3M[™] Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kits, 7600-3G Series 5, 8, 15, 25/28 and 35 kV

Data Sheet

Data Sheet	April 2013
Product Description	3M [™] Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kit, 7600- 3G Series, are designed to accommodate medium voltage 3/C shielded power cables. They are designed for cables with ground wires for either indoor or outdoor applications.
	Each termination kit is supplied with all the materials required for terminating one three conductor cable. (Terminal or lug is not included in the kit and must be ordered separately. Consult the 3M Electrical Products Catalog or the 3M website at 3M.com/electrical.)
	All main termination components are produced from color-matched dark gray silicone rubber. These components are:
	Breakout Boot – An open-ended molded rubber sealing assembly that is factory expanded and mounted on removable inner supporting plastic cores. Breakout boots are supplied for field installation in a pre-stretched condition. The supporting cores are removed after the boot has been positioned for installation around the breakout area of a 3/C cable. Core removal allows the silicone rubber boot to shrink down to a pre-determined diameter, creating an environmental enclosure for individual cable phase legs and the overall cable jacket.
	Rejacketing Sleeve Assembly – A tubular silicone rubber insulating sleeve that incorporates an inner-expandable polyester braid designed to reduce sliding friction, and deliver the silicone tubing onto the cable phase metallic shielding. Rejacketing sleeves are designed to protect the shielded cable phase legs from exposure to moisture, corrosion, ozone, ultraviolet radiation, physical contact and other hazards associated with termination operating environments.
	QT-III Termination – A one-piece cold shrink assembly that consists of skirted or tubular insulator, high dielectric constant (High-K) stress control mastic and a built-in environmental top sealing compound. The complete assembly is pre-stretched and loaded onto a removable plastic core. Core removal allows the termination assembly to shrink down and seal onto prepared cable phase insulation and lug barrel surfaces.
Kit Contents	 3 - High-K, Tracking Resistant, Silicone Rubber Terminations 1- Silicone Rubber Breakout Boot 3 - Silicone Rubber Phase Rejected Resemblies

- 3 Silicone Rubber Phase Rejacketing Sleeve Assemblies
 - 1 Silicone Rubber Jacket Seal Assembly
- 3 Constant Force Springs (small)
- 1 Constant Force Spring (large)

Anril 2013

- 1 Pre-formed Ground Braid
- 8 Strips Scotch® Mastic Strip 2230
- 3 Strips 3M[™] EMI Copper Foil Shielding Tape 1181
- 1 3M[™] Cable Cleaning Preparation Kit CC-2
- 1 Instruction Sheet

Features

- Versatile: Installs quickly and accommodates a wide range of cable sizes
- No torches or heat required
- Excellent thermal stability
- Good solvent resistance: Compatible with industry-approved cable cleaners
- Excellent resistance to ozone and ultra-violet radiation
- High dry and wet insulation resistance
- Highly flexible: Accommodates most power cable supplier bend radius recommendations
- Seals tight: Retains resiliency and pressure even after prolonged years of aging and exposure
- One-piece versatile design, allowing quick installation and accommodating a wide range of cable sizes
- Cold Shrink delivery system for easy installation: Simply place termination over prepared cable and unwind core to shrink into place (no force fit required)
- High-K stress control: Specially formulated high dielectric constant material minimizes surface stress by more uniformly distributing the electrical field over the entire surface of the insulator
- Compact design provides for easier installation in restricted spaces
- Silicone rubber insulators, EPDM stress control tubes, stress controlling compound and environmental sealing compound are compatible with all common solid dielectric insulations, such as polyethylene (PE), cross-linked polyethylene (XLPE) and ethylene propylene rubber (EPR)
- Conforms to the IEEE Standard 48 Class 1 requirements for 5, 8,15, 25/28 and 35 kV

Stress Control The 3M[™] Cold Shrink QT-III Silicone Rubber Termination Kits, 7600-3G Series controls the electric field stress distribution with special High-K materials, which are an integral part of the termination. The High-K materials, with a dielectric constant (K) of greater than 15, capacitively distribute the field that surrounds the termination.

