APPLICATION				REVISIONS									
QTY	MODEL USED ON	ASS'Y NO.	LTR	R DESCRIPTION				DATE	E.M.N.NO	DRAFT	СНКД	APPD	
	LRCA-		ø	ORIG.	RELEASE	FOR	PROD.	5.15.67	e	RG			

SIIGS REPLACED BY 51131
DRAWING NO DUPLICATION

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED	REQ'D ITEM	PART NUMBE	R		DESC			SYM.		
OR PLATED FINISHES DECIMALS FRACTIONS			LIST OF MATERIAL							
.X ± .05 TOLS. 1/64 .XX ± .01 TOLS. ANGLES .XXX ± .005 0° .30'	FINAL APPICAL	DATE		THE TE	CHNIC	AL MATE	RIEL CO	RP.		
MATERIAL	MECH. DES.	DATE	MAMARONECK, NEW YORK							
FINISH	ELECT. DES.	DATE		MAIN	\ <u></u>	SPE	ECIEICATIAN			
	CHECKED	DATE]	WIRING SPECIFICA						
DRAWN DATE				MODEL LRCA-1						
NOTICE TO PERSONS RECEIVING THIS DRAWING THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material				CODE IDEN		DWG NO.			ISSUE	
THE TECHNICAL MATERIEL CORPO disclosed hereon. This drawing is issue and may not be reproduced or used i permission from THE TECHNICAL MATE	A	82679		511	65		Ø			
permission from THE TECHNICAL MATE loaned for mutual assistance and is su	SCALE				SHEET	OF				