imall

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	Specification RW-2511
	Document Number: 108-121014
	TMS-SCE and TTMS(-MP)
	3:1 Shrink Ratio
	TMS-SCE-2X & TTMS-2X
	2:1 Shrink Ratio
	Heat Shrinkable Identification Products
	SCOPE
identification	ssurance specification establishes the quality standard for heat shrinkable markers, for use in multipurpose and military applications. The special for military applications are detailed in Table 8.
The operating	temperature for this product is -55°C to +135°C (-67 to +275°F).
	an automatic method of identifying items by printing a mark on TMS-SCE and TTMS The mark is permanent upon printing. This system is not recommended where strain s are required.
Products are a Tables 1-3 for	vailable in both 2:1 (e.g. TMS-SCE-2X) and 3:1 (e.g. TMS-SCE) shrink ratio (refer to more details).
Ribbon Matrix 121005 fully co specified perfo	stem comprises specific printers and ribbons (refer to Identification Printer Product Document 411-121005). Products printed with black or silver ribbons as specified in 411- omply with this specification. Products printed with white ribbon may not fully meet the rmance when exposed to some aggressive fluids, details on page 12. Compliance to this an only be guaranteed if TE Connectivity approved printers and ribbons are used.
Laser markable	e using industrial standard YAG lasers.
	or qualification testing is 6.4mm as supplied internal diameter with both 2:1 and 3:1 ess otherwise specified.
	tories: This document is electronically reviewed and approved by TE Connectivity

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1. **REQUIREMENTS**

1.1 Composition and Appearance

The product shall be fabricated from irradiated, thermally stabilized, modified polyolefin compound. It shall be homogeneous and essentially free from flaws, defects, pinholes, bubbles, seams, cracks or inclusions.

1.2 Dimensions

The product shall be supplied in one of the following formats:

TMS-SCE(-2X) as shown in figure 1 and to the dimensions of table 1 and table 2

TTMS or TTMS-MP continuous tubing to the dimensions of table 3,

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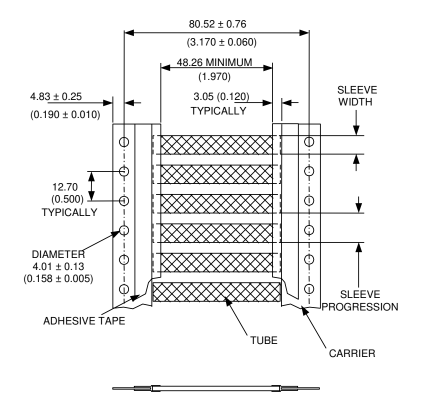


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2. PRODUCT DRAWINGs

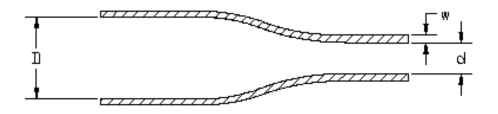
2.1 TMS-SCE System 6

Note: Dimensions in mm (inches)





