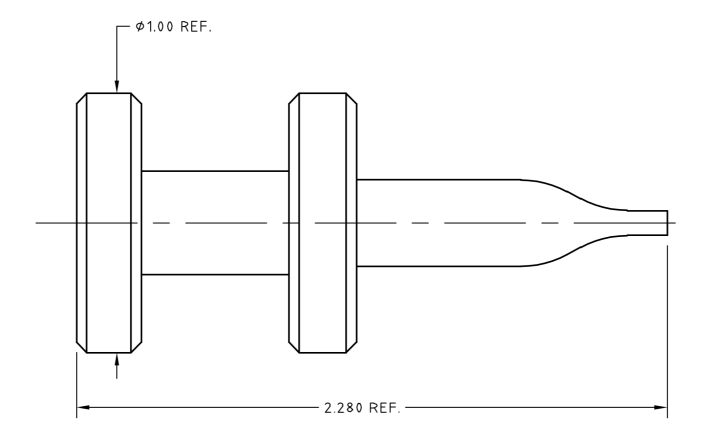
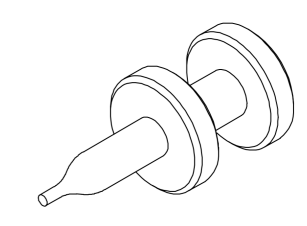


AT-2377-DCM5

Α





NOTES:

 DESCRIPTION, MOUTNING/DISMOUNTING TOOL, VITA 67.3, SMPS FEMALE

NAME DATE  $\bigoplus$ 05/23/22 KF PREP. UNLESS OTHERWISE SPECIFIED
CONCENTRICITY .004 T.I.R.
CORNERS AND FILLETS .005
MAX. RADIUS OR CHAMFER.
SURFACE FINISH 63 RMS
MICROINCHES OR BETTER. SCALE ELEC. 2:1 MECH. ANSI A Q.C.

(H)	BER+SUHNER	
	Astrolak	

THIS DRAWING CONTAINS PATENTABLE AND PROPRIETARY INFORMATION. THE DESIGN CANNOT BE USED WITHOUT WRITTEN PERMISSION OF HUBER + SUHNER ASTROLAB.

X	±.030 [±0.762]	TITLE
XX	±.015 [±0.381]	
XXX	±.005 [±0.127]	

MOUNTING/DISMOUNTING TOOL, VITA 67.3, SMPS FEMALE

Α	ECN No. 21961	05/24/22	KF		xxxx	±.0005[±0.013]	TH
					ANGLES	± 1*	DE
REV.	REV. DESCRIPTION DAT		BY	APPROVED	DO NOT SCA	ALE DRAWING	

THDS. TO BE IN ACCORD WITH U.S. DEPT. OF COMM. SCREW THD. STDS. OR FEDERAL SERVICES 1950 SUPL. TO HANDBOOK H 28.

CODE IDENT. AT-2377-DCM5 16301

SHEET 1/1