



3	HANDLE, PLUG	
2	COLLETT CONTACT	l
	PLUG ASSEMBLY	I
ITEM	DESCRIPTION	REQ'D
	STOCK LIST	-

ROUTING ()

JSTOMER DRAWING

CAD/CAM DWG. NO. 28 | DRY_CD

SHEET I OF I

					SEE S/C ENGINEERING STANDARD ES-0001							S FOR IDENTIFICA		
					UNLESS OTHERWISE SPECIFIED		SIZE	WIE)TH	MULT		LBS./M	TEMPER	
					I. ALL DIMENSIONS IN INCHES TWO PLACE DECIMAL #.01		FINISH			-	MATERIAL			
					THREE PLACE DECIMAL ±.005 FRACTIONAL DIMENSIONS ±1/64		SPEC. NO.				SPEC. NO			
					FRACTIONAL DIMENSIONS ±1/64 ANGLES ±1/2° ALL DIA'S CONCENTRIC WITHIN .005 T.I.R.		FIRST USED ON	SCALE = 0.5			Switcheraft [*]			引 [®]
					2. REMOVE ALL BURRS	- [DATE DRAWN	BY	CHK'D	APP'D	1 U	عالىك لىلايان	للاللالاللا	
					3. MAKE NO DIMENSIONAL ALLOWANCES FOR APPLIED FINISHES. I.E., PLATING.		12-19-94	ES	ES	T JO				
A	FIRST DRAWN ECO #19385	12-19-94	ES	TAO	PAINTING, ETC.		12-19-94	LJ	12-19-94	12-19-94				
ISSUE	CHANGE NO.	DATE	ВҮ	APP'D	D 4. HOLES ON THE SAME CENTERLINE MUST BE		NAME	PLUG	281		PART NO.		> \ /	ISSUE

3. HANDLE: BRASS - NICKEL PLATED. 4. COLLETT/CONTACT: BRASS. 5. TIP & BODY INSULATOR: GLASS REINFORCED POLYESTER

2. PLUG BODY: BRASS - NICKEL PLATED.

PLUG, 281, SOLDERLESS 28 I DRY REVISIONS DO NOT SCALE DRAWING