

## MATERIAL:

TIP ROD, RING, SLEEVE, HANDLE: BRASS, NICKEL PLATED SOLDER TERMINALS: NICKEL SILVER, ELECTROTINNED INSULATORS: GLASS EPOXY, CELENESE, MYLAR

> CUSTOMER DRAWING CAD/CAM DWG. NO. 297\_CD

> > SHEET I OF I

						STAR SYMBOL DENOTES CRITICAL DIMENSION, SEE S/C ENGINEERING STANDARD ES-0001	THIS DRAWING DES BY SWITCHCRAFT II	CRIBES A NC. AND	DESIGN CONSID IS RELEASED ON	ERED PROPR N A CONFIDE	IETARY IN NTIAL BAS	N NATURE, DEVELOPE SIS FOR IDENTIFICA	D AND MANUFAC ATION PURPOSE	CTURED ONLY.
L						UNLESS OTHERWISE SPECIFIED	SIZE	WIE	TH	MULT		LBS./M	TEMPER	
L						I. ALL DIMENSIONS IN INCHES	FINISH				MATERIAL			
	G	ECO #20627	2-19-96	RC	KS	2. DECIMAL DIMENSIONS ±.005 3. FRACTIONAL DIMENSIONS ±1/64 4. ANGLES ±1/2° 5. ALL DIA'S CONCENTRIC WITHIN .005 T.I.R. 6. REMOVE ALL BURRS 7. MAKE NO DIMENSIONAL ALLOWANCES FOR APPLIED FINISHES, I.E., PLATING.	SPEC. NO. FIRST USED ON SCALE				SPEC. NO.			
	F	ECO #20186	I - 6 - 9 6	DEA	TAO		I = 0.25							
	E	ECO #19700	3-28-95	RC	GHJ		DATE DRAWN	BY	CHK'D RC	APP'D AC				
	A	FIRST DRAWN	7 - 1 4 - 9 4	RC	AC	PAINTING, ETC.  8. HOLES ON THE SAME CENTERLINE MUST BE	7 - 1 4 - 9 4	RC	7 - 15 - 94	7 - 15 - 94				
	SSUE	CHANGE NO.	DATE	ВҮ	APP'D	ALIGNED WITHIN ±.002	NAME DILLO ACCEMDIV				PART NO.	. 297		ISSUE
	REVISIONS					DO NOT SCALE DRAWING	PLUG ASSEMBLY			Ī		291		U

Pro/Engineer CAD File

ROUTING O O O O O O

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Switchcraft: 297 297PKG