HUBBELL Power Systems

Electro Composites™ - Station Post Insulator T202B

By Electro Composites Catalog # T202B

27kV Class - 125kV BIL, Cast Cycloaliphatic Epoxy Station Post Insulator, 7.5" Length, Outdoor Apparatus



 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 - 3000 lb.

Max.

Catalog Number T202B
Color Gray
Compressive Strength 33000 lb
Indoor/Outdoor Outdoor

Material - Insulation APG-02 - Cycloaliphatic Epoxy

Mounting Position Vertical to Horizontal

Number of Bolt Holes - Bottom 4

Terminal

Number of Bolt Holes - Top

Terminal

Plating - Bottom Terminal Zinc Plated
Tensile Strength 5,500 lb
Top Terminal Plating Zinc Plated
Top Terminal Type Threaded Inserts

Torsional Strength 6,200 lb

Type Cast Epoxy Insulator

Dimensions



Bottom Terminal Diameter	4.72 in
Diameter - Bottom Terminal	3.00 in

Bolt Circle

Diameter - Bottom Terminal 1/2-13

Bolt Holes

Diameter - Large Shed 6.93 in
Diameter - Top Terminal Bolt NA

Circle

Diameter - Top Terminal Bolt 3/4-10

Holes

Diameter - Top Terminal 4.72 in

Outside

Dimensions 7.5 in x 6.93 in x 6.93 in

Height 6.93 in
Length 7.5 in
Weight 9.7 lb
Width 6.93 in

Electrical Ratings

BIL	125 kV
Minimum Creepage	16.85 in
Minimum Strike	7.5 in
kV Class	27 kV

Certifications And Compliance

Industry Standard(s) ANSI C29.9

Product Assets

Literature - Electro Composites ANSI Station Post Insulators

Sales Drawings - T202B 2017-988

Specifications - T202B

Video - ElectroComposites Factory Tour: St. Jerome

