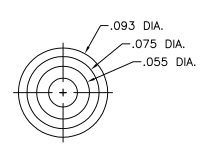
RE	DESCRIPTION OF REVISION	E.C.N.	BY	APPROVED	DATE	
Α	ADDED -030E		E.T.W.	E.T.W.	09-06-13	
В	UPDATED DIM. TO MATCH EYELET PRINT WAS .073 DIA. & .056 DIA.		E.C.	E.T.W.	09-03-14	



FT-092-030E T16	.200±.010	.275±.010	
FT-092-030D T16	.479±.010	.507±.010	
FT-092-030B T16	1.430±.025	.570±.010	
FT-092-030A T16	.203±.010	.222±.010	
PART NO.	"A" DIM.	"B" DIM.	

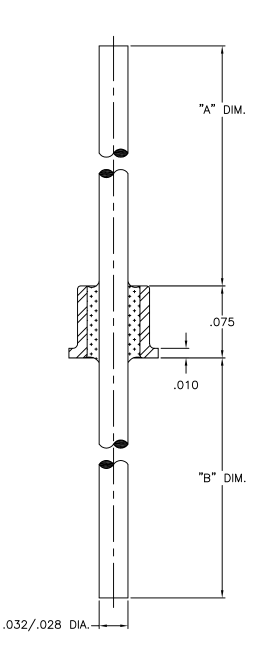
MATERIAL:

EYELET - 1010 C.R.S.

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

PLATING:

1. 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:			TC	DLERANCING	PER ANSI	Y14.5
E.T.W. 10-29-10		SEE ABOVE		.x	± .005	.XXX	±.005
CHECKED BY:	APP. SPECS	SUPERSEDES	NEXT ASSY		±.005		±5
E.T.W.				UNLESS OTHERWISE SPECIFIED			
10-29-10				SCALE:	10:1	FINISH: UNLESS OTHERWISE S	PECIFIED V
APPROVED BY:	TITLE:						
	INSULATED FEED THRU						

QLTI	
Lagracy Tachnalagies Inc	

EA00025D

6700 W. 47th TERR. MISSION, KS. 66203 TEL: 913-432-2487 FAX: 913-432-0570

PAGE

- PART NUMBER:

FILE:

SEE PART NO.

1 of 1