

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

	BB.
A STATE OF	3
	m.

Type

EE12A Coldobrial OC III Calico VI+ 1EVV CTD

Catalog Number Manufacturer Minnesota Mining (3M) Description The 3M™ Cold Shrink QS-Iii Shielded Cable Splices 5513A, 5514A 5515A and 5516A Series Are 15 KV Class Inline Splices For Joining Tape Shield, Wire Shield, Unishield® or Longitudinally Corrugated (LC) Shielded Power Cables. It Is A Cold Shrink Design Sized to Fit Type MV-90 or Type MV-105 Cables With Copper, or Aluminum Conductor Sizes Ranging From 2 Awg-1000 Kcmil (35-500 MM²). Weight per unit 7.4 (lbs/each) Product Category Product Category Splicing & Terminating Kits Descriptions Description COLDSHRINK QS-III SPLICE KIT, 15KV, STD extra long description SM 7000140734 3M™ Cold Shrink QS-III Features The cold shrink splice body is a one-piece molded design made of special formulated silicone rubbers, while the cold shrink jacketing is made of EPDM rubber for physical protection. Each splice manufactured is factory tested to provide reliability. The splices can be used with standard copper (Cu) or aluminum (AI/Cu) inline compression (crimp type) connectors, and can be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have a BIL ra	A	5513A Coldshrink QS-I Minnesota Mining (3M)	lii Splice Kit, 15KV, STD
Description The 3M™ Cold Shrink QS-Iii Shielded Cable Splices 5513A, 5514A 5515A and 5516A Series Are 15 KV Class Inline Splices For Joining Tape Shield, Wire Shield, Unishield® or Longitudinally Corrugated (LC) Shielded Power Cables. It Is A Cold Shrink Design Sized to Fit Type MV-90 or Type MV-105 Cables With Copper, or Aluminum Conductor Sizes Ranging From 2 Awg-1000 Kcmil (35-500 MM²). 7.4 (lbs/each). Product Category Splicing & Terminating Kits Descriptions Description COLDSHRINK QS-III SPLICE KIT, 15KV, STD extra long description Am 7000140734 3M™ Cold Shrink QS-II Features COLDSHRINK QS-III SPLICE KIT, 15KV, STD extra long description The cold shrink splice body is a one-piece molded design made of special formulated silicone rubbers, while the cold shrink jacketing is made of EPDM rubber for physical protection. Each splice manufactured is factory tested to provide reliability. The splices can be used with standard copper (Cu) or aluminum (Al/Cu) inline compression (crimp type) connectors, and can be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have BIL ra Long Description The 3M™ Cold Shrink QS-III Shielded Cable Splices 5513A, 5514A 5515A and 5516A Series are 15 kV class inline splices for joining tape shield, wire shield, UniShield® or longitudinally corrugated (LC) shielded power cables. It is a cold shrink design sized to fit Type MV-90 or Type MV-105 cables with copper, or aluminum conductor sizes ranging from 2 AWG-1000 kcmil (35-500 mm²). Product Type 3M™ Cold Shrink QS-III Inline Shielded Cable Splice Kits 551 Manufacturer Information Brand 3M GTIN 00051128534809 Manufacturers Part Number 5513A 1PC 051128534809	Catalog Nur		
5515A and 5516A Series Are 15 KV Class Inline Splices For Joining Tape Shield, Wire Shield, Unishield® or Longitudinally Corrugated (LC) Shielded Power Cables. It Is A Cold Shrink Design Sized to Fit Type MV-90 or Type MV-105 Cables With Copper, or Aluminum Conductor Sizes Ranging From 2 Awg-1000 Kcmil (35-500 MM²). Weight per unit 7.4 (Ibs/each) Product Category Splicing & Terminating Kits Descriptions Description COLDSHRINK QS-III SPLICE KIT, 15KV, STD extra long description 3M 7000140734 3M™ Cold Shrink QS-II Features The cold shrink splice body is a one-piece molded design made of special formulated silicone rubbers, while the cold shrink jacketing is made of EPDM rubber for physical protection. Each splice manufactured is factory tested to provide reliability. The splices can be used with standard copper (Cu) or aluminum (Al/Cu) inline compression (crimp type) connectors, and can be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have BIL ra Long Description The 3M™ Cold Shrink QS-III Shielded Cable Splices 5513A, 5514A 5515A and 5516A Series are 15 kV class inline splices for joining tape shield, wire shield, UniShield® or longitudinally corrugated (LC) shielded power cables. It is a cold shrink design sized to fit Type MV-90 or Type MV-105 cables with copper, or aluminum conductor sizes ranging from 2 AWG-1000 kcmil (35-500 mm²). Product Type 3M™ Cold Shrink QS-III Inline Shielded Cable Splice Kits 551 ### Manufacturer Information Brand 3M 00051128534809 Manufacturers Part Number 5513A UPC 051128534809	Manufactur	rer	Minnesota Mining (3M)
