CROSS REFERENCE LIST

DESIGNATION NO.	DESCRIPTION		DESCRIPTION	QTY	DESIGNATION NO.	PART NOS.
c1 .	.01 MF 50V AX CER		100 PF 50V AX CER	4	C6-C9	0639-00800-0003
C 2	40 ME SEV AV TANT		.01 MF 50V AX CER	9	C1,C3,CP1-CP7	0628-00800-0100
C 3	044 45 504 44 655	CMH1 PCMH2 + -(LD4)- +:	10 MF 16V AX ELEC	1	CP8	0628-00800-0300
C 4	10 MF 25V AX TANT	+ 1D4- 	10 MF 25V AX TANT	,	C2,C4	0696-00800-0001
C 5	4700 MF 25V AX ELEC	-[D3]-	4700 MF 25V AX ELEC	1	C 5	0383-00800-0006
C6-C9	100 PF 50V AX CER		TOO III EST AN EEEC	•		0303 00000 0000
CP1-CP7	.01 MF 50V AX CER	-[R8]-	2.2 OHM 1W 5%	1	R10	0062-034F3-1XXX
CP8	10 MF 16V AX ELEC	-[C3](CP4)-	160 OHM 1/4W 5%	5	R1-R5	0062-124B3-1XXX
CPO	TO MY TOV AX ELEC		5.1 OHM 1/4W 5%	2	R8, R9	0062-21383-1XXX
R1-R5	160 OHM 1/4W 5%	\$S	10K 0HM 1/4W 5%	7	R6,R7,R11,R13,	0062-227B3-1XXX
R6, R7	10K 0HM 1/4W 5%	>>	10K 01111 174W 3%	•	R15, R17, R19	0002 22103 1777
R8,R9	5.1K OHM 1/4W 5%	8 € -{CP5}{CP3}- - ω ω -{R7}-	100K OHM 1/4W 5%	4	R12,R14,R16,R18	0062-275B3-1XXX
R10	2.2 OHM 1W 5%	9 SE	10011 1744 376	•	K127K177K107K10	
R 11	10K 0HM 1/4W 5%		1N4148 DIODE	4	D1-D4	0696-00801-0001
R12	100K OHM 1/4W 5%	6 0 — C2 + - CP2 -		•		3373 33331 3331
R13	10K OHM 1/4W 5%	®	MPS 2222A TRANS	5	Q1-Q5	0639-00802-0001
R14	100K OHM 1/4W 5%	-C1- -IR19				0037 00002 0001
R 1 5	10K OHM 1/4W 5%	1/6 1 1 1	556	1	U6	0696-00803-0003
R16	100K OHM 1/4W 5%		7406	1	U1	0696-00803-0005
R17	10K OHM 1/4W 5%		74LS157	1	U4	0696-00803-0004
R 1 8	100K OHM 1/4W 5%	-(CP6)- →Q4 -\R3)-	74160	i	U3	0696-00803-0006
R 1 9	10K OHM 1/4W 5%	T I	74HC374	1	U5	0696-00803-0001
K 1 7	10K OHM 174W 3%	T	BI-POLAR PROM	1	U2	0696-00803-0002
D1-D4	1N4148 DIODE			•	-	0070 00003 0002
01-04	TN4148 DIODE	-[C6]· •••	IC SOCKET 16 PIN	1	ICS U2	0986-00804-3700
Q1-Q5	MPS 2222A TRANS	- 1 712			333 32	3700 00004 3100
41-45	MIS EEEEA TRANS	-IR13)-	.025 SQ AUTO WIRE	14	J 1	0017-00033-0479
U1	7406	-'C7'	.045 SQ AUTO WIRE	5	J2	0017-00033-0480
U2	BI-POLAR PROM	- R14 -				3311 33333 3430
U3	74160	-R15-	SPACER #8	4	PCMH1-PCMH4	0017-00042-0320
- U4	74LS157	-(C8)- -(R16)-				33342 3320
U5	74HC374	-R17-	PC BOARD	1		A080-91658-0696
U6	556	- C9 -				
		R18 }				
ICS U2	IC SOCKET	45 4 10 6				
200		1 J1 15 1 J2 6				
J 1	.025 SQ AUTO WIRE PC	CMH3 PCMH4				
J 2	.045 SQ AUTO WIRE	romn y				REVISIONS
• -						REVISIONS
PCMH1-PCMH4	SPACER #8	PROJECT ENG: J.BOYDSTON		USED ON	RINGS	Bally / MIDWAY MFG. CO.
		DO NOT SCALE DIV.C	FULL SCALE	NO. REQ'D		
PC BOARD	A080-91658-C696	DO NOT SCALE DWG.	FULL	THO. READ	ודבת	FRANKLIN PK. ILL.
		DIM. TOLERANCES: DRM. MAT'L	LAMP	SEQUEN	CER	PART NO.
		2.6	ASSE	MBLY D		MOEL COOCS
		FRACTIONAL 1/64 CKD. 76				M051 - 00696 - C009
		DECIMAL 1005 HOLE DIA + 002 000 DATE 8/03/83	A080	91658 -	· C696	

