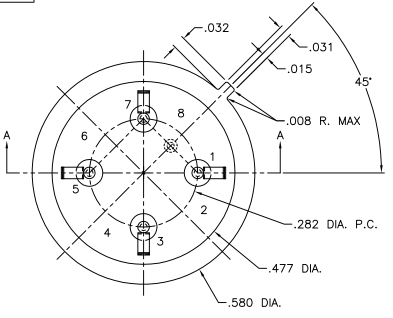
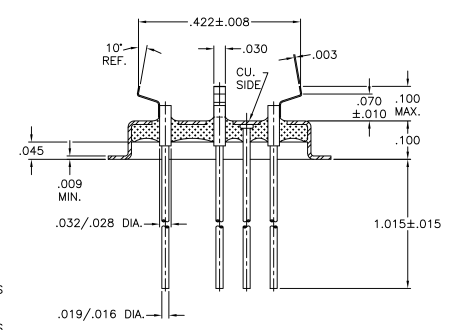
REV	DESCRIPTION OF REVISION	E.C.N.	BY	APPROVED	DATE
Α	GLASS STOP WAS .043		E.C.	E.T.W.	3-06-15





SECTION A-A

MATERIAL:

EYELET - 30/70 COPPER CLAD KOVAR. GLASS - 7052 OR EQUAL, OPAQUE. LEADS - ASTM F-15 ALLOY, KOVAR. MOUNT - 200 NICKEL, 1/2 HARD.

PLATING:

- 1. OPTION: RoHS COMPLIANT ELECTROLESS NICKEL PLATE OF 100 MICROINCHES MINIMUM FINAL PLATE.
- 2. OPTION: RoHS COMPLIANT ELECTROLESS NICKEL PLATE OF 100 MICROINCHES MINIMUM FOLLOWED BY A ROHS COMPLIANT LEAD FREE SOLDER COAT, ON LEADS ONLY.
- 3. OPTION: RoHS COMPLIANT ELECTROLESS NICKEL PLATE OF 100 MICROINCHES MINIMUM FOLLOWED BY A GOLD FLASH OF .99999 PURE 24 KART GOLD UP TO A MAX. OF 8 MICROINCHES.

DRAWN BY:	MATERIAL:			TOLERANCING	PER ANSI	Y14.5			
E.T.W. 12-20-06	-20-06			.X ± .005	.xxx	±.005		6700 W. 47th TERR. MISSION, KS. 66203 TEL: 913-432-2487 FAX: 913-432-0570	
CHECKED BY:			NEXT ASSY	.XX ± .005	ANG	± 5°	Lawren Tarkenlander ber		
E.T.W.	7 1 5. 255			UNLESS OTHERWISE SPECIFIED		CIFIED	Legacy Technologies Inc.		
12-20-06				SCALE: 4:1	FINISH: UNLESS OTHERWISE SPI	ECIFIED V	PART NUMBER:		
APPROVED BY: TITLE: HC-37/U (COLD WELD TO-8)						CW-T08-BW-AK-VN330B RoHS A			
W/ V-CLIPS							FILE: HC00001A	PAGE	1 of 1