

Document number: TTDS-023 Issue: 5	TMS-SCE-2X and TMS-SCE-3X	
Date: December 2012	Heat shrinkable sleeves	
PRODUCT OVERVIEW		
MATERIAL DESCRIPTION:	Thin wall flame retarded radiation cross-linked modified polyolefin heat- shrinkable tubing, assembled as organized cut sleeves in a "ladder" configuration. 3:1 and 2:1 shrink ratio products available.	
USE:	Identification of wires and cables by computer-based printing onto sleeves. Sleeves can also provide terminal insulation and strain relief. Suitable for a wide variety of applications, including aerospace, military and general rail applications.	
STANDARDS:	TMS-SCE is designed to TE standard RW-2511.	
	TMS-SCE-3X Sleeves meet the material and performance requirements of SAE AMS-DTL-23053/5 for Class $1^{1,2}$	
	TMS-SCE-2X Sleeves meet the material and performance requirements of SAE AMS-DTL-23053/5 for Classes 1 and 3	
	SAE AS5942 Marking of Electrical Materials, 4.1 Adherence <sup>3</sup>	
	MIL-STD-202G Method 215 Resistance to Solvents	
PRINTING SYSTEM	See document 411-121005 'IDENTIFICATION PRINTER PRODUCT RIBBON MATRIX' for the recommended printer/product/ribbon combination	
SERVICE TEMPERATURE <sup>4</sup> :	-55°C to +135°C (-67°F to +275°F).	
MAXIMUM STORAGE TEMPERATURE:	40°C (104°F).	
COLORS <sup>5</sup> :	Standard: White and Yellow Non Standard: Red, Pink, Orange, Green, Blue, Violet, Grey, Black	
SHELF LIFE <sup>6</sup> :	5 years from date of manufacture	
AGENCY APPROVALS:	UL recognised Standard 224 (File E35586) <sup>7</sup> . CSA certified (File 31929).	

<sup>1</sup> This standard does not cover TMS-SCE-3X dimensions.

<sup>2</sup> TMS-SCE does not fully comply with the colour requirements of MIL STD 104. Pastel colours are used to enhance print contrast.

<sup>3</sup> SAE AS5942 replaces obsolete standard SAE AS81531; the performance of the product has not changed.

 Author: L Smith

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 Page: 1 of 4

<sup>&</sup>lt;sup>4</sup> As installed. Defined in document SAE-AMS-DTL-23053 for 'continuous operating temperature range'; classes 1 and 3. <sup>5</sup> TMS-SCE-2X only available in White

<sup>&</sup>lt;sup>2</sup> Product must be stored in original packaging, maintained between 10°C to 40°C and 45±5% relative humidity.

<sup>&</sup>lt;sup>7</sup> UL224 standard approval, meets flammability rating for 'flame test - all tubing'.



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### FIRE SAFETY 8,9

#### **RESISTANCE TO FLAME PROPAGATION AND FIRE SUSTAINING**

FLAME SPREAD INDEX (ls)	35 maximum – No flame spread or flame dripping. (ASTM E162 Surface Flammability of Materials, Using a Radiant Heat Energy Source)		
SPECIFIC OPTICAL DENSITY (flaming/non flaming)	100 maximum (1.5 minutes), 200 maximum (4 minutes) (ASTM E662 Specific Optical Density of Smoke, Generated by Solid Materials)		
MAXIMUM AVERAGE RATE OF HEAT EMMISION <sup>10</sup> (MARHE)	300 kW/m <sup>2</sup> (50kW/m <sup>2</sup> Irradiance, ASTM E 1354: Heat and Visible Smoke Release Rates or Materials and Products using an Oxygen Consumption (Cone) Calorimeter).		
RESISTANCE TO BURNING	TMS-SCE Burn time 60 seconds maximum (ASTM D2671 Procedure B).		
	TMS-SCE-2X No flag burn; no burning of cotton or dripping (ASTM D2671 Procedure C).		
TOXIC FUMES			
TOXIC GAS GENERATION FROM MATERIAL COMBUSTION	Toxic gas generation from material combustion (Boeing BSS 7239, SMP 800- parts per million (ppm), maxima:		
	Carbon monoxide	3500	
	Nitrogen oxides	100	
	Sulphur dioxide	100	
	Hydrogen chloride	500	
	Hydrogen fluoride	200	
	Hydrogen bromide	100	
	Hydrogen cyanide	150	

