

SST/SST-FR

Self-Sealing, Heat-Shrinkable Tubing

Product Facts

- Thick adhesive liner forms an effective barrier against fluids and moisture
- Thick-wall insulation, strain relief and abrasion protection
- No need for greases, tape, or epoxy
- Expansion ratios as high as 3:1
- Available in flame-retardant material
- SST has the following agency approvals:
 - ABS (American Bureau of Shipping) - Lloyd's (Lloyd's Register of
 - Lloyd's (Lloyd's Register of Shipping)
- RoHS compliant



Applications

SST provides a simple, positive splice-sealing method that offers protection under adverse environmental conditions. Tubing supplied with standard sealant provides water sealing and environmental protection in wet or underground applications. The thermoplastic adhesive not only seals, but also provides mechanical strain

relief. The polymer tubing has excellent insulating, abrasion-resistance, and strain-relief properties.

Installation

Minimum shrink temperature: 90°C [195°F] Minimum full recovery temperature: 121°C [250°F]

Operating Temperature Range

-55°C to 110°C [-67°F to 230°F]

Specifications/Approvals

Series	Military	Industry	Agency	Raychem
SST	_	_		RW-2011
SST-FR	AMS-DTL-23053/15*, Classes 1 and 2	ASTM D 685, nonburning	ABS, Lloyd's	RW-2011

^{*}Formerly MIL-I-23053/I5 and MIL-DTL-23053/15.

Available in:	Americas	Europe	Asia Pacific	
	•			



SST/SST-FR (Continued)

Product Dimensions

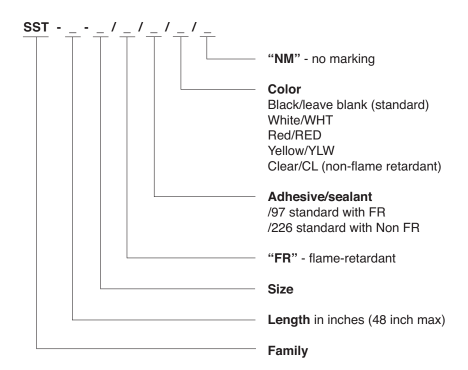
Size†	Standard Nominal Length	Inside D Minimum Expanded as Supplied	iameter Maximum Recovered After Heating	Wall Th	ickness Nominal Wa After Heating††	Range for
SST*-03	30**, 48	0.300	0.100	0.025	0.070	18 through 14 AWG
SST*-04	30**, 48	0.400	0.150	0.025	0.070	14 through 10 AWG
SST*-07	48	0.750	0.220	0.030	0.095	8 through 1 AWG
SST*-11	48	1.100	0.375	0.040	0.120	2 through 4/0 AWG
SST*-13	48	1.300	0.375	0.035	0.120	2 through 4/0 AWG
SST*-15	48	1.500	0.500	0.050	0.140	2/0 AWG through 500 MCM
SST*-17	48	1.700	0.500	0.045	0.140	2/0 AWG through 500 MCM
SST*-20	48	2.000	0.750	0.050	0.160	350 MCM through 1000 MCM
SST*-27	48	2.700	0.900	0.050	0.160	500 MCM through 1250 MCM
SST*-30	48	3.000	1.250	0.050	0.160	900 MCM through 1500 MCM
SST*-40	48	4.000	1.750	0.050	0.160	1500 MCM through 2500 MCM
SST*-45	48	4.500	1.750	0.050	0.160	1500 MCM through 2500 MCM

[†]In place of asterisk* substitute length of tubing to be ordered. For example, SST*-11, as the second column indicates, comes in 48-inch lengths, so a 48-inch cut piece of SST tubing would be SST 48-11.

Ordering Information

Color	Standard	Black	
	Nonstandard	White, Red, Yellow and Clear (Clear is non-flame-retardant)	
Size selection	Always order the largest size that will shrink snugly over the component to be covered. Special order sizes are available upon request.		
Standard packaging	See Product Dimensions table.		
Ordering description	Specify product name, cut length, size and color (for example, SST 48-07/FR/97).		

Part Numbering System



Example: SST-48-07/FR/97/NM

Germany: 49-6251-133-1999 China: 86-400-820-6015 Japan: 81-44-844-8013 UK: 44-800-267-666

^{††}Wall thickness will be less if tubing recovery is restricted during shrinkage.
**30-inch length standard for /226 coating only.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for TE Connectivity manufacturer:

Other Similar products are found below:

D38999/24FJ4AN 570416-000 CLTEQ-M81CE-SSRELAY-4-20V 4-1195131-0 650069-000 SMD100-2 358838-000 CB-1022B-78

RM707012 RP410012 MMS42 1-640426-8 2EDL4CM DTS20W19-11PD-3028-LC RM202615 NC6-P104-06 MSPS103B DTS26F2141HE-LC DTS26F21-41AE DTS26F21-41PE-LC DTS26F21-11SE-3028-LC 30DCB6 1932144-1 293545-4 LVR125S MS27466T25F4PB

CKB-38-78010 TR04AI-TINELLOCKRING 1206SFF150F/63-2 D38999/20JB35HA TE1500A2R2J D38999/20WC8BB DTS24F19-11SC3028-LC D38999/24WG11HA D38999/24WG11HN MS27467T21F11H DJT16E21-11HA MS27467T21F35J MS27467T21F11J

MS27467T21F16H-LC MS27467T21F35H MS27467T21F41H-LC 1206SFH150F/24-2 RP330024 DJT16E21-11PA-LC DJT16E21-11HA
LC DJT16E21-11AA MS27467T21B11JA DJT16E21-11JA MS27467T21B11JA-LC