5, 8, 15, 25/28 and 35 kV

Data Sheet	Sept	tembe	er	201	16

#### Description

3M Cold Shrink QT-III Silicone Rubber Indoor Tubular Termination Kits, 7620-T and 7690-T Series, contain one-piece, non-skirted, silicone rubber terminations, qualified as IEEE Standard 48 Class 1 for indoor and weather-protected applications. The termination assemblies consist of a tubular insulator, high dielectric constant (High-K) stress control tube\*, conformable High-K stress controlling compound and built-in environmental top sealing compound. The insulator is made of dark gray silicone rubber with advanced tracking resistance and hydrophobic properties.

\*The 7620-T termination is designed and assembled with stress controlling compound only.

The complete assembly is pre-stretched and loaded onto a removable core. The disposable core can be recycled. The kits are designed for terminating solid dielectric shielded power cable rated 5 through 35 kV, with Tape Shield, Wire Shield and UniShield® constructions.

#### Kit Contents

Each kit contains sufficient quantities of the following materials to make three singlephase terminations (lugs are not included in kit).

- 3 High-K, Tracking Resistant, Silicone Rubber Indoor Tubular Terminations
- 3 Pre-formed Ground Braids
- 3 Constant Force Springs
- 6 Strips Scotch® Mastic Strip 2230 (black with white release liners, bagged)
- 13M Cable Cleaning Preparation Kit CC-2
- 3 3M EMI Copper Foil Shielding Tape 1181 Strips, 1/2" x 10"
- 1 Instruction sheet



#### **Features**

- Conforms to IEEE Standard 48, Class 1 requirements for 5, 8, 15, 25/28 and 35 kV terminations
- One-piece versatile design, allowing quick installation and accommodating a wide range of cable sizes
- Cold shrink delivery system allows 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 common solid dielectric insulations, such as polyethylene (PE), cross-linked polyethylene (XLPE) and ethlylene propylene rubber (EPR).

### Stress Control

The 3M Cold Shrink QT-III Silicone Rubber Indoor Tubular Termination Kits, 7620-T and 7690-T Series, control 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 3M Cold Shrink QT-III Silicone Rubber 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 3M Cold Shrink QT-III Silicone Rubber Termination.

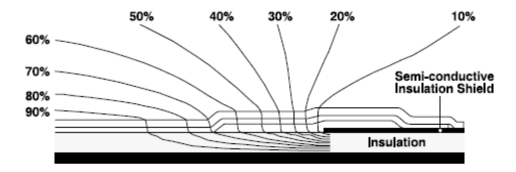


Figure 1

### **Applications**

The 3M Cold Shrink QT-III Silicone Rubber Indoor Tubular Termination Kits, 7620-T and 7690-T Series, are designed for:

- 5, 8, 15 and 25/28 and 35 kV voltage classes
- Tape Shield, Wire Shield and UniShield® cables
- · Solid dielectric insulations, such as polyethylene, XLP and EPR
- Contaminated and non-contaminated indoor (weather-protected) locations
- Free-hanging or bracket-mounting arrangements
- Upright or inverted installations
- Switchgear, transformer, motor lead, bus and similar connections.
- These terminations can be field-tested by using normal cable testing procedures (reference: IEEE Standard 400 "Guide for Field Testing and Evaluation of the Insulation of Shielded Power Cable Systems". Refer to most recent version).

# Environmental Classification

Indoor terminations, such as 3M Cold Shrink QT-III Silicone Rubber Indoor Tubular Termination Kits, 7620-T and 7690-T Series, can be specified for most outdoor, padmounted switchgear and transformer applications, since these enclosure interiors are protected from direct exposure to the elements.

#### **Typical Properties**

Not for specifications. Values are typical, not to be considered minimum or maximum. Properties measured at room temperature 73°F (23°C) unless otherwise stated.

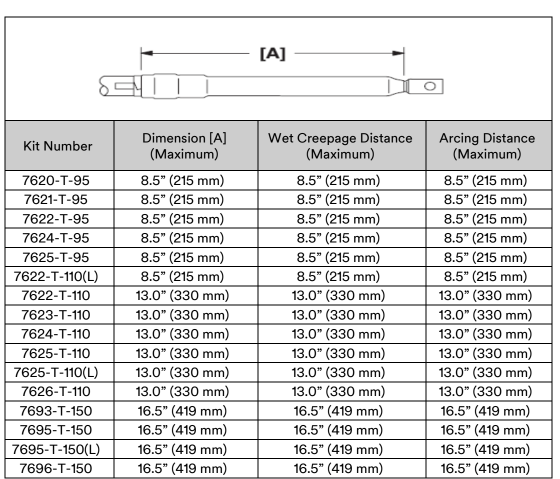
3M Cold Shrink QT-III Silicone Rubber Indoor Tubular Termination Kits, 7620-T and 7690-T Series, can be used on cables with a rated maximum operating temperature of 221°F (105°C) and emergency overload rating of 284°F (140°C).

