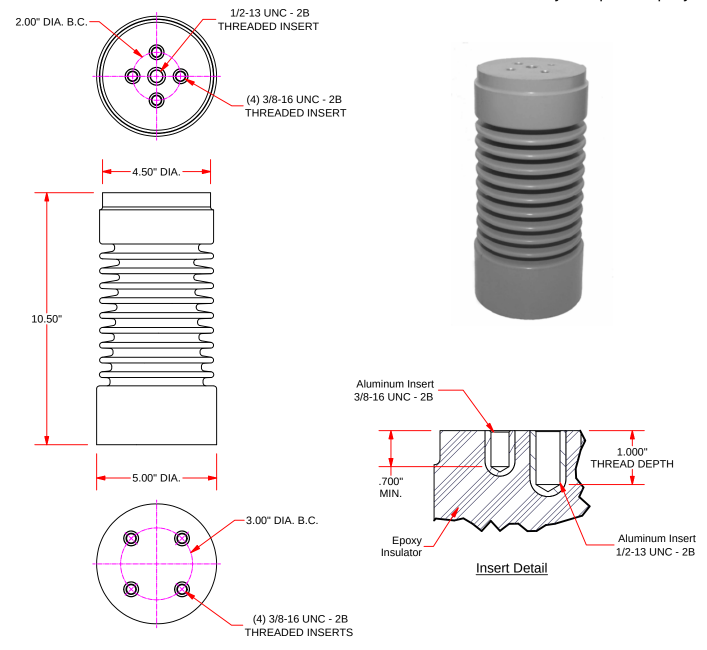
## Stand-Off Insulator



## **Indoor Applications**

## Cycloaliphatic Epoxy



Part Number	Dimensions (in.)			Electrical Ratings, (kV)  Withstand Withstand Leakage Dry Arc Voltage BIL 1 Min. 10 Sec. Distance Distance						Mechanical Ratings (lbs.)  Cantilever Tensile Compression			Approx. Weight
				Class(kV)		60 Hz Dry	60 Hz Wet	(in.)	(in.)	2			(lbs.)
U-SOI60105ECFKA	4.5	5.0	10.5	34	150	95	80	21.3	10.5	2,000	2,000	20,000	2,000

This Stand-Off Insulator is to be installed in a indoor application.

② These insulators have tapered rood diameters. To attain the rated cantilever strength, the end with the larger rood diameter must be oriented toward the mounting surface, and the insulator must be mounted on a flat surface that is at least as wide as the base of the insulator. Cantilever values are measured at 2.50" above insulator top surface.

