



900A , 25 kV & 35 kV Class Grounded Standoff Bushing



APPLICATION

The Chardon 900A 15/25 kV & 35 kV Grounded installation on a parking stand bracket, each IEEE/ANSI in pad-mount cabinets, underground vaults, mounting and easy ground verification. and other equipment. Designed for secure

Standoff Bushings comply with the latest unit includes a 60" (1.52 m) 2/0 flexible copper 386 standard. These robust grounding cable for a visible, submersible, and epoxy-molded bushings feature a single fully shielded ground connection. A stainless deadbreak interface and are ideal for grounding steel eyebolt allows for hotstick-compatible

CURRENT RATINGS

Tests conducted in accordance with IEEE/ANSI Standard 386:

Current Tests	Amperes	
Short Time	40,000 A rms symmetrical for 0.17s	

Tests conducted in accordance with Chardon manufacturing process requiremets:

- Physical Inspection
- Periodic Dissection
- Periodic X-ray Analysis

ORDERING INFORMATION

Each kit Contains:

- I Grounded Standoff Bushing with Bracket
- Shipping Cap
- Silicone Grease
- Installation Instruction Sheet

Deadbreak Grounded Standoff Bushing

Part Number	Description	No Stud	With Stud
25-GB900	Grounded Standoff Bushing w/ Copper Conductor	25-GB900	25-SOB900S
35-GB900	Grounded Standoff Bushing w/ Copper Conductor	35-GB900	35-SOB900S

PRODUCT CHARACTERISTICS



STANDARD 5/8"-11 UNC 2B THREADS

Meets IEEE Standard 386-2009 specification for 600A products.

| EYEBOLT

Stainless steel eyebolt rigidly secures standoff bushing to parking stand.

BRACKET

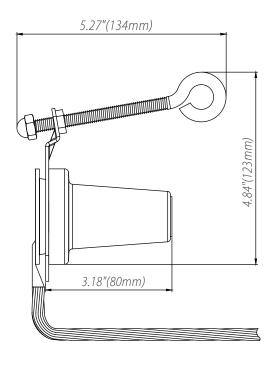
Stainless steel bracket with drain wire lug for bracket and shield grounding.

EPOXY INSULATION

5.37" [136mm]

High quality epoxy insulation ensures excellent thermal, electrical and mechanical reliability.

TECHNICAL DRAWINGS



Iumo[1]"+F1'S 5.02"[128mm] 35-GB900

25-GB900



CHARDON TAIWAN CORPORATION

No.37 Min-Chie Road, Tung Lo Industrial Park, Miao Li, Taiwan 366 Tel : +886-37-984385 Fax : +886-37-984770

www.chardongroup.com • info@chardongroup.com