

# **Universal Air Bushing - 15kV**

By Reuel Catalog # U-UAB95C

15kV-600A Universal Air Bushing - Indoor and Outdoor Applications Rated per IEEE 386 - Overall Length = 12.87 in, Strike Distance = 15.69 in - Copper Conductor



\*Representative Image

## Dimensions

#### Above Flange Length 8.25 in Below Flange Length 4.62 in Bottom Terminal Min. Thread 0.88 in Length 2.50 in Diameter - Above Flange Maximum Diameter - Bottom Terminal 5/8-11 **Bolt Holes** Flange Outside Diameter 3.71 in 12.87 in Length Length - Insulation Above 7.00 in Flange Length - Insulation Below 4.62 in Flange Thread Size - Bottom Terminal 5/8-11 Top Terminal Min. Thread 1.25 in Length Weight 4.75 lb **Electrical Ratings** 900 A **Current Overload** 600 A Current Rating Minimum Creepage 15.69 in Minimum Strike 7.00 in Withstand Current - Short 25000 A Time (10 cycles)

# Withstand Current - Short 10000 A Time (3 sec) kV Class 15 kV

# **Product Assets**

Literature - Bushings - Reuel (SF02020E) Sales Drawings - 600 Amp Universal Air Bushing (DSUAB-02)

# Application

Any

## General

Bottom Terminal Type Color Immersion Type - Above Flange Immersion Type - Below Flange Material - Flange

Material - Insulation Mounting Position Number of Bolt Holes -Bottom Terminal Number of Sheds Plating - Bottom Terminal Test Tap Thread Type - Bottom Terminal Thread Type - Top Terminal Top Terminal Plating Top Terminal Type Type Gray Air Air If Supplied Stainless Steel or Mild Steel Cast Epoxy Cycloaliphatic Any 1

Copper-Threaded

Unplated No Female

Male Unplated Aluminum-Threaded Distibution Transformer Bushings

