

SPECIFICATIONS:

MATERIAL

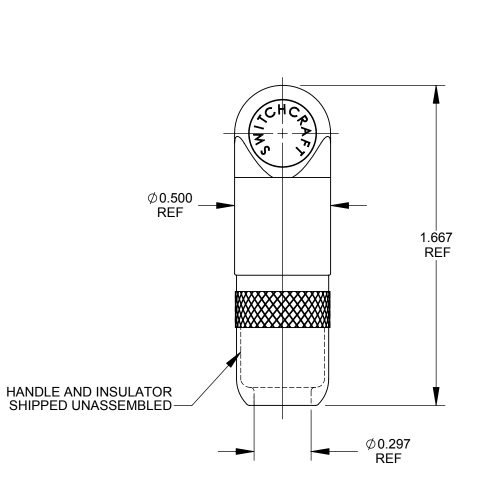
- TIP ROD AND HANDLE BRASS, NICKEL PLATED
 HOUSING AND SLEEVE ZINC DIE CAST, COPPER AND NICKEL PLATED
 TIP TERMINAL BRASS, TIN PLATED
 SLEEVE (CLAMP) TERMINAL STEEL, TIN PLATED
 INSULATION THERMOPLASTIC

- DIELECTRIC WITHSTANDING VOLTAGE: 500 VAC
 INSULATION RESISTANCE: 50,000 MEGOHMS MINIMUM (INITIAL)

OPERATING TEMPERATURE - 20°C TO +65°C

- TYP, 1/4 INCH, COMMERCIAL TYPE, 2 CONDUCTOR PHONE JACK

THIS PRODUCT IS RoHS COMPLIANT



CUSTOMER DRAWING

												OPRIETARY IN NATURE, DEVELOPED AND MANUFACTURED FIDENTIAL BASIS FOR IDENTIFICATION PURPOSES ONLY.					
					UNLESS OTHERWISE SPECIFIED	SIZE *	٧	VIDTH *	OTH * MULT		LBS/M *		TEMF	PER *			
					1. ALL DIMENSIONS IN INCHES	FINISH *				MATERIAL *							
					- TWO PLACE DECIMALS ±0.02	SPEC No. *				SPEC No).		*				
					- THREE PLACE DECIMALS ±0.005	FIRST USED ON *		N	SCALE 2:1	-Swife					₹P®		
F	25760	12-5-07	TJK	TJK		DATE DRAWN	BY	CHKD			$U \sqcup U$	$\exists \Box \Box \Box$		٦L			
	CAD REDRAW					10-28-05 JL		GG	GG								
E	25124	10-28-05	JL	GG		10-20-03	JL	10-28-05	10-28-05		SHEET	1	OF	1			
REV	ECO NUMBER	DATE	BY	APVD		NAME RA PHONE PLUG,			G	PART No		226			REV		
REVISIONS				1	DO NOT SCALE DRAWING	2 CONDUCTOR, RoHS					226 F				F		

SLEEVE-

HOUSING-

HANDLE

SolidWorks CAD File B