2.2. Heat Shrink Product in as Supplied "D" (Expanded) and in the Recovered State "d".





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Table 1. Product Dimensions TMS-SCE- 2X						
Part Description	Minimum Supplied Inside Diameter mm (inches)	Maximum Recovered Inside Diameter mm (inches)	Wall Thickness After Recovery mm (inches)	Minimum Sleeve Flattened Width mm (inches)	Sleeve Progression mm (inches)	Nominal Weight of single sleeve (~50mm long) grams
TMS-SCE-2X-3/32	2.36 (0.093)	1.17 (0.046)	0.51 ± 0.08 (0.020 ± 0.003)	4.45 (0.18)	12.70 ± 0.89 (0.500 ± 0.035)	0.20
TMS-SCE-2X-1/8	3.18 (0.125)	1.58 (0.062)	0.51 ± 0.08 (0.020 ± 0.003)	5.84 (023.)	12.70 ± 0.89 (0.500 ± 0.035)	0.28
TMS-SCE-2X-3/16	4.75 (0.187)	2.36 (0.093)	0.51 ± 0.08 (0.020 ± 0.003)	8.00 (0.32)	12.70 ± 0.89 (0.500 ± 0.035)	0.36
TMS-SCE-2X-1/4	6.35 (0.250)	3.18 (0.125)	0.64 ± 0.08 (0.025 ±0.003)	10.67 (0.42	16.94 ± 0.89 (0.667 ± 0.035)	0.59
TMS-SCE-2X-3/8	9.53 (0.375)	4.75 (0.187)	0.64 ± 0.08 (0.025 ± 0.003)	15.49 (0.61)	25.40 ± 1.14 (1.000 ± 0.045)	0.85
TMS-SCE-2X-1/2	12.70 (0.500)	6.35 (0.250)	0.64 ± 0.08 (0.025 ± 0.003)	20.45 (0.81)	29.64 ± 1.14 (1.167 ± 0.045)	1.15
TMS-SCE-2X-3/4	19.05 (0.750)	9.53 (0.375)	0.76 ± 0.08 (0.030 ± 0.003)	30.48 (1.2)	42.34 ± 1.14 (1.667 ± 0.045)	2.06

Table 2. Product Dimensions TMS-SCE						
Part Description	Minimum Supplied Inside Diameter mm (inches)	Maximum Recovered Inside Diameter mm (inches)	Wall Thickness After Recovery mm (inches)	Minimum Sleeve Flattened Width mm (inches)	Sleeve Progression mm (inches)	Nominal Weight of single sleeve (~50mm long) grams
TMS-SCE-3/32	2.36 (0.093)	0.79 (0.031)	0.58 ± 0.08 (0.023 ± 0.003)	4.45 (0.18)	12.70 ± 0.89 (0.500 ± 0.035)	0.15
TMS-SCE-1/8	3.18 (0.125)	1.07 (0.042)	0.58 ± 0.08 (0.023 ± 0.003)	5.84 (023.)	12.70 ± 0.89 (0.500 ± 0.035)	0.20
TMS-SCE-3/16	4.75 (0.187)	1.57 (0.062)	0.58 ± 0.08 (0.023± 0.003)	8.00 (0.32)	12.70 ± 0.89 (0.500 ± 0.035)	0.27
TMS-SCE-1/4	6.35 (0.250)	2.11 (0.083)	0.58 ± 0.08 (0.023 ± 0.003)	10.67 (0.42	16.94 ± 0.89 (0.667 ± 0.035)	0.35
TMS-SCE-3/8	9.53 (0.375)	3.18 (0.125)	0.61 ± 0.08 (0.024 ± 0.003)	15.49 (0.61)	25.40 ± 1.14 (1.000 ± 0.045)	0.50
TMS-SCE-1/2	12.70 (0.500)	4.22 (0.166)	0.61 ± 0.08 (0.024 ± 0.003)	20.45 (0.81)	29.64 ± 1.14 (1.167 ± 0.045)	0.68
TMS-SCE-3/4	19.05 (0.750)	6.35 (0.250)	0.61 ± 0.08 (0.024 ± 0.003)	30.48 (1.2)	42.34 ± 1.14 (1.667 ± 0.045)	1.20
TMS-SCE-1	25.40 (1.000)	8.46 (0.333)	0.64 ± 0.08 (0.025 ± 0.003)	40.39 (1.59)	50.80 ± 1.14 (2.000 ± 0.045)	1.54
TMS-SCE-1-1/2	38.10 (1.500)	19.05 (0.750)	0.51 ± 0.08 (0.020 ± 0.003)	60.33 (2.38)	71.96 ± 1.14 (2.833 ± 0.045)	2.75
TMS-SCE-2	50.80 (2.000)	25.40 (1.000)	0.64 ± 0.08 (0.025 ± 0.003)	80.01 (3.15)	101.60 ± 1.14 (4.000 ± 0.045)	4.73
TMS-SCE-2-1/4	57.15 (2.250)	19.05 (0.750)	0.76 ± 0.08 (0.030 ± 0.003)	88.90 (3.50)	101.60 ± 1.14 (4.000 ± 0.045)	4.21

