HUBBEL **Power Systems, Inc.**

Electro Composites™ - Station Post Insulator ANSI TR 210

By Electro Composites Catalog # T210A

ANSI C29.9 - TR 210 - 34.5kV Class-200kV BIL, Cast Cycloaliphatic Epoxy Station Post Insulator, 18.0" Length, **Outdoor Apparatus**



*Representative Image

- 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

Features

Station Post

General

Bottom Terminal Type	Th
Cantilever Bending Strength - Max.	20
Color	Gra
Compressive Strength	15C
Material - Insulation	AP Ep
Mounting Position	Vei
Number of Bolt Holes - Bottom Terminal	4
Number of Bolt Holes - Top Terminal	4

Plating - Bottom Terminal **Tensile Strength** Top Terminal Plating Top Terminal Type Torsional Strength Type

readed Inserts 000

ay 000 lb G-02 - Cycloaliphatic юху ertical to Horizontal

Zinc Plated 12.000 lb. Zinc Plated Threaded Inserts 10.000 lb Cast Epoxy

Dimensions

Bottom Terminal Diameter	4.72 in
Diameter - Bottom Terminal Bolt Circle	3.00 in
Diameter - Bottom Terminal Bolt Holes	1/2-13
Diameter - Large Shed	6.93 in
Diameter - Top Terminal Bolt Circle	3.00 in
Diameter - Top Terminal Bolt Holes	1/2-13
Diameter - Top Terminal Outside	4.72 in
Length	18 in
Weight	21.6 lb

Electrical Ratings

BIL	200 kV
Minimum Creepage	48.5 in
Minimum Strike	18.0 in
kV Class	34.5 kV

Certifications and Compliance

Industry Standard(s)

Product Assets

Literature - Electro Composites ANSI Station Post Insulators (SF 02 018E) Sales Drawings - T210A_1001-1687 Video - ElectroComposites Factory Tour: St. Jerome (VI00124E)

ANSI C29.9