The stress concentrations in a continuous length of shielded cable are typically 50 V/mil adjacent to the shield to about 70 V/mil at the conductor. The QT-III termination reduces the cable stresses at the termination to less than those in the continuous shielded portion of the cable.

Electrical flux is refracted to distribute the voltage stress in a controlled manner along the entire termination length extending beyond the cable shield cutoff. By controlling the electric field, the stress concentrations on the termination insulator surface are kept below 15 V/mil at rated voltage. This stress distribution permits high-power frequency performance and impulse performance with a compact termination design.

Figure 1 illustrates an actual computerized stress plot of the QT-III termination.

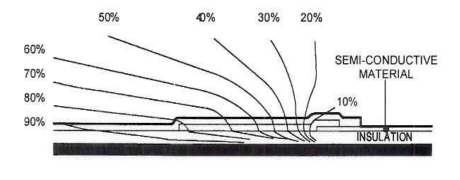


Figure 1

Applications	The 3M™ Cold Shrink QT-III Silicone Rubber Three-Conductor Termination Kit 7600-G Series is designed for/to:
	 5,8,15,25/28 and 35 kV classes Accommodate three conductor power cables ranging from 8 AWG (8mm²) @ 3 kV to 500 kcmil (240 mm²) @ 35 kV. Shielded cables Solid dielectric insulations, such as polyethylene, XLPE and EPR Protected and weather-exposed contaminated locations (Skirted 7600-S-3G and Inverted Skirt 7600-S-INV-3G versions) Contaminated and non-contaminated indoor (weather-protected) locations (Tubular 7600-T-3G versions) Free-hanging or bracket-mounting arrangements Upright or inverted installations in contaminated and non-contaminated indoor (weather protected) locations (Tubular 7600-T-3G versions) These terminations can be field tested using normal cable testing procedures (reference: ANSI/IEEE Standard 400 "Guide for Field Testing and Evaluation of the
	Insulation of Shielded Power Cable Systems." Refer to most recent version.)
	The amount of airborne contamination determines the operating environment. Operating environments are described as areas having varying degrees of airborne contaminant or pollution severity that may, or may not, affect the long term performance of terminations. These operating environments are defined as light, medium, heavy and extremely heavy variations according to pollution severity. The appropriate termination selection depends on the system voltage and operating

Outdoor (Skirted) Termination Kit - Recommended Application Guide

environment (see tables below).

		Termination Ope	erating Environme	nt
Voltage Class	Light	Medium	Heavy	Extremely Heavy
5.0 & 8 kV (AEIC)	7620-S-2-3G	7620-S-2-3G	7620-S-2-3G	7690-S-4-3G
15 kV (AEIC)	7620-S-2-3G 7690-S-4-3G	7620-S-2-3G 7690-S-4-3G	7690-S-4-3G 7680-S-8-3G	7690-S-4-3G 7680-S-8-3G
25 & 28 kV (AEIC)	7690-S-4-3G	7690-S-4-3G	7690-S-4-3G 7680-S-8-3G	7680-S-8-3G
35 kV (AEIC)	7680-S-8-3G	7680-S-8-3G	7680-S-8-3G	*

*Consult 3M sales representative. AEIC=Association of Edison Illuminating Companies

