a solid mechanical and electrical contact.
- The adaptor is environmentally sealed utilizing UV Ozone Resistant Ethylene Propylene O-rings.
- 5/8"-24 female interface complies with SCTE IPS-SP-500.
- Reduces inventory. One size fits all 5/8"-24 thread.

PROPERTIES

PHYSICAL

BODY, NUT AND TERMINAL COMPONENTS: BRASS
CDA360 HH

BODY AND NUT FINISH: ELECTROLESS NICKEL OVER COPPER

TERMINAL FINISH: SILVER OVER COPPER

COLLAR: DELRIN

SNAP RING: PHOSPHOR BRONZE

O-RINGS: ETHYLENE PROPYLENE

ELECTRICAL

CURRENT RATING: 25 AMPS AT 90 VOLTS AC AT 122° F (50° C)

INSULATION RESISTANCE: >20 GIGAOHMS @ 1,000 VOLTS

BREAKDOWN VOLTAGE: >2.4 Kv

Dielectric Strength: Complies to BELLCORE, GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS

RETURN LOSS: -31 dB TYPICAL

INSERTION LOSS: -.1 dB TYPICAL

RFI SHIELDING: -105 dB TYPICAL

MECHANICAL

ENTRY PIN INSERTION FORCE: 0 LBS.

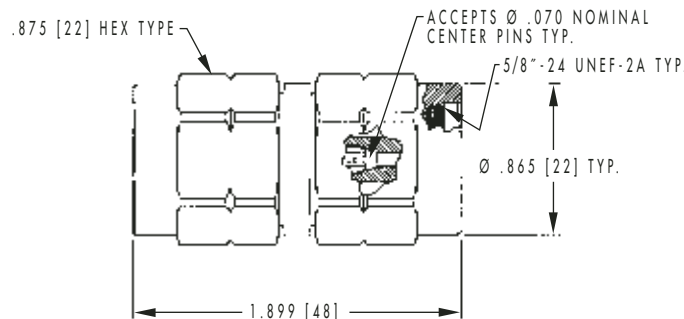
ENTRY PIN RETENTION FORCE: 50 LBS. TYPICAL

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40° C) TO 140° F (60° C)

SALT SPRAY (FOG) EXPOSURE: COMPLIES TO BELLCORE, GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS

INTERFACE MOISTURE MIGRATION: COMPLIES TO SCTE STANDARD IPS-TP-013



Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
KSFAS	5/8"-24 Female to Female Adaptor, Auto Seize	25	100

**5/8"-24 Female to "F"
Female Adaptor****Ordering Information**

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
BAFF	5/8"-24 Female to "F" Female Adaptor	39	468

5/8"-24 Male to Female Adaptor, Rotational



PROPERTIES

PHYSICAL

BODY, NUT AND TERMINAL COMPONENTS: BRASS CDA360 HH
 BODY AND NUT FINISH: ELECTROLESS NICKEL OVER COPPER
 TERMINAL FINISH: SILVER OVER COPPER FLASHING
 LOCKING RING: PHOSPHOR BRONZE
 INSULATOR: TEFLON
 O-RINGS: ETHYLENE PROPYLENE

ELECTRICAL

RETURN LOSS: -38 dB TYPICAL
 INSERTION LOSS: -.13 dB TYPICAL
 RFI SHIELDING: -.105 dB TYPICAL
 BREAKDOWN VOLTAGE: 30 Kv
 DIELECTRIC STRENGTH: COMPLIES TO BELLCORE, GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS
 CURRENT RATING: 15 AMP
 INSULATION RESISTANCE: 200 GIGAOHMS @ 1,000 VOLTS

MECHANICAL

ENTRY PIN CONNECTOR INSERTION FORCE: 6.5LBS.
 TYPICAL WITH .068 PIN
 ENTRY PIN CONNECTOR RESISTANCE FORCE: 5LBS.
 TYPICAL WITH .068 PIN
 ENTRY PIN CONNECTOR RETENTION FORCE: 125LBS.
 TYPICAL

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40° C) TO 140° F (60° C)
 SALT SPRAY (FOG) EXPOSURE: COMPLIES TO BELLCORE, GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS

The 5/8"-24 Male to Female Rotational Adaptors have been designed to interface between equipment housings and pin type connectors. The design allows for easy "cable to equipment" disconnect without having to remove the pin connector from the cable. The adaptors are also ideal for use with connectors installed on flooded compound cables as with QUANTUM REACH® cable thus eliminating the potential for jacket material shrink-back.

DESIGN ADVANTAGES

- Pin size selected for maximum flexibility for most equipment seizing mechanisms.
- Pin terminal is made of high-quality silver plated brass for superior electrical conductivity and maximum center conductor retention.
- Entry pin connector cutting guide is built into the adaptors for reliable and repeatable installations.
- Utilizes standard 5/8"-24 entry port threads.
- The adaptors are environmentally sealed utilizing UV/Ozone Resistant Ethylene Propylene O-rings.
- Part number stamped on adaptors for easy identification.



Ordering Information

CATALOG NUMBER	DIM A	DIM B	INNER PACK	OUTER PACK
KSMASR	1.822 [46]	2.132 [54]	20	160
KSMASRC	.740 [19]	1.051 [27]	20	160

Precision Auto-Seize Universal "F" Male to Hardline Adaptor



PROPERTIES

PHYSICAL

BODY COMPONENTS: ALUMINUM 6262 ALLOY
 BODY FINISH: CHROMATE CONVERSION COATING WITH
 DRY THIN FILM LUBRICANT
 TERMINAL: BRASS CDA360 FH, SILVER PLATED
 ENTRY SUPPORT: ULEM 1000, TPX
 O-RINGS: ETHYLENE PROPYLENE

ELECTRICAL

CURRENT RATING: 15 AMPS AT 90 VOLTS AC AT 122°
 F (50° C)
 INSULATION RESISTANCE: >20 GIGAOHMS @
 1,000 VOLTS
 BREAKDOWN VOLTAGE: >2.4 Kv
 DIELECTRIC STRENGTH: COMPLIES TO BELLCORE GR-
 2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL
 DISTRIBUTION CONNECTORS
 RETURN LOSS: -30 dB TYPICAL
 INSERTION LOSS: -.3 dB TYPICAL
 RFI SHIELDING: -100 dB TYPICAL

MECHANICAL

ENTRY PIN INSERTION FORCE: 0
 ENTRY PIN RETENTION FORCE: 50 LBS. TYPICAL

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40° C)
 TO 140° F (60° C)
 SALT SPRAY (FOG) EXPOSURE: COMPLIES TO BELLCORE
 GR-2846-CORE, GENERIC REQUIREMENTS FOR
 COAXIAL DISTRIBUTION CONNECTORS
 INTERFACE MOISTURE MIGRATION: COMPLIES TO SCTE
 STANDARD IPS-TP-013

This adaptor is designed to be used with any entry pin trunk and distribution hardline connector. The AFMAS connector's auto-seize design provides a superior connection and ease of installation, saving time in the field. The connector design also allows for a high seizure interface force resulting in a robust electrical connection. The AFMAS provides One GigaHertz performance with maximum power passing reliability. The connector is an "F" Male to 5/8-24 female adaptor.

DESIGN ADVANTAGES

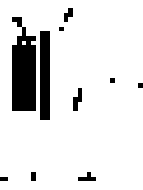
- Adapts 5/8"-24 entry pin connectors to standard "F" female 3/8"-32 interface.
- Utilizes auto-seize mechanism on 5/8"-24 female port.
- Body components are manufactured from 6262 aluminum alloy, then chromate conversion coated for corrosion resistance and lubricated to provide easy, non-galling installation.
- Auto seize terminal is made of high-quality, silver-plated brass for superior RF electrical conductivity and maximum center conductor retention.
- Center conductor cutting guide is built into the connector for reliable and repeatable installations.
- "Positive Stop" eliminates guesswork and assures proper tightening of the connector to adaptor interface.
- Part number stamped on adaptor for ease of identification.

Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
AFMAS	Universal "F" Male to Hardline Adaptor	25	100

5/8"-24 Adaptor

A variety of replacement plugs and caps for equipment and connector adaptors are available.

**Ordering Information**

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
KS625	Adaptor, 13/16-20 to 5/8-24	50	1200

Plug with "O" Ring**FIG. A****FIG. B****Ordering Information**

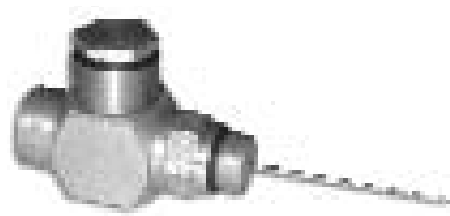
CATALOG NUMBER	FIG.	DESCRIPTION	DIMENSION	INNER PACK	OUTER PACK
			A B C		
625P	A	Plug With "O" Ring	.343 .5/8-24 .400	100	1500
625HP	B	Plug With "O" Ring	.343 .5/8-24 .360	1	1
750P	A	Plug, Hex With "O" Ring	.343 .3/4-24 .345	100	1200

Distribution Amplifier Plug**Ordering Information**

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
115642	Distribution Amplifier Plug	1	1000

Thomas & Betts

By-Pass Port Adaptor



PROPERTIES

PHYSICAL

BODY COMPONENTS: ALUMINUM 6262 ALLOY

BODY FINISH: CHROMATE CONVERSION COATING

TERMINAL: BRASS CDA360, SILVER PLATED

ENTRY SUPPORT: ULETRM 1000, TPX

O-RINGS: ETHYLENE PROPYLENE

ELECTRICAL

CURRENT RATING: 15 AMPS AT 90 VOLTS AC AT 122° F (50° C)

INSULATION RESISTANCE: >20 GIGAOHMS @ 1,000 VOLTS

DIELECTRIC STRENGTH: COMPLIES TO BELLCORE GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL

DISTRIBUTION CONNECTORS (1 KV RMS FOR 1 MINUTE)

RETURN LOSS: -31 dB TYPICAL

INSERTION LOSS: -.1 dB TYPICAL

RFI SHIELDING: -105 dB TYPICAL

MECHANICAL

ENTRY PIN INSERTION FORCE: 0 LBS. (0 KG.)

ENTRY PIN RETENTION FORCE: 50 LBS. (22.7 KG)

TYPICAL

ENVIRONMENTAL

TEMPERATURE RATING: -40° F (-40° C) TO 140° F (60° C)

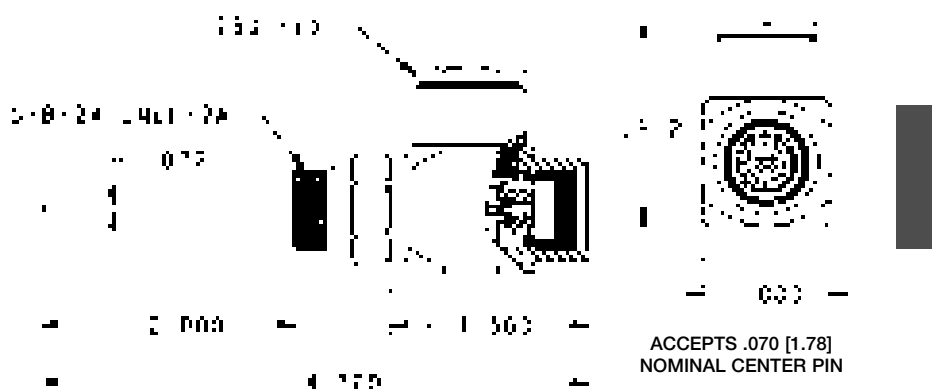
SALT SPRAY (FOG) EXPOSURE: COMPLIES TO BELLCORE GR-2846-CORE, GENERIC REQUIREMENTS FOR COAXIAL DISTRIBUTION CONNECTORS

INTERFACE MOISTURE MIGRATION: COMPLIES TO SCTE STANDARD IPS-TP-013

Thomas & Betts LRC® Bypass Port Adaptor provides a method of directing signals and power around CATV active and passive equipment. The adaptor is installed on select equipment to allow the signal and power to be bypassed without interruption of service. Functioning with flexible "male to male", pogo pin style cable adaptors, the adaptor provides a simple, fast, and cost-effective method to bypass equipment so that routine maintenance or upgrades can be performed without interrupting service to subscribers. When connected between the equipment and 5/8" (1.587 cm) -24 pin type entry connectors, the adaptor's auto seize mechanism provides a robust mechanical and electrical connection providing one GHz performance and power passing reliability.

DESIGN ADVANTAGES

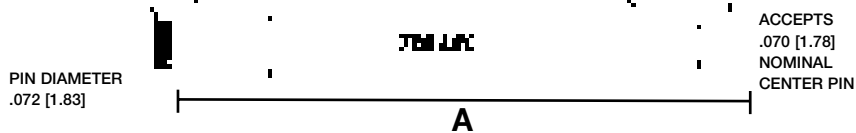
- Permanently installed on equipment to provide quick and easy access.
- Cost effective method to maintain service integrity to the end user.
- Utilizes patented auto seize design which provides constant positive pressure to pins of entry connectors.
- High frequency performance with return loss rating of -31 dB minimum up to 1 GHz.
- Superior power capability up to 15 Amps minimum.
- Environmentally sealed utilizing UV Ozone Resistant Ethylene Propylene O-rings.
- 5/8" (1.587 cm) -24 female bypass port.



Ordering Information

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
EXTAS2BP	By-Pass Port Adaptor	12	12

Male to Female Flexible Cable Adaptors



Ordering Information

CATALOG NUMBER	DIM A INCH	DIM A [CM]	INNER PACK	OUTER PACK
J11KSMF15	16.95	[43.00]	1	75
J11KSMF25	26.60	[67.60]	1	50
J11KSMF30	31.45	[79.90]	-	1
J11KSMF40	38.70	[98.30]	1	50
J11KSMF50	50.80	[129.00]	30	30
J11KSMF65	62.90	[159.75]	1	25
J11KSMF75	75.00	[190.50]	-	1
J11KSMF85	87.10	[221.20]	-	1
J11KSMF100	99.20	[251.95]	-	4
J11KSMF140	147.55	[374.80]	-	1
J11KSMF160	166.90	[424.00]	-	1
J11KSMF220	224.95	[571.40]	-	1
J11KSMF360	360.45	[915.55]	-	1
J11KSMF1800	1802.15	[4577.50]	-	1

Male to Male Flexible Cable Adaptors



Ordering Information

CATALOG NUMBER	DIM A INCH	DIM A [CM]	INNER PACK	OUTER PACK
J11KSMM15	13.80	[35.00]	1	75
J11KSMM25	26.00	[66.00]	1	50
J11KSMM30	30.75	[78.10]	1	30
J11KSMM40	38.00	[96.50]	1	30
J11KSMM50	50.10	[127.25]	-	50
J11KSMM65	62.20	[158.00]	-	1
J11KSMM75	74.30	[188.70]	-	1
J11KSMM85	86.40	[219.50]	1	30
J11KSMM100	96.00	[243.80]	1	8
J11KSMM140	146.90	[373.00]	-	1
J11KSMM160	166.20	[422.20]	-	1
J11KSMM220	224.30	[569.70]	-	1
J11KSMM360	359.70	[913.55]	-	1
J11KSMM1800	1801.50	[4575.70]	-	1

Thomas & Betts

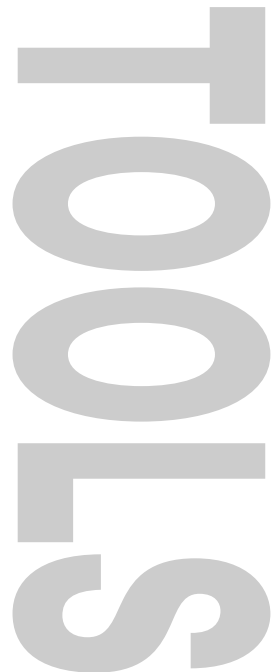


Table of Contents

Tools	Page 83-88
Drop Connector Installation Tools	84-85
Crimp Tools - Ratchet & Non-Ratchet	86
Locking Terminator & Security Shield Tools	87-88

Cable Preparation Tool CST596711



PROPERTIES

PHYSICAL

Body: Delrin, Yellow Color

59 & 6 MODULE: Polycarbonate, Black Color

7 & 11 MODULE: Polycarbonate, Gray Color

MECHANICAL

CABLE PREPARATION: Complies to industry standards
1/4" x 1/4"

NOMINAL CENTER CONDUCTOR EXPOSURE: 1/4" to
5/16"

NOMINAL BRAID EXPOSURE: 1/4"

This cable preparation tool provides a reliable and effective method to prepare cable. Two color-coded modules in one tool provide reliable cable preparation for the family of 59, 6, 7 and 11 series drop cables. Each module will prepare cable to comply with industry standard 1/4" x 1/4" cable preparation. The black color-coded module prepares 59 and 6 series drop cable and the gray colored module prepares 7 and 11 series drop cable.

DESIGN ADVANTAGES

- A single tool prepares 59, 6, 7 and 11 series drop cables.
- Consistent one-step cable preparation.
- Compatible with all Snap-N-Seal® and Multi-Fit™ products.
- Color-coded replacement modules available.
- Built-in storage area for the unused module.
- High strength polymer tool body.
- Bright yellow for easy identification.
- Ergonomically designed to fit the hand.
- Features a finger loop for easy cable preparation.

