



SWFR

Single Wall, Heat Shrink Tubing Highly flame-retardant, UL VW-1 rated, Zerohal tubing

PRODUCT DESCRIPTION

SWFR tubing from TE Connectivity (TE) is a cost effective, highly flame-retardant, 2:1 shrink ratio tubing made irradiated, cross-linked polyolefin. It insulates and mechanically protects components, electrical connections, and terminations. SWFR is offered in two very flexible types. X2 is a thin wall tubing, and X4 is a very thin wall tubing. The thicker wall of the X2 offers better protection, while the space-saving thinner wall of the X4 permits denser packing of protected components and a faster shrink time to better protect against thermal damage of temperature-sensitive components. Both types are halogen free, permitting their use in enclosed spaces where toxic gasses from burning materials containing halogens is undesirable.

KEY FEATURES

- Highly flame-retardant with UL VW-1 and CSA OFT flammability rating
- Environmentally friendly formula is essentially free of halogens, permitting use in enclosed areas where emission of toxic gasses from burning materials containing halogens is undesirable.

APPLICATIONS

- Household appliances
- Automotive
- Commercial electronics & communications
- Consumer products
- Industrial equipment
- · Rail & Mass Transit

STANDARDS AND SPECIFICATIONS

- Customer drawings: SWFR X2 and SWFR X4
- UL 224 VW-1, CSA OFT
- UL file E35586
- CSA file LR31929

ELECTRICAL, MECHANICAL, & MATERIALS

- Provides excellent electrical insulation
- Provides mechanical protection from abrasion
- Highly flexible X2 thin wall & X4 very thin wall types
- Non-halogenated irradiated polyolefin
- · RoHS & REACH compliant

TEMPERATURE RATING

- Minimum shrink temperature 70°C [158°F]
- Full recovery temperature 90°C [194°F]
- Operating temperature -30°C to 125°C [22°F to 257°F]

ORDERING INFORMATION

- Color: Black (-0)
- Packaging: (-SP) spool, varying lengths (consult TE for details) & (-FSP) flat on spool (only for sizes 8mm & larger)
- Ordering description: Specify product type, size, color, packaging & surface marking. For example, X2-2.0-0-SP-SM
- Product is now available surface marked (except 0.6 size X4)

DIMENSIONS



Product Type	Size	Minimum Expanded I.D. (D)	Maximum Recovered I.D. (d)	Total Recovered Wall Thickness (W)
	1.0	1.3	0.5	0.44
	1.5	1.9	0.75	0.44
	2.0	2.4	1.0	0.44
	2.5	2.9	1.25	0.44
	3.0	3.4	1.5	0.44
	3.5	3.8	1.75	0.46
	4.0	4.3	2.0	0.46
	5.0	5.3	2.5	0.56
	6.0	6.3	3.0	0.56
V2 (Thin Mall)	7.0	7.3	3.5	0.56
X2 (Thin Wall)	8.0	8.3	4.0	0.56
	9.0	9.3	4.5	0.56
	10.0	10.1	5.0	0.56
	11.0	11.1	5.5	0.56
	12.0	12.4	6.0	0.56
	16.0	16.5	8.0	0.69
	18.0	18.6	9.0	0.77
	20.0	21.0	10.0	0.77
	25.0	26.4	12.5	0.77
	30.0	31.6	15.0	0.89
	0.6	0.7	0.3	0.25
	0.8	0.95	0.4	0.25
	1.0	1.15	0.5	0.25
	1.5	1.65	0.75	0.25
	2.0	2.05	1.0	0.26
	2.5	2.55	1.25	0.28
	3.0	3.05	1.5	0.28
	3.5	3.55	1.75	0.28
X4 (Very Thin	4.0	4.15	2.0	0.28
Wall)	6.0	6.1	3.0	0.33
	8.0	8.1	4.0	0.33
	9.0	9.1	4.5	0.33
	10.0	10.0	5.0	0.33
	12.0	12.4	6.0	0.33
	18.0	18.6	9.0	0.46
	25.0	25.4	12.5	0.46