3MTM Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kits, 7600-3G Series

Pollution Severity Level Guide

Light	Неаvy
 Areas without industry and with low-density housing areas subjected to frequent winds and/or rainfall with low-density industry and housing Agricultural areas * Mountainous areas All of these regions should be situated at least 7 miles from the coast and should not be exposed to coastal winds.** 	 High-density industrial areas and some urban areas with high-density housing, especially those with infrequent rainfall Areas subjected to a moderate concentration of conductive dust, particularly deposits from industrial smoke Areas generally close to the coast and exposed to coastal spray or to strong winds carrying sand and salt, and subjected to regular condensation
Medium	Extremely Heavy
 Non-polluting industrial areas subject to infrequent rainfall and with average-density housing Areas subject to frequent winds and/or rainfall with high-density industry and housing Areas exposed to wind from the coast, but generally over two miles from the coast 	 Usually very limited areas having extremely heavy pollutants from industrial sites, especially those located near oceans and subjected to prevailing winds from the sea Very small isolated areas where terminations are located immediately adjacent to a pollutant source, especially downwind (cement plants, paper mills, etc.)

* Use of fertilizers by spraying or the burning of crop residues can lead to a higher pollution level due to dispersal by wind. **Distances from Coastline depend on the topography of the coastal area and on the extreme wind.

Typical Performance

Some termination technical information is beyond the scope of this document. If additional information is desired, please see the individual component data sheet listed below.

Component	Product No. Reference
Breakout Boot	8560 Series
Rejacketing Sleeve	RJS- Series
QT-III Termination	7620/7680/7690 Series

Ratings

3M[™] Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kit, 7600-3G Series can be used on cables rated with a continuous operating temperature of 221°F(105°C) and emergency overload temperature of 284°F(140°C).

7600-3G Series terminations meet or exceed the current rating of the cables on which they are installed.

7600-3G Series terminations are Class 1 designated products according to Standard IEEE-48 definition.

Environmental	Material Characteristics
Performance	Hydrophobicity
	When airborne contaminants are deposited on a termination surface, destructive leakage currents can initiate when the surface becomes wet. Fog and drizzle are normally considered to be worse than rain as these two forms of precipitation can combine with accumulated surface contaminants to reduce surface resistivity making the surface conductive to varying degrees, promoting leakage current formation. Rain tends to wash the pollutants off the termination surface.
	The inherent hydrophobic nature of the silicone rubber compound used to make 3M [™] Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kit 7600-3G Series, components tends to reject moisture accumulation, and thereby, reduces the probability for discharge-initiated material erosion and tracking.
	On occasion severe environmental conditions that are sustained for long time periods can cause any polymeric surface to lose its hydrophobicity. Because of this, EPD polymers and others tend to lose their hydrophobic nature over time. Porcelain surfaces become increasingly hydrophilic with time, which can result in premature failure or flashover. Silicone surfaces can regenerate their hydrophobic character. The silicone insulator surface will re-establish its hydrophobic surface within 24 hours. This unique ability is a major factor for ensuring a long service life.
	HYDROPHILIC HYDROPHOBIC
	CONTACT ANGLE
	WATER WANTS TO WET ENTIRE SURFACE WATER WANTS TO "BALL" PORCELAIN WATER WANTS TO "BALL" UP - NOT WET SURFACE SILICONE

Ozone, Heat and UV Resistance

One of the most outstanding physical characteristics of silicone rubber is its retention of desirable properties over the very wide temperature range of -150°F (-100°C) to 600°F (315°C). While there are applications that take advantage of these temperature extremes, a more attractive feature might be that of its extremely long life expectancy at moderate operating temperatures.

The silicone polymer molecular backbone, silicone-oxygen linkage, provides the same strong –Si-O-Si- type bond occurring in quartz, sand and glass, which accounts for the outstanding temperature properties of silicones and their resistance to oxidation by ozone, corona and weathering. Polymer chains from organic rubber materials often have double carbon bond molecular backbones, which are quickly cleaved by ozone, ultraviolet light, heat or other influences found in the operating environment.

