

TECHNICAL DATA SHEET

Document number: TTDS-020

Issue: 4

Date: January 2013

HT-SCE Heat shrinkable sleeves

MATERIAL DESCRIPTION: Thin wall, flame retarded radiation cross-linked fluoropolymer heat-

shrinkable sleeve, assembled as organized cut sleeves in a "ladder"

configuration. 2:1 shrink ratio.

USE: Identification of wires and cables by computer-based printing onto

sleeves. Sleeves can also provide terminal insulation and strain relief. Suitable for many high temperature applications, especially military and aerospace applications. Can be used in space applications where low vacuum outgassing is required.

PRINTING SYSTEM: Refer to TE document 411-121005 IDENTIFICATION PRINTER

PRODUCT RIBBON MATRIX for the recommended

printer/product/ribbon combination

SERVICE TEMPERATURE: -55° C to $+225^{\circ}$ C (-67° F to $+437^{\circ}$ F).

MINIMUM RECOVERY

TEMPERATURE:

135°C (275°F).

MAXIMUM STORAGE

TEMPERATURE:

40°C (104°F).

COLORS: White or black.

HEAT AGEING: No cracking and print legible after 168 hours at 225°C (437°F).

HEAT SHOCK: No cracking, dripping or flowing and print legible after

4 hours at 275°C (527°F).

TEMPERATURE CYCLING: No cracking, dripping or flowing and print legible after 6 cycles from

-196°C (-320°F) to +200°C (+392°F).

ULTIMATE ELONGATION: 200% minimum (ASTM D2671).

TENSILE STRENGTH: 24MPa minimum (ASTM D2671).

MOLD GROWTH: Rating 1 maximum (ASTM G21).

FLAMMABILITY: UL 224 VW-1 rated

If the document is printed it becomes uncontrolled Check with TE Connectivity (TE) for latest version Author: L Smith Issue date: Jan 2012 Page: 1 of 2

While TE Connectivity Ltd. has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.



TECHNICAL DATA SHEET

Document number: TTDS-020

Issue: 4

Date: January 2013

HT-SCE Heat shrinkable sleeves

VACUUM OUTGASSING: 1% maximum Total Mass Loss (TML) after 24 hours at 130°C

(266°F); pressure <10-5 Torr. (ASTM-E595)

0.1% maximum Vacuum Condensable Material (VCM) after 24 hours at 130°C (266°F); pressure <10-5 Torr; condensing surface at 18°C

(64°F).

CORROSIVE EFFECT (COPPER MIRROR):

Non corrosive, 16 hours at 200°C (392°F), ASTM D2671 Procedure

Α.

DIELECTRIC STRENGTH: 20MV/m minimum (ASTM D2671).

VOLUME RESISTIVITY: $10^{12} \Omega \text{cm} \text{ minimum (ASTM D2671)}.$

PRINT PERMANENCE AFTER

RECOVERY:

Print legible after 100 rubs (SAE AS59421, Print Adherence).

Print legible after 100 strokes (MIL-STD-202G, Method 215).

FLUID RESISTANCE: Fluid immersion for 24 hours at 23 ± 2°C (73°F) followed by

SAE AS 5942, 1kg load, 20 rubs.

Sodium chloride

(5% by weight in water)

Print legible

MIL-T-83133 Aircraft fuel

(JP-8)

Print legible

MIL-L-23699 Lubricating oil Print legible

Propylene glycol de-icing

fluid

Print legible

(50% solution in water)

Aviation gasoline (100/130) Print

Print legible

Skydrol™ 500² hydraulic fluid Print legible

See TE specification RW-2512 for full HT-SCE performance & dimensional details.

SAE AS 5942 supersedes SAE AS81531 Print Adherence. Product performance has not changed.

Skydrol is a registered trade mark of Solutia If the document is printed it becomes uncontrolled

If the document is printed it becomes uncontrolled Check with TE Connectivity (TE) for latest version

Author: L Smith Issue date: Jan 2012 Page: 2 of 2

While TE Connectivity Ltd. has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Labels & Markers category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

89078GBEST 89082GBESR 89082GBEST PCL025-4 5761-2SF 58400 586R734H02 M1.040.0000.6 CRS-CM5M CRS-M18M CS1836000 CS8626-000 CU6337-000 CU6342-000 CU6343-000 CWD01-0 CWD012-0 CWD012-7 CWD015-3 CWD015-7 CWD02-0 CWD023 CWD02-4 CWD02-6 CWD02-8 CWD02-A CWD02-D CWD02-H CWD02-K CWD02-L CWD02-M CWD02-P CWD02-Q CWD02-R
CWD02-U CWD02-W CWD02-Y CWD03-+ CWD03-0 CWD03-P CWD06-0 CWD06-8 CWD06-9 CWD06-L CWD06-N CWD09-0
CWD09-5 CWD09-7 6806810001 CZ2857-000