← 5 1/4" REF. →



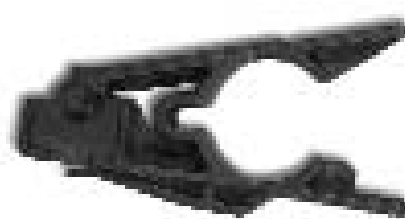
BLACK CARTRIDGE
RC596

GRAY CARTRIDGE
RC711

Ordering Information

CATALOG NUMBER	DESCRIPTION	USE	INNER PACK	OUTER PACK
CST596711	Coax Stripping Tool	59, 6, 7 & 11 Series	1	130
RC596	Replacement Cartridge, Black	59 & 6 Series	1	5000
RC711	Replacement Cartridge, Gray	7 & 11 Series	1	5000

CST596



Ordering Information

CATALOG NUMBER	DESCRIPTION	USE	INNER PACK	OUTER PACK
CST596	Strips	59 & 6 Series	1	145
RM596	Replacement Module	59 & 6 Series	1	5000

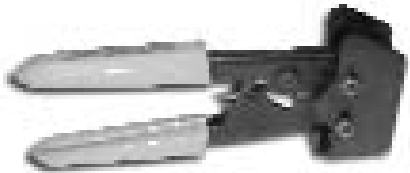
Thomas & Betts

**Ordering Information**

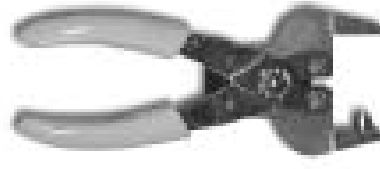
CATALOG NUMBER	DESCRIPTION	USE	INNER PACK	OUTER PACK
IT1000	Strips & Installs	Series 59, 59QS, 59HEC, 6, 6QS	1	100
IT10002	Replacement Blade Cassette	IT1000	1	300

SNSUTL**Ordering Information**

CATALOG NUMBER	DESCRIPTION	USE	INNER PACK	OUTER PACK
SNSUTL	Installs, Non-Ratchet	Series 59, 59QS, 59HEC, 6, 6QS, BNC, RCA	1	50

SNSIT**Ordering Information**

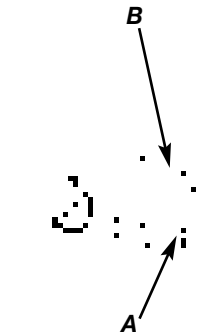
CATALOG NUMBER	DESCRIPTION	USE	INNER PACK	OUTER PACK
SNSIT	Installs, Ratchet	Series 59, 59QS, 59HEC, 6, 6QS	1	38

L3011B**Ordering Information**

CATALOG NUMBER	DESCRIPTION	USE	INNER PACK	OUTER PACK
L3011B	Installs	Series 7, 7QS, 11, 11QS, 320QR	1	50

Thomas & Betts

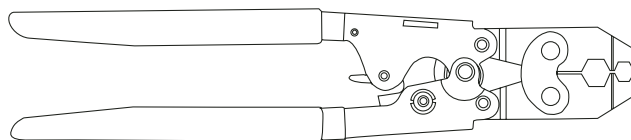
Crimp Tool Non-Ratchet



Ordering Information

CATALOG NUMBER	CRIMP TYPE	CAVITY SIZE A	CAVITY SIZE B	INNER PACK	OUTER PACK
CT214	Hex	.162	.470	1	1
CT596	Hex	.260	.324	1	1
HCT6QS	Hex	.324	.360	1	1
HCT211	Hex	.100	.475	1	1
HCT660	Hex	.324	.384	1	1

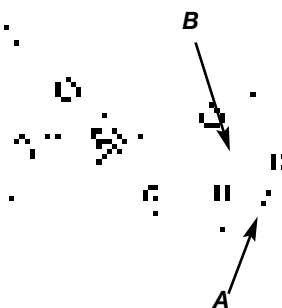
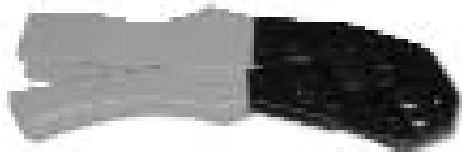
Crimp Tool Ratchet



Ordering Information

CATALOG NUMBER	CRIMP TYPE	CAVITY SIZE A	CAVITY SIZE B	INNER PACK	OUTER PACK
CT611QS	Hex	.360	.470	1	18

Crimp Tool Ratchet



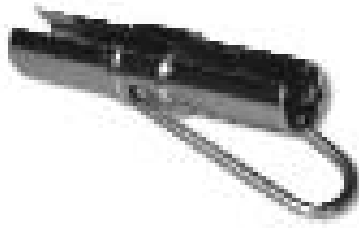
Ordering Information

CATALOG NUMBER	CRIMP TYPE	CAVITY SIZE A	CAVITY SIZE B	INNER PACK	OUTER PACK
CT2460	Hex	.324	.360	1	25

Thomas & Betts

Locking Terminator Tool**Ordering Information**

CATALOG NUMBER	INNER PACK	OUTER PACK
LTF	25	400

Snap-N-Seal® Installation/Security Tool**Ordering Information**

CATALOG NUMBER	DESCRIPTION	DIMENSION A	DIMENSION B	INNER PACK	OUTER PACK
SSTSNS	Security Shield Tool 59 & 6	7/16	1/2	10	100
SSTSNS11	Security Shield Tool 7 & 11	9/16	5/8	10	100

Snap-N-Seal® Combination Wrench**Ordering Information**

CATALOG NUMBER	DESCRIPTION	INNER PACK	OUTER PACK
W5437	Combination Wrench	1	1

Security Shield Tool**Ordering Information**

CATALOG NUMBER	DIMENSION	INNER PACK	OUTER PACK
A	B		
SST5910	7/16 Hex	1.350	20 200
SST11	9/16 Hex	1.890	20 160

Security Shield Tool**Ordering Information**

CATALOG NUMBER	DIMENSION	INNER PACK	OUTER PACK
A	B	C	
SST59U	7/16 Hex	0.630	0.906 25 200

GROSS
REFERENCE
INDEX &

Thomas & Betts

CROSS REFERENCE

DROP CABLE TO CONNECTOR

Drop Cable to Connector

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Alpha	9105	-		-		PL11CS	.23
Alpha	9804	-		-		F56CHT	
AT&T	743A	SNS59	7	AMF59	.18	F59CH	.22
Belden	1151A	-		-		PL59TQ	.23
Belden	1152A	-		-		PL56QS	.23
Belden	1153A	-		-		PL11QS	.23
Belden	1168A	-		-		CF141	
Belden	1186A	SNS59QS	7	AMF59	.18	F59QS	.23
Belden	1187A	SNS59QS	7	AMF59	.18	F59QS	.23
Belden	1188A	SNS59QS	7	AMF59	.18	F56QS	.23
Belden	1189A	SNS6QS	7	AMF6	.18	F56QS	.23
Belden	1190A	SNS6QS	7	AMF6	.18	F56QS	.23
Belden	1191A	SNS6QS	7	AMF6	.18	F56QS	.23
Belden	1224A	SNS11AS	8	AMF11	.18	F11QS	.23
Belden	1258A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1260A	SNS6	7	AMF6	.18	F59CH	.22
Belden	1426A	-		-		F59CN	.22
Belden	1505A	SNS59	7	AMF59	.18	F59HB	.22
Belden	1506A	-		-		PL59CH	.23
Belden	1523A	SNS11AS	8	AMF11	.18	F11QS	.22
Belden	1523AP	-		-		PL11CS	.23
Belden	1524A	SNS11AS	8	AMF11	.18	F11QS	.22
Belden	1525A	SNS11AS	8	AMF11	.18	F11QS	.22
Belden	1530A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1531A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1532A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1542A	SNS59	7	AMF59	.18	F59CH	.22
Belden	1543A	SNS59	7	AMF59	.18	F59CH	.22
Belden	1544A	SNS59	7	AMF59	.18	F59CH	.22
Belden	1545A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1546A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1547A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1548A	SNS7B	8	AMF7	.18	F611CHP	.22
Belden	1549A	SNS7B	8	AMF7	.18	F611CHP	.22
Belden	1550A	SNS7B	8	AMF7	.18	F611CHP	.22
Belden	1551A	SNS7B	8	AMF7	.18	F611CHP	.22
Belden	1552A	SNS7B	8	AMF7	.18	F611CHP	.22
Belden	1553A	SNS7B	8	AMF7	.18	F611CHP	.22
Belden	1613A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1614A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1615A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1616A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1617A	SNS11AS	8	AMF11	.18	F11QS	.22
Belden	1618A	SNS11AS	8	AMF11	.18	F11QS	.22
Belden	1619A	SNS11AS	8	AMF11	.18	F11QS	.22
Belden	1620A	SNS11AS	8	AMF11	.18	F11QS	.22
Belden	1694A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1695A	-		-		PL56CS	.23
Belden	1829A	SNS6	7	AMF6	.18	F56CH	.22
Belden	1829AC	SNS6	7	AMF6	.18	F56CH	.22
Belden	1841A	SNS6	7	AMF6	.18	F56CH	.22
Belden	3094A	SNS11AS	8	AMF11	.18	F11QS	.23
Belden	513945	SNS11AS	8	AMF11	.18	F11QS	.23
Belden	533945	SNS6	7	AMF6	.18	F56CH	.22
Belden	6339Q8	-		-		PL56CS	.23
Belden	643948	-		-		PL59CH	.23
Belden	7721A	SNS59	7	AMF59	.18	F59HB	.22
Belden	7731A	SNS11AS	8	AMF11	.18	F11QS	.22
Belden	82108	-		-		PL59CS	.23
Belden	82120	-		-		PL56CS	.23
Belden	8213	-		-		F11QST	.22
Belden	8218	-		-		F62CD	