3М^{тм} Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kits, 7600-3G Series

Termination Type Selection Table

Product Number (Kit Series)	Insulator Configuration	Installation Environment	Orientation	For Cable Type(s) (With or without Ground Wires)
7600-S-3G	Skirted	Outdoor and Indoor	Normal	G (With)
7600-T-3G	Tubular	Indoor	Normal	G (With)
7690-S-INV-3G	Skirted	Outdoor and Indoor	Inverted	G (With)
	7600-S-3	G 7600-T-	3G 7600	-S-INV-3G

7600-S-3G Series Termination Selection Table

	BIL	Insulation Range	Cable O.D.							
Kit Number	(kV)	Min-Max Inch (mm)	Max Inch (mm)	5 100%	kV 133%	8 100%	kV 133%	15 100%	kV 133%	
7620-S-2-3G	95	0.33-0.50 (8,38-12,7)	2.20 (55,9)	8-2	6-4	6-4	6-4			
7621-S-2-3G	95	0.50-0.70 (12,7-17,8)	2.80 (71,1)	1-3/0	2-2/0	2-2/0	2-2/0	2-1		
7622-S-2-3G	110	0.70-0.92 (17,8-23,4)	3.30 (83,8)	4/0-350	3/0-350	3/0-350	2/0-350	1/0-4/0	2-3/0	
7691-S-4-3G	150	0.50-0.70 (12,7-17,8)	2.80 (71,1)	1-3/0	2-2/0	2-2/0	2-2/0	2-1		
7692-S-4-3G	150	0.70-0.92 (17,8-23,4)	3.30 (83,8)	4/0-350	3/0-350	3/0-350	3/0-350	1/0-4/0	2-3/0	
7693-S-4-3G	150	0.92-1.18 (23,4-30,0)	3.90 (99,1)	400-500	400-500	400-500	400-500	250-350	4/0-350	
7695-S-4-3G	150	1.18-1.52 (30,0-38,6)	4.50 (114,3)	700-1000	700-1000	700-1000	700-1000	500-750	500-750	
7684-S-8-3G	200	0.92-1.18 (23,4-30,0)	3.90 (99,1)					250-350	4/0-350	
7685-S-8-3G	200	1.18-1.52 (30,0-38,6)	4.50 (114,3)					500-750	500-750	
7686-S-8-3G	200	1.53-1.81 (38,8-46,0)	5.40 (137,2)						1000	

	BIL	Insulation Range	Cable O.D.	С	onductor Size Rar	nge (AWG & kcmil)	
Kit Number	(kV)	Min-Max Inch (mm)	Max Inch (mm)	25 I 100%	kV 133%	35 100%	kV 133%
7692-S-4-3G	150	0.70-0.92 (17,8-23,4)	3.30 (83,8)	1-1/0			
7693-S-4-3G	150	0.92-1.18 (23,4-30,0)	3.90 (99,1)	2/0-250	1-4/0		
7695-S-4-3G	150	1.18-1.52 (30,0-38,6)	4.50 (114,3)	350-500	250-500		
7684-S-8-3G	200	0.92- 1.18 (23,4-30,0)	3.90 (99,1)	2/0-250	1-4/0	1/0-3/0	
7685-S-8-3G	200	1.18-1.52 (30,0-38,6)	4.50 (114,3)	350-500	250-500	4/0-500	1/0-350
7686-S-8-3G	200	1.53-1.81 (38,8-46,0)	5.40 (137,2)	750	500-750	500-750	350-750

Final determining factor is cable insulation diameter. Listed insulation ranges allow 0.10" (2,54 mm) for shielding.