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	Table 3. Product Dimensions TTMS and TTMS-MP					
Part Description	Minimum Supplied Inside Diameter mm (inches)	Maximum Recovered Inside Diameter mm (inches)	Wall Thickness After Recovery mm (inches)	Minimum Sleeve Flattened Width mm (inches)	Nominal Weight of single sleeve (~50mm long) grams	
TTMS-2.4	2.36	0.79	0.58 ± 0.08	4.45	0.15	
TTMS-MP-2.4	(0.093)	(0.031)	(0.023 ± 0.003)	(0.18)		
TTMS-3.2	3.18	1.06	0.58 ± 0.08	5.84	0.20	
TTMS-MP-3.2	(0.125)	(0.042)	(0.023 ± 0.003)	(023.)		
TTMS-4.8	4.75	1.57	0.58 ± 0.08	8.00	0.27	
TTMS-MP-4.8	(0.187)	(0.062)	(0.023 ± 0.003)	(0.32)		
TTMS-6.4	6.35	2.11	0.58 ± 0.08	10.67	0.35	
TTMS-MP-6.4	(0.250)	(0.083)	(0.023 ± 0.003)	(0.42)		
TTMS-9.5	9.53	3.17	0.61 ± 0.08	15.49	0.50	
TTMS-MP-9.5	(0.375)	(0.125)	(0.024 ± 0.003)	(0.61)		
TTMS-12.7	12.70	4.21	0.61 ± 0.08	20.45	0.68	
TTMS-MP-12.7	(0.500)	(0.166)	(0.024 ± 0.003)	(0.81)		
TTMS-19.0	19.05	6.35	0.61 ± 0.08	30.48	1.20	
TTMS-MP-19.0	(0.750)	(0.250)	(0.024± 0.003)	(1.2)		
TTMS-25.4	25.40	8.45	0.64 ± 0.08	40.39	1.54	
TTMS-MP-25.4	(1.0)	(0.333)	(0.025 ± 0.003)	(1.59)		
TTMS-38.1	38.10	19.00	0.51 ± 0.08	60.33	2.75	
TTMS-MP-38.1	(1.5)	(0.750)	(0.020 ± 0.003)	(2.38)		
TTMS-50.8	50.80	25.40	0.64 ± 0.08	80.01	4.73	
TTMS-MP-50.8	(2.0)	(1.00)	(0.025 ± 0.003)	(3.15)		
TTMS-60	57.3 (2.265)	19.0 (0.75)	0.76 ± 0.08 (0.030 ± 0.003)	88.9 (3.50)	4.21	

3. TEST REQUIREMENTS

This specification details the requirements for the TMS-SCE and TTMS family of products. Table 7 lists the general tests for Identification Products and Table 8 lists the specific tests which reflect the performance of TMS-SCE and TTMS.

