

# HEAT-SHRINKABLE TUBING MWTM MEDIUM-WALL LOW VOLTAGE INSULATION AND CORE

## PROTECTION TUBINGS UP TO MEDIUM VOLTAGE

#### **KEY FEATURES**

- High electrical characteristics and mechanical strength for low voltage applications
- Medium-wall, cross-linked polyolefin. UV stabilized against irradiation and weathering
- Halogen and silicon-free material content, noncorrosive, non-toxic, free of lead and aluminium
- Available inline coated with hot melt adhesive or uncoated
- Compliant to RoHS and REACH regulations.
   Approved for offshore applications
- Color black, 3:1 shrink ratio
- Unlimited shelf-life

TE Connectivity's (TE) Raychem MWTM heat-shrinkable medium-wall tubing is designed for insulation on low voltage cable accessories, as well as for sealing and protection purposes on low and medium voltage cables and cable accessories. In this tubing type, the electrical and physical properties of cable oversheath and core insulation of low voltage cables are combined with ruggedness and easy installation.

During heating, TE's Raychem MWTM tubing shrinks to the original smaller diameter, fitting tightly over a wide range of cable sizes and cable accessories. At the same time the tubing's inner sealant wall gives a reliable moisture seal over even the most irregular shapes.

MWTM tubings are widely used to insulate, protect and seal low voltage power cable joints and terminations, as well many further applications in cable accessories and electrical connections.

The material content of the MWTM tubing is halogen-free and stabilized against UV irradiation. The MWTM tubings are available, both uncoated or coated with hot-melt sealant. MWTM tubings have proven their long-term reliability in harsh climatic conditions and in polluted environments. MWTM tubing has an unlimited shelf life when stored under normal conditions.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.



#### **Heat-Shrinkable Tubing MWTM**







RUS accepted as jacket restoration of JCN cable. Uncoated MWTM tubing (-U or -A/U) is or cable rejacketing only.

PRODUCT SELECTION INFO		Min. Cont.	Cut - Piece		Ctandard Dook	Ctondayd Dook
Description	Cable Use Range (min max.)	Length	Length	Standard Pack (per box)	Standard Pack (spool)	Standard Pack (bulk)
Sealant-coated, Cut Lenght Tubing	9					
MWTM-10/3-1200-S	0.13 - 0.35 (3 - 9)	-	48 (1200)	25	-	-
MWTM-16/5-1200-S	0.25 - 0.55 (6 - 14)	-	48 (1200)	25	-	-
MWTM-25/8-1200-S	0.35 - 0.85 ( - 22)	-	48 (1200)	25	-	=
MWTM-35/12-1200-S	0.50 - 1.25 (13 - 32)	-	48 (1200)	25	-	=
MWTM-50/16-1200-S	0.65 - 1.70 (17 - 43)	-	48 (1200)	15	-	=
MWTM-85/25-1200-S	1.00 - 2.90 (25 - 74)	-	48 (1200)	5	-	=
MWTM-115/34-1200-S	1.40 - 3.90 (36 - 99)	-	48 (1200)	5	-	-
MWTM-140/42-1200-S	1.80 - 4.70 (46 - 119)	-	48 (1200)	5	-	=
Uncoted, Spooled Tubing						
MWTM-10/3-A/U	0.13 - 0.35 (3 - 9)	25 (7.6)	-	-	100 (30)	=
MWTM-16/5-A/U	0.25 - 0.55 (6 - 14)	25 (7.6)	=	-	100 (30)	1155 (350)
MWTM-25/8-A/U	0.35 - 0.85 ( - 22)	27 (7.6)	-	-	100 (30)	660 (200)
MWTM-35/12-A/U	0.50 - 1.25 (13 - 32)	28 (7.6)	-	-	100 (30)	495 (150)
MWTM-50/16-A/U	0.65 - 1.70 (17 - 43)	15 (4.6)	-	-	75 (23)	330 (100)
MWTM-85/25-1500/U	1.00 - 2.90 (25 - 74)	60 (1500)	-	5	-	=
MWTM-115/34-1500/U	1.40 - 3.90 (36 - 99)	60 (1500)	-	5	-	=
MWTM-140/42-1500/U	1.80 - 4.70 (46 - 119)	60 (1500)	-	5	-	-

<sup>\*</sup> Dimension values provided are typical

#### **TECHNICAL REPORT**

Standard test reports: EDR-5361

### Learn more: TE.com/energy

@ 2022 TE Connectivity Ltd. family of companies. All Rights Reserved. EPP-2731-01/23-EN-AMS

TE, TE Connectivity, TE connectivity (logo), EVERY CONNECTION COUNTS are trademarks owned or licensed by TE Connectivity. Other logos, product and company names mentioned herein may be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions, specifications, and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications, and/or information. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

Connect with us:

TE.com/energy-contact