Product Category Splicing & Terminating Kits Descriptions Description COLDSHRINK QS-III SPLICE KIT, 15KV, STD extra long description AM 7000140734 3M™ Cold Shrink QS-III Features The cold shrink splice body is a one-piece molded design made of special formulated silicone rubbers, while the cold shrink jacketing is made of EPDM rubber for physical protection. Each splice manufactured is factory tested to provide reliability. The splices can be used with standard copper (Cu) or aluminum (AI/Cu) inline compression (crimp type) connectors, and can be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have alled to be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have alled to be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have alled to be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have alled to be splices 5513A, 5514A 5515A and 5516A Series are 15 kV class inline splices for joining tape shield, wire shield, UniShielde® or longitudinally corrugated (LC) shielded power cables. It is a cold shrink design sized to fit Type MV-90 or Type MV-105 cables with copper, or aluminum conductor sizes ranging from 2 AWG-1000 kcmil (35-500 mm²). Product Type 3M™ Cold Shrink QS-III Inline Shielded Cable Splice Kits 551 Manufacturer Information Brand 3M GTIN 00051128534809 Manufacturers Part Number UPC 051128534809	Description		The 3M™ Cold Shrink QS-Iii Shielded Cable Splices 5513A, 5514A, 5515A and 5516A Series Are 15 KV Class Inline Splices For Joining Tape Shield, Wire Shield, Unishield® or Longitudinally Corrugated (LC) Shielded Power Cables. It Is A Cold Shrink Design Sized to Fit Type MV-90 or Type MV-105 Cables With Copper, or Aluminum Conductor Sizes Ranging From 2 Awg-1000 Kcmil (35-500 MM²).
Descriptions Description Des	Weight per	unit	7.4 (lbs/each)
Description extra long description SM 7000140734 3M™ Cold Shrink QS-II Features The cold shrink splice body is a one-piece molded design made of special formulated silicone rubbers, while the cold shrink jacketing is made of EPDM rubber for physical protection. Each splice manufactured is factory tested to provide reliability. The splices can be used with standard copper (Cu) or aluminum (Al/Cu) inline compression (crimp type) connectors, and can be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have BIL ra Long Description The 3M™ Cold Shrink QS-III Shielded Cable Splices 5513A, 5514A 5515A and 5516A Series are 15 kV class inline splices for joining tape shield, wire shield, UniShield® or longitudinally corrugated (LC) shielded power cables. It is a cold shrink design sized to fit Type MV-90 or Type MV-105 cables with copper, or aluminum conductor sizes ranging from 2 AWG-1000 kcmil (35-500 mm²). Product Type 3M™ Cold Shrink QS-Iii Inline Shielded Cable Splice Kits 551 Manufacturer Information Brand GTIN 00051128534809 Manufacturers Part Number 5513A UPC 051128534809 **axonomies, Classifications, and Categories*	Product Cat	tegory	Splicing & Terminating Kits
Description extra long description SM 7000140734 3M™ Cold Shrink QS-II Features The cold shrink splice body is a one-piece molded design made of special formulated silicone rubbers, while the cold shrink jacketing is made of EPDM rubber for physical protection. Each splice manufactured is factory tested to provide reliability. The splices can be used with standard copper (Cu) or aluminum (Al/Cu) inline compression (crimp type) connectors, and can be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have BIL ra Long Description The 3M™ Cold Shrink QS-III Shielded Cable Splices 5513A, 5514A 5515A and 5516A Series are 15 kV class inline splices for joining tape shield, wire shield, UniShield® or longitudinally corrugated (LC) shielded power cables. It is a cold shrink design sized to fit Type MV-90 or Type MV-105 cables with copper, or aluminum conductor sizes ranging from 2 AWG-1000 kcmil (35-500 mm²). Product Type 3M™ Cold Shrink QS-Iii Inline Shielded Cable Splice Kits 551 Manufacturer Information Brand GTIN 00051128534809 Manufacturers Part Number 5513A UPC 051128534809 **axonomies, Classifications, and Categories*	Descriptions		