		Insulation Range	Cable O.D.			C	Conductor S	ize Range	(AWG & k	cmil)			
Kit Number	BIL (kV)	Min-Max Inch (mm)	Max Inch (mm)	5 100%	5 kV 100% 133%		8 kV 100% 133%		V 133%	25 kV 100% 133%		35 kV 100% 133%	
7620-T-95-3G	95	0.33-0.50 (8.38-12.7)	2.20 (55,9)	8-2	6-4	6-4	6-4						
7621-T-95-3G	95	0.50-0.70 (12.7-17,8)	2.80 (71,1)	1-3/0	2-2/0	2-2/0	2-2/0						
7623-T-95-3G	95	0.70-0.92 (17,8-23,4)	3.30 (83,8)	4/0-350	3/0-350	3/0-350	3/0-350						
7624-T-95-3G	95	0.92-1.18 (23,4-30,0)	3.90 (99,1)	400-500	400-500	400-500	400-500						
7625-T-95-3G	95	1.18-1.52 (30,0-38,6)	4.50 (114,3)	700-1000	700-1000	700-1000	700-1000						
7621-T-110-3G	110	0.50-0.70 (12.7-17,8)	2.80 (71,1)	1-3/0	2-2/0	2-2/0	2-2/0	2-1					
7622-T-110-3G	110	0.70-0.92 (17,8-23,4)	3.30 (83,8)	4/0-350	3/0-350	3/0-350	3/0-350	1/0-4/0	2-3/0				
7624-T-110-3G	110	0.92-1.18 (23,4-30,0)	3.90 (99,1)	400-500	400-500	400-500	400-500	250-350	4/0-350				
7625-T-110-3G	110	1.18-1.52 (30,0-38,6)	4.50 (114,3)	700-1000	700-1000	700-1000	700-1000	500-750	500-750				
7693-T-150-3G	150	0.70-0.92 (17,8-23,4)	3.30 (83,8)	4/0-350	3/0-350	3/0-350-	3/0-350-	1/0-4/0	2-3/0	1/0 - 4/0			
7694-T-150-3G	150	0.92-1.18 (23,4-30,0)	3.90 (99,1)	400-500	400-500	400-500	400-500	250-350	4/0-350	2/0-250	1-4/0	1/0-3/0	
7695-T-150-3G	150	1.18-1.52 (30,0-38,6)	4.50 (114,3)	700-1000	700-1000	700-1000	700-1000	500-750	500-750	350-500	250-500	4/0-500	1/0-350
7696-T-150-3G	150	1.53-1.81 (38,8-46,0)	5.40 (137,2)						1000	750	500-750	500-750	350-750

7600-T-3G Series Termination Selection Table

Final determining factor is cable insulation diameter. Listed insulation ranges allow 0.10" (2,54 mm) for shielding. 150 kV impulse level meets the impulse requirements for 35 kV class equipment where indoor terminations are used.

7600-S-INV-3G Series Termination Selection Table

	BIL	Insulation Range	Cable O.D.		(Conducto	r Size Ran	ge (AWG	& kcmil)		
Kit Number	(kV)	Min-Max Inch (mm)	Max Inch (mm)	5 100%	kV 133%	8 100%	kV 133%	1 100%	5 kV 133%	25 100%	5 kV 133%
7693-S-4-INV-3G	150	0.92-1.18 (23,4-30,0)	3.90 (99,1)	400-500	400-500	400-500	400-500	250-350	4/0-350	2/0-250	1-4/0
7695-S-4-INV-3G	150	1.18-1.52 (30,0-38,6)	4.50 (114,3)	700-1000	700-1000	700-1000	700-1000	500-750	500-750	350-500	250-500

Final determining factor is cable insulation diameter. Listed insulation ranges allow 0.10" (2,54 mm) for shielding.

3MTM Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kits, 7600-3G Series

Installation Techniques

▲ Caution

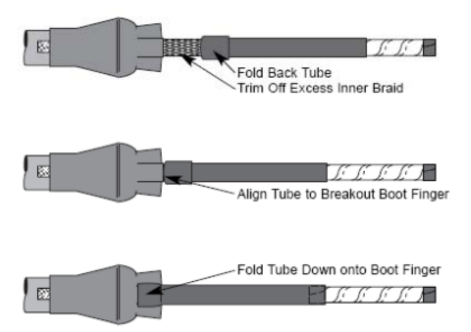
Working around energized electrical systems may cause serious injury or death. Installation should be performed by personnel familiar with good safety practice in handling high-voltage electrical equipment. De-energize and ground all electrical systems before installing product.

