HUBBELL **Power Systems**

Bushing Well - 15kV

By Reuel Catalog # U-UBWF95

15kV-200A Bushing Well - Indoor Applications Rated per IEEE 386 - Overall Length = 8.25 in, Strike Distance = 13.47 in -Aluminum Conductor



15 kV

General

Application

Aluminum-Threaded **Bottom Terminal Type**

Gray Immersion Type - Above Air

Flange

Immersion Type - Below Flange Air

Material - Flange If Supplied Stainless Steel or

Mild Steel

Material - Insulation Cast Epoxy Cycloaliphatic

Mounting Position Any Number of Bolt Holes - Bottom 1

Terminal

Number of Bolt Holes - Top

Terminal

Number of Sheds 10 Plating - Bottom Terminal Unplated Test Tap No Thread Type - Bottom Terminal Female Female Thread Type - Top Terminal Top Terminal Plating Unplated

Aluminum-Threaded Top Terminal Type 200 Amp Bushing Well Туре

Dimensions

Above Flange Length 7 in 1.13 in Below Flange Length Diameter - Above Flange 2.50 in Maximum

Diameter - Bottom Terminal 3/8-16

Bolt Holes

Flange Outside Diameter 3.71 in 8.25 in 7.00 in

Length - Insulation Above

Flange

Length - Insulation Below 1.13 in

Thread Size - Bottom Terminal 3/8-16 Top Terminal Min. Thread

Length

2.25 lb Weight

Electrical Ratings

Current Overload 300 A Current Rating 200 A 13.47 in Minimum Creepage Minimum Strike 7 in Withstand Current - Short Time 10000 A (10 cycles) Withstand Current - Short Time 3500 A (3 sec)

Product Assets

kV Class

Literature - Bushings - Reuel Sales Drawings - 200-Amp Bushing Well

