

MATERIAL:

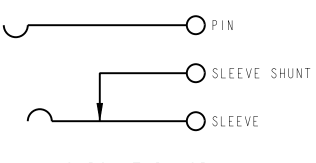
MOUNTING BUSHING: COPPER ALLOY, NICKEL PLATED.

HOUSING: THERMOPLASTIC, BLACK

PIN, SPRING AND TERMINALS: COPPER ALLOY, SILVER PLATED.

INSULATORS: PHENOLIC

HARDWARE: HEX NUT: COPPER ALLOY, NICKEL PLATED FLAT WASHER: STEEL, NICKEL PLATED (NOT SHOWN)



<u>CIRCUIT DIAGRAM</u>

(CUSTOMER DRAWING)

CAD/CAM DWG. NO. 722A_CD

SHEET I OF I

G	ECO #22992	8-31-99	JL	DK						ETARY IN NATURE, DEVELOR TIAL BASIS FOR IDENTIFIC		
F	ECO #20055	9-8-95	DA	TAO	UNLESS OTHERWISE SPECIFIED	SIZE	WID	TH	MULT	LBS./M	TEMPER	
E	ECO #20053	9-8-95	DA	TAO	I. ALL DIMENSIONS IN INCHES TWO PLACE DECIMAL ±.01	FINISH			_	MATERIAL	•	
D	ECO #20051	9-8-95	DA	TAO	THREE PLACE DECIMAL ±.005 ANGLES ±0.5°	SPEC. NO. FIRST USED ON			SCALE	SPEC. NO.		
C	ECO #20046	9-8-95	DA	TAO	ALL DIA'S CONCENTRIC WITHIN .005 T.I.R.	TINGT USED ON	. I = 0.125					
В	ECO #19662	3-10-95	RC	GHJ	2. REMOVE ALL BURRS 3. MAKE NO DIMENSIONAL ALLOWANCES FOR	DATE DRAWN	BY	CHK'D TAO	APP'D GHJ			טי
A	FIRST DRAWN	10-4-93	RS	GHJ	APPLIED FINISHES, I.E., PLATING, PAINTING, ETC.	10-4-93	RS	10-11-93	10-11-93			
ISSUE	CHANGE NO.	DATE	ВҮ	APP'D	4. HOLES ON THE SAME CENTERLINE MUST BE ALIGNED WITHIN ±.002	NAME F				PART NO.	٨	ISSUE
REVISIONS					DO NOT SCALE DRAWING		T POWER JAX				4	U