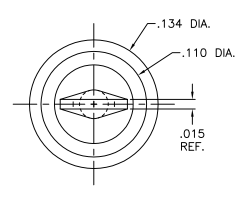
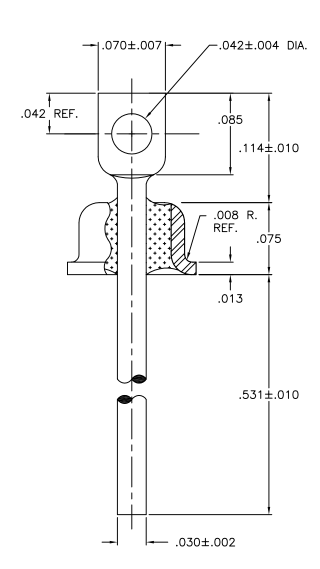
REV	DESCRIPTION OF REVISION	E.C.N.	BY	APPROVED	DATE
Α	UPDATED DIM. TO MATCH EYELET PRINT. WAS .135 DIA. & THK .017		E.C.	E.T.W.	09-03-14





MATERIAL:

EYELET - 1010 C.R.S.

GLASS - 9013 OR EQUAL. LEADS - ASTM F-30, 52 ALLOY.

PLATING:

 PLATE EYELET AND LEADS PRIOR TO FUSING WITH ELECTROLYTIC NICKEL. AFTER FUSING PLATE PER MIL-STD QQ-S-571-D TIN LEAD ALLOY.

DRAWN BY:	MATERIAL:			TOL	LERANCING	PER ANSI	Y14.5					
E.T.W. 03-01-10	SEE ABOVE						±.005	%\LTI			6700 W. 47th TERR. MISSION, KS. 66203 TEL: 913-432-2487	
CHECKED BY:	APP. SPECS	SUPERSEDES	NEXT ASSY		± .005	ANG	±5	l ,	t Legacy Technologies Inc.		FAX: 913-432	2-0570
E.T.W.				UNI	LESS OTHER							
03-01-10				SCALE:	10:1	FINISH: UNLESS OTHERWISE SI	PECIFIED V	PART NU				,
APPROVED BY:	TITLE:	INSULATED	ED FLATTEN AND PIERCED			FT-134-AL T16			A			
FEED TH								FILE:	EA00067A	F	PAGE 1	l of 1