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Belden	8219	-	-	-	-	FT58S20	22
Belden	8221	SNS59	.7	AMF59	.18	F59CD	22
Belden	82241	-	-	-	-	PL59CH	23
Belden	82248	-	-	-	-	PL56CH	23
Belden	8228	-	-	-	-	F56CHT	23
Belden	82281	-	-	-	-	PL304VC	23
Belden	82292	-	-	-	-	PL11CS	23
Belden	8233	-	-	-	-	F1147STRX	23
Belden	8240	-	-	-	-	FT58	23
Belden	8241	-	-	-	-	F59CN	23
Belden	8259	-	-	-	-	FT58S20	23
Belden	8263	SNS59	.7	AMF59	.18	F59HB	22
Belden	8281	-	-	-	-	F304VC	22
Belden	8281B	-	-	-	-	F304VC	22
Belden	83264	-	-	-	-	PL120HB	23
Belden	86262	-	-	-	-	PL59CS	23
Belden	87108	-	-	-	-	PL59CS	23
Belden	87120	-	-	-	-	PL56CS	23
Belden	87241	-	-	-	-	PL59CH	23
Belden	87292	-	-	-	-	PL11CS	23
Belden	88241	-	-	-	-	PL59CH	23
Belden	88281	-	-	-	-	PL304VC	23
Belden	89108	-	-	-	-	PL59CS	23
Belden	89120	-	-	-	-	PL56CS	23
Belden	89248	-	-	-	-	PL56CH	23
Belden	89248	-	-	-	-	PL56CH	23
Belden	89269	-	-	-	-	PL59CD	23
Belden	89292	-	-	-	-	PL11CS	23
Belden	89292	-	-	-	-	PL11CS	23
Belden	9011	SNS11AS	.8	AMF11	.18	F11QS	22
Belden	9012	SNS11AS	.8	AMF11	.18	F11QS	22
Belden	9050	SNS59	.7	AMF59	.18	F59CH	22
Belden	9051	SNS59	.7	AMF59	.18	F59CH	22
Belden	9052	SNS59	.7	AMF59	.18	F59CH	22
Belden	9053	SNS59	.7	AMF59	.18	F59CH	22
Belden	9054	SNS59	.7	AMF59	.18	F59HB	22
Belden	9055	SNS59	.7	AMF59	.18	F59HB	22
Belden	9056	SNS6	.7	AMF6	.18	F56CH	22
Belden	9057	SNS6	.7	AMF6	.18	F56CH	22
Belden	9058	SNS6	.7	AMF6	.18	F56CH	22
Belden	9059	SNS6	.7	AMF6	.18	F56CH	22
Belden	9060	SNS6	.7	AMF6	.18	F56CH	22
Belden	9061	SNS6	.7	AMF6	.18	F56CH	22
Belden	9062	SNS6	.7	AMF6	.18	F56CH	22
Belden	9063	SNS59	.7	AMF59	.18	F59CH	22
Belden	9064	SNS11AS	.8	AMF11	.18	F11QS	22
Belden	9065	SNS11AS	.8	AMF11	.18	F11QS	22
Belden	9066	SNS6	.7	AMF6	.18	F56CH	22
Belden	9067	SNS59	.7	AMF59	.18	F59CH	22
Belden	9068	-	-	-	-	F60CH	22
Belden	9069	SNS59	.7	AMF59	.18	F59CH	22
Belden	9070	SNS59	.7	AMF59	.18	F59CH	22
Belden	9071	SNS6	.7	AMF6	.18	F56CH	22
Belden	9072	SNS6	.7	AMF6	.18	F56CH	22
Belden	9073	SNS59	.7	AMF59	.18	F59CH	22
Belden	9074	SNS6	.7	AMF6	.18	F56CH	22
Belden	9077	SNS6	.7	AMF6	.18	F56CH	22
Belden	9078	SNS6	.7	AMF6	.18	F56CH	22
Belden	9081	SNS59	.7	AMF59	.18	F59CH	22
Belden	9082	SNS59	.7	AMF59	.18	F59CH	22
Belden	9083	SNS6	.7	AMF6	.18	F56CH	22
Belden	9084	SNS6	.7	AMF6	.18	F56CH	22
Belden	9100	SNS59	.7	AMF59	.18	F59CH	22
Belden	9101	SNS59	.7	AMF59	.18	F59CH	22
Belden	9102	SNS59	.7	AMF59	.18	F59CH	22
Belden	9103	SNS59	.7	AMF59	.18	F59CH	22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Belden	9104	SNS59	7	AMF59	18	F59CH	22
Belden	9105	SNS59	7	AMF59	18	F59CH	22
Belden	9106	SNS59	7	AMF59	18	F59CH	22
Belden	9107	SNS59	7	AMF59	18	F59CH	22
Belden	9108	SNS59	7	AMF59	18	F59HB	22
Belden	9109	SNS59	7	AMF59	18	F59HB	22
Belden	9110	SNS59	7	AMF59	18	F59CH	22
Belden	9111	SNS59	7	AMF59	18	F59CH	22
Belden	9112	SNS59	7	AMF59	18	F59CH	22
Belden	9113	SNS59	7	AMF59	18	F59CH	22
Belden	9114	SNS6	7	AMF6	18	F56CH	22
Belden	9115	SNS6	7	AMF6	18	F56CH	22
Belden	9116	SNS6	7	AMF6	18	F56CH	22
Belden	9116P	-	-	-	-	PL56CS	23
Belden	9117	SNS6	7	AMF6	18	F56CH	22
Belden	9118	SNS6	7	AMF6	18	F56CH	22
Belden	9119	SNS6	7	AMF6	18	F56CH	22
Belden	9121	SNS59	7	AMF59	18	F59CH	22
Belden	9123	SNS6	7	AMF6	18	F56CH	22
Belden	9124	SNS59	7	AMF59	18	F59CH	22
Belden	9134	SNS59	7	AMF59	18	F59CH	22
Belden	9146	-	-	-	-	F56CC	
Belden	9167	SNS59	7	AMF59	18	F59HB	22
Belden	9168	SNS6	7	AMF6	18	F56CH	22
Belden	9230	-	-	-	-	PL11WG	
Belden	9231	-	-	-	-	F304VC	22
Belden	9240	SNS59	7	AMF59	18	F59CD	22
Belden	9243	SNS59	7	AMF59	18	F59CH	22
Belden	9244	SNS59	7	AMF59	18	F59CD	22
Belden	9248	SNS6	7	AMF6	18	F56CC	
Belden	9266	SNS59	7	AMF59	18	F59CH	22
Belden	9274	-	-	-	-	F59CN	
Belden	9275	SNS59	7	AMF59	18	F59CH	
Belden	9276	SNS59	7	AMF59	18	F59CH	22
Belden	9277	SNS59	7	AMF59	18	F59CH	22
Belden	9290	-	-	AMF6	18	F56QS	22
Belden	9291	-	-	-	-	F59CN	
Belden	9292	SNS11AS	8	AMF11	18	F11QS	22
Belden	9292	SNS11AS	8	AMF11	18	F11QS	22
Belden	9301	SNS59	7	AMF59	18	F59CH	22
Belden	9303	SNS59	7	AMF59	18	F59CH	22
Belden	9381	SNS6	7	AMF6	18	F56CH	22
Belden	9382	SNS6	7	AMF6	18	F56CH	22
Belden	9383	SNS6	7	AMF6	18	F56CH	22
Belden	9555	SNS59	7	AMF59	18	F59HB	22
Belden	9586	SNS6	7	AMF6	18	F56CH	22
Belden	9587	SNS6	7	AMF6	18	F56CH	22
Belden	9588	SNS59	7	AMF59	18	F59CH	22
Belden	9589	SNS59	7	AMF59	18	F59CH	22
Belden	9590	SNS59	7	AMF59	18	F59CH	22
Belden	9764	SNS11AS	8	AMF11	18	F11QS	22
Belden	9864	SNS11AS	8	AMF11	18	F11QS	22
Canare Cable	L4CFB	SNS59	7	AMF59	18	F59CH	22
Clark Wire & Cable	CV752-MINK	-	-	-	-	F304VC	22
Clark Wire & Cable	CV7559	SNS59	7	-	-	-	
Clark Wire & Cable	FM59	SNS59	7	-	-	-	
Clark Wire & Cable	RG59B/U	SNS59	7	-	-	-	
Clark Wire & Cable	RG6SD	SNS6	7	-	-	-	
CommScope	0132K	-	-	-	-	PL56CS	23
CommScope	0132V	-	-	-	-	PL56CS	23
CommScope	288	SNS6	7	AMF6	18	F56CH	22
CommScope	317	SNS6	7	AMF6	18	F56CH	22
CommScope	333	SNS11AS	8	AMF11	18	F11QS	22
CommScope	344	SNS6	7	AMF6	18	F56CH	22
CommScope	349	SNS7B	8	AMF7	18	F611CHP	22
CommScope	350	SNS7B	8	AMF7	18	F611CHP	22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
CommScope	0359K	-		-		PL56CS	.23
CommScope	0359V	-		-		PL56CS	.23
CommScope	366	SNS11AS	.8	AMF11	.18	F11QS	.22
CommScope	382	SNS6	.7	AMF6	.18	F56CH	.22
CommScope	2020	-		-		PL59CS	.23
CommScope	2020K	-		-		PL59CS	.23
CommScope	2020V	-		-		PL59CS	.23
CommScope	2022	-		-		PL59TQ	.23
CommScope	2022K	-		-		PL59TQ	.23
CommScope	2022V	-		-		PL59TQ	.23
CommScope	2037V	-		-		PL59CH	.23
CommScope	2039	-		-		PL59CH	.23
CommScope	2040	-		-		PL59CH	.23
CommScope	2041	-		-		PL59CH	.23
CommScope	2045	-		-		PL59CD	.23
CommScope	2045K	-		-		PL59CD	.23
CommScope	2054K	-		-		PL59CD	.23
CommScope	2065	-		-		PL59CD	.23
CommScope	2065K	-		-		PL59CD	.23
CommScope	2065V	-		-		PL59CD	.23
CommScope	2095	-		-		PL59CH	.23
CommScope	2096	-		-		PL59CS	.23
CommScope	2220V	-		-		PL56QS	.23
CommScope	2227	-		-		PL56QS	.23
CommScope	2227K	-		-		PL56QS	.23
CommScope	2227K	-		-		PL56QS	.23
CommScope	2227V	-		-		PL56QS	.23
CommScope	2227V	-		-		PL56QS	.23
CommScope	2229V	-		-		PL56QS	.23
CommScope	2250	-		-		PL59CS	.23
CommScope	2251	-		-		PL59CS	.23
CommScope	2275	-		-		PL56CS	.23
CommScope	2275K	SNS6PLA	.7	-		PL56CS	.23
CommScope	2275V	SNS6PLA	.7	-		PL56CS	.23
CommScope	2276V	-		-		PL56CS	.23
CommScope	2277V	-		-		PL56CS	.23
CommScope	2278K	-		-		PL56CS	.23
CommScope	2278V	-		-		PL56CS	.23
CommScope	2279	-		-		PL56CS	.23
CommScope	2279K	-		-		PL56CS	.23
CommScope	2279V	-		-		PL56CS	.23
CommScope	2285	-		-		PL11CS	.23
CommScope	2285K	-		-		PL11CS	.23
CommScope	2286K	-		-		PL11CS	.23
CommScope	2287	-		-		PL11QS	.23
CommScope	2287K	-		-		PL11QS	.23
CommScope	2288K	-		-		PL11QS	.23
CommScope	2427K	-		-		PL11CS	.23
CommScope	2525	-		-		PL304VC	
CommScope	2527K	-		-		PL56QS	.23
CommScope	4100100	-		-		PL56CS	.23
CommScope	4100200	-		-		PL59CS	.23
CommScope	5540	SNS59QS	.7	AMF59	.18	F59QS	.22
CommScope	5552	SNS59	.7	AMF59	.18	F59HB	.22
CommScope	5553	SNS59	.7	AMF59	.18	F59HB	.22
CommScope	5555	SNS59	.7	AMF59	.18	F59HB	.22
CommScope	5556	SNS59	.7	AMF59	.18	F59HB	.22
CommScope	5557	SNS59	.7	AMF59	.18	F59HB	.22
CommScope	5559	SNS59	.7	AMF59	.18	F59HB	.22
CommScope	5560	SNS59	.7	AMF59	.18	F59HB	.22
CommScope	5563	SNS59	.7	AMF59	.18	F59HB	.22
CommScope	5565	SNS59	.7	AMF59	.18	F59HB	.22
CommScope	5567	SNS59	.7	AMF59	.18	F59HB	.22
CommScope	5569	SNS59	.7	AMF59	.18	F59CH	.22
CommScope	5571	SNS59	.7	AMF59	.18	F59CH	.22
CommScope	5572	SNS59	.7	AMF59	.18	F59CH	.22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
CommScope	5573	SNS59	7	AMF59	18	F59HB	22
CommScope	5575	SNS59	7	AMF59	18	F59CH	22
CommScope	5585	SNS59	7	AMF59	18	F59HB	22
CommScope	5586	SNS59	7	AMF59	18	F59CH	22
CommScope	5589	SNS59	7	AMF59	18	F59HB	22
CommScope	5700	-		AMF6	18	-	
CommScope	5715	SNS6	7	AMF6	18	F56CH	22
CommScope	5725	SNS6	7	AMF6	18	F56CH	22
CommScope	5726	SNS6	7	AMF6	18	F56CH	22
CommScope	5727	SNS6	7	AMF6	18	F56CH	22
CommScope	5729	SNS6	7	AMF6	18	F56CH	22
CommScope	5730	SNS6	7	AMF6	18	F56CH	22
CommScope	5731	SNS6	7	AMF6	18	F56CH	22
CommScope	5740	SNS6QS	7	AMF6	18	F56QS	22
CommScope	5750	SNS6QS	7	AMF6	18	F56QS	22
CommScope	5781	SNS6QS	7	AMF6	18	F56QS	22
CommScope	5786	SNS6	7	AMF6	18	F56CH	22
CommScope	5901	SNS11AS	8	AMF11	18	F11QS	22
CommScope	5903	-		-		F11CD	22
CommScope	5913	SNS11AS	8	AMF11	18	F11QS	22
CommScope	5914	SNS11AS	8	-		-	
CommScope	5915	SNS11AS	8	AMF11	18	F11QS	22
CommScope	5916	SNS11AS	8	AMF11	18	F11QS	22
CommScope	5917	SNS11AS	8	AMF11	18	F11QS	22
CommScope	5918	SNS11AS	8	AMF11	18	F11QS	22
CommScope	5940	SNS11AS	8	AMF11	18	F11QS	22
CommScope	5951	SNS11AS	8	AMF11	18	F11QS	22
CommScope	6200	SNS59	7	AMF59	18	F59HB	22
CommScope	6201	SNS59	7	AMF59	18	F59HB	22
CommScope	6205	SNS59QS	7	AMF59	18	F59QS	22
CommScope	6605	SNS59QS	7	AMF59	18	F59QS	22
CommScope	6608	SNS59	7	AMF59	18	F59HB	22
CommScope	6609	SNS59	7	AMF59	18	F59HB	22
CommScope	6611	SNS59	7	AMF59	18	F59HB	22
CommScope	6612	SNS59	7	AMF59	18	F59HB	22
CommScope	6615	SNS59	7	AMF59	18	F59HB	22
CommScope	7470504	SNS59HEC	7	-		-	
CommScope	7500	-		-		F304VC	22
CommScope	7505	-		-		F304VC	22
CommScope	7555	-		-		F59HEC	22
CommScope	7820	-		-		F11475TRX	22
CommScope	F1160BEAPD-1/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BEAPD-2/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BEAPD-3/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BEAPD-4/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BEAPD-5/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BEAPD-6/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BEF	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BTP	-		-		PL11CS	23
CommScope	F1160BV	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BV	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BV-APD	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BV-CRD	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVM	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVM-1/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVM-2/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVM-3/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVM-4/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVM-5/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVM-6/22	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVM-APD	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVM-CRD	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVR	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVV-APD	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160BVV-CRD	SNS11AS	8	AMF11	18	F11QS	22
CommScope	F1160EF	SNS11AS	8	AMF11	18	F11QS	22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
CommScope	F1160V	SNS11AS	8	AMF1118	F11QS22
CommScope	F1160VM	SNS11AS	8	AMF1118	F11QS22
CommScope	F1190BEF	SNS11AS	8	AMF1118	F11QS22
CommScope	F1190BV	SNS11AS	8	AMF1118	F11QS22
CommScope	F1190BVM	SNS11AS	8	AMF1118	F11QS22
CommScope	F1190BVV	SNS11AS	8	-		-	
CommScope	F11SSEAPD-1/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSEAPD-2/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSEAPD-3/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSEAPD-4/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSEAPD-5/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSEAPD-6/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSEF	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSTP	-		-		PL11QS23
CommScope	F11SSV	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVM	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVM-1/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVM-2/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVM-3/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVM-4/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVM-5/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVM-6/22	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVR	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVV	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVV-APD	SNS11AS	8	AMF1118	F11QS22
CommScope	F11SSVV-CRD	SNS11AS	8	AMF1118	F11QS22
CommScope	F2-1160BV	SNS11AS	8	AMF1118	F11QS22
CommScope	F2-1160BVM	SNS11AS	8	AMF1118	F11QS22
CommScope	F2-1160BVV	SNS11AS	8	AMF1118	F11QS22
CommScope	F2-11SSVM	SNS11AS	8	AMF1118	F11QS22
CommScope	F2-5940BV	SNS59	7	AMF5918	F59CH22
CommScope	F2-5940BVM	SNS59	7	AMF5918	F59CH22
CommScope	F2-5967BEF	SNS59	7	AMF5918	F59CH22
CommScope	F2-5967BV	SNS59	7	AMF5918	F59CH22
CommScope	F2-5967BVM	SNS59	7	AMF5918	F59CH22
CommScope	F2-5967BVR	SNS59	7	AMF5918	F59CH22
CommScope	F2-5967BVV	SNS59	7	AMF5918	F59CH22
CommScope	F2-5967EF	SNS59	7	AMF5918	F59CH22
CommScope	F2-5967V	SNS59	7	AMF5918	F59CH22
CommScope	F2-5967VM	SNS59	7	AMF5918	F59CH22
CommScope	F2-5977TSVV	SNS59	7	AMF5918	F59HB22
CommScope	F2-5995BV	SNS59	7	AMF5918	F59HB22
CommScope	F2-5995BVV	SNS59	7	AMF5918	F59HB22
CommScope	F2-5995V	SNS59	7	AMF5918	F59HB22
CommScope	F2-59SSEF	SNS59QS	7	AMF5918	F59QS22
CommScope	F2-59SSV	SNS59QS	7	AMF5918	F59QS22
CommScope	F2-59SSVM	SNS59QS	7	AMF5918	F59QS22
CommScope	F2-59SSVV	SNS59QS	7	AMF5918	F59QS22
CommScope	F2-59TSV	SNS59	7	AMF5918	F59HB22
CommScope	F2-59TSVM	SNS59	7	AMF5918	F59HB22
CommScope	F2-59TSVV	SNS59	7	AMF5918	F59HB22
CommScope	F2-660BEF	SNS6	7	AMF618	F56CH22
CommScope	F2-660BV	SNS6	7	AMF618	F56CH22
CommScope	F2-660BVM	SNS6	7	AMF618	F56CH22
CommScope	F2-660BVR	SNS6	7	AMF618	F56CH22
CommScope	F2-660BVV	SNS6	7	AMF618	F56CH22
CommScope	F2-660EF	SNS6	7	AMF618	F56CH22
CommScope	F2-660V	SNS6	7	AMF618	F56CH22
CommScope	F2-677TSVV	SNS6	7	AMF618	F56CH22
CommScope	F2-690BEF	SNS6	7	AMF618	F56CH22
CommScope	F2-690BV	SNS6	7	AMF618	F56CH22
CommScope	F2-690BVM	SNS6	7	AMF618	F56CH22
CommScope	F2-690BVV	SNS6	7	AMF618	F56CH22
CommScope	F2-6SSEF	SNS6QS	7	AMF618	F56QS22
CommScope	F2-6SSV	SNS6QS	7	AMF618	F56QS22
CommScope	F2-6SSVM	SNS6QS	7	AMF618	F56QS22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
CommScope	F2-6SSVV	SNS6QS	7	AMF618	F56QS22
CommScope	F2-6TSV	SNS6	7	AMF618	F56CH22
CommScope	F2-6TSVV	SNS6	7	AMF618	F56CH22
CommScope	F2-760BVV	SNS7B	8	AMF718	F611CHP22
CommScope	F2-7SSVV	SNS7BQ	8	AMF718	F611QSP22
CommScope	F2-7TSVV	SNS7B	8	AMF718	F611CHP22
CommScope	F5940BEF	SNS59	7	AMF5918	F59CH22
CommScope	F5940BV	SNS59	7	AMF5918	F59CH22
CommScope	F5940BVM	SNS59	7	AMF5918	F59CH22
CommScope	F5940EF	SNS59	7	AMF5918	F59CH22
CommScope	F5940V	SNS59	7	AMF5918	F59CH22
CommScope	F5940VM	SNS59	7	AMF5918	F59CH22
CommScope	F5953BEF	SNS59	7	AMF5918	F59CH22
CommScope	F5953BV	SNS59	7	AMF5918	F59CH22
CommScope	F5953BVM	SNS59	7	AMF5918	F59CH22
CommScope	F5953EF	SNS59	7	AMF5918	F59CH22
CommScope	F5953V	SNS59	7	AMF5918	F59CH22
CommScope	F5953VM	SNS59	7	AMF5918	F59CH22
CommScope	F5967BEF	SNS59	7	AMF5918	F59CH22
CommScope	F5967BTP	-	-	-	-	PL59CS23
CommScope	F5967BV	SNS59	7	AMF5918	F59CH22
CommScope	F5967BV-APD	SNS59	7	AMF5918	F59CH22
CommScope	F5967BV-CRD	SNS59	7	AMF5918	F59CH22
CommScope	F5967BVM	SNS59	7	AMF5918	F59CH22
CommScope	F5967BVM-APD	SNS59	7	AMF5918	F59CH22
CommScope	F5967BVM-CRD	SNS59	7	AMF5918	F59CH22
CommScope	F5967BVR	SNS59	7	AMF5918	F59CH22
CommScope	F5967BVV	SNS59	7	AMF5918	F59CH22
CommScope	F5967BVV-APD	SNS59	7	AMF5918	F59CH22
CommScope	F5967BVV-CRD	SNS59	7	AMF5918	F59CH22
CommScope	F5967BVX	SNS59	7	AMF5918	F59CH22
CommScope	F5967EF	SNS59	7	AMF5918	F59CH22
CommScope	F5967V	SNS59	7	AMF5918	F59CH22
CommScope	F5967VM	SNS59	7	AMF5918	F59CH22
CommScope	F5977RSV	SNS59	7	AMF5918	F59HB22
CommScope	F5977TSEF	SNS59	7	AMF5918	F59HB22
CommScope	F5977TSV	SNS59	7	AMF5918	F59HB22
CommScope	F5977TSVM	SNS59	7	AMF5918	F59HB22
CommScope	F5977TSVV	SNS59	7	AMF5918	F59HB22
CommScope	F5995BEF	SNS59	7	AMF5918	F59HB22
CommScope	F5995BV	SNS59	7	AMF5918	F59HB22
CommScope	F5995BVM	SNS59	7	AMF5918	F59HB22
CommScope	F5995BVR	SNS59	7	AMF5918	F59HB22
CommScope	F5995BVV	SNS59	7	AMF5918	F59HB22
CommScope	F5995BVX	SNS59	7	AMF5918	F59HB22
CommScope	F5995EF	SNS59	7	AMF5918	F59HB22
CommScope	F5995V	SNS59	7	AMF5918	F59HB22
CommScope	F5995VM	SNS59	7	AMF5918	F59HB22
CommScope	F59HEC	SNS59HEC	7	-	-	F59HEC22
CommScope	F59HEC-3/22	SNS59HEC	7	-	-	F59HEC22
CommScope	F59HEC2	SNS59HEC	7	-	-	F59HEC22
CommScope	F59HEC2 PR770	SNS59HEC	7	-	-	F59HEC22
CommScope	F59PR39	-	-	-	-	F59HEC22
CommScope	F59SSEF	SNS59QS	7	AMF5918	F59QS22
CommScope	F59SSTP	-	-	-	-	PL59TQ23
CommScope	F59SSV	SNS59QS	7	AMF5918	F59QS22
CommScope	F59SSVM	SNS59QS	7	AMF5918	F59QS22
CommScope	F59SSVR	SNS59QS	7	AMF5918	F59QS22
CommScope	F59SSVV	SNS59QS	7	AMF5918	F59QS22
CommScope	F59SSVV-APD	SNS59QS	7	AMF5918	F59QS22
CommScope	F59SSVV-CRD	SNS59QS	7	AMF5918	F59QS22
CommScope	F59SSVX	SNS59QS	7	AMF5918	F59QS22
CommScope	F59TSEF	SNS59	7	AMF5918	F59HB22
CommScope	F59TSEF	SNS59	7	AMF5918	F59HB22
CommScope	F59TSV	SNS59	7	AMF5918	F59HB22
CommScope	F59TSVM	SNS59	7	AMF5918	F59HB22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
CommScope	F59TSVR	SNS59	7	AMF59	18	F59HB	22
CommScope	F59TSVV	SNS59	7	AMF59	18	F59HB	22
CommScope	F59TSV/APD	SNS59	7	AMF59	18	F59HB	22
CommScope	F59TSV-CRD	SNS59	7	AMF59	18	F59HB	22
CommScope	F640BEF	SNS6	7	AMF6	18	F56CH	22
CommScope	F640BV	SNS6	7	AMF6	18	F56CH	22
CommScope	F640BVM	SNS6	7	AMF6	18	F56CH	22
CommScope	F640EF	SNS6	7	AMF6	18	F56CH	22
CommScope	F640V	SNS6	7	AMF6	18	F56CH	22
CommScope	F640VM	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BEAPD-1/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BEAPD-2/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BEAPD-3/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BEAPD-4/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BEAPD-5/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BEAPD-6/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BEF	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BTP	-	-	-	-	PL56CH	23
CommScope	F660BV	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BV/APD	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BV-CRD	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVFT1	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVM	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVM-1/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVM-2/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVM-3/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVM-4/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVM-5/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVM-6/22	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVM-APD	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVM-CRD	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVR	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVV	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVV-APD	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVV-CRD	SNS6	7	AMF6	18	F56CH	22
CommScope	F660BVX	SNS6	7	AMF6	18	F56CH	22
CommScope	F660DFBOEF	SNS6	7	AMF6	18	F56CH	22
CommScope	F660DFBOV	SNS6	7	AMF6	18	F56CH	22
CommScope	F660DFBOVM	SNS6	7	AMF6	18	F56CH	22
CommScope	F660EF	SNS6	7	AMF6	18	F56CH	22
CommScope	F660V	SNS6	7	AMF6	18	F56CH	22
CommScope	F660VM	SNS6	7	AMF6	18	F56CH	22
CommScope	F677BSFEF	SNS6	7	AMF6	18	F56CH	22
CommScope	F677BSFV	SNS6	7	AMF6	18	F56CH	22
CommScope	F677BSFVM	SNS6	7	AMF6	18	F56CH	22
CommScope	F677TSEF	SNS6	7	AMF6	18	F56CH	22
CommScope	F677TSV	SNS6	7	AMF6	18	F56CH	22
CommScope	F677TSVM	SNS6	7	AMF6	18	F56CH	22
CommScope	F677TSVV	SNS6	7	AMF6	18	F56CH	22
CommScope	F690BEF	SNS6	7	AMF6	18	F56CH	22
CommScope	F690BV	SNS6	7	AMF6	18	F56CH	22
CommScope	F690BVM	SNS6	7	AMF6	18	F56CH	22
CommScope	F690BVR	SNS6	7	AMF6	18	F56CH	22
