

30

STATION POST	
CAT. NO. 1737, 1737-31	
15 kV	95 kV BIL

1 ENG. MGR  
 2 ENG  
 PURCH.  
 1 MKTG.  
 PLT. MGR.  
 COST  
 PROD.  
 INSP  
 GLAZE  
 BUSHING  
 MAKING  
 SHIP  
 ASSEM  
 MODEL  
 MACH.  
 45  
 TOOLING  
 CER LAB  
 EL LAB  
 Q. A.

DIMENSIONS

LEAKAGE DISTANCE IN 14

MECHANICAL VALUES

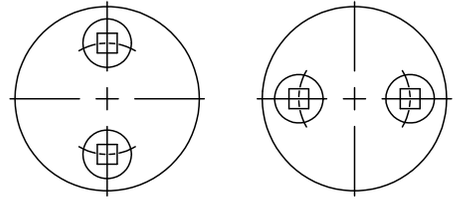
CANTILEVER STRENGTH, UPRIGHT	LB	1,200
CANTILEVER STRENGTH, UNDERHUNG	LB	1,200
TENSION STRENGTH	LB	5,000
TORSION STRENGTH	IN-LB	5,000
COMPRESSION STRENGTH	LB	10,000

FIG. A  
(1737)

FIG. B  
(1737-31)

ELECTRICAL VALUES

IMPULSE FLASHOVER-POS.	kV	105
60 HERTZ WITHSTAND-WET	kV	30
IMPULSE WITHSTAND	kV	95



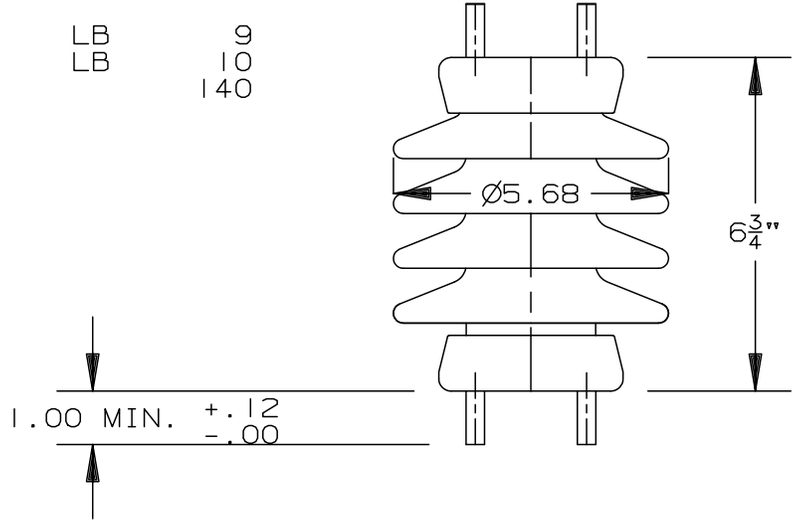
RADIO INFLUENCE VOLTAGE DATA

60 HERTZ TEST VOLTAGE TO GRD.	kV	10
MAXIMUM RIV @ 1000 kHz	μV	50

PACKING INFORMATION

NET WEIGHT, EACH	LB	9
PACKED WEIGHT, EACH	LB	10
NO. IN STANDARD PACKAGE		140

2 GALVANIZED STUDS EACH END  
 $\frac{3}{8}$ "-16 ON  $2\frac{1}{4}$ " B.C.



NOTE:  
 OVERSIZE NUTS WILL  
 BE REQUIRED FOR USE  
 WITH GALVANIZED BOLTS

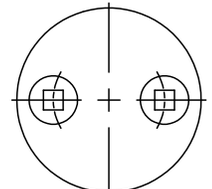


FIG. A & B

THIS DRAWING IS THE PROPERTY OF  
 VICTOR INSULATORS, INC. AND CONTAINS  
 PROPRIETARY AND CONFIDENTIAL INFORMATION  
 WHICH MUST NOT BE DUPLICATED, USED,  
 OR DISCLOSED OTHER THAN AS EXPRESSLY  
 AUTHORIZED BY VICTOR INSULATORS, INC.

**APPROVED**  
 By A. E. Schwalm at 1:11 pm, Mar 24, 2016

03-24-16		TM	
03-28-14		TM	
07-19-95	TP		RG



Victor Insulators, Inc.  
 280 MAPLE AVENUE  
 VICTOR, NEW YORK 14564  
 TELEPHONE: (585)924-2127

1737 &  
 1737-31