

MIL-I-3190/5



Expandable Sleeving products to a variety of industries. Expandable Sleeving offers an easy, affordable alternative to heat shrink tubing. This type of sleeving is convenient because it adjusts to fit comfortably over wire and cable components without heat-shrinking. This saves you the hassle of dealing with the extra hassle and cost of heat shrink equipment

Silicone Resin Coated Fiber Glass Sleeving
Operational Temp. Rating 200°C
Operational Voltage Rating 600 Volts
Grade HA1 Resin

Specifications MIL-I-3190/5

			Inside Diameter (inches)		
Blake Part Number	ASTM Size	M3190 Size	Nom.	Min.	Max.
BSS959-24-X	24	0	.022	.020	.027
BSS959-22-X	22	1	.027	.025	.032
BSS959-20-X	20	2	.034	.032	.039
BSS959-19-X	19	3	.038	.036	.044
BSS959-18-X	18	4	.042	.040	.049
BSS959-17-X	17	5	.047	.045	.055
BSS959-16-X	16	6	.053	.051	.061
BSS959-15-X	15	7	.059	.057	.066
BSS959-14-X	14	8	.066	.064	.072
BSS959-13-X	13	9	.076	.072	.080
BSS959-12-X	12	10	.085	.081	.089
BSS959-11-X	11	11	.095	.091	.101
BSS959-10-X	10	12	.106	.102	.112
BSS959-9-X	9	13	.118	.114	.124
BSS959-8-X	8	14	.133	.129	.141
BSS959-7-X	7	15	.148	.144	.158
BSS959-6-X	6	16	.166	.162	.178
BSS959-5-X	5	17	.186	.182	.198
BSS959-4-X	4	18	.208	.204	.224
BSS959-3-X	3	19	.234	.229	.249
BSS959-2-X	2	20	.263	.258	.278
BSS959-1-X	1	21	.294	.289	.311
BSS959-0-X	0	22	.330	.325	.347
BSS959-5/16-X	5/16	N/A	.313	.313	.334
BSS959-3/8-X	3/8	23	.375	.375	.399
BSS959-7/16-X	7/16	24	.438	.438	.462
BSS959-1/2-X	1/2	25	.500	.500	.524
BSS959-9/16-X	9/16	N/A	.563	.563	.585
BSS959-5/8-X	5/8	26	.625	.625	.655
B\$\$959-3/4-X	3/4	27	.750	.750	.786
B\$\$959-7/8-X	7/8	28	.875	.875	.911
BSS959-1"-X	1"	29	1.00	1.00	1.04

Available Colors

9 = White N = Natural 0 Black

www.blakewire.com Phone: 818-781-8300