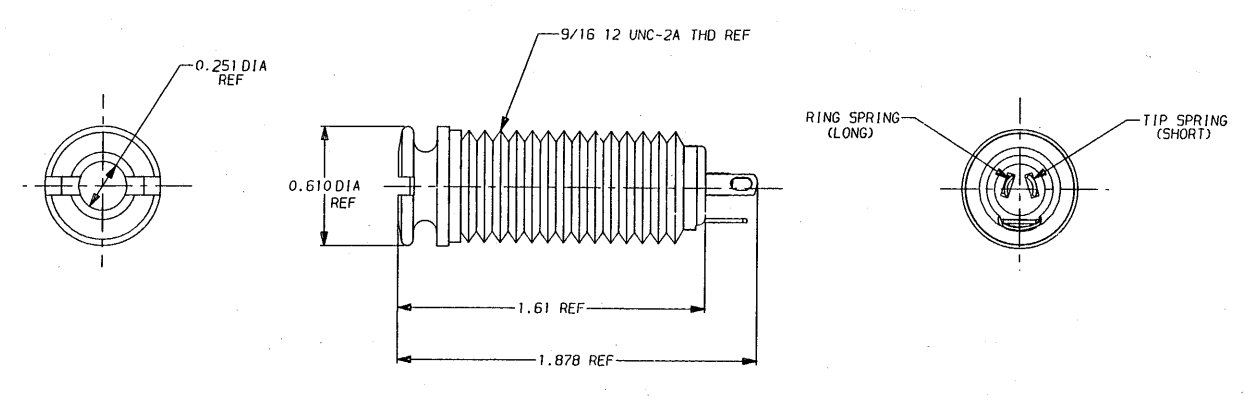
SPECIFICATIONS

BODY: BRASS, ENTEK CU-55 ANTI-TARNISH TREATMENT INSERT: NYLON
TERMINAL: CRS, ELECTRO-TIN PLATING
INSULATING WASHER: XXXP PAPER BASE PHENOLIC
SPRINGS: NICKEL SILVER, GOLD PLATED
GROUND CLIP: PHOSPHER BRONZE SPRING TEMP.



NOTE:

1. SHIPPED WITH HARDWARE UNASSEMBLED.

CUSTOMER DRAWING

SHEET 1 OF

ROUTING () () () () ()

									SHEE!	UF 1	
					SEE S/C ENGINEERING STANDARD E5-0001				ETARY IN NATURE, DEVELO TIAL BASIS FOR IDENTIFI		
		<u> </u>			UNLESS OTHERWISE SPECIFIED	SIZE	HIGIN	HULT	L85.7h	TENFER	
-					1. ALL DIMENSIONS IN INCHES TWO PLACE DECIMAL ±.07 THREE PLACE DECIMAL ±.005	FINISH SPEC. NO.			MATERIAL SPEC. NO.		
					FRACTIONAL DIMENSIONS ±1/64 ANGLES ±1/2* ALL DIA'S CONCENTRIC WITHIN .005 T.1.R.	FIRST USED ON	N°	WE	Smf rate	OFFICE OF THE OFFICE OF	
					2. REMOVE ALL BURRS 3. MAKE NO DIMENSIONAL ALLOHANCES FOR APPLIED FINISHES, I.E., PLATING,	DATE DRAWN 12-11-97		APP'D			
LA	22054	12-11-97	RC	9/1	PAINTING, ETC.		10 cmo	2-15-97			
1550	E CHANGE NO.	DATE	₿Y	APP'D	4. HOLES ON THE SAME CENTERLINE MUST BE ALIGNED WITHIN ±.002	NAME TO A LA COLO	1 DALIEL	100	PART NO.	1550€	
	REVIS	IONS			DO NOT SCALE DRAWING	- THICK PANEL JAX			156	> [4]	