3MTM Cold Shrink QS4 Integrated Splice Kits 15 kV

QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000

For Jacketed Concentric Neutral (JCN), Flat Strap, Tape Shield and Longitudinally Corrugated (LC) Cables

Data Sheet March 2014

A CAUTION

Working around energized high-voltage systems may cause serious injury or death. Installation should be performed by personnel familiar with good safety practice in handling high-voltage electrical equipment. De-energize and ground all electrical systems before installing product.

Product Description

The 3M[™] Cold Shrink QS4 Integrated Splice Kits QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000 are 15 kV-class inline splices for joining jacketed concentric neutral (JCN), flat strap, tape shield and longitudinally corrugated (LC) power cables. They are 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 to 1000 kcmil (35 to 500 mm²). The cold shrink splice body is a one-piece molded design made of specially formulated silicone rubbers, while the 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 or specified shearbolt 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 rating of 150 kV (equal to a 25 kV voltage class). The Cold Shrink QS4 Integrated Splice Kits QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000 meet or exceed the 15 kV Voltage Class rating requirements of ANSI/IEEE Std. 404.

Kit Contents for QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000

- 1 3M™ Cold Shrink Silicone Rubber Integrated Splice Body
- 1 3M[™] Cold Shrink Adapter Tube (2 adapters in the QS4-15SP-2-4/0 Kit)
- 2 3M[™] Red Compound P55/R Tubes
- 9 Scotch® Mastic Sealing Strips 2230
- 2 Scotch® Rubber Mastic Tape 2228 Rolls
- 4 Constant Force springs
- 1 3M[™]Cable Cleaning Pad CC-3
- 1 Cable Preparation Template
- 1 Wire Brush
- 2 3M[™] EMI Copper Foil Shielding Tape 1181 Strips
- 1 Scotch® Electrical Shielding Tape 24 Roll
- 2 3M[™] Aluminum Foil Tape 1115B Strips
- 1 Instruction Booklet



Splice Features

- Cold Shrink Design for quick and easy installation; excellent for cable size transitions
- Complete Kit includes the required products to make one splice
- Silicone Rubber Construction for good high and low temperature performance
- Production Tested partial discharge and A.C. withstand tests to provide reliability
- Computer Aided Design for compact size and optimal distribution of electrical field
- Special Electrode Design minimizes electrical stress at critical cable/splice interface
- Smooth Edge Neutral Extension Sock virtually no frayed edges
- Integrated Ground standard joint includes braid for easy connection to ground

Applications

For splicing 15 kV shielded power cables:

- · For inline splicing
- For feeder and distribution circuits
- For jacketed concentric neutral cables (JCN)
- For flat strap neutral cables
- For tape shielded cables
- For longitudinally corrugated (LC) shielded cables
- For copper or aluminum conductors
- For use with standard inline crimp connectors
- For use with specified 3M[™] Shearbolt Connectors QCI Series
- For size transition splicing
- For direct burial installations
- · For submerged locations

Physical and Electrical Properties

The 3M[™] Cold Shrink QS4 Integrated Splice Kits QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000 can be used on cables with a rated operating temperature up to 105°C, and an emergency overload rating of 140°C. A splice constructed from this kit is rated for 15 kV and meets or exceeds the requirements of IEEE Std. 404. The current rating of the splice meets or exceeds the current rating for the cables on which it is installed. BIL rating is 150 kV, which exceeds the normal 110 kV BIL rating for a 15 kV voltage class.

Splice Selection Table

Kit Number	Cable Insulation O.D. Range Inches (mm)	Conductor Size Range AWG or kcmil (mm²)
QS4-15SP-2-4/0	0.64 - 1.01 (16,3 - 25,7)	2 - 4/0 (35 - 95)
QS4-15SP-4/0-500	0.84 - 1.38 (21,3 - 35,1)	4/0 - 500 (95 - 240)
QS4-15SP-350-750	1.04 - 1.70 (26,4 - 43,2)	350 - 750 (185 - 325)
QS4-15SP-500-1000	1.08 - 1.70 (27,4 - 43,2)	500 - 1000 (240 - 500)