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4. RELATED DOCUMENTS

4.1 Identification Engineering Work Instructions IEWI

Number	TE reference	TE Title	Complies with
109-121002	IEWI-002	Tensile Strength and Ultimate	ASTM D2671 (section 44-48)
109-121002	IEVVI-002	Elongation at 23°C	ASTM D412
109-121003	IEWI-003	Dimensions	ASTM D2671 (section 8-13)
109-121003		Dimensions	ASTM D876
109-121005	IEWI-005	Dielectric Strength	ASTM D2671 (section 20-25)
109-121005			ASTM D149
109-121006	IEWI-006	Low Temperature Flexibility	SAE-AS-23053 (section 36 -43)
109-121000			IEC 60684-2
109-121007	IEWI-007	Heat Shock	SAE-AS-23053
109-121007		Tieat Shock	ASTM D2671 (section 26-30)
109-121008	IEWI-008	IEWI-008 Heat Resistance	SAE-AS-23053
109-121000		near nesistance	ASTM D2671 (section 49-54)
109-121009	IEWI-009	Copper Mirror Corrosion	ASTM D2671 (section 93 procedure A)
109-121012	IEWI-012	Print Permanence Testing Using the Mechanical Crockmeter	SAE AS5942
109-121015	IEWI-015	Specific Gravity	ASTM 2671, ASTM D792
109-121016	IEWI-016	Water Absorption	ASTM 2671, ASTM D570
100 101017		Volumo Dogiotivity	ASTM D2671 (section 75-78)
109-121017	IEWI-017	Volume Resistivity	ASTM D257
109-121021	IEWI-021	UV Testing	ASTM G154
109-121031	IEWI- 031	Split Testing	
109-121039	IEWI- 039	Fluid Resistance at Room Temperature	
109-121046	IEWI-046	Thermal Cycling	
109-121052	IEWI-052	External Test House Matrix	
109-121053	IEWI-053	Flammability Testing	ASTM D2671 (section 71 procedure B)
109-121054	IEWI-054	Limiting Oxygen Index	LOI EN 45545-2 , BS6853

Table 5. Test References

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4.2. Reference Documents

ASTM D2671: 1999	Standard Test Methods for Heat-Shrinkable Tubing for Electrical Use		
ASTM G 154:	Standard Practice for Operating Fluorescent Ultraviolet (UV) Lamp Apparatus for Exposure of Non-metallic Materials		
ASTM E162	Standard Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source		
ASTM E662	Standard Test Method for Specific Optical Density of Smoke Generated by Solid Materials		
ASTM E1354	Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter		
BSS 7239	Toxicity Test - Fire test to Aircraft material - Boeing Standard		
IEC 60684-2: 1997	Flexible insulating sleeving - Part 2: Methods of test		
BS EN ISO 4589-2: 1996	Plastics – Determination of burning behavior by oxygen index - Part 2: Ambient temperature test		
SAE AS 23053	Insulation Sleeving, Electrical, Heat Shrinkable, Polyolefin, Flexible,		
SAE AS 23053/5	Cross-linked.		
EN 45545-2	Railway applications- Fire protection on railway vehicles		
SAE AS5942	Marking Of Electrical Insulating Materials		
TE Doc. No: 411-121002	TE Connectivity Print contrast reference scale		
TE Doc. No: 411-121005	TE Identification Printer Product Ribbon Matrix		
TE Doc. No: 411-121008	Installation of Heatshrink Marker Sleeves		
(Subsequent amendments to, or revisions of, any of the above publications apply to this standard only when incorporated in it by updating or revision.)			

Table 6. Reference Documents

TE CONNECTIVITY, SWINDON, UK

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5. SAMPLING

Tests shall be carried out on samples taken at random from a batch of product.

A batch of markers is defined as that quantity of tubing extruded at any one time.

Testing frequency shall be production routine or qualification.

Production routine tests consisting of visual examination, dimensions and longitudinal change, print quality and adherence of marking shall be carried out on every batch of product.

6. PACKAGING

Packaging shall be in accordance with good commercial practice. Each package shall bear an identification label showing material quantity, description, size, color and batch number. Additional information shall be supplied as specified in the contract or order.

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7. General Tests for Identification Products