CommScope	F690BVV	SNS6	7	AMF6	18	F56CH	22
CommScope	F690BVX	SNS6	7	AMF6	18	F56CH	22
CommScope	F690DFBOEF	SNS6	7	AMF6	18	F56CH	22
CommScope	F690DFBOV	SNS6	7	AMF6	18	F56CH	22
CommScope	F690DFBOVM	SNS6	7	AMF6	18	F56CH	22
CommScope	F690EF	SNS6	7	AMF6	18	F56CH	22
CommScope	F690V	SNS6	7	AMF6	18	F56CH	22
CommScope	F690VM	SNS6	7	AMF6	18	F56CH	22
CommScope	F6SSEAPD-1/22	SNS6QS	7	AMF6	18	F56QS	22
CommScope	F6SSEAPD-2/22	SNS6QS	7	AMF6	18	F56QS	22
CommScope	F6SSEAPD-3/22	SNS6QS	7	AMF6	18	F56QS	22
CommScope	F6SSEAPD-4/22	SNS6QS	7	AMF6	18	F56QS	22
CommScope	F6SSEAPD-5/22	SNS6QS	7	AMF6	18	F56QS	22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
CommScope	F6SSEAPD-6/22	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSEF	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSTP	-		-		PL56QS23
CommScope	F6SSV	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVM	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVM-1/22	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVM-2/22	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVM-3/22	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVM-4/22	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVM-5/22	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVM-6/22	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVR	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVV	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVV-APD	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVV-CRD	SNS6QS	7	AMF618	F56QS22
CommScope	F6SSVX	SNS6QS	7	AMF618	F56QS22
CommScope	F6TSEF	SNS6	7	AMF618	F56CH22
CommScope	F6TSEF	SNS6	7	AMF618	F56CH22
CommScope	F6TSV	SNS6	7	AMF618	F56CH22
CommScope	F6TSVM	SNS6	7	AMF618	F56CH22
CommScope	F6TSVV	SNS6	7	AMF618	F56CH22
CommScope	F6TSVV-APD	SNS6	7	AMF618	F56CH22
CommScope	F6TSVV-CRD	SNS6	7	AMF618	F56CH22
CommScope	F760BEAPD-1/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BEAPD-2/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BEAPD-3/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BEAPD-4/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BEAPD-5/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BEAPD-6/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BEF	SNS7B	8	AMF718	F611CHP22
CommScope	F760BEF-2/24	SNS7B	8	AMF718	F611CHP22
CommScope	F760BV	SNS7B	8	AMF718	F611CHP22
CommScope	F760BV-APD	SNS7B	8	AMF718	F611CHP22
CommScope	F760BV-CRD	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVM	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVM-1/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVM-2/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVM-3/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVM-4/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVM-5/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVM-6/22	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVM-APD	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVM-CRD	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVV	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVV-APD	SNS7B	8	AMF718	F611CHP22
CommScope	F760BVV-CRD	SNS7B	8	AMF718	F611CHP22
CommScope	F7SSEAPD-1/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSEAPD-2/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSEAPD-3/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSEAPD-4/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSEAPD-5/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSEAPD-6/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSEF	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSV	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSVM	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSVM-1/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSVM-2/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSVM-3/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSVM-4/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSVM-5/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSVM-6/22	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSVV	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSVV-APD	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7SSVV-CRD	SNS7BQ	8	AMF718	F611QSP22
CommScope	F7TSEF	SNS7B	8	AMF718	F611CHP22
CommScope	F7TSV	SNS7B	8	AMF718	F611CHP22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
CommScope	F7TSVM	SNS7B	8	AMF718	F611CHP22
CommScope	F7TSVV	SNS7B	8	AMF718	F611CHP22
CommScope	F7TSVV-APD	SNS7B	8	AMF718	F611CHP22
CommScope	F7TSVV-CRD	SNS7B	8	AMF718	F611CHP22
CommScope	MDU 320 JCA	SNS320QR59	-	-	-	-
CommScope	MDU 320 JCAM109	SNS320QR59	-	-	-	-
CommScope	MDU 320 JCAR	SNS320QR59	-	-	-	-
CommScope	MDU 320 JCASS	SNS320QR59	-	-	-	-
CommScope	S2-5967EF	SNS59	7	AMF5918	F59CH22
CommScope	S2-660EF	SNS6	7	AMF618	F56CH22
CommScope	S59 Head-End	SNS59HEC	7	-	-	F59HEC22
CommScope	S5940EF	SNS59	7	AMF5918	F59CH22
CommScope	S5953EF	SNS59	7	AMF5918	F59CH22
CommScope	S5967EF	SNS59	7	AMF5918	F59CH22
CommScope	S5995EF	SNS59	7	AMF5918	F59HB22
CommScope	S59HEC	SNS59HEC	7	-	-	F59HEC22
CommScope	S59VHEC	SNS59HEC	7	-	-	F59HEC22
CommScope	S640EF	SNS6	7	AMF618	F56CH22
CommScope	S660EF	SNS6	7	AMF618	F56CH22
CommScope	S690EF	SNS6	7	AMF618	F56CH22
Corning Cable Systems	M06BVN	SNS6	7	AMF618	-	-
Corning Cable Systems	MO6BPN	SNS6	7	AMF618	-	-
Corning Cable Systems	R06BPN	SNS6	7	AMF618	-	-
Corning Cable Systems	R06BVN	SNS6	7	AMF618	-	-
Corning Cable Systems	R06BVV	SNS6	7	AMF618	-	-
Genesis	5018	SNS11AS	8	AMF1118	F11QS22
Gepco	5565	SNS59	7	AMF5918	F59HB22
Mohawk	LT17657	SNS6QS	7	AMF618	F56QS22
Saxton	1601	-	-	-	-	F56CH22
Saxton	68266	-	-	-	-	PL59CH23
Saxton	8292	SNS59	7	AMF5918	F59CD22
Scientific-Atlanta	31-375CX	-	-	-	-	F375CX	-
Scientific-Atlanta	32-375CX	-	-	-	-	F375CX	-
Scientific-Atlanta	5-1008	SNS59	7	AMF5918	F59CH22
Scientific-Atlanta	5-1008M	SNS59	7	AMF5918	F59CH22
Scientific-Atlanta	5-1009	SNS59	7	AMF5918	F59CH22
Scientific-Atlanta	5-1009M	SNS59	7	AMF5918	F59CH22
Scientific-Atlanta	5-1010	SNS59	7	AMF5918	F59HB22
Scientific-Atlanta	5-1010M	SNS59	7	AMF5918	F59HB22
Scientific-Atlanta	5-1013	SNS59QS	7	AMF5918	F59QS22
Scientific-Atlanta	5-2001	SNS59QS	7	AMF5918	F59HEC22
Scientific-Atlanta	6-1008	SNS6	7	AMF618	F56CH22
Scientific-Atlanta	6-1008M	SNS6	7	AMF618	F56CH22
Scientific-Atlanta	6-1010	SNS6	7	AMF618	F56CH22
Scientific-Atlanta	6-1010M	SNS6	7	AMF618	F56CH22
Scientific-Atlanta	6-1013	SNS6QS	7	AMF618	F56QS22
Scientific-Atlanta	7-1002	SNS11AS	8	AMF1118	F11QS22
Times Fiber	02240V	SNS59HEC	7	-	-	F59HEC22
Times Fiber	02241V	SNS59HEC	7	-	-	F59HEC22
Times Fiber	2040	SNS59QS	7	AMF5918	F59HEC22
Times Fiber	2045	SNS59	7	AMF5918	F59CH22
Times Fiber	2047	SNS59	7	AMF5918	F59CH22
Times Fiber	2048	SNS59	7	AMF5918	F59CH22
Times Fiber	2050	SNS59	7	AMF5918	F59CH22
Times Fiber	2055	SNS59	7	AMF5918	F59CH22
Times Fiber	2056	SNS6	7	AMF618	F56CH22
Times Fiber	2060	SNS6	7	AMF618	F56CH22
Times Fiber	2062	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2064	SNS6	7	AMF618	F56CH22
Times Fiber	2066	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2069	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2070	SNS59	7	AMF5918	F59CH22
Times Fiber	2074	SNS59	7	AMF5918	F59CH22
Times Fiber	2082	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2084	SNS6	7	AMF618	F56CH22
Times Fiber	2086	SNS6	7	AMF618	F56CH22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Times Fiber	2091	SNS6	7	AMF618	F56CH22
Times Fiber	2096	SNS6	7	AMF618	F56CH22
Times Fiber	2150	-		-		F60CH22
Times Fiber	2183	SNS59	7	AMF5918	F59CH22
Times Fiber	2183V	SNS59	7	AMF5918	F59CH22
Times Fiber	2184	SNS59	7	AMF5918	F59CH22
Times Fiber	2184V	SNS59	7	AMF5918	F59CH22
Times Fiber	2185	SNS59	7	AMF5918	F59CH22
Times Fiber	2186	SNS59	7	AMF5918	F59CH22
Times Fiber	2215	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2240	SNS59HEC	7	-		F59HEC22
Times Fiber	2240V	SNS59HEC	7	-		F59HEC22
Times Fiber	2241V	SNS59HEC	7	-		F59HEC22
Times Fiber	2245	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2245V	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2247	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2248	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2248V	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2250	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2252	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2253	SNS6QS	7	AMF618	F56QS22
Times Fiber	2255	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2255V	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2256	SNS6QS	7	AMF618	F56QS22
Times Fiber	2258	SNS7BQ	8	AMF718	F611QSP22
Times Fiber	2260	SNS6QS	7	AMF618	F56QS22
Times Fiber	2262	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2264	SNS6QS	7	AMF618	F56QS22
Times Fiber	2266	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2269	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2270	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2270V	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2271	SNS7BQ	8	AMF718	F611QSP22
Times Fiber	2272	SNS7BQ	8	AMF718	F611QSP22
Times Fiber	2273	SNS7BQ	8	AMF718	F611QSP22
Times Fiber	2274	SNS59QS	7	AMF5918	F59QS22
Times Fiber	2281	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2282	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2284	SNS6QS	7	AMF618	F56QS22
Times Fiber	2286	SNS6QS	7	AMF618	F56QS22
Times Fiber	2291	SNS6QS	7	AMF618	F56QS22
Times Fiber	2296	SNS6QS	7	AMF618	F56QS22
Times Fiber	2309	SNS59	7	AMF5918	F59CH22
Times Fiber	2315	SNS59	7	AMF5918	F59CH22
Times Fiber	2316	SNS59	7	AMF5918	F59CH22
Times Fiber	2316V	SNS59	7	AMF5918	F59CH22
Times Fiber	2317	SNS59	7	AMF5918	F59CH22
Times Fiber	2319	SNS59	7	AMF5918	F59CH22
Times Fiber	2319V	SNS59	7	AMF5918	F59CH22
Times Fiber	2321	SNS6	7	AMF618	F56CH22
Times Fiber	2345	SNS59	7	AMF5918	F59CH22
Times Fiber	2345V	SNS59	7	AMF5918	F59CH22
Times Fiber	2347	SNS59	7	AMF5918	F59CH22
Times Fiber	2348	SNS59	7	AMF5918	F59CH22
Times Fiber	2348V	SNS59	7	AMF5918	F59CH22
Times Fiber	2350	SNS59	7	AMF5918	F59CH22
Times Fiber	2352	SNS59	7	AMF5918	F59CH22
Times Fiber	2353	SNS6	7	AMF618	F56CH22
Times Fiber	2355	SNS59	7	AMF5918	F59CH22
Times Fiber	2355V	SNS59	7	AMF5918	F59CH22
Times Fiber	2356	SNS6	7	AMF618	F56CH22
Times Fiber	2356V	SNS6	7	AMF618	F56CH22
Times Fiber	2358	SNS7B	8	AMF718	F611CHP22
Times Fiber	2360	SNS6	7	AMF618	F56CH22
Times Fiber	2360V	SNS6	7	AMF618	F56CH22
Times Fiber	2362	SNS11AS	8	AMF1118	F11QS22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Times Fiber	2364	SNS6	7	AMF618	F56CH22
Times Fiber	2366	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2369	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2370	SNS59	7	AMF5918	F59CH22
Times Fiber	2370V	SNS59	7	AMF5918	F59CH22
Times Fiber	2371	SNS7B	8	AMF718	F611CHP22
Times Fiber	2372	SNS7B	8	AMF718	F611CHP22
Times Fiber	2373	SNS7B	8	AMF718	F611CHP22
Times Fiber	2373	SNS7B	8	AMF718	F611CHP22
Times Fiber	2374	SNS59	7	AMF5918	F59CH22
Times Fiber	2375	SNS59	7	AMF5918	F59CH22
Times Fiber	2380	SNS7B	8	AMF718	F611CHP22
Times Fiber	2380	SNS7B	8	AMF718	F611CHP22
Times Fiber	2381	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2382	SNS11AS	8	AMF1118	F11QS22
Times Fiber	2384	SNS6	7	AMF618	F56CH22
Times Fiber	2386	SNS6	7	AMF618	F56CH22
Times Fiber	2391	SNS6	7	AMF618	F56CH22
Times Fiber	2391V	SNS6	7	AMF618	F56CH22
Times Fiber	2396	SNS6	7	AMF618	F56CH22
Times Fiber	2396V	SNS6	7	AMF618	F56CH22
Times Fiber	2521	SNS6	7	AMF618	F56CH22
Times Fiber	2545	SNS59	7	AMF5918	F59HB22
Times Fiber	2545V	SNS59	7	AMF5918	F59HB22
Times Fiber	2547	SNS59	7	AMF5918	F59HB22
Times Fiber	2548	SNS59	7	AMF5918	F59HB22
Times Fiber	2548V	SNS59	7	AMF5918	F59HB22
Times Fiber	2553	SNS6	7	AMF618	F56CH22
Times Fiber	2560	SNS6	7	AMF618	F56CH22
Times Fiber	2560V	SNS6	7	AMF618	F56CH22
Times Fiber	2564	SNS6	7	AMF618	F56CH22
Times Fiber	2570	SNS59	7	AMF5918	F59HB22
Times Fiber	2570V	SNS59	7	AMF5918	F59HB22
Times Fiber	2574	SNS59	7	AMF5918	F59HB22
Times Fiber	2575	SNS59	7	AMF5918	F59HB22
Times Fiber	2586	SNS6	7	AMF618	F56CH22
Times Fiber	2591	SNS6	7	AMF618	F56CH22
Times Fiber	2591V	SNS6	7	AMF618	F56CH22
Times Fiber	2596V	SNS6	7	AMF618	F56CH22
Times Fiber	2600	SNS59	7	AMF5918	F59CH22
Times Fiber	2600V	SNS59	7	AMF5918	F59CH22
Times Fiber	2602	SNS59	7	AMF5918	F59CH22
Times Fiber	2602V	SNS59	7	AMF5918	F59CH22
Times Fiber	2603	SNS59	7	AMF5918	F59CH22
Times Fiber	2604	SNS59	7	AMF5918	F59CH22
Times Fiber	2605	SNS59	7	AMF5918	F59HB22
Times Fiber	2605V	SNS59	7	AMF5918	F59HB22
Times Fiber	2607	SNS59	7	AMF5918	F59HB22
Times Fiber	2607V	SNS59	7	AMF5918	F59HB22
Times Fiber	2608	SNS59	7	AMF5918	F59HB22
Times Fiber	2609	SNS59	7	AMF5918	F59HB22
Times Fiber	2620	SNS6	7	AMF618	F56CH22
Times Fiber	2620V	SNS6	7	AMF618	F56CH22
Times Fiber	2622	SNS6	7	AMF618	F56CH22
Times Fiber	2622V	SNS6	7	AMF618	F56CH22
Times Fiber	2623	SNS6	7	AMF618	F56CH22
Times Fiber	2624	SNS6	7	AMF618	F56CH22
Times Fiber	2625	SNS6	7	AMF618	F56CH22
Times Fiber	2625V	SNS6	7	AMF618	F56CH22
Times Fiber	2627	SNS6	7	AMF618	F56CH22
Times Fiber	2627V	SNS6	7	AMF618	F56CH22
Times Fiber	2628	SNS6	7	AMF618	F56CH22
Times Fiber	2629	SNS6	7	AMF618	F56CH22
Times Fiber	2635	SNS6	7	AMF618	F56CH22
Times Fiber	2635V	SNS6	7	AMF618	F56CH22
Times Fiber	2637	SNS6	7	AMF618	F56CH22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Times Fiber	2637V	SNS6	7	AMF618	F56CH22
Times Fiber	2638	SNS6	7	AMF618	F56CH22
Times Fiber	26A6V	SNS59	7	AMF5918	F59CH22
Times Fiber	26H6	SNS6	7	AMF618	F56CH22
Times Fiber	26K0	SNS6	7	AMF618	F56CH22
Times Fiber	32045	SNS59	7	AMF5918	F59CH22
Times Fiber	32047	SNS59	7	AMF5918	F59CH22
Times Fiber	32048	SNS59	7	AMF5918	F59CH22
Times Fiber	32050	SNS59	7	AMF5918	F59CH22
Times Fiber	32060	SNS6	8	AMF618	F56CH22
Times Fiber	32062	SNS11AS	8	AMF1118	F11QS22
Times Fiber	32064	SNS6	7	AMF618	F56CH22
Times Fiber	32066	SNS11AS	8	AMF1118	F11QS22
Times Fiber	32069	SNS11AS	8	AMF1118	F11QS22
Times Fiber	32084	SNS6	7	AMF618	F56CH22
Times Fiber	32096	SNS6	7	AMF618	F56CH22
Times Fiber	32183	SNS59	7	AMF5918	F59CH22
Times Fiber	32183V	SNS59	7	AMF5918	F59CH22
Times Fiber	32184V	SNS59	7	AMF5918	F59CH22
Times Fiber	32185	SNS59	7	AMF5918	F59CH22
Times Fiber	32245	SNS59QS	7	AMF5918	F59QS22
Times Fiber	32245V	SNS59QS	7	AMF5918	F59QS22
Times Fiber	32247	SNS59QS	7	AMF5918	F59QS22
Times Fiber	32248	SNS59QS	7	AMF5918	F59QS22
Times Fiber	32248V	SNS59QS	7	AMF5918	F59QS22
Times Fiber	32250	SNS59QS	7	AMF5918	F59QS22
Times Fiber	32258	SNS7BQ	8	AMF718	F611QSP22
Times Fiber	32260	SNS6QS	7	AMF618	F56QS22
Times Fiber	32262	SNS11AS	8	AMF1118	F11QS22
Times Fiber	32264	SNS6QS	7	AMF618	F56QS22
Times Fiber	32266	SNS11AS	8	AMF1118	F11QS22
Times Fiber	32269	SNS11AS	8	AMF1118	F11QS22
Times Fiber	32271	SNS7BQ	8	AMF718	F611QSP22
Times Fiber	32284	SNS6QS	7	AMF618	F56QS22
Times Fiber	32296	SNS6QS	7	AMF618	F56QS22
Times Fiber	32316	SNS59	7	AMF5918	F59CH22
Times Fiber	32316V	SNS59	7	AMF5918	F59CH22
Times Fiber	32317	SNS59	7	AMF5918	F59CH22
Times Fiber	32345	SNS59	7	AMF5918	F59CH22
Times Fiber	32345V	SNS59	7	AMF5918	F59CH22
Times Fiber	32347	SNS59	7	AMF5918	F59CH22
Times Fiber	32348	SNS59	7	AMF5918	F59CH22
Times Fiber	32348V	SNS59	7	AMF5918	F59CH22
Times Fiber	32350	SNS59	7	AMF5918	F59CH22
Times Fiber	32358	SNS7B	8	AMF718	F611CHP22
Times Fiber	32360	SNS6	7	AMF618	F56CH22
Times Fiber	32360V	SNS6	7	AMF618	F56CH22
Times Fiber	32362	SNS11AS	8	AMF1118	F11QS22
Times Fiber	32364	SNS6	7	AMF618	F56CH22
Times Fiber	32366	SNS11AS	8	AMF1118	F11QS22
Times Fiber	32369	SNS11AS	8	AMF1118	F11QS22
Times Fiber	32371	SNS7B	8	AMF718	F611CHP22
Times Fiber	32384	SNS6	7	AMF618	F56CH22
Times Fiber	32391V	SNS6	7	AMF618	F56CH22
Times Fiber	32396	SNS6	7	AMF618	F56CH22
Times Fiber	32396V	SNS6	7	AMF618	F56CH22
Times Fiber	32545	SNS59	7	AMF5918	F59HB22
Times Fiber	32545V	SNS59	7	AMF5918	F59HB22
Times Fiber	32547	SNS59	7	AMF5918	F59HB22
Times Fiber	32548	SNS59	7	AMF5918	F59HB22
Times Fiber	32548V	SNS59	7	AMF5918	F59HB22
Times Fiber	32560	SNS6	7	AMF618	F56CH22
Times Fiber	32560V	SNS6	7	AMF618	F56CH22
Times Fiber	32564	SNS6	7	AMF618	F56CH22
Times Fiber	32591V	SNS6	7	AMF618	F56CH22
Times Fiber	32596V	SNS6	7	AMF618	F56CH22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Times Fiber	32602	SNS59	7	AMF59	18	F59CH	22
Times Fiber	32602V	SNS59	7	AMF59	18	F59CH	22
Times Fiber	32603	SNS59	7	AMF59	18	F59CH	22
Times Fiber	32607	SNS59	7	AMF59	18	F59HB	22
Times Fiber	32607V	SNS59	7	AMF59	18	F59HB	22
Times Fiber	32608	SNS59	7	AMF59	18	F59HB	22
Times Fiber	32622	SNS6	7	AMF6	18	F56CH	22
Times Fiber	32622V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	32623	SNS6	7	AMF6	18	F56CH	22
Times Fiber	32625V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	32627	SNS6	7	AMF6	18	F56CH	22
Times Fiber	32627V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	32628	SNS6	7	AMF6	18	F56CH	22
Times Fiber	32638	SNS6	7	AMF6	18	F56CH	22
Times Fiber	4006	SNS59QS	7	AMF59	18	F59HEC	22
Times Fiber	4007	-	-	-	-	F60CH	22
Times Fiber	42183	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42183V	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42184V	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42185	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42186	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42240V	SNS59HEC	7	-	-	F59HEC	22
Times Fiber	42245	SNS59QS	7	AMF59	18	F59QS	22
Times Fiber	42245V	SNS59QS	7	AMF59	18	F59QS	22
Times Fiber	42247	SNS59QS	7	AMF59	18	F59QS	22
Times Fiber	42248V	SNS59QS	7	AMF59	18	F59QS	22
Times Fiber	42253	SNS6QS	7	AMF6	18	F56QS	22
Times Fiber	42260	SNS6QS	7	AMF6	18	F56QS	22
Times Fiber	42260V	SNS6QS	7	AMF6	18	F56QS	22
Times Fiber	42264	SNS6QS	7	AMF6	18	F56QS	22
Times Fiber	42270V	SNS59QS	7	AMF59	18	F56QS	22
Times Fiber	42286	SNS6QS	7	AMF6	18	F56QS	22
Times Fiber	42291V	SNS6QS	7	AMF6	18	F56QS	22
Times Fiber	42316V	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42345	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42345V	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42347	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42353	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42360	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42360V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42364	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42374	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42384V	SNS59	7	AMF59	18	F59CH	22
Times Fiber	42386	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42391V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42396V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42545V	SNS59	7	AMF59	18	F59HB	22
Times Fiber	42560V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42564	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42586	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42591V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42607V	SNS59	7	AMF59	18	F59HB	22
Times Fiber	42620V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42623	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42625V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42627V	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42628	SNS6	7	AMF6	18	F56CH	22
Times Fiber	42629	SNS6	7	AMF6	18	F56CH	22
Times Fiber	52003	-	-	-	-	PL56QS	23
Times Fiber	52008	-	-	-	-	PL11QS	23
Times Fiber	52012	-	-	-	-	PL59CS	23
Times Fiber	52013	-	-	-	-	PL59TQ	23
Times Fiber	52103	-	-	-	-	PL56QS	23
Times Fiber	52108	-	-	-	-	PL11QS	23
Times Fiber	52112	-	-	-	-	PL59CS	23
Times Fiber	52113	-	-	-	-	PL59TQ	23

