FILE: VI 655R

			FILE: VI 655R		
20			PIN TYPE INSULATOR		
20				CAT. NO.	
	DIMENSIONS			ANSI. CLASS	NO. 56-4
I ENG. MGR 2 ENG PURCH. I MKTG.	LEAKAGE DISTANCE DRY ARCING DISTANCE MINIMUM PIN HEIGHT	IN IN IN	27   .25  0	5	
PLT.MGR. COST	MECHANICAL VALUES	LB	3 000		
PROD. INSP GLAZE BUSHING MAKING SHIP ASSEM MODEL MACH. 45 TOOLING CER LAB I EL LAB Q. A.	CANTILEVER STRENGTH ELECTRICAL VALUES	LD	3,000		
	60 HERTZ FLASHOVER-DRY 60 HERTZ FLASHOVER-WET IMPULSE FLASHOVER-POS. IMPULSE FLASHOVER-NEG. 60 HERTZ PUNCTURE VOLTAGE	kV kV kV kV	40  95  225  30  85		
	RADIO INFLUENCE VOLTAGE DATA				
	60 HERTZ TEST VOLTAGE RMS TO GND. MAXIMUM RIV @ 1000 kHz	кV	30		
	RADIO FREED PLAIN	μV Vų	200 16,000		
	PACKING INFORMATION				
	NET WEIGHT , PER 100 PACKED WEIGHT , PER 100 NO. IN STANDARD PACKAGE	LB LB	,900 2,300 		
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.	CONDUCTIVE GLAZ	E		±.12 .50" D. 75"R 7 1.37" D. 2.25" 12.00" D 12.00" D	56"R. 9.50"
	APPROVED   By A. E. Schwalm at 10:34 am, Jan 22, 2013   OI - 22 - I 3	$\bigvee$	280 MAPLE AV	Sulators, Inc. IENUE V YORK 14564 (585)924-2127	VI 655R