Terminations constructed from these kits meet the requirements of IEEE 48, "IEEE Standard Test Procedures and Requirements for High Voltage Alternating-Current Cables Terminations" and are designated Class 1 for indoor or weather-protected locations. The current rating of these terminations meets or exceeds the current rating of the cables on which they are installed.

### **Termination Selection Table**

	Cable Insulation	Conductor Range (AWG and kcmil)							
Kit Number	O.D. Range in. (mm)	5 kV 100% 133%	8 kV 100% 133%	15 kV 100% 133%	25/28 kV 100% 133%	35 kV 100% 133%			
7620-T-95	0.32" - 0.59" (8,1 - 15,0 mm)	8 – 4 	8 – 6 	 	 	 			
7621-T-95	0.44" - 0.89" (11,2 - 22,6 mm)	2 – 3/0	4 – 2/0 		 				
7622-T-95	0.64" - 1.08" (16,3 - 27,4 mm)	4/0 – 400 	3/0 – 300 			 			
7624-T-95	0.83" – 1.53" (21,1 – 38,9 mm)	500 – 750 	350 – 700 	 	 				
7625-T-95	1.05" – 1.80" (26,7 – 45,7 mm)	700 – 1500 	600 – 1250 						
7622-T-110	0.64" - 1.08" (16,3 - 27,4 mm)								
7622-T- 110(L)	0.69" – 1.22" (17,5 – 31,0 mm)			1/0 – 4/0 (60 -120 mm²)					
7623-T-110	0.72" - 1.29" (18,3 - 32,8 mm)	300 – 500 	250 – 500 	2/0 - 300 (70 -150 mm²)					
7624-T-110	0.83" – 1.53" (21,1 – 38,9 mm)	500 – 750 	350 – 700 	4/0 - 500 (120 - 240 mm²)	 				
7625-T-110	1.05" – 1.80" (26,7 – 45,7 mm)	700 – 1500 	600 – 1250 	500 – 1000 (240 – 500 mm²)	 				
7625-T- 110(L)	1.15" – 1.98" (29,2 – 50,3 mm)			750 – 1000 (400 -500 mm²)	 				
7626-T-110	1.53" – 2.32" (38,9 – 58,9 mm)	1750 – 2000 	1500 – 2000 	1250 – 2000 (625 – 1000 mm²)		 			
7693-T- 150	0.72" – 1.29" (18,3 – 32,8 mm)				2 - 4/0 (35 - 120 mm²)	2 - 2/0 (35 - 70 mm <sup>2</sup> )			
7695-T- 150	1.05" – 1.80" (26,7 – 45,7 mm)	700 – 1500 	600 – 1250 	500 – 1000 (240 – 500 mm²)	250 - 800 (150 - 400 mm²)	3/0 - 600 (95 - 325 mm²)			
7695-T- 150(L)	1.15" – 1.90" (29,2 – 48,3 mm)			750 – 1000 (400 -500 mm²)	500 - 750 (240 -325 mm²)				
7696-T- 150	1.53" – 2.32" (38,9 – 58,9 mm)	1750 – 2000 	1500 – 2000 	1250 – 2000 (625 – 1000 mm²)	900 – 1750 (500 – 800 mm²)	700 – 1500 (400 – 725 mm²)			

### **Typical Dimensions**



**Typical Properties** 

Not for specifications. Values are typical, not to be considered minimum or maximum. Properties measured at room temperature 73°F (23°C) unless otherwise stated.