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Times Fiber	622H3	SNS6QS	7	AMF618	-	
Times Fiber	623AA	SNS59	7	AMF5918	F59CH22
Times Fiber	623AB	SNS59	7	AMF5918	F59CH22
Times Fiber	623BA	SNS59	7	AMF5918	F59CH22
Times Fiber	623BB	SNS59	7	AMF5918	F59CH22
Times Fiber	623CA	SNS59	7	AMF5918	F59CH22
Times Fiber	623CB	SNS59	7	AMF5918	F59CH22
Times Fiber	623GA	SNS6	7	AMF618	F56CH22
Times Fiber	623GB	SNS6	7	AMF618	F56CH22
Times Fiber	623HA	SNS6	7	AMF618	F56CH22
Times Fiber	623HB	SNS6	7	AMF618	F56CH22
Times Fiber	623JA	SNS6	7	AMF618	F56CH22
Times Fiber	623JB	SNS6	7	AMF618	F56CH22
Times Fiber	623NA	SNS7B	8	AMF718	F611CHP22
Times Fiber	623NB	SNS7B	8	AMF718	F611CHP22
Times Fiber	623PA	SNS7B	8	AMF718	F611CHP22
Times Fiber	623PB	SNS7B	8	AMF718	F611CHP22
Times Fiber	623QA	SNS7B	8	AMF718	F611CHP22
Times Fiber	623QB	SNS7B	8	AMF718	F611CHP22
Times Fiber	623UA	SNS11AS	8	AMF1118	F11QS22
Times Fiber	623UB	SNS11AS	8	AMF1118	F11QS22
Times Fiber	623VA	SNS11AS	8	AMF1118	F11QS22
Times Fiber	623VB	SNS11AS	8	AMF1118	F11QS22
Times Fiber	623WA	SNS11AS	8	AMF1118	F11QS22
Times Fiber	623WB	SNS11AS	8	AMF1118	F11QS22
Times Fiber	92183V	SNS59	7	AMF5918	F59CH22
Times Fiber	92185	SNS59	7	AMF5918	F59CH22
Times Fiber	92260V	SNS6QS	7	AMF618	F56QS22
Times Fiber	92264	SNS6QS	7	AMF618	F56QS22
Times Fiber	92316V	SNS59	7	AMF5918	F59CH22
Times Fiber	92345	SNS59	7	AMF5918	F59CH22
Times Fiber	92360V	SNS6	7	AMF618	F56CH22
Times Fiber	92364	SNS6	7	AMF618	F56CH22
Times Fiber	92560V	SNS6	7	AMF618	F56CH22
Times Fiber	92564	SNS6	7	AMF618	F56CH22
Times Fiber	92622V	SNS6	7	AMF618	F56CH22
Times Fiber	92623	SNS6	7	AMF618	F56CH22
Times Fiber	92627V	SNS6	7	AMF618	F56CH22
Times Fiber	92628	SNS6	7	AMF618	F56CH22
Times Fiber	E86650	SNS59HEC	7	-		F59HEC22
Times Fiber	MI-021G9V	-		-		F59SECR375SE7
Times Fiber	PL59	-		-		PL59CS23
Times Fiber	PLF59	-		-		PL59CS23
Times Fiber	PLQ11	-		-		PL11TQ	
Times Fiber	PLQ59	-		-		PL59TQ23
Times Fiber	PLQ6	-		-		PL56QS23
Times Fiber	T61153	SNS11AS	8	AMF1118	F11QS22
Times Fiber	T61153/32	SNS11AS	8	AMF1118	F11QS22
Times Fiber	T661160	SNS7B	8	AMF718	F611CHP22
Times Fiber	T661160/36	SNS7BQ	8	AMF718	F611QSP22
Trilogy	1100	SNS11AS	8	AMF1118	F11QS22
Trilogy	1100V	SNS11AS	8	AMF1118	F11QS22
Trilogy	1101	SNS11AS	8	AMF1118	F11QS22
Trilogy	1102	SNS11AS	8	AMF1118	F11QS22
Trilogy	1103	SNS11AS	8	AMF1118	F11QS22
Trilogy	1120	SNS11AS	8	AMF1118	F11QS22
Trilogy	1121	SNS11AS	8	AMF1118	F11QS22
Trilogy	1122	SNS11AS	8	AMF1118	F11QS22
Trilogy	1123	SNS11AS	8	AMF1118	F11QS22
Trilogy	1150	SNS11AS	8	AMF1118	F11QS22
Trilogy	1151	SNS11AS	8	AMF1118	F11QS22
Trilogy	1151V	SNS11AS	8	AMF1118	F11QS22
Trilogy	1152	SNS11AS	8	AMF1118	F11QS22
Trilogy	1159V	SNS11AS	8	AMF1118	F11QS22
Trilogy	5900	SNS59	7	AMF5918	F59CH22
Trilogy	5900V	SNS59	7	AMF5918	F59CH22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Trilogy	5901	SNS59	7	AMF5918	F59CH22
Trilogy	5902	SNS59	7	AMF5918	F59CH22
Trilogy	5903	SNS59	7	AMF5918	F59CH22
Trilogy	5903V	SNS59	7	AMF5918	F59CH22
Trilogy	5906	SNS59	7	AMF5918	F59CH22
Trilogy	5907	SNS59	7	AMF5918	F59CH22
Trilogy	5908	SNS59	7	AMF5918	F59CH22
Trilogy	5909	SNS59	7	AMF5918	F59CH22
Trilogy	5910	SNS59	7	AMF5918	F59CH22
Trilogy	5910V	SNS59	7	AMF5918	F59CH22
Trilogy	5911	SNS59	7	AMF5918	F59CH22
Trilogy	5912	SNS59	7	AMF5918	F59CH22
Trilogy	5913	SNS59	7	AMF5918	F59CH22
Trilogy	5913V	SNS59	7	AMF5918	F59CH22
Trilogy	5916	SNS59	7	AMF5918	F59CH22
Trilogy	5916V	SNS59	7	AMF5918	F59CH22
Trilogy	5917	SNS59	7	AMF5918	F59CH22
Trilogy	5918	SNS59	7	AMF5918	F59CH22
Trilogy	5919	SNS59	7	AMF5918	F59CH22
Trilogy	5919V	SNS59	7	AMF5918	F59CH22
Trilogy	5920	SNS59	7	AMF5918	F59CH22
Trilogy	5921	SNS59	7	AMF5918	F59CH22
Trilogy	5922	SNS59	7	AMF5918	F59CH22
Trilogy	5923	SNS59	7	AMF5918	F59CH22
Trilogy	5940	SNS59QS	7	AMF5918	F59QS22
Trilogy	5941	SNS59QS	7	AMF5918	F59QS22
Trilogy	5942	SNS59QS	7	AMF5918	F59QS22
Trilogy	5943	SNS59QS	7	AMF5918	F59QS22
Trilogy	5946	SNS59QS	7	AMF5918	F59QS22
Trilogy	5947	SNS59QS	7	AMF5918	F59QS22
Trilogy	5948	SNS59QS	7	AMF5918	F59QS22
Trilogy	5949	SNS59QS	7	AMF5918	F59QS22
Trilogy	5950	SNS59QS	7	AMF5918	F59QS22
Trilogy	5950V	SNS59QS	7	AMF5918	F59QS22
Trilogy	5951	SNS59QS	7	AMF5918	F59QS22
Trilogy	5952	SNS59QS	7	AMF5918	F59QS22
Trilogy	5953	SNS59QS	7	AMF5918	F59QS22
Trilogy	5953V	SNS59QS	7	AMF5918	F59QS22
Trilogy	5956	SNS59QS	7	AMF5918	F59QS22
Trilogy	5957	SNS59QS	7	AMF5918	F59QS22
Trilogy	5958	SNS59QS	7	AMF5918	F59QS22
Trilogy	5959	SNS59QS	7	AMF5918	F59QS22
Trilogy	5960	SNS59	7	AMF5918	F59HB22
Trilogy	5960V	SNS59	7	AMF5918	F59HB22
Trilogy	5961	SNS59	7	AMF5918	F59HB22
Trilogy	5962	SNS59	7	AMF5918	F59HB22
Trilogy	5963	SNS59	7	AMF5918	F59HB22
Trilogy	5963V	SNS59	7	AMF5918	F59HB22
Trilogy	5970	SNS59	7	AMF5918	F59CH22
Trilogy	5970V	SNS59	7	AMF5918	F59CH22
Trilogy	5971	SNS59	7	AMF5918	F59CH22
Trilogy	5972	SNS59	7	AMF5918	F59CH22
Trilogy	5973	SNS59	7	AMF5918	F59CH22
Trilogy	5973V	SNS59	7	AMF5918	F59CH22
Trilogy	5980	SNS59	7	AMF5918	F59HB22
Trilogy	5981	SNS59	7	AMF5918	F59HB22
Trilogy	5982	SNS59	7	AMF5918	F59HB22
Trilogy	5983	SNS59	7	AMF5918	F59HB22
Trilogy	5990	SNS59	7	AMF5918	F59HB22
Trilogy	5990V	SNS59	7	AMF5918	F59HB22
Trilogy	5991	SNS59	7	AMF5918	F59HB22
Trilogy	5992	SNS59	7	AMF5918	F59HB22
Trilogy	5993	SNS59	7	AMF5918	F59HB22
Trilogy	6000	SNS6	7	AMF618	F56CH22
Trilogy	6000V	SNS6	7	AMF618	F56CH22
Trilogy	6001	SNS6	7	AMF618	F56CH22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Trilogy	6002	SNS6	7	AMF618	F56CH22
Trilogy	6003	SNS6	7	AMF618	F56CH22
Trilogy	6003V	SNS6	7	AMF618	F56CH22
Trilogy	6006	SNS6	7	AMF618	F56CH22
Trilogy	6006V	SNS6	7	AMF618	F56CH22
Trilogy	6007	SNS6	7	AMF618	F56CH22
Trilogy	6008	SNS6	7	AMF618	F56CH22
Trilogy	6009	SNS6	7	AMF618	F56CH22
Trilogy	6009V	SNS6	7	AMF618	F56CH22
Trilogy	6020	SNS6	7	AMF618	F56CH22
Trilogy	6021	SNS6	7	AMF618	F56CH22
Trilogy	6022	SNS6	7	AMF618	F56CH22
Trilogy	6023	SNS6	7	AMF618	F56CH22
Trilogy	6040	SNS6QS	7	AMF618	F56QS22
Trilogy	6041	SNS6QS	7	AMF618	F56QS22
Trilogy	6042	SNS6QS	7	AMF618	F56QS22
Trilogy	6043	SNS6QS	7	AMF618	F56QS22
Trilogy	6046	SNS6QS	7	AMF618	F56QS22
Trilogy	6047	SNS6QS	7	AMF618	F56QS22
Trilogy	6048	SNS6QS	7	AMF618	F56QS22
Trilogy	6049	SNS6QS	7	AMF618	F56QS22
Trilogy	6050	SNS6QS	7	AMF618	F56QS22
Trilogy	6050V	SNS6QS	7	AMF618	F56QS22
Trilogy	6051	SNS6QS	7	AMF618	F56QS22
Trilogy	6052	SNS6QS	7	AMF618	F56QS22
Trilogy	6053	SNS6QS	7	AMF618	F56QS22
Trilogy	6053V	SNS6QS	7	AMF618	F56QS22
Trilogy	6056	SNS6QS	7	AMF618	F56QS22
Trilogy	6057	SNS6QS	7	AMF618	F56QS22
Trilogy	6058	SNS6QS	7	AMF618	F56QS22
Trilogy	6059	SNS6QS	7	AMF618	F56QS22
Trilogy	6060	SNS6	7	AMF618	F56CH22
Trilogy	6060V	SNS6	7	AMF618	F56CH22
Trilogy	6061	SNS6	7	AMF618	F56CH22
Trilogy	6062	SNS6	7	AMF618	F56CH22
Trilogy	6063	SNS6	7	AMF618	F56CH22
Trilogy	6063V	SNS6	7	AMF618	F56CH22
Trilogy	6070	SNS6	7	AMF618	F56CH22
Trilogy	6070V	SNS6	7	AMF618	F56CH22
Trilogy	6071	SNS6	7	AMF618	F56CH22
Trilogy	6072	SNS6	7	AMF618	F56CH22
Trilogy	6073	SNS6	7	AMF618	F56CH22
Trilogy	6073V	SNS6	7	AMF618	F56CH22
Trilogy	6080	SNS6	7	AMF618	F56CH22
Trilogy	6081	SNS6	7	AMF618	F56CH22
Trilogy	6082	SNS6	7	AMF618	F56CH22
Trilogy	6083	SNS6	7	AMF618	F56CH22
Trilogy	6090	SNS6	7	AMF618	F56CH22
Trilogy	6090V	SNS6	7	AMF618	F56CH22
Trilogy	6091	SNS6	7	AMF618	F56CH22
Trilogy	6092	SNS6	7	AMF618	F56CH22
Trilogy	6093	SNS6	7	AMF618	F56CH22
Trilogy	6093V	SNS6	7	AMF618	F56CH22
Trilogy	7000	SNS7B	8	AMF718	F611CHP22
Trilogy	7001	SNS7B	8	AMF718	F611CHP22
Trilogy	7002	SNS7B	8	AMF718	F611CHP22
Trilogy	7003	SNS7B	8	AMF718	F611CHP22
Trilogy	7006	SNS7B	8	AMF718	F611CHP22
Trilogy	7007	SNS7B	8	AMF718	F611CHP22
Trilogy	7008	SNS7B	8	AMF718	F611CHP22
Trilogy	7009	SNS7B	8	AMF718	F611CHP22
Trilogy	7050	SNS7BQ	8	AMF718	F611QSP22
Trilogy	7051	SNS7BQ	8	AMF718	F611QSP22
Trilogy	7053	SNS7BQ	8	AMF718	F611QSP22
Trilogy	7053V	SNS7BQ	8	AMF718	F611QSP22
Trilogy	8060	SNS6	7	AMF618	F56CH22

