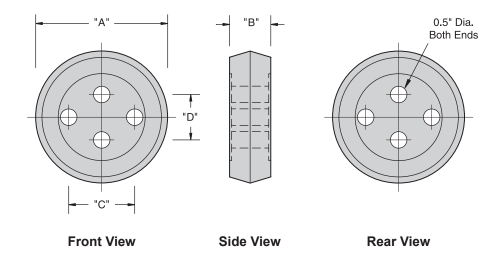


Apparatus Insulator Spacers

Indoor - Outdoor Special Bolt Series Descriptive Bulletin

2209

Page 1 2015



ELRIM Cycloaliphatic Epoxy Provides:

Nontracking, self-scouring, nonweathering performance Superior dielectric strength, dielectric loss and power factor Choice of shapes allows design innovation Mechanical and thermal toughness Shatter-free arc flashover performance Oil resistant

Elliott Design Provides:

Thermal cycling withstand from +200° F to -200° F High strength - field proven performance Experience with cycloaliphatic epoxy since 1975

These spacers may be used to increase the height of apparatus insulators, S&C base-mounted Uni-Rupters and live parts when the desired height is not available using the apparatus insulator alone. High compression strength and the other superior qualities of cycloaliphatic epoxy make these spacers high-performance components.

Dimensions of Apparatus Insulator Spacers

Catalog Number	Nominal Voltage kV	Dimensions				Compression	Net Weight
		"A" Inches	"B" Inches	"C" Inches	"D" Inches	Pounds	Pounds (kg)
2209-S400.75		4	0.75	2	1.375	20,000	0.52 (0.24)
2209-S401.25		4	1.25	2	1.375	20,000	0.93 (0.43)



Apparatus Insulator Spacers Indoor - Outdoor

Special Bolt Series

Descriptive Bulletin

2209

Page 2 2015

If you do not find the design

you need

PLEASE CONTACT

our REPRESENTATIVE or the FACTORY