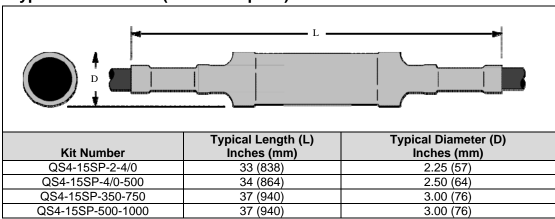
Table 1

Connector Dimensional Requirements Table

	Minimum		Maximum Length Inches (mm)			Connector O.D.
	O.D. Inches	Maximum O.D.	Aluminum (Al/Cu)	Copper (Cu)	3M™ Shearbolt Connector QCI	Range Requiring adapters
Kit Number	(mm)	Inches (mm)	Compression	Compression	Series	Inches (mm)
QS4-15SP-	0.40					0.40 - 0.64
2-4/0	(10,2)	1.06 (26,9)	4.50 (114)	5.00 (127)	4.41 (112)	(10,2 - 16,3)
QS4-15SP-	0.69					0.69 - 0.84
4/0-500	(17,5)	1.38 (35,1)	5.00 (127)	5.75 (146)	5.75 (146)	(17,5 - 21,3)
QS4-15SP-	0.80					0.80 - 1.04
350-750	(20,3)	1.84 (46,7)	6.75 (171)	7.50 (191)	6.93 (176)	(20,3 - 26,4)
QS4-15SP-	0.80					0.80 - 1.08
500-1000	(20,3)	1.84 (46,7)	6.75 (171)	7.50 (191)	7.83 (199)	(20,3 - 27,4)

Table 2

Typical dimensions (Installed Splice)



Typical Physical and Electrical Properties Silicone Rubber (Splice Body – Insulation)

Physical Properties

Test Method	Typical Value*
Hardness – Shore A (ASTM D 2240)	50
Elongation (%) (ASTM D 412)	610
Tensile Strength (psi) (ASTM D 412)	1090 (7,5 N/mm ²)
Modulus @ 100% (psi) (ASTM D 412)	340 (2,3 N/mm ²)
Permanent Set % (100%, 100°C, 22 hrs) (3M TM 86)	5
Thermal Conductivity (W/m K) (ASTM D 518)	0.24

Electrical Properties

Dielectric Strength (V/mil) (ASTM D 149)	370 (14,6 kV/mm)
Dielectric Strength, Wet (V/mil) (ASTM D 149)	340 (13,4 kV/mm)
Dielectric Constant (ASTM D 150)	3.3
Dielectric Loss (ASTM D 150)	0.005
Volume Resistivity (Ohm-cm) (3M TM 80)	6x10 ¹⁴

Silicone Rubber (Splice Body – Inner Electrode)

Physical Properties

Test Method	Typical Value*
Hardness – Shore A (ASTM D 2240)	43
Elongation (%) (ASTM D 412)	510
Tensile Strength (psi) (ASTM D 412)	880 (6,1 N/mm ²)
Modulus @ 100% (psi) (ASTM D 412)	200 (1,4 N/mm ²)
Permanent Set % (100%, 100°C, 22 hrs) (3M TM 86)	4

Electrical Properties

=:	
Volume Resistivity (Ohm-cm) (3M TM 80)	50

Silicone Rubber (Splice Body - Semi-Con Shell)

Physical Properties

Test Method	Typical Value*
Hardness – Shore A (ASTM D 2240)	43
Elongation (%) (ASTM D 412)	520
Tensile Strength (psi) (ASTM D 412)	890 (6,1 N/mm ²)
Modulus @ 100% (psi) (ASTM D 412)	230 (1,6 N/mm ²)
Permanent Set % (100%, 100°C, 22 hrs) (3M TM 86)	5

Electrical Properties

Volume Resistivity (Ohm-cm) (3M TM 80)	150

^{*}All values are averages, based on several determinations and are not intended for specification purpose.

Ethylene Propylene Rubber (Jacketing Tubes)

Physical Properties

Test Method	Typical Value*
Color	Black
Hardness – Shore A (ASTM D 2240)	48
Elongation (%) (ASTM D 412)	635
Tensile Strength (psi) (ASTM D 412)	1680 (11,6 MPa)
Modulus @ 100% (psi) (ASTM D 412)	170 (1,17 MPa)
Fungus Resistance, 28 days (ASTM G 21)	No Growth
Permanent Set % (250%, Strain)	8.8
(5 min. recovery, @ 40°F, 4.4°C)	14.6

Electrical Properties

Dielectric Strength, Orig. (V/mil) (ASTM D 149)	490 (19,1 kV/mm)
Dielectric Strength, Wet (V/mil) (ASTM D 149)	465 (18,1 kV/mm)
Dielectric Constant, Orig. (ASTM D 150)	5.0
Dielectric Constant, Wet (ASTM D 150)	5.6

^{*}All values are averages, based on several determinations and are not intended for specification purpose.

