

# **Electro Composites™ - Station Post** Insulator ANSI TR 222

By Electro Composites Catalog # T222B

ANSI C29.9 - TR 222 - 25kV Class-95kV BIL, Cast Cycloaliphatic Epoxy Station Post Insulator, 10.0" Length, Outdoor Apparatus



\*Representative Image

#### **Features**

- Solid cast cycloaliphatic epoxy compound for optimal strength and outdoor service performance
- Cast-in place zinc plated steel inserts
- Designed per ANSI C29.9 (for Standard TR models)
- Can be mounted upright or underhung

#### **Application**

Station Post

#### General

Bottom Terminal Type	Threaded Inserts
Cantilever Bending Strength -	4000
Max.	
Color	Gray
Compressive Strength	20000 lb
Material - Insulation	APG-02 - Cycloaliphatic
	Ероху
Mounting Position	Vertical to Horizontal
Number of Bolt Holes -	4
Bottom Terminal	
Number of Bolt Holes - Top	4
Terminal	
Plating - Bottom Terminal	Zinc Plated

Top Terminal Plating Zinc Plated
Top Terminal Type Threaded Inserts
Torsional Strength 12,000 lb
Type Cast Epoxy

### **Dimensions**

Difficusions	
Bottom Terminal Diameter	6.85 in
Diameter - Bottom Terminal Bolt Circle	5.00 in
Diameter - Bottom Terminal Bolt Holes	5/8-11
Diameter - Large Shed	6.85 in
Diameter - Top Terminal Bolt Circle	5.00 in
Diameter - Top Terminal Bolt Holes	5/8-11
Diameter - Top Terminal Outside	6.85 in
Length	10 in
Weight	18.8 lb
Electrical Ratings	
BIL	95 kV
Minimum Creepage	18.5 in
Minimum Strike	10.0 in
kV Class	25 kV

## **Certifications and Compliance**

Industry Standard(s) ANSI C29.9

#### **Product Assets**

Literature - Electro Composites ANSI Station Post Insulators (SF 02 018E)

Sales Drawings - T222B\_5213-5892

Video - ElectroComposites Factory Tour: St. Jerome

(VI00124E)



Tensile Strength

15,000 lb.