High-K Stress Control Tube

Physical Properties (Test Method)	Typical Value English Units (Metric)
Tensile Strength (ASTM D412 Test Method)	1500 psi (10,34 N/mm²)
Modulus @ 100% Elongation Modulus @ 300% Elongation	160 psi (1,10 N/mm²) 500 psi (3,45 N/mm²)
Electrical Properties (Test Method)	Typical Value
Dielectric Constant (K) (ASTM D150) 60 Hz @ 1000 V; 73°F (23°C), 50% RH	22
Dissipation Factor (ASTM D150) 60 Hz @ 1000 V; 73°F (23°C), 50% RH	0.10

## High-K Stress Controlling Compound

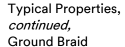
Electrical Properties (Test Method)	Typical Value
Dielectric Constant (K) (ASTM D150)	
60 Hz @ 1000 V; 73°F (23°C), 50% RH	
100 mil (2,54 mm) thickness	25
Dissipation Factor (ASTM D150)	
60 Hz @ 1000 V; 73°F (23°C), 50% RH	
100 mil (2,54 mm) thickness	0.90

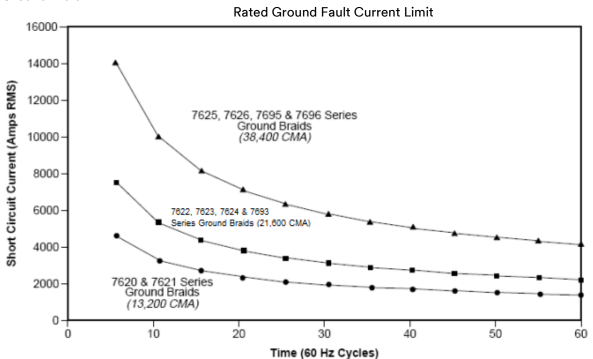
### **Environmental Sealing Compound**

Electrical Properties (Test Method)	Typical Value English Units (Metric)		
Dielectric Strength (ASTM D149)			
75 mil (1,90 mm) thickness	300 V/mil (11,8 kV/mm)		

### Silicone Rubber Insulator

Physical Properties (Test Method)	Typical Value English Units (Metric)
Color	Dark Gray
Tensile Strength (ASTM D412)	850 psi (5,86 N/mm²)
Modulus @ 100% Elongation Modulus @ 300% Elongation	130 psi (0,90 N/mm²) 400 psi (2,76 N/mm²)
Hydrophobic Recovery (3M Test Method 406) >90° Contact Angle	5.0 hrs
Electrical Properties (Test Method)	Typical Value English Units (Metric)
Dielectric Constant (S.I.C.) (ASTM D150) 60 Hz @ 1000 V; 73°F (23°C), 50% RH	3.6
Dissipation Factor (ASTM D150) 60 Hz @ 1000 V; 73°F (23°C), 50% RH	0.003
Dielectric Strength (ASTM D149) 75 mil (1,90 mm) thickness	500 V/mil (19,68 kV/mm)
Track Resistance (ASTM 2303) 3.5 kV	5.0 hrs.





Common Conductor Size Chart

Cross Sectional Area							
Size	CMA	mm²					
10 AWG	10,380						
	11,844	6					
9 AWG	13,090						
	15,792	8					
8 AWG	16,510						
	19,740	10					
7 AWG	20,820						
6 AWG	26,240						
	27,627	14					
	31,580	15					
5 AWG	33,090						
4 AWG	41,740						
	43,413	22					
	49,430	25					
3 AWG	52,620						
	59,200	30					
2 AWG	66,360						
	69,070	35					
	74,987	38					
1 AWG	83,690						

### Product Specifications

The 3M Cold Shrink QT-III Silicone Rubber Indoor Tubular Termination Kits, 7620-T and 7690-T Series, must have a voltage class rating equal to or greater than the cable being terminated. The rating shall be 5, 8, 15, 25/28 or 35 kV as an IEEE Standard 48 Class 1 termination. It must have a maximum continuous operating temperature rating of 221°F (105°C), with an emergency overload rating of 284°F (140°C). The termination stress control shall be capacitive and constructed of a High-K stress control compound and a High-K EPDM rubber tube. The installation procedure shall not require using silicone grease.

The termination insulator shall be of a non-skirted tubular design, constructed of tracking resistant silicone rubber, dark gray in color. The termination must be of a prestretched cold shrink design, installed without the application of a heat source. The termination kit shall include a one-piece, non-skirted, silicone rubber termination with solderless mechanical ground assembly, and shall accommodate Tape (ribbon), Wire, or UniShield® Shielded cables. The Class 1 termination kits shall be used with listed copper or aluminum compression lugs or Shearbolt lugs.