PROPERTY	TEST METHOD	UNITS	REQUIREMENTS
PHYSICAL	·		
Visual Examination			RW-2511 Section 1.1
Dimensions 3 min at 200±3°C (392±5°F)	IEWI-003	mm (inch)	In accordance with Table 1, 2, 3 or 4 above
Longitudinal Change	IEWI-003	%	Shrink ratio: 3:1 = 0 to -20 $2:1 = \pm 5$
Tensile Strength Speed 508mm/min (19.7"/min)	IEWI-002	MPa (psi)	10.3 (1500) minimum
Ultimate Elongation Speed 508mm/min (19.7"/min)	IEWI-002	%	200 minimum
Specific Gravity	IEWI-015	g/cm ³	1.35 maximum
Split Testing	IEWI-031	%	100 pass
THERMAL			
Heat Ageing 168hr 175±2°C (347±4°F) followed by: Mandrel Bend Mark Adherence	IEWI-008 IEWI-012		No damage to the marker and print legible after 20 rubs. Minimum Print Contrast 3.
Heat Shock 4hr at 250±3°C (482±5°F) followed by: Mandrel Bend Mark Adherence	IEWI-007 IEWI-012		No damage to the marker and print legible after 20 rubs. Minimum Print Contrast 3.
Thermal Cycling 4 cycles of 1hr at -55±2°C (-67±4°F) and 1hr 135±2°C (275±4°F) followed by: Mandrel Bend Mark Adherence	IEWI-046 IEWI-012		No damage to the marker and print legible after 20 rubs. Minimum Print Contrast 3.
Low Temperature Flex 4hr at -55±2°C (-67±4°F) Mandrel Bend Mark Adherence	IEWI-006 IEWI-012	No damage to the marker a legible after 20 rubs. Minim	

Table7. General Tests for Identification Products

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PROPERTY	TEST METHOD	UNITS	REQUIREMENTS
ELECTRICAL			
Dielectric Strength	IEWI-005	kV/m (V/mil)	20.0 (500) minimum
Volume Resistivity	IEWI-017	Ohm cm	10 ¹⁴ minimum
CHEMICAL			
Copper Mirror Corrosion 16hr at 175±2°C (347±4°F)	IEWI-009	%	8 maximum
Water Absorption	IEWI-016	%	0.5 maximum
ENVIRONMENTAL			
UV-A 1000hr 1.35 W/m ² /nm irradiance. One cycle includes 8 hours of exposure at 60±2°C (140±4°F) followed by 4 hours of condensation at 50±2°C (122±4°F) Mandrel Bend Mark Adherence	IEWI-021 IEWI-012		No damage to the marker and print legible after 20 rubs. Minimum Print Contrast 3.
UV-B 1000hr 1.35 W/m ² /nm irradiance. One cycle includes 8 hours of exposure at 60±2°C (140±4°F) followed by 4 hours of condensation at 50±2°C (122±4°F). Mandrel Bend Mark Adherence	IEWI-021 IEWI-012		No damage to the marker and print legible after 20 rubs. Minimum Print Contrast 3.

Table 7. General Tests for Identification Products - continued

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PROPERTY	TEST METHOD	UNITS	REQU	IREMENTS
FLAMMABILITY				
Flammability Procedure B	IEWI-053	S %	shall not exceed or more than 25% of	st flame application, ne minute, and not indicator flag shall be No dripping or flowing.
LOI	IEWI-054	%	28 minimum	
Surface Flame	ASTM E162	-	Maximum 35	
Smoke	ASTM E662	-	Ds 1.5 minutes 100 max. Ds 4 minutes 200 max.	
Heat Release Average Rate of Heat Emission – 50kW/m ² Irradiance	ASTM E1354	kW/m²	300 max.	
Toxicity	BSS 7239	ppm, max	Carbon monoxide Nitrogen oxides Sulphur dioxide Hydrogen chloride Hydrogen fluoride Hydrogen bromide Hydrogen cyanide	3500 100 100 500 200 100 150

Table 7. General Tests for Identification Products - continued

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PROPERTY	TEST METHOD	UNITS	REQUIREMENTS			
PRINT PERFORMANCE	PRINT PERFORMANCE					
Print Quality	TE Doc. 411-121002		Initial contrast score C8 minimum			
Mark Adherence	IEWI-012		Print legible after 50 rubs, minimum contrast C3 ¹			
Fluid Resistance 24hr fluid immersion at 23±3°C (74±5°F) Print Permanence IRM902 MIL-PRF-23699 Skydrol LD-4 MIL-H-83282 Jet Fuel JP-8 Diesel Fuel Kilfrost DF Plus Tap Water 5% Sodium chloride solution 1% Teepol solution	IEWI-012		Print legible after 20 wipes, minimum contrast C3 ¹			
Isopropyl alcohol	IEWI-012 Soaked "Super Twill" cloth		Print legible after 20 wipes, minimum contrast C3			

Table 7. General Tests for Identification Products - continued

¹ For optimum performance black ribbons should be used where possible, see 411-121005, White ribbons do not fully meet these requirements in the harsher fluids; for example Skydrol LD4, Diesel and JP-8.

