

**Energy Division** 

The TFT-R elastomeric medium voltage cable termination is available for both shielded and non-shielded indoor and outdoor applications. TFT-R terminations are designed for customers who prefer cold applied terminations.

The TFT-R termination is the latest advancement in cold-applied terminations. These terminations feature an advanced stress control system using metal oxide matrix technology that provides superior electrical performance.

The TFT-R terminations feature an outer elastomeric insulation tubing formulated for long-term performance in extreme environments. The tubing comes with a pre-lubricated, crush resistant core (holdout) for simple installation. The superior elastomeric insulation tubing, together with the positive positioned stress control system and moisture sealing mastic, provide simple, reliable, and consistent installations.

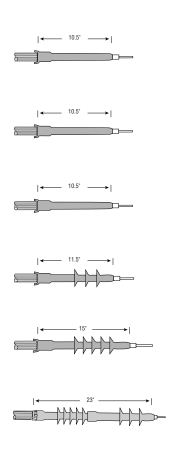
TFT-R, TFT-R G, and TFT-R SG terminations are designed for 5/8, 15, 25 and 35kV single conductor shielded and non-shielded extruded dielectric cables up to 1250 kcmil.

# **Benefits**

- Provides maintenance free, long life even in highly contaminated areas
- Material does not degrade in outdoor applications, outstanding UV stability
- Stress control patch provides excellent electrical performance and prevents misplacement of stress control system
- · Crush resistant core prevents collapsing due to rough handling
- $\boldsymbol{\cdot}$  Quick and easy installation
- · Seals out all moisture and contamination
- · Provides easier installation in confined spaces
- Fewer kits to accommodate a wider range of cable sizes
- Termination can be adjusted for proper position after installation on cable
- $\cdot \, \text{Terminations meet or exceed industry standard} \\$

#### Kit contents

Each TFT-R, TFT-R G, and TFT-R SG termination kit contains an outer elastomeric insulation tubing on a pre-lubricated, crush resistant core (holdout), a stress control patch, sealing mastic, grounding components, and installation instructions. TFT-RG and TFT-R-SG termination kits also include cable prep and cleaning components.



#### Installation

Each kit contains an easy to follow installation instruction with visual displays of the installation steps. Installation is fast and simple. The selection guide can assist with selecting the appropriate kit for your specific cable size.

### **Specifications**

The TFT-R terminations meet or exceed all rating requirements of IEEE 48-1996 for Class 1 terminations.

For special applications, contact your local Tyco Electronics sales office.

## Product selection guide and application dimensions

	Nominal Conductor Size		Min./Max. Insulation ODs*
TFT-R (Non-Shielded, Indoor and Outdoor)  5kV			
TFT-50R TFT-51R TFT-52R TFT-53R TFTR-54R	#4 - 3/0 AWG #1 AWG - 350 kemil 250-750 kemil 500 - 1250 kemil 1000 - 2000 kemil		0.53-0.80" (13 - 20mm) 0.64-1.09" (16 - 28mm) 0.85-1.45" (22 - 37mm) 1.06-1.70" (27 - 43mm) 1.49 - 2.20 (38 - 56mm)
TFTR-G (Shielded, Indoor and Outdoor)  5kV  8kV			
TFT-150R-G TFT-151R-G TFT-152R-G TFT-153R-G	#2-3/0 AWG #2/0 AWG-500 kcmil 350 - 1000 kcmil 750 - 1250 kcmil	#2-3/0AWG #1/0 AWG-350Kcmil 250-750Kcmil 500-1000Kcmil	0.53-0.80" (13-20mm) 0.64-1.09" (16-28mm) 0.85-1.45" (22-37mm) 1.06-1.70" (27-43mm)
TFTR-G (Shielded, Indoor)			
TFT-150R-G TFT-151R-G TFT-152R-G TFT-153R-G	#2-3/0AWG #2-250 kcmil 4/0-500 kcmil 500-750 kcmil		0.53-0.80" (13-20mm) 0.64-1.09" (16-28mm) 0.85-1.45" (22-37mm) 1.06-1.70" (27-43mm)
TFTR-SG (Shielded, Outdoor)			
TFT-151R-SG TFT-152R-SG TFT-153R-SG TFT-154R-SG	15kV #2-250 kcmil 4/0-500 kcmil 500-750 kcmil 1000-1250 kcmil		0.64-1.09" (16-28mm) 0.85-1.45" (22-37mm) 1.06-1.70" (27-43mm) 1.49-2.20" (38-56mm)
TFT-251R-SG TFT-252R-SG TFT-253R-SG TFT-254R-SG	25kV #1-3/0AWG #2/0-500 kcmil 250-750 kcmil 750-1250 kcmil		0.64-1.09" (16-28mm) 0.85-1.45" (22-37mm) 1.06-1.70" (27-43mm) 1.49-2.20" (38-56mm)
TFT-352R-SG TFT-353R-SG TFT-354R-SG	35kV 1/0-250 kcmil 4/0-500 kcmil 500-1250 kcmil		0.85-1.45" (22-37mm) 1.06-1.70" (27-43mm) 1.49-2.20" (38-56mm)

\* 5, 8, and 15kV insulation ODs and nominal conductor sizes are based on 100 and 133% compact and concentric stranded cable dimensions. 25 and 35kV ODs are based on 100% compact and concentric stranded cable dimensions

Related product information: 15kV -Test Report: EDR-5302

25kV -Test Report: EDR-5303 35kV -Test Report: EDR-5299

Indoor - nonshedded - Test Report: EDR-5306

Packaging: Standard packaging is three terminations per box.

Available accessories: The BRKT series of stainless steel cable mounting brackets are available.

Four sizes of brackets accommodate cable diameters from 0.80-2.40" The MOD-3-TFT series of three conductor modification kits are available. Kits

provide rejacketing of phase conductors and breakout seals.

A complete line of Utilux copper compression terminals are also available.

Related product information: NCTR-99-065 - Salt fog and tensile strength test report.

Tyco Electronics Corporation 8000 Purfoy Road Fuquay Varina, NC 27526-9349 Tel: 800.327.6996 Fax: 800.527.8350

E-mail: naenergy@tycoelectronics.com http://energy.tycoelectronics.com/tftr www.tycoelectronics.com

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance of any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions of sale. GelCap, PowerGel, TE logo and Tyco Electronics are trademarks.

Energy Division - a pioneer in the development of economical solutions for the electrical power industry. Our product range includes: Cable accessories, connectors & fittings, electrical equipment, instruments, lighting controls, insulators & insulation enhancement and surge arrest-