



MATERIALS:

TIP, SLEEVE - BRASS, NICKEL PLATED

INSULATORS - PHENOLIC, MYLAR

CABLE CLAMP - BRASS, ELECTROTINNED

TIP TERMINAL - BRASS, ELECTROTINNED

HANDLE - NYLON, TYPE 66

(CUSTOMER DRAWING)

CAD/CAM DWG. NO. 250_CD

SHEET I OF I

		STAR SYMBOL DENOTES CRITICAL DIMENSION, THIS DRAWING DESCRIBES A DESIGN CONSIDERED PROPRIETARY IN NATURE, DEVELOPED AND MANUFACTUR BY SWITCHCRAFT INC. AND IS RELEASED ON A CONFIDENTIAL BASIS FOR IDENTIFICATION PURPOSE ONL												
						UNLESS OTHERWISE SPECIFIED	SIZE .	WID	ТН .	MULT	•	LBS./M	TEMPER	
						I. ALL DIMENSIONS IN INCHES TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005	FINISH . SPEC. NO.				MATERIAL SPEC. NO.			
ŀ						FRACTIONAL DIMENSIONS $\pm 1/64$ ANGLES $\pm 1/2^{\circ}$ ALL DIA'S CONCENTRIC WITHIN .005 T.I.R.	FIRST USED ON SCALE I = 0.5			0.5	Swiighter			
	С	ECO #19690	3-15-95	RC	GHJ	 REMOVE ALL BURRS MAKE NO DIMENSIONAL ALLOWANCES FOR 	DATE DRAWN	BY	CHK'D FS	APP′D TAO			ىلكالك	
	А	FIRST DRAWN	9-13-93	ES	TAO	APPLIED FINISHES, I.E., PLATING, PAINTING, ETC.	9-13-93	ES	11-9-93	11-9-93				
	ISSUE	CHANGE NO.	DATE	ВҮ	APP'D	4. HOLES ON THE SAME CENTERLINE MUST BE ALIGNED WITHIN ±.002	NAME 2 CONDUCTOR				PART NO.			
	REVISIONS					DO NOT SCALE DRAWING	PHONE PLUG				250			



ROUTING 🔘