PROPRIETARY STATEMENT THIS DRAWING AND RELATED DOCUMENTS ARE PROPRIETARY INFORMATION AND THE SOLE PROPERTY OF LCR ELECTRONICS, INC., AND MAY NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF LCR ELECTRONICS, INC.		REVISIONS		
		ECO	DESCRIPTION DATE BY	DWG.
			SEE DAILY CHANGE 12/12/03 P.V.	No  :-
		- \_	0.50 2 PLACES ±0.05	.: 4.900.2872
44.50±0.5	<sub>[</sub>		14.50±0.50	
		L(	CR	
			0.172 ID REF.	

## NOTES:

- 1.RATINGS: 6KVDC, 60Hz, 0.5A
- 2.COMPONENTS SHALL BE SECURED IN PLACE USING A SUITABLE ENCAPSULANT.

	THIRD ANGLE PROJECTION			ORGINAL
110196 USED ON	UNLESS OTHERWISE SPECIFIED BREAK ALL SHARP EDGES REMOVE ALL BURRS DIMENSIONS ARE IN INCHES TOLERANCES ARE: DEC .XX = ±.03 DEC .XXX= ±.015 FRA= ANG=	DWN BY P.V. 12/12/03 CHK'D 87 /29/04 APP'D 85 /23/04 SCALE DO NOT 1/1 SCALE DRAWING	LCR ELECTRONICS, INC.  9 S FOREST AVE.  NORRISTOWN, PA 19401	TITLE:  RF FILTER  MATERIAL:  FINISH:  A DRAWING No.:  4.900.2872 A  ISHEET 1 OF 1