PRODUCT DESCRIPTION & ORDERING INFORMATION

Product Type	Material Description	Material Number	
	X2-1.0-0-SP-SM	EM7479-000	
	X2-1.5-0-SP-SM	EM7480-000	
	X2-2.0-0-SP-SM	EM7481-000	
	X2-2.5-0-SP-SM	EM7482-000	
	X2-3.0-0-SP-SM	EM7483-000	
	X2-3.5-0-SP-SM	EM7484-000	
	X2-4.0-0-SP-SM	EM7485-000	
V2 (Th:-	X2-5.0-0-SP-SM	EM7486-000	
X2 (Thin Wall)	X2-6.0-0-SP-SM	EM7487-000	
vvan,	X2-7.0-0-SP-SM	EM7488-000	
	X2-8.0-0-FSP-SM	EM7489-000	
	X2-9.0-0-FSP-SM	EM7490-000	
	X2-10.0-0-FSP-SM	EM7491-000	
	X2-11.0-0-FSP-SM	EM7492-000	
	X2-12.0-0-FSP-SM	EM7493-000	
	X2-16.0-0-FSP-SM	EM6974-000	
	X2-18.0-0-FSP-SM	EM7496-000	
	X2-20.0-0-FSP-SM	EM6975-000	
	X2-25.0-0-FSP-SM	EM7494-000	
	X2-30.0-0-FSP-SM	EM7497-000	

Product Type	Material Description	Material Number
	X4-0.6-0-SP	EM6977-000
	X4-0.8-0-SP-SM	EM7499-000
	X4-1.0-0-SP-SM	EM7500-000
	X4-1.5-0-SP-SM	EM7501-000
	X4-2.0-0-SP-SM	EM7502-000
	X4-2.5-0-SP-SM	EM7503-000
	X4-3.0-0-SP-SM	EM7504-000
V4 01	X4-3.5-0-SP-SM	EM7505-000
X4 (Very Thin Wall)	X4-4.0-0-SP-SM	EM7506-000
Timi Wan,	X4-6.0-0-SP-SM	EM7507-000
	X4-8.0-0-SP-SM	EM6978-000
	X4-9.0-0-SP-SM	EM7508-000
	X4-10-0-SP-SM	EM6979-000
	X4-12.0-0-FSP-SM	EM7548-000
	X4-18.0-0-FSP-SM	EM7549-000
	X4-25.0-0-FSP-SM	EM7550-000

For additional part numbers visit www.te.com/SWFRtubing



X2 THIN WALL PROPERTY REQUIREMENTS

Unit	Requirement	Test Method
mm	As shown in DIMENSIONS table	ASTM D 2671
percent	+1, -5	ASTM D 2671
percent	+3, -3	UL 224
percent	30 maximum	ASTM D 2671
MPa (<i>psi</i>)	10.3 (1500) minimum	ASTM D 2671
percent	200 minimum	ASTM D 2671
MPa (psi)	172 (2.5 x 10 ⁴) maximum	ASTM D 2671
	Nie aveelije v	UL 224
	No cracking	
	No gracking	LII 224
	No cracking	UL 224
		UL 224
MPa (psi)	70% minimum of unaged specimens	UL 224
percent	100 minimum	UL 224
	No cracking	ASTM D 2671
seconds	60 minimum	ASTM D 2671
volts	50% minimum of unaged specimens	UL 224
kV/mm (volts/mil)	19.7 (500) minimum	ASTM D 2671
	Pass	UL 224
seconds	60 minimum	ASTM D 2671
kV/mm (volts/mil)	19.7 (500) minimum	ASTM D 2671
ohm-cm	10 ¹⁴ minimum	ASTM D 2671
	No corrector	A CTM D 2671
	INO COITOSIOII	ASTM D 2671
Copper stability		
	severe discoloration of tubing.No pitting or blackening of copper.	ASTM D 2671
ı		
percent	100 minimum	ASTM 2671
	Pass	UL 224, VW-1
	mm percent percent MPa (psi) percent MPa (psi) MPa (psi) percent seconds volts kV/mm (volts/mil) ohm-cm	mm As shown in DIMENSIONS table percent +1, -5 percent 30 maximum MPa (psi) 10.3 (1500) minimum percent 200 minimum MPa (psi) 172 (2.5 x 10 ⁴) maximum No cracking No cracking MPa (psi) 70% minimum of unaged specimens percent 100 minimum No cracking seconds 60 minimum volts 50% minimum of unaged specimens kV/mm (volts/mil) 19.7 (500) minimum Pass seconds 60 minimum No corrosion No brittleness, glazing, cracking, or severe discoloration of tubing.No pitting or blackening of copper.