Shielding System (Shield Sock & Internal Ground Braid)

Electrical Properties of Shield Sock

Description	Circular mil Area of Folded Sock	Circular mil Area of 2/0 AWG
Tinned Copper Strands	156,340	133,100

Electrical Properties of Internal Ground Braid

Description	Circular mil Area of Braid	Circular mil Area of 4 AWG
Tinned Copper Strands	40,800	41,740

Product (Open Specification)

The jacketed concentric neutral (JCN), flat strap, tape shield and longitudinally corrugated (LC) power cable splice shall meet the requirements of ANSI/IEEE Std. 404 for a 15 kV rating, and must be rated by the manufacturer for use on 15 kV class cable systems. It must be rated for continuous operation at 105°C, with an emergency overload temperature rating of 140°C. The splice shall be capable of splicing cables with copper or aluminum conductors sized from 2 to 4/0 AWG (35 to 95 mm²), 4/0 AWG to 500 kcmil (95 to 240 mm²), 350 to 750 kcmil (185 to 325 mm²) and 500 to 1000 kcmil (240 to 500 mm²) or accommodate a conductor size transition within those size ranges. The splice shall be of a cold shrink design which does not require any additional heat source for installation. The cold shrink splice body must be of a molded design made of silicone rubber. The splice jacketing shall be made of EPDM rubber. The color of the splice body and outer jacket shall be black.

Engineering/ Architectural (Closed Specification) Splicing of all 15 kV rated cables, jacketed concentric neutral (JCN), flat strap, tape shield and longitudinally corrugated (LC) power cables, sized from 2 AWG to 1000 kcmil (35 to 500 mm²) copper or aluminum, shall be performed in accordance with the instructions provided with the 3M™ Cold Shrink QS4 Integrated Splice Kits QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000.

Performance Test

IEEE Std. 404 15 kV Voltage Rating

ILLE Old: 404 13 kV Vollage Rating				
Design Test and Sequence	Test Requirement			
Minimum partial discharge (corona) level	13 kV-rms @ < 3pC			
Alternating-current 1 minute withstand	35 kV–rms			
Direct-current 15 minute withstand	75 kV-dc			
Impulse withstand (BIL) at 25°C (77°F)*	±110 kV-crest (150 kV)*			
Impulse withstand (BIL) at 140°C (284°F)*	±110 kV-crest (150 kV)*			
Minimum partial discharge (corona) level	13 kV–rms @ < 3 pC			
Cyclic aging (in air and water)	26 kV-rms			
Minimum partial discharge (corona) level	13 kV–rms @ < 3 pC			
High voltage time: 5 hr. alternating-current withstand	31 kV-rms			
5 min. alternating-current withstand	39 kV-rms			
Short-time current				
(ICEA P-32-382 and ANSI/IEEE C37.09)	250°C conductor temp with no damage			
Alternating-current 1 minute withstand	35 kV–rms			
Shielding	IEEE Std. 592			
Connector thermal and mechanical	ANSI C119.4			

Production Test	Test Requirement
Production splices tested	100%
Minimum partial discharge (corona) level	13 kV–rms @ < 3 pC
Alternating-current 1 minute withstand	35 kV–rms

^{*}Notes: (1) BIL rating for QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000 is upgraded to ±150 kV-crest.

Additional Performance Tests

Test	Results
Smooth Shield Sock Load Cycling	500 cycles, 3 hrs on, 3 hrs off with 250A of current
Smooth Shield Sock Connection Short Circuit Test	10 cycles @ 40 kA – No Damage

⁽²⁾ Impulse test wave is 1.2 x 50 µsec. (ANSI/IEEE Std. 4).

Operating Temperature

Reference: AEIC CS5 and AEIC CS6:

Normal Operation: 105°C Emergency Operation: 140°C

Installation Techniques for QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000 Kits Detailed instructions for installing the 3M[™] Cold Shrink QS4 Integrated Splice Kits QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000 are included with each kit. A Cable Preparation Template is provided:

- 1. Prepare cable according to standard procedure.
- 2. Slide integrated cold shrink splice body onto prepared cables.
- 3. Install connector. Dimensional requirements table provided.
- 4. Apply a tape marker on one cable.
- **5.** Apply 3M[™] Red Compound P55/R on cable insulation and fill in edge of cable semi–con. **DO NOT use silicone grease.**
- **6.** Install splice over connector area, aligning end with tape marker, and removing core by pulling and unwinding counterclockwise.
- 7. Connect shield sock to neutral wires using constant force springs.
- **8.** Apply mastic sealing strips to seal ground strap at end of cable jacket, if circuit grounding is required at this location.
- 9. Apply rubber mastic tape around the end of both cable jackets.
- 10. Install cold shrink jacketing tube over splice.
- 11. Connect ground braid to ground if splice is to be grounded.
- 12. If located in direct sunlight, overwrap splice with vinyl tape.

Maintenance

Components of the 3M[™] Cold Shrink QS4 Integrated Splice Kits QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000 are stable under normal storage conditions. Normal stock rotation procedures are recommended. As provided, in the expanded state, the QS4 integrated splice kits have an on-shelf storage life of three years from the date of manufacture. The installed splices can be field tested using standard field cable testing procedures (reference ANSI/IEEE Std. 400).

