

TMS-SCE and TMS-SCE-2X HEAT SHRINK IDENTIFICATION SYSTEM

Technical Datasheet

TTDS-023 Revision 9 - May 2021

TMS-SCE Military Grade, Heat Shrink Identification Marker Sleeving, for the identification of wire and cables.

Made from durable, flame retarded, radiation cross linked heat shrinkable polyolefin. Supplied in 'ladder format', sleeves are presented for ease of printing and kitting.

TMS-SCE is a thin wall, light weight, fast recovery 3:1 shrink ratio sleeve, allowing the customer to cover a wide range of cable diameters.

TMS-SCE-2X is a thicker, rugged wall, 2:1 shrink ratio sleeve, which can aid with handling and installation.

Suitable for a wide variety of applications, including aerospace, military, industrial and energy. Marker sleeves meet the mark permanence requirements of AS5942 and MIL 202 Method 215

TMS-SCE meets the material performance requirements of the AMS SAE DTL 23053/5 specification. TMS-SCE-2X sleeves are fabricated from AMS SAE DTL 23053/5 class 1 and 3 tubing.

TMS-SCE and TTMS Heat Shrink Identification products are available as part of a complete identification system. The system comprises specific printers, thermal transfer ribbons and WINTOTAL software.

PAGE 1



HEAT SHRINK CABLE IDENTIFICATION SYSTEM

Features

- · Self-extinguishing, non-flame propagating
- Resistant to key Military and Aerospace fluids • (defined by RW-2511)
- Military grade performance •
- Can be laser marked for superior performance •
- Pre-termination Cable Identification
- Sleeve diameters from 2.4mm to 57.15mm (3/32 to 2 1/4)
- TMS-SCE (3:1 Shrink ratio)
- TMS-SCE-2X (2:1 shrink ratio)

Temperature Rating

-55°C to 135°C (-67°F to 275°F)

Application



Specifications / Approvals

TE Connectivity Stand-	RW-2511 Specification for TMS-SCE products
-------------------------------	--

EN45545-2, Railway applications - Fire protection on railway vehicles, Part 2: Requirements for fire behaviour of materials and components Hazard Level 1 and 2, in accordance with requirement set R24
NFPA 130 Standard for Fixed Guideway Transit and Passenger Rail Systems, Fire protection requirements, Interior Fire Propagation Resistance
Federal Railroad Administration, DOT, Appendix B to Part 238, Test Methods and Performance Criteria for the Flammability and Smoke Emission Characteristics of Materials used in Passenger Cars and Locomotive Cabs
SHAZAINENNSHI, Japan Railway Rolling Stock & Machinery Association 2003 Classification 'Flame Retardant' Serial number 2015-163K
 SAE-AMS-23053/5 Insulation Sleeving, Electrical, Heat Shrinkable, Polyolefin, Semi-Rigid, Crosslinked. TMS-SCE Class 1 Material performance TMS-SCE-2X Class 1 and 3 Material performance
CSA Standard C22.2 No 198.1 Class Number 9032-01 INSULATING DEVICES AND MATERIALS-Insulating Tubing and Sleeving, File reference 31929 UL Certification, Tubing, Extruded Insulating Component File reference YDPU2.E35586

Where possible, TE have tested product as a finished item, including the print. Operational tests are followed by an assessment of mark adherence to validate fit form and function. Further details can be found in TE standard RW-2511.

PAGE 2



CLASS 1 DATA CLASSIFICATION - SEE POLICY TEC-02-04

TMS-SCE MILITARY GRADE

TTDS-023-TMS-SCE TECHNICAL DATA SHEET REVISION 9

Product Environmental Compliance

• TMS-SCE fully complies with Directive (EU) 2015/863 (amendment to Annex II to EU RoHS 2 Directive 2011/65/EU), and Regulation (EC) number 1907/2006 (REACH)

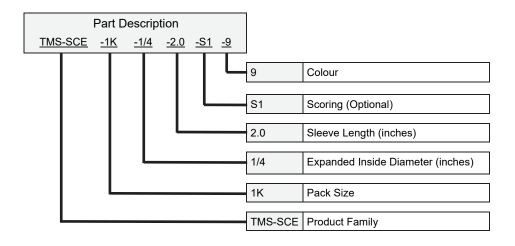
 Further information and a downloadable declaration covering RoHS and REACH compliance can be found at the TE Product Compliance Support Centre:

http://www.te.com/usa-en/utilities/product-compliance.html

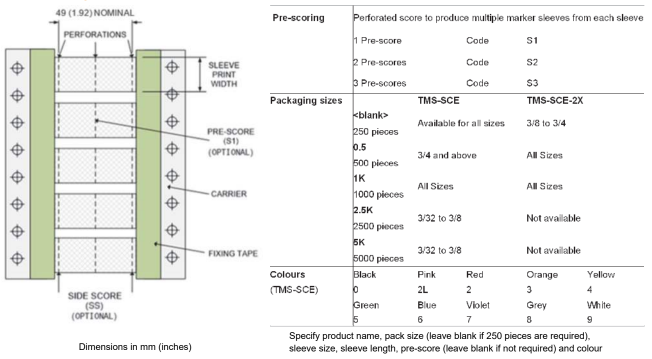
Shelf Life

Refer to TE document 408-121006

Cable Identification Shelf Life Document



Available Options



Ordering Example: TMS-SCE-1K-1/4-2.0-S1-9

To maximise print contrast, colours are based on pastel shades. TMS-SCE-2X is available in White only.



