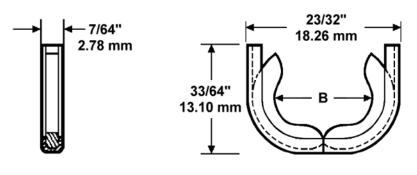
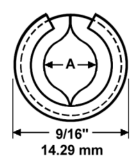
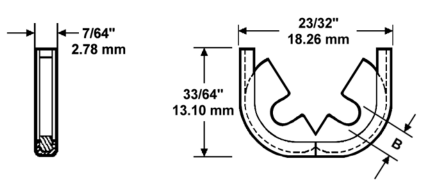
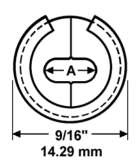
Gripmaster Strain Reliefs - Insulated





Part Number		Approximate Cord O.D.		Part Dimensions			
Insert Material				Α		В	
Fiber	Phenolic	in.	mm.	in.	mm.	in.	mm.
1-F	1-B	.250	6.35	.187	4.76	.343	8.73
2-F	2-B	.312	7.94	.250	6.35	.406	10.32
3-F	3-B	.187	4.76	.125	3.17	.281	7.14
6-F	6-B	.343	8.73	.312	7.94	.453	11.51
7-F	7-B	.125	3.17	.093	2.38	.250	6.35





Part Number		Approximate Cord O.D.		Part Dimensions			
Insert Material				Α		В	
Fiber	Phenolic	in.	mm.	in.	mm.	in.	mm.
8-F	8-B	.125 x .210	3.17 x 5.33	.170	4.32	.085	2.16
9-F	9-B	.140 x .285	3.56 x 7.24	.240	6.10	.100	2.54

Materials:

(F) Fiber Insert: Black Commercial Forbon per MIL-F-1148 and Fed. Spec. ASTM-D-710.

Temperature rating: Electrical 115°C; Mechanical 110°C

(B) Phenolic Insert: Nema grade XPC-T, UL Flame Class 94 HB.

Temperature rating: Electrical 130°C; Mechanical 130°C

Frame: The Insulated Gripmaster strain relief U-Channel frame is made from cold rolled steel with .002 thick zinc plating.

Tools: #385 handtool is available for manual installation of insulated gripmaster strain reliefs

UL: Gripmaster strain reliefs are a proprietary product that will meet U.L. requirements for a 35-pound pull test.