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8. Specific Tests for TMS-SCE and TTMS product range

PROPERTY	TEST METHOD	UNITS	REQUIREMENTS	
PHYSICAL				
Concentricity (Expanded)	IEWI-003	%	50% minimum (3X) 70% minimum (2X)	
2% Secant Modulus (Expanded)	IEWI-004	MPa (psi)	172.4 (25,000) maximum	
Color				
Color Stability 24hr at 175±2°C (347±4°F)	SAE AMS DTL 23053		No significant visual change, recognizable as a color. Measure and record only.	
THERMAL				
Heat ageing 168hr 175±2°C (347±4°F)		%		
Ultimate Elongation	IEWI-002		100 minimum	
ELECTRICAL				
Restricted Shrinkage 30 min at 175±2°C (347±4°F)				
Visual examination Voltage Withstand	SAE AMS DTL 23053	V	No Cracks. 2000 Vac for 1 minute	
CHEMICAL				
Copper Contact	SAE AMS DTL 23053		No pitting or blackening of the copper	
ENVIRONMENTAL				
Fungus Resistance	ISO 846 Method B			
Tensile Strength Ultimate Elongation Dielectric Strength		MPa (psi) % kV/mm	10.3 (1500) 200 minimum 19.7 minimum	
Print Adherence (20 rubs)	IEWI-012		Print legible, minimum contrast C3	

Table 8. Specific Test Requirements for TMS-SCE and TTMS product range

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PROPERTY	TEST METHOD	UNITS	REQUIREMENTS		
FLAMMABILITY					
Flammability Procedure C	IEWI-053	s %	Burn time shall not exceed one minute, and not more than 25% of indicator flag shall be burned or charred. No dripping or flowing.		
Only 2X product			No burning of cotton		
PRINT PERFORMANCE					
Fluid Resistance 24hr fluid immersion at 23±3°C (73±5°F) Tensile Strength Dielectric Strength MIL-PRF-23699 MIL-H-5606 JP-8 Kilfrost DF Plus MIL-L-7808 5% Sodium chloride solution	IEWI-002 IEWI-005	MPa (psi) kV/mm (V/mil)	6.9 (1000) minimum 15.8 (400)		

Table 8. Specific Test Requirements for TMS-SCE and TTMS product range, continued

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9. Tests Fluids

Fluid	Description			
Standard test fluids				
IRM902	Reference Oil			
MIL-PRF-23699	Synthetic lubricating oil STD class (NATO Code 0-156). Has replaced MIL-L-7808 oil at temperatures above 25°C.			
Skydrol LD-4	Widely used aviation phosphate ester hydraulic fluid.			
MIL-H-83282	The principal hydraulic fluid used in military aircraft. It replaces MIL- H-5606.			
MIL-T-83133 (JP-8)	Kerosene based jet fuel, replacement for JP-4. NATO code is F-34. It's specified by MIL-DTL-83133 and British Defense Standard 91- 87.			
Diesel Fuel (BS EN 590:2009+A1)	General automotive fuel			
Kilfrost DF Plus (SAE-AMS-1424)	Anti-icing, De-icing fluid			
Tap Water	Universal solvent			
5% Sodium chloride solution	Sodium chloride is a universal component of many chemicals and deicing fluids			
Detergent (1% Teepol)	Commonly used detergent			
IPA - Isopropyl alcohol	Widely used as a solvent and cleaner			
Specific test fluids				
MIL-PRF-5606	Hydraulic Fluid			
MIL-PRF-7808	Turbine Oil			

TABLE 9. Test Fluids Description

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