TMS-SCE (-2X) Military Grade Heat Shrink

Ordering Information

Ordering description	Inside diameter				Recovered	Weight	Cable Diameter						
	As supplied (minimum)		After recovery (maximum)		Wall Thickness (nominal)	(nominal)	Recommended use range						
	mm	inches	mm	inches	mm	g	mm			inches			
TMS-SCE - <pack size=""> - 3/32 - 2.0 - <score> - <colour></colour></score></pack>	2.38	0.093	0.79	0.031	0.58	0.15	0.8	to	1.9	0.032	to	0.075	
TMS-SCE - <pack size=""> - 1/8 - 2.0 - <score> - <colour></colour></score></pack>	3.18	0.125	1.07	0.042	0.58	0.20	1.1	to	2.6	0.044	to	0.105	
TMS-SCE - <pack size=""> - 3/16 - 2.0 - <score> - <colour></colour></score></pack>	4.76	0.187	1.57	0.062	0.58	0.27	1.7	to	4.0	0.069	to	0.160	
TMS-SCE - <pack size=""> - 1/4 - 2.0 - <score> - <colour></colour></score></pack>	6.35	0.250	2.11	0.083	0.58	0.35	2.3	to	5.4	0.091	to	0.215	
TMS-SCE - <pack size=""> - 3/8 - 2.0 - <score> - <colour></colour></score></pack>	9.53	0.375	3.18	0.125	0.61	0.50	3.4	to	8.1	0.137	to	0.320	
TMS-SCE - <pack size=""> - 1/2 - 2.0 - <score> - <colour></colour></score></pack>	12.70	0.500	4.22	0.166	0.61	0.68	4.6	to	10.7	0.183	to	0.425	
TMS-SCE - <pack size=""> - 3/4 - 2.0 - <score> - <colour></colour></score></pack>	19.05	0.750	6.35	0.250	0.64	1.20	6.9	to	16.2	0.275	to	0.640	
TMS-SCE - <pack size=""> - 1 – 2.0 - <score> - <colour></colour></score></pack>	25.40	1.000	8.46	0.333	0.64	1.54	9.2	to	21.5	0.366	to	0.850	
TMS-SCE - <pack size=""> - 1 1/2 - 2.0 - <score> - <colour></colour></score></pack>	38.10	1.500	19.05	0.750	0.51	2.75	20.9	to	33.0	0.825	to	1.300	
TMS-SCE - <pack size=""> - 2 - 2.0 - <score> - <colour></colour></score></pack>	50.80	2.000	25.40	1.000	0.64	4.73	27.9	to	44.9	1.100	to	1.770	
TMS-SCE - <pack size=""> - 2 1/4 - 2.0 - <score> - <colour></colour></score></pack>	57.15	2.250	19.05	0.750	0.76	4.21	22.3	to	50.8	0.879	to	2.000	
TMS-SCE-2X - <pack size=""> - 3/32 – 2.0 - <score> - <colour></colour></score></pack>	2.38	0.093	1.17	0.046	0.64	0.20	1.2	to	1.9	0.050	to	0.075	
TMS-SCE-2X - <pack size=""> - 1/8 – 2.0 - <score> - <colour></colour></score></pack>	3.18	0.125	1.58	0.062	0.64	0.28	1.2	to	2.6	0.044	to	0.105	
TMS-SCE-2X - <pack size=""> - 3/16 – 2.0 - <score> - <colour></colour></score></pack>	4.76	0.187	2.36	0.093	0.64	0.36	1.7	to	4.0	0.069	to	0.160	
TMS-SCE-2X - <pack size=""> - 1/4 – 2.0 - <score> - <colour></colour></score></pack>	6.35	0.250	3.18	0.125	0.64	0.59	2.3	to	5.4	0.091	to	0.215	
TMS-SCE-2X - <pack size=""> - 3/8 – 2.0 - <score> - <colour></colour></score></pack>	9.53	0.375	4.75	0.187	0.64	0.85	3.4	to	8.1	0.137	to	0.320	
TMS-SCE-2X - <pack size=""> - 1/2 – 2.0 - <score> - <colour></colour></score></pack>	12.70	0.500	6.35	0.250	0.64	1.15	4.6	to	10.7	0.183	to	0.425	
TMS-SCE-2X - <pack size=""> - 3/4 – 2.0 - <score> - <colour></colour></score></pack>	19.05	0.750	9.53	0.375	0.76	2.06	6.9	to	16.2	0.275	to	0.640	

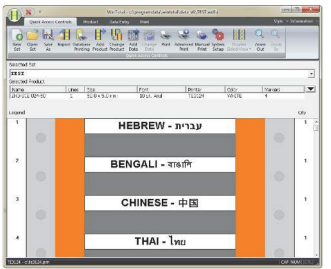


PAGE 4

CLASS 1 DATA CLASSIFICATION - SEE POLICY TEC-02-04







Printer Information

Print quality and print performance can only be guaranteed when specific TE printer and ribbons are used.

The current list of printers and ribbons can be found in TE document 411-121005 'Identification Printer Product Ribbon Matrix'. This document can be found on the 'Printers, Software & Accessories' webpage:

https://www.te.com/usa-en/products/identificationlabeling/printers-software-and-accessories/printers.html? tab=pgp-story

Software

WINTOTAL software, available to download for a 14 day evaluation period from the Identification Printer Software page:

http://www.te.com/wintotal

Contact a TE representative for further information



www.te.com

TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. 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. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2021 TE Connectivity Ltd. family of companies All Rights Reserved.



CLASS 1 DATA CLASSIFICATION - SEE POLICY TEC-02-04