

HEAT SHRINK TUBING



✓ Active

TE CONNECTIVITY MFT-MT2000-NO.14-0-SP MT2000-MFT MFT-MT2000-NO.14-0-SP TE Internal Number: CR8248-000 Alias ID: 2-1899603-9

Always EU RoHS/ELV Compliant

Wall Type Single Resistant To Fluids, Impact, Radiation Sterilization, Strain Product Source US Packaging Method Cut Piece, Spool, Stick Shrink Ratio 3:1

No documentation available.

Please review product documents or **contact us** for the latest agency approval information.

Product Type Features	Wall Type Product Family	Single MT2000
Electrical Characteristics	Voltage (Max) (kV)	1
Body Features	Shrink Ratio Color	3:1 Black
	Flexibility Material Fluid Type	Semi-Rigid Medical Grade Crosslinked Polyolefin Medical Fluids, Water
Dimensions	Recovered Wall Thickness (Nominal) Recovered Inside Diameter (Max) Expanded Inside Diameter (Min)	.152 mm [.006 in] .203 mm [.008 in] 0.356 mm [.014 in]
Usage Conditions	Resistant To Recovery Temperature (°C) Operating Temperature Range (°C)	Fluids, Impact, Radiation Sterilization, Strain 140 -55 – 175

	Fluid Resistance Shrink Temperature (Min) (°C)	Moisture/Spray Protection, Splash Protection 140
Packaging Features	Packaging Method	Cut Piece, Spool, Stick
Other	Product Source	US
Product Compliance	Statement of Compliance	

VIEW ALL PRODUCT COMPLIANCE