<sup>8</sup> Specifically required by US Department of Transport - Federal Rail Administration (FRA 49 CFR Appendix B to Part 238), and also National Fire Protection Association (NFPA 130) (Excluding resistance to burning).
Transport of the Part 200 and 200 and

Tested on Heat Shrink sleeving, as supplied.

<sup>10</sup> No national maximum limit currently applies. Results supplied for fire hazard risk assessment purposes only.

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Author: L Smith Issue date: Dec 2012 Page: 2 of 4



Document number: TTDS-023 Issue: 5 Date: December 2012

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### PHYSICAL

TENSILE STRENGTH:	10.3 MPa minimum
ULTIMATE ELONGATION:	200% minimum
2% SECANT MODULUS:	172.4 MPa maximum
LONGITUDINAL CHANGE:	-20% maximum for TMS-SCE-3X -5% maximum for TMS-SCE-2X
ELECTRICAL	
DIELECTRIC STRENGTH:	19.7 MV/m minimum
VOLUME RESISTIVITY:	10 <sup>14</sup> Ohm-cm minimum
ENVIRONMENTAL	
HEAT AGEING:	100% ultimate elongation retained and print legible after 168 hours at 175 $^\circ\text{C}$ (347 $^\circ\text{F})$
HEAT SHOCK:	No cracking, dripping or flowing and print legible after 4 hours at 250 $^\circ\text{C}$ (482 $^\circ\text{F})$
LOW TEMPERATURE FLEXIBILITY:	Print legible. No cracking after 11mm (7/16 inch) mandrel bend after 4 hours at -55 $^{\circ}$ C (-67 $^{\circ}$ F).
WATER ABSORPTION:	0.5% maximum
COPPER MIRROR CORROSION:	Non-corrosive; no pitting or blackening of mirror after 16 hours at $175^{\circ}C$ (347°F)
COPPER CONTACT:	No pitting or blackening of copper after 16 hours 175°C (347°F)
MOLD GROWTH:	Print legible after 56 day incubation (ISO 846, method B) - tensile strength and ultimate elongation maintained after testing.

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Document number: TTDS-023 Issue: 5 Date: December 2012

### **PRINT ENDURANCE**

## TMS-SCE-2X and TMS-SCE-3X Heat shrinkable sleeves

PRINT ADHERENCE:	Print legible after 50 rubs (AMS AS5942)		
	Print legible after 30 strokes (MIL-STD-202G, Method 215).		
FLUID RESISTANCE	Fluid immersion for 24 hours at 21°C (70°F) followed by 20 rubs		
INDUSTRIAL GRADE FLUIDS	Test Fluid	Result	
	Water	Print legible	
	Detergent (Tepol in water, 1% by weight)	Print legible	
	MIL-L-7808 Lubricating oil	Print legible	
	MIL-L-23699 Lubricating oil	Print legible	
	MIL-T-83133 Aircraft Fuel (JP-8)	Print legible	
	Sodium Chloride (in water, 5% by weight)	Print legible	
	MIL-H-83282 Hydraulic Fluid	Print legible	
	Propylene Glycol de-icing Fluid (in water, 50% by volume)	Print legible	
	Isopropyl Alcohol	Print legible	
HIGH PERFORMANCE	Skydrol™ 500 hydraulic fluid	Print legible	
FLUIDS	Aviation Gasoline (100/130)	Print legible	

Refer to TE specification RW-2511 for full TMS-SCE performance & dimensional details.

Some types of neoprene insulation used in jackets contain additives that can migrate to the surface and discolor the polyolefin TMS-SCE sleeves. Any discoloration is dependent on the composition of the neoprene, combined with application conditions. Users should independently evaluate the suitability of TMS-SCE sleeves for applications involving neoprene-jacketed cables

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- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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