

Silicone Station Post

By Hubbell Power Systems Catalog # PSSP175TR210

Silicone Station Post insulator, series 175, 3" bolt circles.



*Representative Image

Features

- Hydrophobic, silicone polymer for improved contamination performance
- · Over-molded design to prevent moisture ingress
- Lightweight, vandalism resistant and price competitive compared to porcelain
- Designed to meet the requirements of the associated TR numbers

Application

Station Post

General

Cantilever Bending Strength - 1754

Routine

Fitting - Ground/Base 3" B.C. Tapped
Fitting - Live Line End 3" B.C. Tapped
Material Silicone

Material - End Fitting Galvanized Steel

Number of Sheds

Shed Style Alternating

Tensile Strength Standard Strength

Tensile Strength - Routine 10000 lb Torsional Strength 3000

UPC 096359697817

Dimensions

Diameter - Large Shed 5.9 Diameter - Small Shed 4.7

Dimensions 18 in \times 5.9 in \times 5.9 in

Height 5.9 in
Length 18 in
Length - Effective 18 in
Rod Diameter 1.75
Weight 25 lb
Width 5.9 in

Electrical Ratings

BIL 200 kV

Creep and Leakage Distance 46.1 in (1170 mm)

Voltage - Line 35 kV Withstand Voltage - 60 Hz 85

Wet

kV Class 35 kV

Certifications and Compliance

Industry Standard(s) ANSI TR 210

Logistics

Standard Package 2

Product Assets

Catalogs - Station Post Insulators Catalog (CA08051E) Literature - Station Post Insulators (SF08066E) Sales Drawings - PSSP175TR210

