

SDC[™] Composite Bushing - 25kV

By Electro Composites Catalog # 125-030-T-195-00

SDC[™] 25kV-3000 A Transformer Condenser Bushing, Solid-Dielectric-Capacitor Type, Rated per IEC 60137, Bottom Connected for Air-to-Oil Applications, 10.3" Min. Oil Immersion Level/CT Pocket Length, 27.5" Min. Creepage Length



*Representative Image

Dimensions

Above Flange Length Below Flange Length Diameter - Above Flange	18.75 in 19.5 in 10.13 in
Maximum	
Diameter - Below Flange Maximum D <gt></gt> 1″	5.02 in
Diameter - Below Flange Maximum P	5.02 in
Diameter - Live Part Bottom	2.50 in
Diameter - Live Part Top	4.00 in
Effective Length - Bottom Terminal	4.50 in
Effective Length - Top Terminal	4.00 in
Flange Mounting Hole Bolt Circle	8.25 in
Flange Mounting Hole Diameter	0.88 in
Flange Outside Diameter	10.63 in
Length	38.25 in
Length - Ground Shield	10.30 in
Length - Insulation Above Flange	9.00 in
Length - Insulation Below Flange	4.10 in
Length - Live Part Bottom	5.10 in
Length - Live Part Top	4.80 in
Length - Minimum Oil Immersion Level	10.30 in
Sealing Surface Inside Diameter	5.11 in
Sealing Surface Outside Diameter	7.37 in
Top Terminal Min. Thread Length	4.00 in
Weight	106 lb
Electrical Ratings	
BIL	125 kV

BIL	125 kV
Current Rating	3000 A
Minimum Creepage	27.50 in
Minimum Strike	12.30 in
Withstand Voltage - 60 Hz Dry	50 kV
kV Class	25 kV

Features

- SDC[™] Solid Dielectric Capacitance Graded Composite Construction
- EC-APG-02 Cycloaliphatic Epoxy Compound for Optimal Performance
- Meets IEC 60137 Electrical and Mechanical Requirements
- Can be mounted vertically or horizontally

Application

Transformer

General

Bottom Terminal Type	2 1/2-12
Color	Gray
Immersion Type - Above Flange	Air
Immersion Type - Below Flange	Oil
Material - Flange	Aluminum
Material - Insulation	APG-02 - Cycloaliphatic Epoxy
Mounting Position	Vertical to Horizontal
Number of Flange Mounting Holes	6
Plating - Bottom Terminal	None
Test Tap	Yes
Top Terminal Plating	Tin
The second second the second	
Top Terminal Type	2 1/2-12

Certifications and Compliance

Industry Standard(s) IEC 60137

Product Assets

Installation Manuals - SDC[™] Bushing General Handling and Maintenance Guide - Electro Composites Literature - Apparatus Bushings Selection Guide (TD02026E) Literature - SDC[™] GSU Bushings - Electro Composites (SF02018E) Literature - SDC[™] HV Generator Bushings - Electro Composites (SF02019E) Literature - SDC[™] HV Bushings - Electro Composites (SF02017E) Literature - EC SDC Solid Dielectric Bushings v3 Literature - FRENCH V2 - EC Generation Bushings Literature - FRENCH V2 - EC GSU Bushings Literature - How an SDC Bushing Test Tap is Constructed Sales Drawings - 195-00_3898-2925 Video - ElectroComposites Factory Tour: St. Jerome (VI00124E)

HUBBELL

A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved. EC-125-030-T-195-00-SPEC-EN | REV 1/2024