### Engineering/ Architectural Specifications

Terminating of all 5, 8, 15, 25/28 and 35 kV shielded power cables, indoors and in weather-protected equipment, shall be performed in accordance with instructions included in the 3M Cold Shrink QT-III Silicone Rubber Termination Kits, 7620-T and 7690-T Series. This shall include all weather-protected areas for Tape Shield, Wire Shield and UniShield® cables. 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, 3M Stem Connectors SC Series or 3M Mechanical Shearbolt Lugs QL2 Series: Two-Hole

#### Performance Tests

### Typical Results, IEEE Standard 48 Short-Term Test Sequence

Insulation Class Test	5 k	V	8 k	:V	15 I	κV	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
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	36 kV	Passed	55 kV	Passed	75 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	150 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

### Typical Results, IEEE Standard 48 Long-Term Test Sequence

Insulation Class Test	5 k	V	8 k	۲V	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
Cyclic Aging (30 days, 130°C cond. temp.) Power frequency Voltage Withstand	8.5 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	150 kV	Passed

### Partial Discharge (Corona Tests)

The purpose of corona testing is to determine whether all properly installed terminations operate corona-free at a minimum of 150% of their operating voltage. For this test, the applied test voltage is gradually increased until high frequency discharges appear on the test set's oscilloscope display. The voltage at which these discharges reach a magnitude of 3 pico-coulombs is recorded as the corona starting voltage (CSV). The applied voltage is then lowered until the discharge level drops below 3 pC, and this is recorded as the corona extinction voltage (CEV).

Performance Tests, continued

#### Power Frequency (AC) Withstand Tests

All 3M Cold Shrink QT-III Silicone Rubber Indoor Tubular Termination Kits, 7620-T and 7690-T Series, meet the IEEE Standard 48 requirements for a Class 1 termination. As the terminations are specified for indoor (weather-protected) applications, the 60 Hz ten-second wet withstand test does not apply.

#### Lightning Impulse Tests

For these tests, a 1.2 x 50 microsecond voltage wave is applied to the termination's lug. The testing consists of both positive and negative polarity surges per IEEE Standard 48 BIL requirements. The 3M Cold Shrink QT-III Silicone Rubber Termination Kits, 7620-T and 7690-T Series, exceed these BIL requirements.

### **Sealing Tests**

Termination top and bottom seals are tested per IEEE Standard 48 requirements. The termination is submerged in water, current cycled 8 hours on and 16 hours off for 10 cycles. The termination is then removed and AC Withstand tested.

Installation Techniques

## ⚠ 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 electrical equipment. De-energize and ground all electrical systems before installing product.

Detailed instructions are included in each kit to provide the installer with all information required to properly install the appropriately sized 3M Cold Shrink QT-III Silicone Rubber Termination Kits, 7620-T and 7690-T Series terminations. A brief summary of the installation steps for Tape Shield cable is outlined as follows:

- 1. Prepare cable according to standard procedure.
- 2. Apply bottom mastic seal (Figure 2).

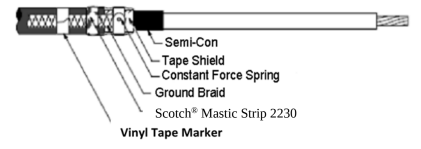
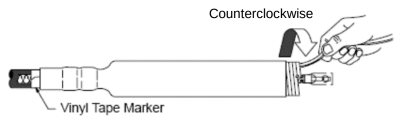


Figure 2

- 3. Install lug using a listed crimping tool and die.
- 4. Install termination onto cable and unwind core, allowing termination to shrink into place (Figure 3).



NOTE: The material being removed at this step is mixed polymers and can be recycled with  $\ _{\bigcirc }$  waste.

Figure 3

# Shelf Life & Storage

As provided in the expanded state, the 3M Cold Shrink QT-III Silicone Rubber Indoor Tubular Termination Kits, 7620-T and 7690-T Series, have a 3 year shelf life from date of manufacture when stored in a 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; Select your Market (Electrical Utility Products, Electrical Construction and Industrial Products or Electrical OEM Materials), then select Where to Buy (Find a Distributor) or call 1.800.245.3573.

3M, Scotch and Scotchlok are trademarks of 3M Company. UniShield is a trademark of General Cable Technologies Corporation. All other trademarks herein are property of their respective owners.

#### Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product, which are not contained in 3M's current publications, or any contrary statements contained on your purchase order, shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

### Warranty; Limited Remedy; Limited Liability

This product will be free from defects in material and manufacture at the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.



Electrical Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 800.245.3573 FAX: 800.245.0329 www.3M.com/electrical

Please recycle
© 3M 2016 All rights reserved
78-8126-0936-6 Rev F