

PRC 89 Series Bushing - 15kV

By PCORE Electric Catalog # B-89111-130-70

PRC® 15kV-1200A Transformer-Circuit Breaker Bushing, Paper-Resin-Capacitor Type, Rated per IEEE C57.19.01, Bottom Connected for Air-to-Oil Applications, 16.50" Min. Oil Immersion Level



Features

- Resin-impregnated paper wound core with external porcelain insulator
- High creep upper porcelain, High seismic

Application

Transformer-Oil Circuit Breaker

General

Bottom Terminal Type	Threaded
Color	Gray
Immersion Type - Above Flange	Air
Immersion Type - Below Flange	Oil
Material - Flange	Aluminum
Material - Insulation	Porcelain
Mounting Position	Vertical
Number of Flange Mounting Holes	4
Test Tap	Yes
Top Terminal Plating	Silver Plated
Top Terminal Type	Threaded
Type	Condenser Bushings

Dimensions

Above Flange Length	15 in
Below Flange Length	23.00 in
Diameter - Below Flange Maximum D <gt></gt> 1"	2.62 in
Diameter - Below Flange Maximum P	3.38 in
Diameter - Bottom Terminal Outside	1 3/4-12
Diameter - Live Part Top	3.25 in
Diameter - Top Terminal Outside	1 1/8-12
Effective Length - Bottom Terminal	2.50 in
Effective Length - Top Terminal	2.12 in
Flange Mounting Hole Bolt Circle	6.00 in
Flange Mounting Hole Diameter	0.88 in
Flange Outside Diameter	8.50 in
Length	39.50 in
Length - Ground Shield	16.50 in
Length - Live Part Top	3.66 in
Length - Minimum Oil Immersion Level	16.50 in
Sealing Surface Outside Diameter	5.00 in
Weight	30 lb
Electrical Ratings	

BIL	110 kV
Current Rating	1200 A
Minimum Creepage	17.00 ir
Minimum Strike	9.50 in
kV Class	15 kV

Certifications and Compliance

IEEE Industry Standard(s)

Product Assets

Catalogs - PCORE® Capacitance-Graded Bushings, Test Terminals and Services (CA02038E) Installation Manuals - Instruction Manual for PRC® Bushings (B-303339 rev 07-14-20) Sales Drawings - B-89111-130-70

Related Products

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



A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved. PCOR-B-89111-130-70-SPEC-EN | REV 1/2024