Detailed instructions are included in the 3M[™] Cold Shrink QT-III Silicone Rubber Three Conductor Cable Termination Kit 7600-3G Series to provide the installer with all information required to properly install the appropriately sized termination product. A brief summary of the installation steps for tape-shielded cable is outlined below: (Example below: 7600-S-4-3G Kit)

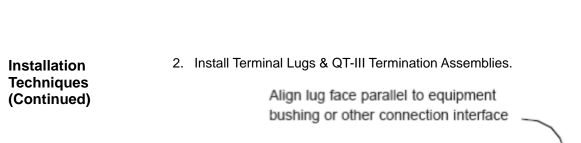
1. Remove cable jacket and armor layers. After attaching shield grounding braid assembly and cable jacket-seal tube, install silicone rubber breakout boot by unwinding inner plastic supporting cores.

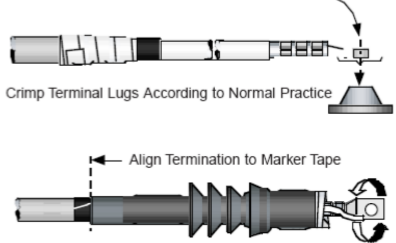


2. After measuring required length, install RJS Series silicone rubber phase rejacketing sleeves.



3M[™] Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kits, 7600-3G Series





Pull and Unwind Loose Core Tab to Install

NOTE: The Material being removed at this step is mixed polymers and can be recycled with waste.

Performance Tests

Typical Results, IEEE Standard 48 Short-Term Test Sequence

	5	κV	8	8 kV		15 kV		B kV	35 kV	
Insulation Class Test	Require- ments	Results								
Partial Discharge Extinction Voltage @ 3 pC	4.5 kV	Passed	7.5 kV	Passed	13 kV	Passed	21.5 kV	Passed	30 kV	Passed
Power Frequency Voltage 1 min. Dry Withstand	25 kV	Passed	35 kV	Passed	50 kV	Passed	65 kV	Passed	90 kV	Passed
Power Frequency Voltage 6 hr. Dry Withstand	15 kV	Passed	25 kV	Passed	35 kV	Passed	60 kV	Passed	76 kV	Passed
Direct Voltage 15 min. Dry Withstand	50 kV	Passed	65 kV	Passed	75 kV	Passed	105 kV	Passed	140 kV	Passed
Lightning Impulse Voltage Withstand (BIL)	75 kV	Passed	95 kV	Passed	110 kV	Passed	150 kV	Passed	200 kV	Passed
Partial Discharge Extinction Voltage @ 3 pC	4.5 kV	Passed	7.5 kV	Passed	13 kV	Passed	21.5 kV	Passed	30 kV	Passed

3MTM Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kits, 7600-3G Series

Insulation Class Test	5 kV		8 kV		15 kV		25/28 kV		35 kV	
	Require- ments	Results								
Partial Discharge Extinction Voltage @ 3 pC	4.5 kV	Passed	7.5 kV	Passed	13 kV	Passed	21.5 kV	Passed	30 kV	Passed
Cycling Aging 30 days, 130°C cond. temp Power Frequency Voltage Withstand	9 kV	Passed	15 kV	Passed	26 kV	Passed	43 kV	Passed	60 kV	Passed
Partial Discharge Extinction Voltage @ 3 pC	4.5 kV	Passed	7.5 kV	Passed	13 kV	Passed	21.5 kV	Passed	30 kV	Passed
Lightning Impulse Voltage Withstand (BIL)	75 kV	Passed	95 kV	Passed	110 kV	Passed	150 kV	Passed	200 kV	Passed

Typical Results, IEEE Standard 48 Long-Term Test Sequence

Critical Performance characteristics for 3M[™] Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kit, 7600-3G Series, includes resistance to damage from impulse flashover and from tracking during long-term exposure to severe environmental conditions.

