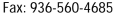


## ELLIOTT ELECTRIC SUPPLY

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

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





## **7624T95 Coldshrink Qtiii Term Kit 7624-T-95, 5-8.7KV** *Minnesota Mining (3M)*

7624T95
Minnesota Mining (3M)
3M™ Cold Shrink QT-Iii Silicone Rubber Termination Kit 7620-T and 7690-T Series Contains One-Piece, Non-Skirted, Silicone Rubber Terminations, Meets Ieee Standard 48 Class 1 For Indoor and Weather-Protected Applications. The Kits Are Designed For Terminating Solid Dielectric Shielded Power Cable Rated 5–35 K\ With Tape Shield, Wire Shield and Unishield® Constructions.
3.0 (lbs/each)
Splicing & Terminating Kits
COLDSHRINK QTIII TERM KIT 7624-T-95, 5-8.7KV
3M 7000058806 3M™ Cold Shrink QT-II
Each kit contains sufficient quantities of material to make three single-phase terminations. The termination assemblies consist of a tubular insulator, high dielectric constant (Hi-K) stress control tube, conformable Hi-K stress controlling compound, and built-in environmental top seal. The insulator is made of a dark gray silicone rubber with advanced tracking resistant and hydrophob properties. Note:Lugs need to be ordered separately.  Exceptions:For T-150 Kits, 150 kV impulse level meets the impulse r
3M™ Cold Shrink QT-III Silicone Rubber Termination Kit 7620-T and 7690-T Series contains one-piece, non-skirted, silicone rubber terminations, meets IEEE Standard 48 Class 1 for indoor and weather-protected applications. The kits are designed for terminating solid dielectric shielded power cable rated 5–35 kV, with tape shield, wire shield and UniShield® constructions.
3M™ Cold Shrink QT-lii Termination Kit 7620-T & 7690-T Serie
3M
00051128574843
7624T95
051128574843
ategories HEAT/COLD SHRINK
HEAT/COLD SHRINK



## 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	3
Uses, Certifications, and Standards	
Application	Indoor
standard	IEEE