

# PRC™ Oil-Free Series Bushing - 46kV

By PCORE Electric Catalog # PRC250F2000A

PRC\* 46kV-2000A Transformer-Circuit Breaker Bushing, Oil-Free Paper-Resin-Capacitor Type, Rated per IEEE C57.19.01, Bottom Connected for Air-to-Oil Applications, 21.00" Min. Oil Immersion Level



\*Representative Image

## **Application**

Transformer-Oil Circuit Breaker

#### General

Bottom Terminal Type Threaded
Color Gray
Immersion Type - Above
Flange
Immersion Type - Below Oil

Flange
Material - Flange
Material - Insulation
Mounting Position
Number of Flange Mounting
4

Number of Flange Mounting 4
Holes
Number of Sheds 9
Test Tap Yes

Top Terminal Plating Silver Plated
Top Terminal Type Threaded

Type Condenser Bushings

## **Dimensions**

Circle

Diameter

Length

Flange Mounting Hole

Flange Outside Diameter

Cround Shiold

Above Flange Length 26.5 in Below Flange Length 33.50 in Diameter - Above Flange 9.25 in Maximum Diameter - Below Flange 4.00 in Maximum D <gt/> 1" Diameter - Below Flange 4.50 in Maximum P Diameter - Bottom Terminal 2-12 Outside Diameter - Live Part Top 4.75 in Diameter - Top Terminal 2-12 Outside Effective Length - Bottom 2.12 in Terminal Effective Length - Top 2.12 in Terminal Flange Mounting Hole Bolt 8.25 in

0.88 in

10.62 in

60.00 in

21 00 in

## **Electrical Ratings**

BIL	250 kV
Current Rating	2000 A
Minimum Creepage	49 in
Minimum Strike	20.00 in
kV Class	46 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 (PRC250\_2000A)

## **Related Products**

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

Length - Cive Part Top 4.69 in
Length - Minimum Oil 21.00 in
Immersion Level
Sealing Surface Outside 7.25 in
Diameter
Thickness - Flange Plate 0.75 in
Weight 140 lb



A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved. PCOR-PRC250F2000A-SPEC-EN | REV 1/2024