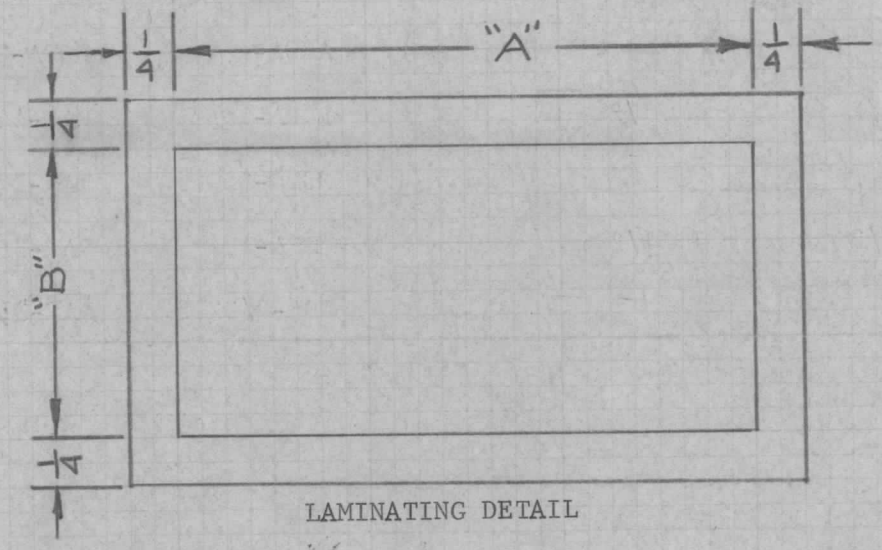


TMC PART NO.	USE DIAGRAM NUMBER	"A" LENGTH	"B" WIDTH	MATERIAL THICKNESS	MODEL NO.	CABINET NO.
PX871-1	CK797	19 1/2	10 1/2	.015	MSG A-1A	RAK102-3
PX871-2	CK788	19 1/2	10 1/2	.015	LRRB-1	RAK-73
PX871-3	CK765	19 1/2	10 1/2	.015	VLFC-1	RAK-43
PX871-4	CK789	27 5/16	10 1/2	.015	DDRR-5C	RAK-102-2
PX871-5	CK739	19 1/2	10 1/2	.015	DDR-8/3203	RAK-31C
PX871-6	CK823				ARCA-1	COPA-2
PX871-7	CK786	19 1/2	10 1/2	.015	LRR A-1	RAK-44
PX871-8	CK831				MCTR-350	RAK-106
PX871-9	CK722	19 1/2	10 1/2	.015	MSG A-1	RAK-35A
PX871-10	CK738				DDR-8/3213	RAK-31A
PX871-11	CK8799	20-1/2	13-1/8	.015	SBG-1X	RAK-20B
PX871-12	CK781	19-1/2	10-1/2	.015	DDR-551	RAK-51
PX871-13	CK980		10 1/2	.015	DDRR-5B1	RAK-102-5
PX871-14	CK994		10 1/2	.015	ARCD-1	RAK-21C
PX871-15	CK995		10 1/2	.015	DDRR-5M	RAK-22B
PX871-16	CK996		10 1/2	.015	DDR-5M	RAK-22C
PX871-17	CK718		10 1/2	.015	DDR-6F	
PX871-18	CK720		10 1/2	.015	DDR-8/3023	RAK-31B
PX871-19	CK724		10 1/2	.015	DDR-5H	
PX871-20	CK726		10 1/2	.015	DDR-7C	
PX871-21	CK736		10 1/2	.015	DDR-7D	
PX871-22	CK989		10 1/2	.015	DDR-5L	RAK-55
PX871-23	CK1007		10 1/2	.015	DDR-5K	RAK-96-2
PX871-24	CK1010		10 1/2	.015	DDR-5BR	RAK-102-4
PX871-25	CK1012		10 1/2	.015	DDRR506	
PX871-26	CK1111		10 1/2	.015	DDRR-5B3	RAK-102-2
PX871-27	CK1134		10 1/2	.015	DDR-6N	
PX871-28	CK1167	23-1/2	13-1/8	.015	SBTIKSA	
PX871-29	CK1188		10-1/2	.015	GPT-1KC	

REVISIONS					
SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD APPD
L	SEE SHEET 2	8/21/67	18430	C.V.	FB
A					
B					
C					
D					
E					
F					
G					
H					
I					
J					
K					



STANDARD DWG

NOTES

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REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
MATERIAL		THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK		
FINISH		TITLE WIRING DIAGRAM, LAMINATED		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN T. MEEHAN	DATE 11/24/64	FINAL APPROVAL DATE
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005		CHECKED L. Sobel	DATE 12-2-64	PX871
FRACTIONS ± 1/64 ANGLES ± 0° 30'		ELECT. DES.	DATE	
TOLERANCES		MECH. DES.	DATE 12/1/64	REV. LTR.
				SHEET 1 OF 2

TMC P/N	USE DIAGRAM NUMBER	"A" LENGTH	"B" WIDTH	MATERIAL THICKNESS	MODEL NO	CABINET NO
PX871-30	CK477	23-1/2	13-1/8	.015	SBT1KQ2	RAK-9Q1
PX877-31	CK1264	—	13-1/8	.015	SBT1KSX2	—
PX871-32	CK1336	23-1/2	13-1/8	.015	SBT350WAX-1	RAK-19K
PX871-33	CK1382	—	10-1/2	.015	GPT-1KC1	—
PX871-34	CK1381	23-1/2	13-1/8	.015	SBT-1KF5	—
PX871-35	CK1379	—	13-1/8	.015	SBT-1KF5	—
PX871-36						
PX871-37	CK1389	—	10-1/2	.015	DDR-5KS2	—
PX871-38	CK1390	—	10-1/2	.015	DDR-5KS1	—

REVISIONS						
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD APPD
	K	ADDED PX781-31 AND 32	4-12-67	18103	LAK	<i>[Signature]</i> <i>[Signature]</i>
	L	ADDED PX871-33,34,35,37,38	8-21-67	18430	C.V.	<i>[Signature]</i> FB

REQ'D	ITEM	PART NUMBER	DESCRIPTION	SYM.
LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
<i>WIRING DIAGRAM, LAMINATED</i>				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		FINAL APPROVAL <i>RDC</i>	DATE	
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005		FRACTIONS 1/64 ANGLES 0° -30'	MECH. DES.	DATE
QTY / UNIT		MODEL USED ON	ELECT. DES.	DATE
ASS'Y NO.		CODE A	DRAWN <i>L. KOLIBABEK</i>	DATE 4-12-67
APPLICATION		MATERIAL VINYL PLASTIC	SIZE B	CODE IDENT. NO. 82679
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			SCALE	SHEET 2 OF 2