



**Original Bushing Information**

**Original Bushing Manufacturer:** G.E.      **Mounting Position:**  
**Catalog Number:** 11B433BB  
**Voltage Class (kV):** 138      **BIL (kV):** 600

Application	DrawLead	Bottom Connected	Oil Circuit Breaker
Current Rating (Amps)		1600	2000
138W1216XV (Amps)		1200	1600

**General Comments:**

**Replacement Information**

**ABB Style Number:** [138W1216XV](#) **Alternate ABB Style Number:**

**Review dimensional differences verifying critical dimensions to meet application requirements.**

**Notes/Comments:**

Catalog Number	BIL	EL	CT	L	B	D	Bolt Circle	No. Of Holes	Hole Dia. (inches)	Creep
11B433BB	600kV	23 in.	23 in.	46.75 in.	80.75 in.	9.75 in.	14.25 in.	6	1.25 slots in.	146 in.
138W1216XV	650kV	23 in.	23 in.	46.734 in.	80.454 in.	9.75 in.	14.25 in.	6	1.25 in.	164.25 in.

Catalog Number	Strike	P Dia.	Cable Height/Pin Height for AB Bushing - CH	LHV	Top Terminal Threads (inches)	Bottom Terminal Thread/Configuration
11B433BB	65.5 in.	9.63 in.	71.50 in.	71.5 in.	1.5-12 x 2.0	ansi/IEEE fig 3
138W1216XV	65.515 in.	9.500 in.	N/A	71.515 in.	1.500-12UN-2A, 2.125 USABLE THD, SP x	IEEE fig 2 & 3 N/A

**Cable Adapter:** NONE

**Flange Adapter:** NONE