The cold shrink splice body is a one-piece molded design made of special formulated silicone rubbers, while the cold shrink jacketing is made of EPDM rubber for physical protection. Each splice manufactured is factory tested to provide reliability. The splices can be used with standard copper (Cu) or aluminum (Al/Cu) inline compression (crimp type) connectors, and can be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have a BIL ra Long Description The 3M™ Cold Shrink QS-III Shielded Cable Splices 5513A, 5514A 5515A and 5516A Series are 15 kV class inline splices for joining tape shield, wire shield, UniShield® or longitudinally corrugated (LC) shielded power cables. It is a cold shrink design sized to fit Type MV-90 or Type MV-105 cables with copper, or aluminum conductor sizes ranging from 2 AWG-1000 kcmil (35-500 mm²). Product Type 3M™ Cold Shrink QS-III Inline Shielded Cable Splice Kits 551 **Manufacturer Information** Brand GTIN 00051128534809 Manufacturers Part Number 5513A UPC 051128534809 **axonomies, Classifications, and Categories**	-		COLDSHRINK QS-III SPLICE KIT, 15KV, STD
special formulated silicone rubbers, while the cold shrink jacketing is made of EPDM rubber for physical protection. Each splice manufactured is factory tested to provide reliability. The splices can be used with standard copper (Cu) or aluminum (Al/Cu) inline compression (crimp type) connectors, and can be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have a BIL ra Long Description The 3M™ Cold Shrink QS-III Shielded Cable Splices 5513A, 5514A 5515A and 5516A Series are 15 kV class inline splices for joining tape shield, wire shield, UniShield® or longitudinally corrugated (LC) shielded power cables. It is a cold shrink design sized to fit Type MV-90 or Type MV-105 cables with copper, or aluminum conductor sizes ranging from 2 AWG-1000 kcmil (35-500 mm²). Product Type 3M™ Cold Shrink QS-Iii Inline Shielded Cable Splice Kits 551 Manufacturer Information Brand 3M GTIN 00051128534809 Manufacturers Part Number 5513A UPC 051128534809 **axonomies, Classifications, and Categories*	extra long c	description	3M 7000140734 3M™ Cold Shrink QS-II
5515A and 5516A Series are 15 kV class inline splices for joining tape shield, wire shield, UniShield® or longitudinally corrugated (LC) shielded power cables. It is a cold shrink design sized to fit Type MV-90 or Type MV-105 cables with copper, or aluminum conductor sizes ranging from 2 AWG-1000 kcmil (35-500 mm²). Product Type 3M™ Cold Shrink QS-lii Inline Shielded Cable Splice Kits 551 Manufacturer Information Brand 3M GTIN 00051128534809 Manufacturers Part Number 5513A UPC 051128534809 Taxonomies, Classifications, and Categories	_		jacketing is made of EPDM rubber for physical protection. Each splice manufactured is factory tested to provide reliability. The splices can be used with standard copper (Cu) or aluminum (Al/Cu) inline compression (crimp type) connectors, and can be used for size transitions within the listed kit size range. They are designed to exceed minimum industry test standards, and have a
Product Type 3M™ Cold Shrink QS-Iii Inline Shielded Cable Splice Kits 551 Manufacturer Information Brand 3M GTIN 00051128534809 Manufacturers Part Number 5513A UPC 051128534809 Taxonomies, Classifications, and Categories	Long Descri	ption	tape shield, wire shield, UniShield® or longitudinally corrugated (LC) shielded power cables. It is a cold shrink design sized to fit Type MV-90 or Type MV-105 cables with copper, or aluminum
Brand 3M GTIN 00051128534809 Manufacturers Part Number 5513A UPC 051128534809 Caxonomies, Classifications, and Categories	Product Typ	oe	
Brand 3M GTIN 00051128534809 Manufacturers Part Number 5513A UPC 051128534809 Caxonomies, Classifications, and Categories	Manufacturer	Information	
Manufacturers Part Number 5513A UPC 051128534809 Caxonomies, Classifications, and Categories			3M
UPC 051128534809 Taxonomies, Classifications, and Categories	GTIN		00051128534809
axonomies, Classifications, and Categories	Manufactur	rers Part Number	5513A
· · · · · · · · · · · · · · · · · · ·	UPC		051128534809

Inline



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging

Carton	1
Weight Per each	7.4