Impulse Flashover 3M Test Method – Maximum Impulse

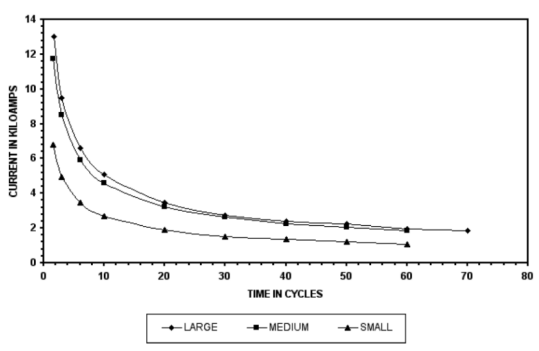
The purpose of this test method is to establish both the maximum impulse withstand level and the 100% impulse flashover level (on both positive and negative polarity) for high voltage terminations.

A 1.2 x 50 microsecond voltage wave is applied to the termination lugs as per IEEE Standard 48. Additional test standard references and procedures include those of IEEE Standard 4, IEEE Standard Test Procedures and Requirements for Alternating Current Cable Terminations 2.5 kV Through 765 kV and IEEE Standard 82, IEEE Standard Test Procedure for Impulse Voltage Tests on Insulated Conductors.

To establish the insulating performance suitability of 3M[™] Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kits, 7600-3G Series, phase rejacketing sleeve components, 15 kV Class termination samples were built in two configurations: those with an exposed grounding ring at the termination base (control) and those without. All specimens exceeded the IEEE Standard 48 BIL requirement by 50% during this test. Increasing the impulse voltage to termination flashover level resulted in no damage to the termination phase insulating rejacketing components.

Alternating Current (AC) Flashover Test	3M Test Method – AC Step Test				
. ,	The purpose of this test method is to establish the highest AC voltage that a termination can withstand, and is used to determine if a termination will meet the minimum performance requirements outlined in IEEE Standard 48.				
	Terminations are exposed to a stepped AC voltage rise to failure or flashover. The voltag magnitude required to arc across the termination surface in air (from terminal lug to groun point) is determined.				
	Individual 3/C 15 kV Class Termination phases that were tested with and without expose termination body grounding rings achieved test levels associated with 25 kV Clas products during this evaluation. Termination phase rejacketing sleeves were not damage at flashover level.				
Contamination Chamber	3M Test Methods TM-402/ASTM 2132 Contaminant				
Champer	Terminations are coated with a slurry consisting of flint, clay, paper pulp, salt and water an allowed to dry. They are then placed in the test chamber where they are energized at 1. times rated voltage and exposed to a continuous water mist spray from a rotating nozzle Individual terminations are re-coated every 300 hours.				
	Because of the salt content and other solid particulate, this procedure is thought to b representative of industrial-seacoast location exposures.				
	To determine the tracking performance capability of 7600-RJS Series rejacketing sleeves 15 kV Class termination specimens were built with grounding rings located over the rejacketing sleeves; eight and sixteen inches below the termination bodies respectively.				
	Specimens exceeded 2500 hours under these test conditions. This duration equals, of exceeds, the typical performance of 1/C conventionally grounded terminations. There were no signs of rejacketing sleeve material degradation, or tracking, at the conclusion of the test.				
Dielectric Test Performance	7600-3G Series termination kits are designed to conform to applicable international standards (IEEE-48, CENELEC HD 629.1 S1 and VDE 0278). From extensiv performance testing in single phase configuration, it has been established that thes terminations meet, or exceed, the test requirements defined in these standards.				
	QT-III terminations pass pressure leak tests as described in Standard IEEE-48 in the single conductor configuration and all 7600-3G Series termination components hav demonstrated the ability to provide a good moisture seal. Termination top and bottom seal are tested by applying 7psi (0,05mpa) to cable conductor strands with the termination submerged in water. Both seals withstand this internal air pressure for 6 hours without leaking.				

