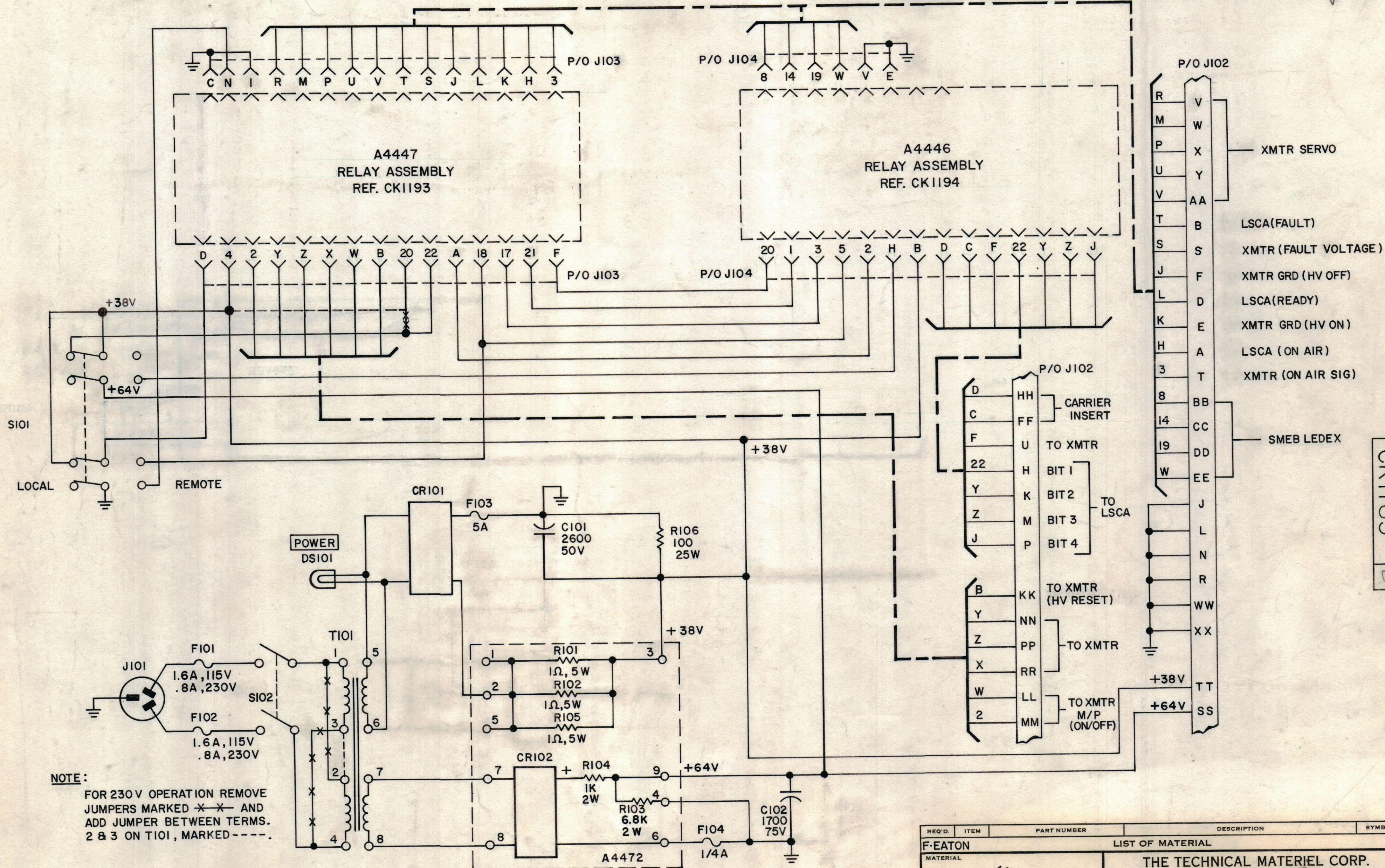


NOTE: WHEN UNIT IS USED WITHOUT REMOTE CONTROL OF MAIN POWER, REMOVE CONNECTION MARKED *** AND ADD CONNECTION -----.

REVISIONS					REVISIONS									
SYM	DESCRIPTION	DATE	EMN NO	DRAFT	CHKD	APPD	ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
D	ALL +64V WERE +60V, R104 WAS 56/1W, R103 WAS 3.3K	5-8-67	18171	LAK		FE		X	EXPERIMENTAL RELEASE	8-31-66		HLA		
								X1	DWG. CLARIFIED	9-12-66		HLA		
								0	ORIGINAL RELEASE FOR PROD	9/15/66				
								A	S101 WAS 2PDT. J103 & J104 REVERSED & REV	10-27-66	17133	WHD		
								B	DRAWING UPDATED	12-15-66	17426	RME		
								C	"LOCAL & REMOTE" RELOC. +38V WAS +28V OHMS SYMBOL ADDED TO R101, R102 & R105	1-12-67	17663	WHD		



NOTE: FOR 230 V OPERATION REMOVE JUMPERS MARKED *-* AND ADD JUMPER BETWEEN TERMS. 2 & 3 ON T101, MARKED -----.

UNLESS OTHERWISE SPECIFIED
ALL RESISTANCE VALUES ARE IN OHMS.
ALL CAPACITANCE VALUES ARE IN MICROFARADS.

NOTES

LRCA-1		
Q'TY./UNIT	MODEL USED ON	ASS'Y. NO.
SCALE	CODE	
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.		

REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
F-EATON LIST OF MATERIAL				
MATERIAL		THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK		
FINISH		TITLE DIAGRAM, SCHEMATIC INTERCONNECT		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN H-AUSTIN	DATE 8-31-66	FINAL APPROVAL [Signature]
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005		CHECKED [Signature]	DATE 9-12-66	DATE 9/17/66
TOLERANCES		ELECT. DES. [Signature]	DATE 9/19/66	DATE 9/17/66
FRACTIONS ± 1/64 ANGLES ± 0° 30'		MECH. DES. [Signature]	DATE	DATE
			SHEET CK1185	REV. LTR. D

CK1185