Connectors for QS4 Splices

The QS4 Cold Shrink Splice kits are designed to be used with 3M™ Scotchlok™ Connectors 10000, 11000, and 20000 Series, 3M™ Connectors CI-Series, or other UL listed inline compression connectors that fit within the dimension limits listed in the 3M Connector Dimensional Requirements Table 2. In addition, the following transition connectors may be used:

	Conductor			
Kit Number	Sizes (AWG or kcmil)	3M™ Compression Connectors	3M™ Shearbolt Connectors QCI Series	
QS4-15SP- 2-4/0	2 to 1	CI-T2		
	2 to 1/0	CI-T4		
	2 to 2/0			
	1/0 to 3/0		QCI-2-250	
	2/0 to 3/0			
	2 to 4/0			
	1/0 to 4/0			
	2/0 to 4/0			
	3/0 to 4/0	CI-T7		
	4/0 to 250			
QS4-15SP-	4/0 to 300		QCI-4/0-600	
	4/0 to 350	2000T 4/0-350 CU/AL		
4/0-500	250 to 350	2000T 250-350 CU/AL	QCI-4/0-600	
	300 to 350	2000T 300-350 CU/AL		
	350 to 500	2000T 350-500 CU/AL]	
QS4-15SP- 350-750	350 to 500	2000T 350-500 CU/AL		
	350 to 600			
	500 to 600		QCI-350-750	
	350 to 750			
	500 to 750			
OS4 15SD	500 to 750			
QS4-15SP- 500-1000	500 to 1000		QCI-500-1000	
	750 to 1000			

Connectors for QS4 Splices

The QS4 Cold Shrink Splice kits are designed to be used with 3M[™] Scotchlok[™] Connectors 10000, 11000, and 20000 Series, 3M[™] Connectors CI-Series, or other UL listed inline compression connectors that fit within the dimension limits listed in the 3M Connector Dimensional Requirements Table 2. In addition, the following transition connectors may be used:

Kit Number	Conductor Sizes (AWG or kcmil)	Homac Connectors	Burndy Connectors	Mac Products
	2 to 1		YRB25U2	
	2 to 1/0	SAC1/0R2	YRB25U2	MLCR 1/0-2
	2 to 2/0	SAC2/0R2		
QS4-15SP-	1/0 to 3/0	SAC3/0R1/0	YRB27U25	MLCR 3/0-1/0
2-4/0	2/0 to 3/0		YRB27U26	
2 4/0	2 to 4/0	SAC4/0R2		
	1/0 to 4/0	SAC4/0R1/0		
	2/0 to 4/0	SAC4/0R2/0	YRB28U26	MLCR 4/0-2/0
	3/0 to 4/0			
	4/0 to 250	SAC250R4/0	YRB29U28	MLC 250 + AAR 250-4/0 Adapter
	4/0 to 300	SAC300R4/0		
QS4-15SP-	4/0 to 350	SAC350R4/0	YRB31U28	MLCR 350-4/0
4/0-500	250 to 350	SAC350R250	YRB31U29	MLC 350 + AAR 350-250 Adapter
	300 to 350			
	350 to 500			MLC 500 + AAR 500-350 Adapter
QS4-15SP- 350-750	350 to 500	SAC500R350	YRB34U31	MLC 500 + AAR 500-350 Adapter
	350 to 600		YRB36U31	
	500 to 600		YRB36U34	
	350 to 750	SAC750R350		MLC 750 + AAR 750-350 Adapter
	500 to 750	SAC750R500	YRB39U34	MLCR 750-500
			<u> </u>	
QS4-15SP- 500-1000	500 to 750	SAC750R500	YRB39U34	MLCR 750-500
	500 to 1000			MLCR 1000-750 + AAR 750-500 Adapter
	750 to 1000			MLCR 1000-750

Shelf-Life

This product has a 3-year shelf life from date of manufacture when stored in a humidity controlled storage (10°C / 50°F to 27°C / 80 °F and <75% relative humidity).

Availability

3M[™] Cold Shrink QS4 Integrated Splice Kits QS4-15SP-2-4/0, QS4-15SP-4/0-500, QS4-15SP-350-750 and QS4-15SP-500-1000 are available to splice 15 kV jacketed concentric neutral (JCN), flat strap, tape shield and longitudinally Corrugated (LC) power cables. The connectors can be either ordered with the kit or provided separately. Standard dimension copper (Cu) or aluminum (Al/Cu) compression (crimp type) connectors are suitable for use with these splice kits, as are 3M[™] Shearbolt Connectors QCI Series. These kits are available from your local authorized 3M electrical distributor.

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