

PRC™ Oil-Free Series Bushing -15kV

By PCORE Electric Catalog # PRC110F0600B

PRC® 15kV-600A Transformer Bushing, Oil-Free Paper-Resin-Capacitor Type, Rated per IEEE C57.19.01, Draw-Lead Connected for Air-to-Oil Applications, 16.50" Min. Oil Immersion Level

Oil

3.12 in

13.50 in



*Representative Image

Application

Transformer

General

Bottom Terminal Type Hole Color Grav Immersion Type - Above Air Flange

Immersion Type - Below

Flange Aluminum Material - Flange Porcelain

Material - Insulation **Mounting Position** Any Number of Flange Mounting

Holes

Number of Sheds 4 Test Tap Yes

Top Terminal Plating Silver Plated Top Terminal Type Threaded

Туре Condenser Bushings

Dimensions

Above Flange Length 17 in 20.00 in Below Flange Length Diameter - Above Flange 8.00 in Maximum

Diameter - Below Flange

Maximum D <gt/> 1"

Diameter - Below Flange 3.38 in

Maximum P

Diameter - Conductor Outside 1.50 in

Under Insulation

Diameter - Live Part Top 4.13 in Diameter - Top Terminal 11/8-12

Outside

Effective Length - Top 2.00 in

Terminal

Flange Mounting Hole Bolt 6.00 in

Circle

Flange Mounting Hole 0.88 in

Diameter

Flange Outside Diameter 8.50 in 37.00 in Length

Length - Drawlead Above

Flange Cround Shield 16 EO in

Electrical Ratings

| BIL | 110 kV |
|------------------|---------|
| Current Rating | 600 A |
| Minimum Creepage | 21 in |
| Minimum Strike | 9.00 in |
| kV Class | 15 kV |

Certifications and Compliance

Industry Standard(s) IEEE

Product Assets

Installation Manuals - Instruction Manual for PRC® Bushings (B-303339 rev 07-14-20)

Literature - Oil-Free PRC Bushings - PCORE (SF02024E) Sales Drawings - PRC Bushing Oil-Free (PRC110_0600B)

Related Products

B-63037-AF - Seismically Enhanced Test (SET) Terminal -3000A

Length - Live Part Top 6.44 in
Length - Minimum Oil 16.50 in
Immersion Level
Sealing Surface Outside 5.00 in
Diameter
Stud Inside Diameter 1.50 in
Thickness - Flange Plate 0.75 in
Weight 30 lb



A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved. PCOR-PRC110F0600B-SPEC-EN | REV 1/2024