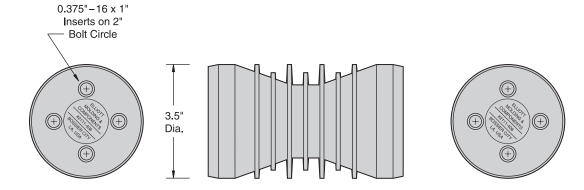


### **Apparatus Insulators**

Indoor - Outdoor Four Bolt Series 0.375"–16 Inserts Descriptive Bulletin **2111-001** Page 1 2015

### Standard Duty See Bulletin 2200-001 for Heavy Duty



#### **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:**

Cast-in-place inserts without metal end caps Contamination resistant Elliott square-edge skirts Generous dry arcing (strike) distance Increased leakage distance to resist contamination Thermal cycling withstand from +200° F to -200° F High strength - field proven performance Experience with cycloaliphatic epoxy since 1975

The standard duty four-bolt apparatus insulator provides a 2-inch bolt circle and may be used as a direct replacement for porcelain and non-porcelain insulators. This unusually compact design may be mounted in any position. The unique Elliott square-edge skirt design provides unusually high performance in contaminated conditions - wet or dry. High cantilever strength and the other superior qualities of cycloaliphatic epoxy make this insulator a high-performance component.

#### Important:

Water that accumulates in the inserts and then freezes will damage epoxy insulators. When insulators are to be installed outdoors, inserts must be partially filled with no-oxide compound (or similar material) to prevent moisture accumulation in the inserts.

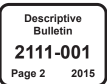
Catalog Number	S&C Replacement	Nominal Voltage kV	Withstand Test Voltage Kilovolts			Height	Minimum Leakage	Minimum Strike
			Impulse 1.2 x 50	One Min. Dry.	10 Sec. Dew	Inches	Inches	Inches
2111-406		15	95	50	30	6	10.5	6
2111-407.5 2111-408.5		25 25	125 125	60 60	40 40	7.5 8.5	14 16.5	7.5 8.5
2111-410 2111-412.5		35 35	150 200	70 80	60 70	10 12.5	20 26	10 12.5

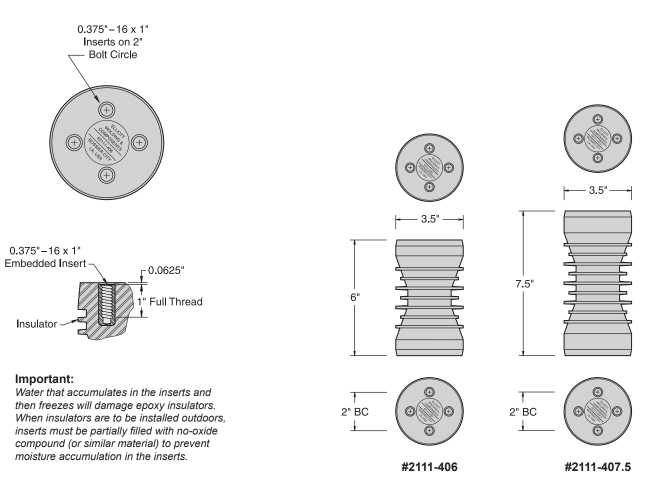
#### **Ratings and Dimensions of Apparatus Insulators**



## **Apparatus Insulators**

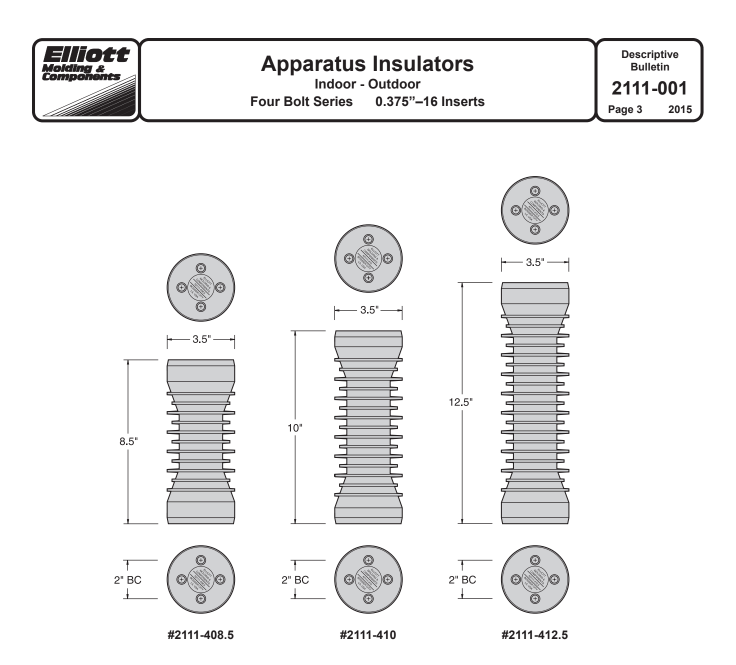
Indoor - Outdoor Four Bolt Series 0.375"–16 Inserts





Catalog Number	2111-406	2111-407.5	
Electrical Rating, kV			
Nominal Voltage	15	25	
BIL	95	125	
AC Withstand - 1 Min. Dry	50	60	
AC Withstand - 10 Sec. Dew	30	40	
Leakage Distance, Inches	10.5	14	
Dry Arcing Distance, Inches	6	7.5	
Mechanical-Strength Rating, Pounds			
Cantilever, Ultimate 2.5 inches above top*	1,400	1,200	
Tensile, Pounds	5,000	5,000	
Torsion, Inch-Pounds	3,600	3,600	
Compression, Pounds	20,000	20,000	
Insert Thread Size	0.375"–16	0.375"–16	
Net Weight, Pounds (kg)	3.0 (1.4)	3.6 (1.6)	

\* To attain their rated cantilever strengths, insulators must be mounted on a flat surface that is at least as wide as the diameter of the base of the insulator. Furthermore, the mounting surface must be free of protrusions, such as lumps from galvanizing, to prevent cracking of the insulator when mounting bolts are tightened.



Catalog Number	2111-408.5	2111-410	2111-412.5
Electrical Rating, kV			
Nominal Voltage	25	35	35
BIL	125	150	200
AC Withstand - 1 Min. Dry	60	70	80
AC Withstand - 10 Sec. Dew	40	60	70
Leakage Distance, Inches	16.5	20	26
Dry Arcing Distance, Inches	8.5	10	12.5
Mechanical-Strength Rating, Pounds			
Cantilever, Ultimate 2.5 inches above top*	1,000	750	500
Tensile, Pounds	5,000	5,000	5,000
Torsion, Inch-Pounds	3,600	3,600	3,600
Compression, Pounds	20,000	20,000	20,000
Insert Thread Size	0.375"–16	0.375"–16	0.375"–16
Net Weight, Pounds (kg)	4.1 (1.8)	4.5 (2.0)	5.4 (2.4)



### Apparatus Insulators Indoor - Outdoor

Indoor - Outdoor Four Bolt Series 0.375"–16 Inserts Descriptive Bulletin **2111-001** Page 4 2015

## If you do not find the design

you need

## PLEASE CONTACT

# our REPRESENTATIVE or the FACTORY