Thomas & Betts

CABLE MFG	CABLE NUMBER	SNAP-N-SEAL	PAGE	MULTI-FIT	PAGE	F MALE	PAGE
Trilogy	C1100	SNS11AS	8	AMF1118	F11QS22
Trilogy	C1100V	SNS11AS	8	AMF1118	F11QS22
Trilogy	C1101	SNS11AS	8	AMF1118	F11QS22
Trilogy	C1151	SNS11AS	8	AMF1118	F11QS22
Trilogy	C5910	SNS59	7	AMF5918	F59CH22
Trilogy	C5910V	SNS59	7	AMF5918	F59CH22
Trilogy	C5911	SNS59	7	AMF5918	F59CH22
Trilogy	C5916V	SNS59	7	AMF5918	F59CH22
Trilogy	C5919V	SNS59	7	AMF5918	F59CH22
Trilogy	C5950	SNS59QS	7	AMF5918	F59QS22
Trilogy	C5950V	SNS59QS	7	AMF5918	F59QS22
Trilogy	C5951	SNS59QS	7	AMF5918	F59QS22
Trilogy	C5960	SNS59	7	AMF5918	F59HB22
Trilogy	C5960V	SNS59	7	AMF5918	F59HB22
Trilogy	C5961	SNS59	7	AMF5918	F59HB22
Trilogy	C5970	SNS59	7	AMF5918	F59CH22
Trilogy	C5970V	SNS59	7	AMF5918	F59CH22
Trilogy	C5990	SNS59	7	AMF5918	F59HB22
Trilogy	C5990V	SNS59	7	AMF5918	F59HB22
Trilogy	C6000	SNS6	7	AMF618	F56CH22
Trilogy	C6000V	SNS6	7	AMF618	F56CH22
Trilogy	C6001	SNS6	7	AMF618	F56CH22
Trilogy	C6003V	SNS6	7	AMF618	F56CH22
Trilogy	C6006V	SNS6	7	AMF618	F56CH22
Trilogy	C6007	SNS6	7	AMF618	F56CH22
Trilogy	C6050	SNS6QS	7	AMF618	F56QS22
Trilogy	C6050V	SNS6QS	7	AMF618	F56QS22
Trilogy	C6051	SNS6QS	7	AMF618	F56QS22
Trilogy	C6053V	SNS6QS	7	AMF618	F56QS22
Trilogy	C6060	SNS6	7	AMF618	F56CH22
Trilogy	C6060V	SNS6	7	AMF618	F56CH22
Trilogy	C6061	SNS6	7	AMF618	F56CH22
Trilogy	C6070	SNS6	7	AMF618	F56CH22
Trilogy	C6070V	SNS6	7	AMF618	F56CH22
Trilogy	C6071	SNS6	7	AMF618	F56CH22
Trilogy	C6090	SNS6	7	AMF618	F56CH22
Trilogy	C6090V	SNS6	7	AMF618	F56CH22
Trilogy	C7001	SNS7B	8	AMF718	F611CHP22
West Penn	25806	-	-	-	-	PL56CS23
West Penn	25811	-	-	-	-	PL11CS23
West Penn	25814	-	-	-	-	PL59CH23
West Penn	25815	-	-	-	-	PL59CD23
West Penn	25821	-	-	-	-	PL11CS23
West Penn	25841	-	-	-	-	PL56CS23
West Penn	25843	-	-	-	-	PL59CS23
West Penn	25Q841	SNS6QS	7	AMF618	F56QS22
West Penn	25Q841S	SNS6QS	7	AMF618	F56QS22
West Penn	2821	SNS11AS	8	AMF1118	F11QS22
West Penn	4811	SNS11AS	8	AMF1118	F11QS22
West Penn	806	-	-	-	-	F56CD22
West Penn	811	SNS11AS	8	AMF1118	F11QS22
West Penn	815	SNS59	7	AMF5918	F59HB22
West Penn	841	SNS6	7	AMF618	F56CH22
West Penn	Q841	SNS6QS	7	-	-	-	-

CROSS REFERENCE

CABLE TYPE - COMMSCOPE P3/TIMES FIBER T10

CONNECTOR TYPE	2 PIECE "K" SERIES	PAGE #	3 PIECE "W" SERIES	PAGE #
Pin Connectors				
	EI412K344	EFI412W351
	EI500K344	EFI500W351
	EI625K344	EFI625W351
	EI750K344	EFI750W351
	EI875K344	EFI875W351
	EI1000K344	EFI1000W351
Splice Connectors				
	SI412K345	SFI412W352
	SI500K345	SFI500W352
	SI625K345	SFI625W352
	SI750K345	SFI750W352
	SI875K345	SFI875W352
	SI1000K345	SFI1000W352
Pin Type Extensions 3", 6" or 9"				
	EI412K3LB46	EFI412W3LB53
	EI500K3LB46	EFI500W3LB53
	EI625K3LB46	EFI625W3LB53
	EI750K3LB46	EFI750W3LB53
	EI875K3LB46	EFI875W3LB53
	EI1000K3LB46	EFI1000W3LB53
Cable to Female Bulkhead Adaptors				
	BI412FFK347	BAI412FFW354
	BI500FFK347	BAI500FFW354
	BI625FFK347	BAI625FFW354
	BI750FFK347	BAI750FFW354
	BI875FFK347	BAI875FFW354
	BI1000FFK347	BAI1000FFW354
Cable to "F" Male Adaptors				
	AI412FMK348	AI412FMW355
	AI500FMK348	AI500FMW355
	AI625FMK348	AI625FMW355
	AI750FMK348	AI750FMW355
	AI875FMK348	AI875FMW355
	AI1000FMK348	AI1000FMW355
Cable Terminators				
	AI412TRBK349	AI500TRBW356
	AI500TRBK349	AI625TRBW356
	AI625TRBK349	AI750TRBW356
	AI750TRBK349	AI875TRBW356
	AI875TRBK349		
	AI1000TRBK349		
Feed Thru Entry Connectors				
	EMI412P360		
	EMI500P360		
	EMI625K360		



CROSS REFERENCE

CABLE TYPE - COMMSCOPE QR

CONNECTOR TYPE	2 PIECE "K" SERIES	PAGE #	3 PIECE "G" SERIES	PAGE #
Pin Connectors				
	EI500QR44	EFI540QRG51
	EI540QR44	EFI715QRG51
	EI715QR44	EFI860QRG51
	EI860QR44	EFI1125QRG51
	EI1125QR44		
Splice Connectors				
	SI500QR45	SFI540QRG52
	SI540QR45	SFI715QRG52
	SI715QR45	SFI860QRG52
	SI860QR45	SFI1125QRG52
	SI1125QR45		
Pin Type Extensions 3", 6" or 9"				
	EI500QRLB46	EFI540QRGLB53
	EI540QRLB46	EFI715QRGLB53
	EI715QRLB46	EFI860QRGLB53
	EI860QRLB46	EFI1125QRGLB53
	EI1125QRLB46		
Cable to Female Bulkhead Adaptors				
	BI500FFQR47	BAI540FFQRG54
	BI540FFQR47	BAI715FFQRG54
	BI715FFQR47	BAI860FFQRG54
	BI860FFQR47	BAI1125FFQRG54
	BI1125FFQR47		
Cable to "F" Male Adaptors				
	AI500FMQR48	AI540FMWQRG55
	AI540FMQR48	AI715FMWQRG55
	AI715FMQR48	AI860FMWQRG55
	AI860FMQR48	AI1125FMWQRG55
	AI1125FMQR48		
Cable Terminators				
	AI500TRBQR49	AI540TRBWQRG56
	AI540TRBQR49	AI715TRBWQRG56
	AI715TRBQR49	AI860TRBWQRG56
	AI860TRBQR49	AI1125TRBWQRG56
Feed Thru Entry Connectors				
	EMI500QR60		
	EMI540QR60		

CROSS REFERENCE

CABLE TYPE - TIMES FIBER TX10

CONNECTOR TYPE	2 PIECE "K" SERIES	PAGE #	3 PIECE "W" SERIES	PAGE #
Pin Connectors				
	EI565TX44	EFI565TX51
	EI700TX44	EFI700TX51
	EI840TX44	EFI840TX51
	EI1160TX44		
Splice Connectors				
	SI565TX45	SFI565TX52
	SI700TX45	SFI700TX52
	SI840TX45	SFI840TX52
	SI1160TX45		
Pin Type Extensions 3", 6" or 9"				
	EI565TXLB46	EFI565TXLB53
	EI700TXLB46	EFI700TXLB53
	EI840TXLB46	EFI840TXLB53
	EI1160TXLB46		
Cable to Female Bulkhead Adaptors				
	BI565FFT	.47	BAI565FFT	.54
	BI700FFT	.47	BAI700FFT	.54
	BI840FFT	.47	BAI840FFT	.54
	BI1160FFT	.47		
Cable to "F" Male Adaptors				
	AI565FMTX48	AI565FMWTX55
	AI700FMTX48	AI700FMWTX55
	AI840FMTX48	AI840FMWTX55
	AI1160FMTX48	AI1160FMWTX55
Cable Terminators				
	AI565TRBTX49	AI565TRBWTX56
	AI700TRBTX49	AI700TRBWTX56
	AI840TRBTX49	AI840TRBWTX56
	AI1160TRBTX49	AI1160TRBWTX56

CROSS REFERENCE

CABLE TYPE - TRILOGY MC²

CONNECTOR TYPE	2 PIECE "K" SERIES	PAGE #	3 PIECE "W" SERIES	PAGE #
Pin Connectors				
	EI440MC244	EFI440MC251
	EI500MC244	EFI500MC251
	EI650MC244	EFI650MC251
	EI750MC244	EFI750MC251
	EI1000MC244	EFI1000MC251
Splice Connectors				
	SI440MC245	SFI440MC252
	SI500MC245	SFI500MC252
	SI650MC245	SFI650MC252
	SI750MC245	SFI750MC252
	SI1000MC245	SFI1000MC252
Pin Type Extensions 3", 6" or 9"				
	EI440MC2LB46	EFI440MC2LB53
	EI500MC2LB46	EFI500MC2LB53
	EI650MC2LB46	EFI650MC2LB53
	EI750MC2LB46	EFI750MC2LB53
	EI1000MC2LB46	EFI1000MC2LB53
Cable to Female Bulkhead Adaptors				
	BI440FFMC247	BAI440FFMC254
	BI500FFMC247	BAI500FFMC254
	BI650FFMC247	BAI650FFMC254
	BI750FFMC247	BAI750FFMC254
	BI1000FFMC247	BAI1000FFMC254
Cable to "F" Male Adaptors				
	AI440FMMC248	AI440FMWMC255
	AI500FMMC248	AI500FMWMC255
	AI650FMMC248	AI650FMWMC255
	AI750FMMC248	AI750FMWMC255
	AI1000FMWMC255		
Cable Terminators				
	AI440TRBMC249	AI440TRBWMC256
	AI500TRBMC249	AI500TRBWMC256
	AI650TRBMC249	AI650TRBWMC256
	AI750TRBMC249	AI750TRBWMC256
	AI1000TRBMC249	AI1000TRBWMC256
Feed Thru Entry Connectors				
	EMI440MC260		
	EMI500MC260		
	EMI650MC260		