Ground Strap Performance



GROUND STRAP SHORT CIRCUIT AMPACITY

Ground Strap Size

	Gr	ounding Leg	Phase Legs		
Ground Strap	CMA	Equivalent AWG	CMA	Equivalent AWG	
Small	28,800	# 6	13,200	# 9	
Medium	60,000	# 2	21,600	# 7	
Large	80,400	# 1	39,600	# 4	

Ground Strap Utilization

Ground Strap Size	Cable Insulation Range
Small	0.33" - 0.50"
	(8,4 - 12,2 mm)
Medium	0.50" - 0.92"
	(12,7 - 23,4 mm)
Large	0.92" - 1.52"
	(23,4 - 38,6 mm)

Product Specifications	The 3M [™] Cold Shrink QT-III Silicone Rubber Three-Conductor Cable Termination Kit 7600-3G Series cable terminations design must conform to all internationally recognized termination performance standards; specifically to VDE 0278, CENELEC HD 629.1 S1 and the Class 1 designation of IEEE-48. 7600-3G Terminations shall be made from dark gray track-resistant silicone rubber. Each component (breakout boot, phase insulators and termination body) shall be supplied in the form of a one-piece assembly for hand application. Installation shall require no flame, heat source or specialized tools. The finished termination shall conform to all applicable cable industry bend radius standards. The termination kit shall include all materials required (except lug) and shall accommodate shielded cables. The class 1 termination kit shall be used with listed copper or aluminum compression lugs.			
Engineering/ Architectural Specifications	Terminate all three-conductor 3 kV through 35 kV Class shielded power cables in accordance with the instructions provided in 7600-3G Series Kit. The termination kits shall be used in conjunction with 3M [™] Scotchlok [™] Copper Compression Lugs, 30000 and 31000 Series, 3M [™] Scotchlok [™] Copper/Aluminum Compression Lugs, 40000 Series or 3M [™] Stem Connector SC Series.			
Maintenance	 It is good practice to incorporate a general inspection/cleaning of 3M[™] Cold Shrink QT-III Silicone Rubber terminations during normal scheduled shutdowns or maintenance inspections. Once the area has been de-energized, the terminations can be inspected, and if need be, cleaned. Some recommendations for surface cleaning 3M[™] Cold Shrink QT-III Silicone Rubber terminations are as follows; Use a can of compressed 'air' in order to blast off dust and miscellaneous airborne contaminants on the surface of the termination body. If needed, wipe the surface of the termination with a cable cleaning solvent, such as 3M[™] CC-3 Cable Cleaning Polyte (CC-2 Cable Cleaning Preparation Kit or CC-3 Cable Cleaning Pad Kits), and allow it to dry before re-energizing the installation. Mix a mild soap and water solution (deionized water is recommended, if available) in a hand sprayer, or spray bottle, and spray down the surface of the termination. Wipe dry, or allow to air dry, before re-energizing. If tan discoloration between skirts is observed on the surface of the termination, wipe with a cable cleaning solvent. The discoloration itself does not pose any detrimental effect to the installation, and may not disappear entirely, but it will lighten up to some degree. This discoloration is a typical result of the outgassing effect of EPR cable and does not interfere with the performance of the termination in any capacity. Do not abrade the surface of the termination in any way. Do not use high pressure cleaning (this can tear, or split, the termination), high pressure water with corn cobs, sandpaper or other abrasive products. This will damage the termination surface and reduce tracking and arcing resistance. 			

Shelf Life & Storage	As provided, in the expanded state, the 3M [™] Cold Shrink QT-III Silicone Rubber Termination Kits 7600-3G Series have a 3-year shelf life from date of manufacture when stored in humidity controlled storage (50°F/10°C to 80°F/27°C and <75% relative humidity).
Availability	Please contact your local distributor; available from 3M.com/electrical [Where to Buy (Find Distributor)] or call 1.800.245.3573.

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Note: The core material being removed from the termination, and other Cold Shrink items, are mixed polymers and can be recycled with waste.



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