REV	DESCRIPTION OF REVISION	E.C.N.	BY	APPROVED	DATE
В	ADDED -S		T.J.M.	E.T.W.	04-25-97
С	ADDED -AG		E.T.W.	E.T.W.	07-08-98
D	ADDED —AT		E.T.W.	E.T.W.	06-25-04
E	ADDED -AX		E.T.W.	E.T.W.	10-27-09
F	UPDATED DIM. TO MATCH EYELET PRINT. WAS .134 DIA.		E.C.	E.T.W.	09-03-14

FT-134-AX T16	.114±.010	.374±.010	.032/.028
FT-134-AT T16	1.092±.010	.708±.010	.042/.038
FT-134-AG T16	.712±.010	.753±.010	.042/.038
FT-134-S T16	.567±.010	.303±.015	.032/.028
FT-134-M T16	.570±.010	.260±.010	.032/.028
FT-134-L T16	.712±.010	.753±.010	.032/.028
PART NO.	"A" DIM.	"B" DIM.	WIRE DIA.

MATERIAL:

EYELET - 1010 C.R.S.

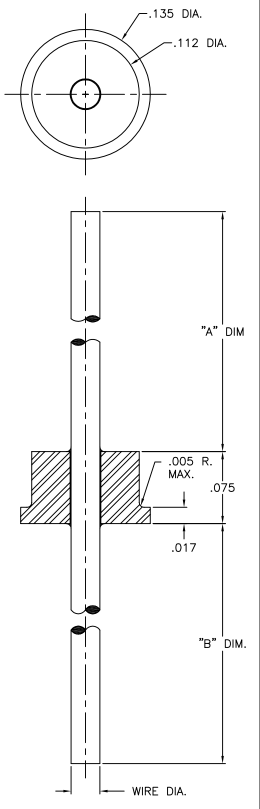
LEAD - ASTM F-30, 52 ALLOY.

BRAZE - BT VTG AG. CU. EUTECTIC.

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:	DRAWN BY: MATERIAL: TINA MOSS 10-31-95 MATERIAL: SEE ABOVE			TOLERANCING PER ANSI Y14.5							
				.X ± .005		.XXX ±.005					
CHECKED BY:	APP. SPECS	SUPERSEDES	NEXT ASSY			ANG	±5		Legacy Technologies Inc.		
E.T.W.		FT-134	UNLESS OTHERWISE SPECIFIED								
10-31-95			GROUND SERIES	SCALE:	10:1	FINISH: UNLESS OTHERWISE S	PECIFIED V	PART N			
APPROVED BY:							SEE PART	NO.			
GROUND FEED THRU					FILE:	EA00002		Ī			



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

PAGE

F

1 of 1