INDEX

PART NUMBER	DESCRIPTION	PAGE	PART NUMBER	DESCRIPTION	PAGE
6150	.Nut	25	A1440FMMC2	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
6155	.Washer	25	A1440FMWMC2	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
115642	.Distribution Amplifier Plug	80	A1440TRBMC2	.2 Piece Cable Terminator - "K" Series	49
11QSNM	.N Series Male Crimp On Connector	38	A1440TRBWMC2	.3 Piece Cable Terminator - "W" Series	56
11QSTNM	.N Series Male Crimp On Connector	38	A1500FMK	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
51A002	.Fiber Entry Connector	61	A1500FMK3	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
51A006	.Fiber Entry Connector	61	A1500FMMC2	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
51A011	.Fiber Entry Connector	61	A1500FMRQ	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
51A012	.Fiber Entry Connector	61	A1500FMW3	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
51A013	.Fiber Entry Connector	61	A1500FMWMC2	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
51A014	.Fiber Entry Connector	61	A1500TRBK	.2 Piece Cable Terminator - "K" Series	49
56CDNM	.N Series Male Crimp On Connector	38	A1500TRBK3	.2 Piece Cable Terminator - "K" Series	49
56CHNM	.N Series Male Crimp On Connector	38	A1500TRBMC2	.2 Piece Cable Terminator - "K" Series	49
56QSNM	.N Series Male Crimp On Connector	38	A1500TRBQR	.2 Piece Cable Terminator - "K" Series	49
59CHNM	.N Series Male Crimp On Connector	38	A1500TRBW3	.3 Piece Cable Terminator - "W" Series	56
59QSNM	.N Series Male Crimp On Connector	38	A1500TRBWMC2	.3 Piece Cable Terminator - "W" Series	56
6155LW	.Lock Washer	25	A1540FMTX	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
6155SL	.Solder Lug	25	A1540FMWQRG	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
625HP	.Plug with "O" Ring	80	A1540TRBQR	.2 Piece Cable Terminator - "K" Series	49
625P	.Plug with "O" Ring	80	A1540TRBWQRG	.3 Piece Cable Terminator - "W" Series	56
625TRB	.Housing Terminator	75	A1565FMTX	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
625TRBVH	.High Voltage Terminator	74	A1565FMWTX	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
750P	.Plug, Hex with "O" Ring	80	A1565TRBTX	.2 Piece Cable Terminator - "K" Series	49
81AMF59	.Multi-Fit Splice Connector	19	A1565TRBWTX	.3 Piece Cable Terminator - "W" Series	56
81AMF59S	.Multi-Fit Splice Connector - Weather Resistant	19	A1625FMK3	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
81AMF6	.Multi-Fit Splice Connector	19	A1625FMW3	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
81AMF6S	.Multi-Fit Splice Connector - Weather Resistant	19	A1625TRBK3	.2 Piece Cable Terminator - "K" Series	49
81SNS59	.Snap-N-Seal Two Piece Splice	12	A1625TRBW3	.3 Piece Cable Terminator - "W" Series	56
81SNS5959QS	.Snap-N-Seal Two Piece Splice - Delta	12	A1650FMMC2	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
81SNS596QS	.Snap-N-Seal Two Piece Splice - Delta	12	A1650FMWMC2	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
81SNS59K	.Snap-N-Seal Two Piece Splice - Precision	11	A1650TRBMC2	.2 Piece Cable Terminator - "K" Series	49
81SNS59QS	.Snap-N-Seal Two Piece Splice	12	A1650TRBWMC2	.3 Piece Cable Terminator - "W" Series	56
81SNS59QSK	.Snap-N-Seal Two Piece Splice - Precision	11	A1700FMTX	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
81SNS6	.Snap-N-Seal Two Piece Splice	12	A1700FMWTX	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
81SNS659	.Snap-N-Seal Two Piece Splice - Delta	12	A1700TRBTX	.2 Piece Cable Terminator - "K" Series	49
81SNS659QS	.Snap-N-Seal Two Piece Splice - Delta	12	A1700TRBWTX	.3 Piece Cable Terminator - "W" Series	56
81SNS66	.Snap-N-Seal Two Piece Splice - Delta	12	A1715FMRQ	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
81SNS6K	.Snap-N-Seal Two Piece Splice - Precision	11	A1715FMWQRG	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
81SNS6QS	.Snap-N-Seal Two Piece Splice	12	A1715TRBQR	.2 Piece Cable Terminator - "K" Series	49
81SNS6QSK	.Snap-N-Seal Two Piece Splice - Precision	11	A1715TRBWQRG	.3 Piece Cable Terminator - "W" Series	56
AFMAS	.Precision Auto Seize Universal "F" Male to Hardline Adaptor	79	A1750FMK	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
A1000FMK3	.2 Piece Cable to "F" Male Adaptor - "K" Series	48	A1750FMK3	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
A1000FMW3	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55	A1750FMMC2	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
A1000FMWMC2	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55	A1750FMW3	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
A1000TRBK3	.2 Piece Cable Terminator - "K" Series	49	A1750FMWMC2	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
A1000TRBMC2	.2 Piece Cable Terminator - "K" Series	49	A1750TRBK	.2 Piece Cable Terminator - "K" Series	49
A1000TRBWMC2	3 Piece Cable Terminator - "W" Series	56	A1750TRBK3	.2 Piece Cable Terminator - "K" Series	49
A1125FMQR	.2 Piece Cable to "F" Male Adaptor - "K" Series	48	A1750TRBMC2	.2 Piece Cable Terminator - "K" Series	49
A1125FMWQRG	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55	A1750TRBW	.3 Piece Cable Terminator - "W" Series	56
A1125TRBWQRG	3 Piece Cable Terminator - "W" Series	56	A1750TRBW3	.3 Piece Cable Terminator - "W" Series	56
A1160FMTX	.2 Piece Cable to "F" Male Adaptor - "K" Series	48	A1750TRBWMC2	.3 Piece Cable Terminator - "W" Series	56
A1160FMWTX	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55	A1840FMTX	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
A1160TRBTX	.2 Piece Cable Terminator - "K" Series	49	A1840FMWTX	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
A1160TRBWTX	.3 Piece Cable Terminator - "W" Series	56	A1840TRBTX	.2 Piece Cable Terminator - "K" Series	49
A1412FMK	.2 Piece Cable to "F" Male Adaptor - "K" Series	48	A1840TRBWTX	.3 Piece Cable Terminator - "W" Series	56
A1412FMK3	.2 Piece Cable to "F" Male Adaptor - "K" Series	48	A1860FMRQ	.2 Piece Cable to "F" Male Adaptor - "K" Series	48
A1412FMW3	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55	A1860FMWQRG	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55
A1412TRBK	.2 Piece Cable Terminator - "K" Series	49	A1860TRBQR	.2 Piece Cable Terminator - "K" Series	49
A1412TRBK3	.2 Piece Cable Terminator - "K" Series	49	A1860TRBWQRG	.3 Piece Cable Terminator - "W" Series	56
A1412TRBW	.3 Piece Cable Terminator - "W" Series	56	A1875FMK3	.2 Piece Cable to "F" Male Adaptor - "K" Series	48

Thomas & Betts

PART NUMBER	DESCRIPTION	PAGE	PART NUMBER	DESCRIPTION	PAGE
A1875FMW3	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55	BI500FFMC2	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
A1875FMW3	.3 Piece Hardline to "F" Male Adaptor - "W" Series	55	BI500FFQR	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
A1875TRBK3	.2 Piece Cable Terminator - "K" Series	49	BI565FFTX	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
A1875TRBW3	.3 Piece Cable Terminator - "W" Series	56	BI625FFK3	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
AMF11	.Multi-Fit F Male Connector	18	BI650FFMC2	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
AMF11S	.Multi-Fit F Male Connector - Weather Resistant	18	BI700FFTX	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
AMF59	.Multi-Fit F Male Connector	18	BI715FFQR	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
AMF59FF	.Multi-Fit F Female Connector	19	BI750FFK	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
AMF59S	.Multi-Fit F Male Connector - Weather Resistant	18	BI750FFK3	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
AMF6	.Multi-Fit F Male Connector	18	BI750FFMC2	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
AMF6FF	.Multi-Fit F Female Connector	19	BI840FFTX	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
AMF6FFS	.Multi-Fit F Female Connector - Weather Resistant	19	BI860FFQR	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
AMF6S	.Multi-Fit F Male Connector - Weather Resistant	18	BI875FFK3	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47
AMF7	.Multi-Fit F Male Connector	18	CLF	.F Series Locking Terminator	32
AMF7S	.Multi-Fit F Male Connector - Weather Resistant	18	CLFA	.F Series Locking Terminator	32
AMF9011	.Multi-Fit Right Angle Connector	20	CST596	.Stripping Tool	84
AMF9011S	.Multi-Fit Right Angle Connector - Weather Resistant	20	CST596711	.Coax Stripping Tool	84
AMF906	.Multi-Fit Right Angle Connector	20	CT214	.Crimp Tool Non-Ratchet	86
AMF906S	.Multi-Fit Right Angle Connector - Weather Resistant	20	CT2460	.Ratchet Crimp Tool	86
AP10FF	.F Series Attenuator Pads - Female to Female	35	CT596	.Crimp Tool Non-Ratchet	86
AP10FM	.F Series Attenuator Pads - Male to Female	35	CT611QS	.Ratchet Crimp Tool	86
AP1FF	.F Series Attenuator Pads - Female to Female	35	CTR	.F Series Chain Terminator	31
AP1FM	.F Series Attenuator Pads - Male to Female	35	DGB81	.F Series Die Cast Ground Block - Double	34
AP20FF	.F Series Attenuator Pads - Female to Female	35	DGB81PC	.F Series Die Cast Ground Block - Double	34
AP20FM	.F Series Attenuator Pads - Male to Female	35	ECR11	.5/8" - 24 Entry Adaptor to 11 Series Crimp On	67
AP30FM	.F Series Attenuator Pads - Male to Female	35	EDC59F	.EDC (IEC) Female Connector	36
AP3FF	.F Series Attenuator Pads - Female to Female	35	EDC59M	.EDC (IEC) Male Connector	36
AP3FM	.F Series Attenuator Pads - Male to Female	35	EDC6F	.EDC (IEC) Female Connector	36
AP6FF	.F Series Attenuator Pads - Female to Female	35	EDC6M	.EDC (IEC) Male Connector	36
AP6FM	.F Series Attenuator Pads - Male to Female	35	EFI1000MC2	.3 Piece Pin Type Connector - "W" Series	51
BAFF	.5/8" - 24 Female to "F" Female Adaptor	77	EFI1000MC2LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BAI1000FFMC2	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI1000W	.3 Piece Pin Type Connector - "W" Series	51
BAI1000FFW3	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI1000W2	.3 Piece Pin Type Connector - "W" Series	51
BAI1125FFQRG	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI1000W3	.3 Piece Pin Type Connector - "W" Series	51
BAI412FFW	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI1000W3LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BAI412FFW2	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI1125QRG	.3 Piece Pin Type Connector - "G" Series	51
BAI412FFW3	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI412W	.3 Piece Pin Type Connector - "W" Series	51
BAI500FFMC2	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI412W2	.3 Piece Pin Type Connector - "W" Series	51
BAI500FFW	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI412W2LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BAI500FFW2	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI412W3	.3 Piece Pin Type Connector - "W" Series	51
BAI500FFW3	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI412W3LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BAI540FFQRG	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI412WLB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BAI565FFTX	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI440MC2	.3 Piece Pin Type Connector - "W" Series	51
BAI625FFW3	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI440MC2LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BAI650FFMC2	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI500MC2	.3 Piece Pin Type Connector - "W" Series	51
BAI700FFTX	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI500MC2LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BAI715FFQRG	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI500W	.3 Piece Pin Type Connector - "W" Series	51
BAI750FFMC2	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI500W2	.3 Piece Pin Type Connector - "W" Series	51
BAI750FFW	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI500W2LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BAI750FFW2	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI500W3	.3 Piece Pin Type Connector - "W" Series	51
BAI750FFW3	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI500W3LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BAI840FFTX	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI500WLB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BAI860FFQRG	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI540QRG	.3 Piece Pin Type Connector - "G" Series	51
BAI875FFW3	.3 Piece Cable to "F" Female Bulkhead Adaptor - "W" Series	54	EFI565TX	.3 Piece Pin Type Connector - "W" Series	51
BI1000FFK3	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47	EFI565TXLB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BI1000FFMC2	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47	EFI625PF	.3 Piece 20 Ohm Power Connector - Pin Type	57
BI1125FFQR	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47	EFI625W3	.3 Piece Pin Type Connector - "W" Series	51
BI1160FFTX	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47	EFI625W3LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BI412FFK	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47	EFI650MC2	.3 Piece Pin Type Connector - "W" Series	51
BI412FFK3	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47	EFI650MC2LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BI440FFMC2	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47	EFI700TX	.3 Piece Pin Type Connector - "W" Series	51
BI500FFK	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47	EFI700TXLB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series	53
BI500FFK3	.2 Piece Cable to Female Bulkhead Adaptor - "K" Series	47	EFI715QRG	.3 Piece Pin Type Connector - "G" Series	51

Thomas & Betts

PART NUMBER	DESCRIPTION	PAGE	PART NUMBER	DESCRIPTION	PAGE
EFI750MC2	.3 Piece Pin Type Connector - "W" Series	51	EMI412P3	.Feed Thru Entry Connector	60
EFI750MC2LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series.....	53	EMI440MC2	.Feed Thru Entry Connector	60
EFI750W	.3 Piece Pin Type Connector - "W" Series	51	EMI500MC2	.Feed Thru Entry Connector	60
EFI750W2	.3 Piece Pin Type Connector - "W" Series	51	EMI500P1	.Feed Thru Entry Connector	60
EFI750W2LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series.....	53	EMI500P3	.Feed Thru Entry Connector	60
EFI750W3	.3 Piece Pin Type Connector - "W" Series	51	EMI500QR	.Feed Thru Entry Connector	60
EFI750W3LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series.....	53	EMI540QR	.Feed Thru Entry Connector	60
EFI750WLB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series.....	53	EMI625K3	.Feed Thru Entry Connector	60
EFI840TX	.3 Piece Pin Type Connector - "W" Series	51	EMI650MC2	.Feed Thru Entry Connector	60
EFI840TXLB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series.....	53	ETE625	.Entry To Entry Adaptor	66
EFI860QRG	.3 Piece Pin Type Connector - "G" Series	51	ETE625LR	.Entry to Entry Adaptor - Locking Rotational	66
EFI875W3	.3 Piece Pin Type Connector - "W" Series	51	ETE625R	.Entry to Entry Adaptor - Rotational	66
EFI875W3	.3 Piece Pin Type Connector - "W" Series	51	ETE625R3	.Entry to Entry Adaptor - Rotational	66
EFI875W3LB	.3 Piece Pin Type Extension 3", 6" and 9" - "W" Series.....	53	EU180	.180° Adaptor	71
EI1000K3	.2 Piece Pin Connector - "K" Series	44	EU1803	.180° Adaptor	71
EI1000K3LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	EU18045	.180° Adaptor	71
EI1000MC2	.2 Piece Pin Connector - "K" Series	44	EU180AS	.Precision, Auto Seize 180° Adaptor	70
EI1000MC2LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	EU180AS3	.Precision, Auto Seize 180° Adaptor	70
EI1125QR	.2 Piece Pin Connector - "K" Series	44	EU90	.90° or Right Angle Adaptor	69
EI1125QRLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	EU903	.90° or Right Angle Adaptor	69
EI1160TX	.2 Piece Pin Connector - "K" Series	44	EU9045	.90° or Right Angle Adaptor	69
EI1160TXLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	EU906	.90° or Right Angle Adaptor	69
EI412K	.2 Piece Pin Connector - "K" Series	44	EU90AS	.Precision, Auto Seize 90° or Right Angle Adaptor	68
EI412K3	.2 Piece Pin Connector - "K" Series	44	EU90R	.Rotational Right Angle Adaptor	69
EI412K3LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	EU90R3	.Rotational Right Angle Adaptor	69
EI412KLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	EXTAS2BP	.By-Pass Port Adaptor	81
EI440MC2	.2 Piece Pin Connector - "K" Series	44	EXTAS3	.Precision, Auto Seize Extension Adaptor, 3"	73
EI440MC2LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	EXTAS6	.Precision, Auto Seize Extension Adaptor, 6"	73
EI500K	.2 Piece Pin Connector - "K" Series	44	F11DB	.Hex Crimp F Male Connector - One Piece	22
EI500K3	.2 Piece Pin Connector - "K" Series	44	F11QS	.Hex Crimp F Male Connector - One Piece	22
EI500K3LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F11QST	.Hex Crimp F Male Connector - One Piece	22
EI500KLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F304VC	.Hex Crimp F Male Connector	22
EI500MC2	.2 Piece Pin Connector - "K" Series	44	F550	.Nut	25
EI500MC2LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F555LW	.Lock Washer	25
EI500QR	.2 Piece Pin Connector - "K" Series	44	F56CD	.Hex Crimp F Male Connector	22
EI500QRLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F56CH	.Hex Crimp F Male Connector	22
EI540QR	.2 Piece Pin Connector - "K" Series	44	F56QS	.Hex Crimp F Male Connector	22
EI540QRLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F59CD	.Hex Crimp F Male Connector	22
EI565TX	.2 Piece Pin Connector - "K" Series	44	F59CDB	.Hex Crimp F Male Connector	22
EI565TXLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F59CH	.Hex Crimp F Male Connector	22
EI625K3	.2 Piece Pin Connector - "K" Series	44	F59CHI	.Hex Crimp F Male Connector	22
EI625K3	.2 Piece Pin Connector - "K" Series	44	F59HB	.Hex Crimp F Male Connector	22
EI625K3LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F59HEC	.Hex Crimp F Male Connector	22
EI650MC2	.2 Piece Pin Connector - "K" Series	44	F59QS	.Hex Crimp F Male Connector	22
EI650MC2LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F60CH	.Hex Crimp F Male Connector	22
EI700TX	.2 Piece Pin Connector - "K" Series	44	F61	.F Series Female Chasis Adaptor	28
EI700TXLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F611CHP	.Hex Crimp F Male Connector - One Piece	22
EI715QR	.2 Piece Pin Connector - "K" Series	44	F611QSP	.Hex Crimp F Male Connector - One Piece	22
EI715QRLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F61L	.F Series Female Chasis Adaptor	28
EI750K	.2 Piece Pin Connector - "K" Series	44	F61PC	.F Series Printed Circuit Connector	30
EI750K3	.2 Piece Pin Connector - "K" Series	44	F61PF	.F Series Female Chasis Adaptor - Push On	29
EI750K3LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F61PM	.F Series Male Chasis Connector - Push On	29
EI750KLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F61SL	.F Series Female Chasis Adaptor	28
EI750MC2	.2 Piece Pin Connector - "K" Series	44	F625BE	.5/8" - 24 Entry to "F" Female Adaptor (AC Block)	67
EI750MC2LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F625E	.5/8" - 24 Entry to "F" Female Adaptor	67
EI840TX	.2 Piece Pin Connector - "K" Series	44	F71-LRC	.F Series Male Splice Connector	26
EI840TXLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F7CH	.Hex Crimp F Male Connector - One Piece	22
EI860QR	.2 Piece Pin Connector - "K" Series	44	F7QS	.Hex Crimp F Male Connector - One Piece	22
EI860QRLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F81	.F Female Splice Drop Connector	24
EI875K3	.2 Piece Pin Connector - "K" Series	44	F81BE	.F Female Splice Drop Connector	24
EI875K3LB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F81D	.F Female Splice Drop Connector	24
EI875KLB	.2 Piece Pin Type Extension 3", 6" or 9" - "K" Series	46	F81DF	.F Female Splice Drop Connector	24
EI11	.5/8" - 24 Entry, Feed Thru Connector, 11 Series	67	F81HDW	.F Female Splice Drop Connector	24
EMI412P1	.Feed Thru Entry Connector	60			