X4 VERY THIN WALL PROPERTY REQUIREMENTS

Property	Unit	Requirement	Test Method	
Physical				
Dimensions	mm	As shown in DIMENSIONS table	ASTM D 2671	
Longitudinal change				
ASTM D 2671	percent	+1, -15	ASTM D 2671	
UL 224	percent	+3, -3	UL 224	
Eccentricity (recovered)	percent	30 maximum	ASTM D 2671	
Tensile strength	MPa (<i>psi</i>)	10.3 (1500) minimum	ASTM D 2671	
Ultimate elongation	percent	200 minimum	ASTM D 2671	
Secant modulus (as supplied)	MPa (<i>psi</i>)	103 (1.5 x 10 ⁴) maximum	ASTM D 2671	
Low-temperature flexibility		No. and the	111.004	
(1 hour at -30°C/-22°F)		No cracking	UL 224	
Heat shock				
(4 hours at 250°C/482°F)		No cracking	UL 224	
Heat aging				
(7 days at 158°C/316°F)			UL 224	
Followed by tests for:				
Tensile strength	MPa (psi)	70% minimum of unaged specimens	UL 224	
Ultimate elongation	percent	100 minimum	UL 224	
Flexibility		No cracking	ASTM D 2671	
Dielectric withstand at 2500V	seconds	60 minimum	ASTM D 2671	
Dielectric breakdown	volts	50% minimum of unaged specimens	UL 224	
Dielectric strength	kV/mm (volts/mil)	19.7 (500) minimum	ASTM D 2671	
Restricted shrinkage		Pass	UL 224	
Electrical				
Dielectric withstand at 2500V	seconds	60 minimum	ASTM D 2671	
Dielectric strength	kV/mm (volts/mil)	19.7 (500) minimum	ASTM D 2671	
Volume resistivity	ohm-cm	10 ¹⁴ minimum	ASTM D 2671	
Chemical				
Corrosive effect		No corrosion	ASTM D 2671	
(7 days at 158°C/316°F)		NO COPPOSION	ASTM D 2671	
Copper stability		No brittleness, glazing, cracking, or severe discoloration of tubing.No ASTM D 26		
(7 days at 158°C/316°F)		pitting or blackening of copper.	, (3111 5 2071	
Followed by tests for:				
Ultimate elongation	percent	100 minimum	ASTM 2671	
Flammability		Pass	UL 224, VW-1	

FOR MORE INFORMATION

Visit www.te.com and enter search term "SWFR," or visit www.te.com/SWFRtubing.

TE TECHNICAL SUPPORT CENTER

USA: +1 (800) 522-6752 +1 (905) 475-6222 Canada: Mexico: +52 (0) 55-1106-0800 Latin/S. America +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666 +33 (0) 1-3420-8686 France: +31 (0) 73-6246-999 Netherlands: China: +86 (0) 400-820-6015

te.com

TE Connectivity, TE Connectivity (logo), Zerohal, 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.

© 2019 TE Connectivity Ltd. family of companies All Rights Reserved.

1-1773894-4 7/19 Revised



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Shrink Tubing and Sleeves category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

5685710001 CR9960-000 5734012004 607381P039 611112-000 6284592002 CX4711-000 CZ1420-000 D-306-38 770-006S302 770-010Y106W1 770-018S103 770-018S202W1 770-018S205W1 770-020S704W1 770-020S705 MFP-3/64"-Clear 790-3012 MHHT-4-15K2-G-104 8003012003 MIL-LT-1-1/2-4-SP MIL-LT-1/2-9-STK MIL-LT-1/2-2-STK MIL-LT-3-0-SP MIL-LT-3/32-0-SP MIL-LT-3/32-6-SP MIL-LT-3/4-4-STK MIL-LT-3/4-6-SP 839602-000 8423-6 FP301-116-48"-Clear FP301-12-6"-Clear FP301-1/4-48"-White-Hdr FP301-18-48"-Black-Hdr FP301-1/8-6"-Black FP301-18-6"-Black-Bulk FP301-316-48"-Blue-Hdr 912229N002 R280637030 HDCW-5515-1000 HDT-0300-48A-BLACK HDT-0400-48A-Black HDT-0800-48A-RED HDT1100-48A-BLK HDT1500-48A-BLK HDT-2000-48A-Black RHW-70/20-1200/ADH-0 DWP-125-0.450-4-55MM-CS879 156082-000 MT5500-3/8-X-SP