HUBBELL Power Systems

PRC 89 Series Bushing - 15kV

By PCORE Electric Catalog # B-89113-16-70

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

General

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

Dimensions

Abov	ve Flange Length	15 in
Belov	w Flange Length	27.5 in
Diam	eter - Below Flange	2.62 in
Maxi	mum D <gt></gt> 1"	
Diam	eter - Below Flange	3.38 in
	mum P	
Diam	eter - Bottom Terminal	1 1/8-12
Outs	ide	
Diam	eter - Live Part Top	3.25 in
Diam	eter - Top Terminal	1 1/8-12
Outs	ide	
Effec	tive Length - Bottom	2.12 in
Term		
Effec	tive Length - Top Terminal	2.12 in
Flang	ge Mounting Hole Bolt	6 in
Flang		6 in
Circle		
Circle Flang	5	
Circle Flang	ge Mounting Hole Diameter ge Outside Diameter	0.88 in
Circle Flang Flang Leng	ge Mounting Hole Diameter ge Outside Diameter	0.88 in 8.5 in
Circle Flang Flang Leng Leng	ge Mounting Hole Diameter ge Outside Diameter th	0.88 in 8.5 in 42.5 in
Circle Flang Flang Leng Leng	ge Mounting Hole Diameter ge Outside Diameter th th - Ground Shield	0.88 in 8.5 in 42.5 in 21.00 in
Circle Flang Flang Leng Leng Leng	ge Mounting Hole Diameter ge Outside Diameter th th - Ground Shield th - Live Part Top	0.88 in 8.5 in 42.5 in 21.00 in 3.69 in
Circle Flang Flang Leng Leng Leng Imme	ge Mounting Hole Diameter ge Outside Diameter th th - Ground Shield th - Live Part Top th - Minimum Oil	0.88 in 8.5 in 42.5 in 21.00 in 3.69 in
Circle Flang Flang Leng Leng Leng Imme	e ge Mounting Hole Diameter ge Outside Diameter th th - Ground Shield th - Live Part Top th - Minimum Oil ersion Level ng Surface Outside	0.88 in 8.5 in 42.5 in 21.00 in 3.69 in 10.00 in
Circle Flang Flang Leng Leng Leng Imme Seali	ge Mounting Hole Diameter ge Outside Diameter th th - Ground Shield th - Live Part Top th - Minimum Oil ersion Level ng Surface Outside eter	0.88 in 8.5 in 42.5 in 21.00 in 3.69 in 10.00 in

Electrical Ratings

BIL	110 kV
Current Rating	1200 A
Minimum Creepage	17.5 in
Minimum Strike	10 in
kV Class	15 kV

Certifications And Compliance

Industry Standard(s) IEEE

Product Assets

Catalogs - $\mathsf{PCORE}^{\textcircled{\text{\tiny (B)}}}$ Capacitance-Graded Bushings, Test Terminals and Services Installation Manuals - Instruction Manual for PRC® Bushings Sales Drawings - B-89113-16-70



(HUBBELL) A Hubbell brand

©2024 Hubbell Incorporated. All rights reserved PCOR-B891131670-SPEC-EN | REV 6/2024