PART NUMBER	DESCRIPTION	PAGE	PART NUMBER	DESCRIPTION	PAGE
F81LS	.F Female Splice Drop Connector.	24	J11KSMM40	.Male to Male Flexible Cable Adaptor.	82
F81PM	.F Female Splice Drop Connector.	24	J11KSMM50	.Male to Male Flexible Cable Adaptor.	82
FCS10S	.F Series Security Shield Slip On	32	J11KSMM65	.Male to Male Flexible Cable Adaptor.	82
FCS11S	.F Series Security Shield Slip On	32	J11KSMM75	.Male to Male Flexible Cable Adaptor.	82
FCS3S	.F Series Security Shield Slip On	32	J11KSMM85	.Male to Male Flexible Cable Adaptor.	82
FCS5T	.F Series Security Shield Threaded.	32	KF61	.F Series Female Chasis Adaptor - Precision.	28
FCS9S	.F Series Security Shield Slip On	32	KF625E	.5/8" - 24 Entry to "F" Female Adaptor (1 GHz).	67
FCS9T	.F Series Security Shield Threaded.	32	KF81D	.F Female Splice Drop Connector.	24
FCSSNS	.Security Shield - Snap-N-Seal.	16	KF81DI	.F Female Splice Drop Connector.	24
FCSSNS11	.Security Shield - Snap-N-Seal.	16	KF81PM	.F Female Splice Drop Connector.	24
FF90FF	.F Series Right Angle Adaptor Female	26	KF81PMI	.F Female Splice Drop Connector.	24
FF90M	.F Series Right Angle Adaptor Male	26	KS625	.5/8" - 24 Adaptor.	80
FT58	.F Male Twist On - Drop Connector	23	KSFAS	.5/8" - 24 Female to Female Adaptor, Auto Seize	76
FT5962	.F Male Twist On - Drop Connector	23	KSMASR	.5/8" - 24 Male to Female Adaptor, Rotational.	78
FT59QS	.F Male Twist On - Drop Connector	23	KSMASRC	.5/8" - 24 Male to Female Adaptor, Rotational.	78
FT6	.F Male Twist On - Drop Connector	23	L3011B	.Installation Tool	85
FT6QS	.F Male Twist On - Drop Connector	23	LTf	.Locking Terminator Tool	87
GB59QSNs	.Snap-N-Seal Ground Block	13	NF75PM	.N Female Panel Mount	39
GB59QSNsK	.Snap-N-Seal Ground Block - Precision.	13	NM213	.N Series Male Crimp On Connector	38
GB59SNS	.Snap-N-Seal Ground Block	13	NM214	.N Series Male Crimp On Connector	38
GB59SNsK	.Snap-N-Seal Ground Block - Precision.	13	NM8HB10	.N Series Male Crimp On Connector	38
GB6QSNs	.Snap-N-Seal Ground Block	13	NMFF	.N Male to F Female Connector	38
GB6QSNsK	.Snap-N-Seal Ground Block - Precision.	13	NS500	.Nut Seal	16
GB6SNS	.Snap-N-Seal Ground Block	13	NS625	.Nut Seal	16
GB6SNSK	.Snap-N-Seal Ground Block - Precision.	13	PC90481	.F Series Printed Circuit Connector - Right Angle Push On.	30
GB81	.F Series Die Cast Ground Block - Single	34	PCB90FF	.F Series Printed Circuit Connector - Right Angle	30
GB81BS	.F Series Ground Block.	33	PF59	.F Series Connector - Push On.	27
GB81PC	.F Series Die Cast Ground Block - Single	34	PF59S	.F Series Quick Disconnect.	27
GL81	.F Series Female Splice with Ground Lug	33	PF59SCR316	.F Series Quick Disconnect.	27
GN59AMF	.Multi-Fit Ground Block	19	PL11CS	.Hex Crimp F Male Connector - Plenum	23
GN59AMFs	.Multi-Fit Ground Block - Weather Resistant	19	PL11QS	.Hex Crimp F Male Connector - Plenum	23
GN6AMF	.Multi-Fit Ground Block	19	PL120HB	.Hex Crimp F Male Connector - Plenum	23
GN6AMFs	.Multi-Fit Ground Block - Weather Resistant	19	PL56CH	.Hex Crimp F Male Connector - Plenum	23
HCT211	.Crimp Tool Non-Ratchet	86	PL56CS	.Hex Crimp F Male Connector - Plenum	23
HCT660	.Crimp Tool Non-Ratchet	86	PL56QS	.Hex Crimp F Male Connector - Plenum	23
HCT6QS	.Crimp Tool Non-Ratchet	86	PL59CD	.Hex Crimp F Male Connector - Plenum	23
HSB	.Housing Splice Block.	72	PL59CH	.Hex Crimp F Male Connector - Plenum	23
HSBGD	.Housing Splice Block, Grounding Lug Feature	72	PL59CS	.Hex Crimp F Male Connector - Plenum	23
IT1000	.Stripping Tool	85	PL59TQ	.Hex Crimp F Male Connector - Plenum	23
IT10002	.Replacement Cartridge - IT1000 Tool	85	RC596	.Replacement Cartridge - Coax Stripping Tool.	84
J11KSMF100	.Male to Female Flexible Cable Adaptor.	82	RC711	.Replacement Cartridge - Coax Stripping Tool.	84
J11KSMF140	.Male to Female Flexible Cable Adaptor.	82	RM596	.Replacement Module - CST596 Stripping Tool.	84
J11KSMF15	.Male to Female Flexible Cable Adaptor.	82	SFI1000MC2	.3 Piece Splice Connector - "W" Series	52
J11KSMF160	.Male to Female Flexible Cable Adaptor.	82	SFI1000W	.3 Piece Splice Connector - "W" Series	52
J11KSMF1800	.Male to Female Flexible Cable Adaptor.	82	SFI1000W3	.3 Piece Splice Connector - "W" Series	52
J11KSMF220	.Male to Female Flexible Cable Adaptor.	82	SFI1125QRG	.3 Piece Splice Connector - "G" Series	52
J11KSMF25	.Male to Female Flexible Cable Adaptor.	82	SFI412W	.3 Piece Splice Connector - "W" Series	52
J11KSMF30	.Male to Female Flexible Cable Adaptor.	82	SFI412W2	.3 Piece Splice Connector - "W" Series	52
J11KSMF360	.Male to Female Flexible Cable Adaptor.	82	SFI412W3	.3 Piece Splice Connector - "W" Series	52
J11KSMF40	.Male to Female Flexible Cable Adaptor.	82	SFI440MC2	.3 Piece Splice Connector - "W" Series	52
J11KSMF50	.Male to Female Flexible Cable Adaptor.	82	SFI500MC2	.3 Piece Splice Connector - "W" Series	52
J11KSMF65	.Male to Female Flexible Cable Adaptor.	82	SFI500W	.3 Piece Splice Connector - "W" Series	52
J11KSMF75	.Male to Female Flexible Cable Adaptor.	82	SFI500W2	.3 Piece Splice Connector - "W" Series	52
J11KSMF85	.Male to Female Flexible Cable Adaptor.	82	SFI500W3	.3 Piece Splice Connector - "W" Series	52
J11KSMM100	.Male to Male Flexible Cable Adaptor.	82	SFI540QRG	.3 Piece Splice Connector - "G" Series	52
J11KSMM140	.Male to Male Flexible Cable Adaptor.	82	SFI565TX	.3 Piece Splice Connector - "W" Series	52
J11KSMM15	.Male to Male Flexible Cable Adaptor.	82	SFI625PF	.3 Piece 20 Ohm Power Splice Connector.	58
J11KSMM160	.Male to Male Flexible Cable Adaptor.	82	SFI625W3	.3 Piece Splice Connector - "W" Series	52
J11KSMM1800	.Male to Male Flexible Cable Adaptor.	82	SFI650MC2	.3 Piece Splice Connector - "W" Series	52
J11KSMM220	.Male to Male Flexible Cable Adaptor.	82	SFI700TX	.3 Piece Splice Connector - "W" Series	52
J11KSMM25	.Male to Male Flexible Cable Adaptor.	82	SFI715QRG	.3 Piece Splice Connector - "G" Series	52
J11KSMM30	.Male to Male Flexible Cable Adaptor.	82	SFI750MC2	.3 Piece Splice Connector - "W" Series	52
J11KSMM360	.Male to Male Flexible Cable Adaptor.	82	SFI750W	.3 Piece Splice Connector - "W" Series	52

Thomas & Betts

PART NUMBER	DESCRIPTION	PAGE	PART NUMBER	DESCRIPTION	PAGE
SFI750W2	.3 Piece Splice Connector - "W" Series	52	SNS6FF	.Snap-N-Seal Two Piece Drop Connector - Female	15
SFI750W3	.3 Piece Splice Connector - "W" Series	52	SNS6ID	.Snap-N-Seal Two Piece Drop Connector - Indoor	9
SFI840TX	.3 Piece Splice Connector - "W" Series	52	SNS6KF81	.Snap-N-Seal Two Piece Drop Connector - Female Precision	15
SFI860QRG	.3 Piece Splice Connector - "G" Series	52	SNS6NS	.Snap-N-Seal Two Piece Drop Connector	7
SFI875W3	.3 Piece Splice Connector - "W" Series	52	SNS6QSFF	.Snap-N-Seal Two Piece Drop Connector - Female	15
SI1000K3	.2 Piece Splice Connector - "K" Series	45	SNS6QSID	.Snap-N-Seal Two Piece Drop Connector - Indoor	9
SI1000MC2	.2 Piece Splice Connector - "K" Series	45	SNS6QSNS	.Snap-N-Seal Two Piece Drop Connector	7
SI1125QR	.2 Piece Splice Connector - "K" Series	45	SNS6QSTP275	.Snap-N-Seal Two Piece Drop Connector	7
SI1160TX	.2 Piece Splice Connector - "K" Series	45	SNS6QSTP450	.Snap-N-Seal Two Piece Drop Connector	7
SI412K	.2 Piece Splice Connector - "K" Series	45	SNS6TP275	.Snap-N-Seal Two Piece Drop Connector	7
SI412K3	.2 Piece Splice Connector - "K" Series	45	SNS6TP450	.Snap-N-Seal Two Piece Drop Connector	7
SI440MC2	.2 Piece Splice Connector - "K" Series	45	SNS7B	.Snap-N-Seal Two Piece Drop Connector	8
SI500K	.2 Piece Splice Connector - "K" Series	45	SNS7BNS	.Snap-N-Seal Two Piece Drop Connector	8
SI500K3	.2 Piece Splice Connector - "K" Series	45	SNS7BQ	.Snap-N-Seal Two Piece Drop Connector	8
SI500MC2	.2 Piece Splice Connector - "K" Series	45	SNS7BQNS	.Snap-N-Seal Two Piece Drop Connector	8
SI500QR	.2 Piece Splice Connector - "K" Series	45	SNS7BQTP275	.Snap-N-Seal Two Piece Drop Connector	8
SI540QR	.2 Piece Splice Connector - "K" Series	45	SNS7BQTP450	.Snap-N-Seal Two Piece Drop Connector	8
SI565TX	.2 Piece Splice Connector - "K" Series	45	SNS7BTP275	.Snap-N-Seal Two Piece Drop Connector	8
SI625K3	.2 Piece Splice Connector - "K" Series	45	SNS7BTP450	.Snap-N-Seal Two Piece Drop Connector	8
SI650MC2	.2 Piece Splice Connector - "K" Series	45	SNS8159AS	.Snap-N-Seal Two Piece Splice - Auto-Seize	12
SI700TX	.2 Piece Splice Connector - "K" Series	45	SNS816AS	.Snap-N-Seal Two Piece Splice - Auto-Seize	12
SI715QR	.2 Piece Splice Connector - "K" Series	45	SNSIT	.Ratchet Installation Tool	85
SI750K	.2 Piece Splice Connector - "K" Series	45	SNSUTL	.Non-Ratchet Installation Tool	85
SI750K3	.2 Piece Splice Connector - "K" Series	45	SST11	.Security Shield Tool	88
SI750MC2	.2 Piece Splice Connector - "K" Series	45	SST5910	.Security Shield Tool	88
SI840TX	.2 Piece Splice Connector - "K" Series	45	SST59U	.Security Shield Tool	88
SI860QR	.2 Piece Splice Connector - "K" Series	45	SSTSNS	.Security Shield Tool	87
SI875K3	.2 Piece Splice Connector - "K" Series	45	SSTSNS11	.Security Shield Tool	87
SNS11AS	.Snap-N-Seal Two Piece Drop Connector	8	TBF81	.Self Terminating Connector F & BNC	37
SNS11ASNS	.Snap-N-Seal Two Piece Drop Connector	8	TF81	.Self Terminating Connector F & BNC	37
SNS11ASTP275	.Snap-N-Seal Two Piece Drop Connector	8	TF8159CH	.Self Terminating Connector	37
SNS11ASTP450	.Snap-N-Seal Two Piece Drop Connector	8	TF816CH	.Self Terminating Connector	37
SNS1P59	.Snap-N-Seal One Piece Drop Connector	6	TF816QS	.Self Terminating Connector	37
SNS1P59HEC	.Snap-N-Seal One Piece Drop Connector	6	TP275	.Thread Protector	16
SNS1P59QS	.Snap-N-Seal One Piece Drop Connector	6	TP450	.Thread Protector	16
SNS1P6	.Snap-N-Seal One Piece Drop Connector	6	TRBF	.Terminator	75
SNS1P6QS	.Snap-N-Seal One Piece Drop Connector	6	TRF	.F Series Terminator	31
SNS1P6RMBK	.Snap-N-Seal One Piece Connector - RCA Type	10	TRFD	.F Series Terminator	31
SNS1P6RMBL	.Snap-N-Seal One Piece Connector - RCA Type	10	TRFP	.F Series Terminator	31
SNS1P6RMG	.Snap-N-Seal One Piece Connector - RCA Type	10	TRFS	.Terminator	75
SNS1P6RMR	.Snap-N-Seal One Piece Connector - RCA Type	10	TRFSM	.F Series Security Terminator	31
SNS1P6RMW	.Snap-N-Seal One Piece Connector - RCA Type	10	TRFSMP	.F Series Security Terminator	31
SNS1P6RMY	.Snap-N-Seal One Piece Connector - RCA Type	10	TRLF	.F Series Locking Terminator	32
SNS320QR	.F Connector	59	TRLFA	.F Series Locking Terminator	32
SNS375P	.Weather Plug	16	TSB	.Through Splice Block	72
SNS59	.Snap-N-Seal Two Piece Drop Connector	7	W5437	.Combination Wrench	87
SNS59FF	.Snap-N-Seal Two Piece Drop Connector - Female	15			
SNS59HEC	.Snap-N-Seal Two Piece Drop Connector	7			
SNS59HECBNC	.Snap-N-Seal Precision BNC Plug Connectors	14			
SNS59HECBNCB	.Snap-N-Seal Precision BNC Plug Connectors	14			
SNS59HECID	.Snap-N-Seal Two Piece Drop Connector - Indoor	9			
SNS59HECKF81	.Snap-N-Seal Two Piece Drop Connector - Female Precision	15			
SNS59ID	.Snap-N-Seal Two Piece Drop Connector - Indoor	9			
SNS59NS	.Snap-N-Seal Two Piece Drop Connector	7			
SNS59QS	.Snap-N-Seal Two Piece Drop Connector	7			
SNS59QSFF	.Snap-N-Seal Two Piece Drop Connector - Female	15			
SNS59QSID	.Snap-N-Seal Two Piece Drop Connector - Indoor	9			
SNS59QSNS	.Snap-N-Seal Two Piece Drop Connector	7			
SNS59QSTP275	.Snap-N-Seal Two Piece Drop Connector	7			
SNS59QSTP450	.Snap-N-Seal Two Piece Drop Connector	7			
SNS59TP275	.Snap-N-Seal Two Piece Drop Connector	7			
SNS59TP450	.Snap-N-Seal Two Piece Drop Connector	7			
SNS6	.Snap-N-Seal Two Piece Drop Connector	7			

