

# **U-UBWF125**

By Reuel Catalog # U-UBWF125

EPOXY BUSHING WELL, 200AMP 125BIL



\*Representative Image

## **Application**

Any

#### General

General	
Bottom Terminal Type	Aluminum-Threaded
Color	Gray
Immersion Type - Above Flange	Air
Immersion Type - Below Flange	Air
Material - Flange	If Supplied Stainless Steel Mild Steel
Material - Insulation	Cast Epoxy Cycloaliphatic
Mounting Position	Any
Number of Bolt Holes - Bottom Terminal	1
Number of Sheds	10
Plating - Bottom Terminal	Unplated
Test Tap	No
Thread Type - Bottom Terminal	Female
Thread Type - Top Terminal	Female
Top Terminal Plating	Unplated
Top Terminal Type	Aluminum-Threaded
Туре	Distibution Transformer Bushings

## **Dimensions**

or

Above Flange Length Below Flange Length	9.63 in 1.13 in
Diameter - Above Flange Maximum	2.50 in
Diameter - Bottom Terminal Bolt Holes	3/8-16
Flange Outside Diameter	3.71 in
Length	10.88 ir
Length - Insulation Above Flange	9.63 in
Length - Insulation Below Flange	1.13 in
Thread Size - Bottom Terminal	3/8-16
Top Terminal Min. Thread Length	1.00 in
Weight	3.75 lb

### **Electrical Ratings**

Current Overload

Current Rating	200 A
Minimum Creepage	19.83 in
Minimum Strike	9.63 in
Withstand Current - Short Time (10 cycles)	10000 A
Withstand Current - Short Time (3 sec)	3500 A
kV Class	25 kV

### **Product Assets**

Literature - Bushings - Reuel (SF02020E) Sales Drawings - 200-Amp Bushing Well (DSUBWF-01)

300 A