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Date: April 2011

### **TECHNICAL DATA SHEET**

#### **DESCRIPTION**

# TTMS (-2X) & TTMS-MP heat-shrinkable identification tubing

#### **APPLICATION / USE**

Thin wall flame retarded radiation cross-linked modified polyolefin heat-shrinkable tubing, flattened and spooled.

Most sizes of TTMS & TTMS-MP tubing have a 3:1 shrink ratio; TTMS-2X has a 2:1 shrink ratio, see tables 1 & 2 for details.

Used in the identification of wires and cables by computer-based printing onto the tube. Tubing can also provide terminal insulation and strain relief. Suitable for a variety of applications, where wiring system complexity is relatively low.

TTMS-MP variant is flattened to an oval shape for ease of installation

#### **RECOMMENDED PRINTER & RIBBONS**

#### **New Applications**

**Printer** T2000CT-PRINTER or T6112DS-PRINTER (Optional cutter perforator) **Ribbon** 2000P-4TT (black) or 2000P-4AG (silver) and 2000P-WH (white)

#### Legacy system

Printer TMS-2000Plus printer,

Ribbon 2000P-4TT (black) or 2000P-4AG (silver) and 2000P-WH (white)

**Software** TE Connectivity WinTotal software v4.5 or later.

#### **APPROVALS**

Tubing meets the material and performance requirements of SAE AMS-DTL-23053/5 Classes 1 & 3. TTMS-2X product also meets dimensional UL recognized Standard 224 (File E35586). CSA certified (File 31929).

See TE Connectivity specification RW 2517 for full performance & dimensional details.



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## **PRODUCT SIZE RANGE**

**Table 1: TTMS and TTMS-MP** 

Size TTMS- or TTMS-MP	Minimum Internal diameter as supplied mm (inch)	Maximum Internal diameter after Full Recovery mm (inch)	Wall Thickness After Full Recovery mm ± 0.08 (inch ± 0.003)
2.4	2.4 (3/32)	0.79 (0.031)	0.58 (0.023)
3.2	3.2 (1/8)	1.06 (0.042)	0.58 (0.023)
4.8	4.8 (3/16)	1.57 (0.062)	0.58 (0.023)
6.4	6.4 (1/4)	2.11 (0.083)	0.58 (0.023)
9.5	9.5 (3/8)	3.17 (0.125)	0.61 (0.023)
12.7	12.7 (1/2)	4.21 (0.166)	0.61 (0.024)
19.0	19.0 (3/4)	6.35 (0.250)	0.61 (0.024)
25.4	25.4 (1.0)	8.45 (0.333)	0.64 (0.025)
38.1	38.1 (1.5)	19.0 (0.750)	0.51 (0.020)
50.8	50.8 (2.0)	25.4 (1.000)	0.64 (0.025)

Table 2: TTMS-2X

Size TTMS-2X	Minimum Internal diameter as supplied mm (inch)	Maximum Internal diameter after Full Recovery mm (inch)	Wall Thickness After Full Recovery mm ± 0.08 (inch ± 0.003)
2.4	2.4 (3/32)	1.20 (0.047)	0.51 (0.020)
3.2	3.2 (1/8)	1.60 (0.063)	0.51 (0.020)
4.8	4.8 (3/16)	2.40 (0.094)	0.51 (0.020)
6.4	6.4 (1/4)	3.20 (0.125)	0.64 (0.025)
9.5	9.5 (3/8)	4.75 (0.187)	0.64 (0.025)
12.7	12.7 (1/2)	6.35 (0.250)	0.64 (0.025)
19.0	19.0 (3/4)	9.50 (0.374)	0.76 (0.030)



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# **PROPERTIES**

Р	roperty	Value	Test Method
Heat Aging		168 hours at 175°C (347°F). 100% UE retained & Print legible	SAE-AMS-DTL-23053/5
Heat Shock		4 hours at 250°C (482°F) No cracking, dripping or flowing & print legible	SAE-AMS-DTL-23053/5
Low temperature Flexibility		4 hours at -55°C (-67°F), No cracking	SAE-AMS-DTL-23053/5
Colors		White (-9), yellow (-4) and black (-0) Other colors are available on request.	
Tensile Strength		10MPa minimum	SAE-AMS-DTL-23053/5
Ultimate Elongation		200% minimum	SAE-AMS-DTL-23053/5
Longitudinal Change		-20% maximum (±5% for TTMS-2X)	SAE-AMS-DTL-23053/5
Mold Growth		Rating 1 maximum Original tensile strength retained	ASTM G21
Water Absorption		0.5% maximum	SAE-AMS-DTL-23053/5
Corrosive	Copper Mirror	Non-corrosive; no pitting or blackening of mirror	SAE AMS-DTL-23053
Effect	Copper Contact	after 16 hours at 175°C. (347°F)	SAE AMS-DTL-23053
Dielectric Strength		20MV/m minimum	ASTM D 2671
Flammabili	TTMS(-MP)	SAE AMS-DTL-23053 Class 1 UL 224 Rated	ASTM D 2671 Procedure B UL 224, All tube flame test
гіапппарш	TTMS-2X	SAE AMS-DTL-23053 Class 1 UL 224 Rated	ASTM D 2671 Procedure B UL 224, VW-1



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#### PRINT PERFORMANCE PROPERTIES

Property		Test method	Effect
Print Adherence		SAE AS 81531 clause 4.6.2 (50 rubs)	Print Legible
Solvent Resistance		MIL-STD-202F method 215J	Print Legible
Fluid Resistance	JP 8 (F34)		Print Legible
	Skydrol 500 B4		Print Legible
	Methyl Ethyl Ketone	All fluid resistance test samples immersed for 24hrs at 23 °C (unless otherwise given) then followed by Print	Print Legible
	Hydraulic Fluid (MIL PRF 5606)		Print Legible
	Lubricating Oil (MIL PRF 23699)		Print Legible
	Diesel Fuel	Adherence test SAE AS 81531 clause 4.6.2 (20 rubs)	Print Legible
	Water – 1 Hr at 100°C		Print Legible
	Water – 168 hrs at 23°C		Print Legible
	MIL-A-8243 anti-icing fluid		Print Legible

#### **ENVIRONMENTAL AND STORAGE PROPERTIES**

Property	Value
Maximum storage temperature	40°C (104°F).
Service Temperature	-55°C to +135°C (-67°F to +275°F).

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