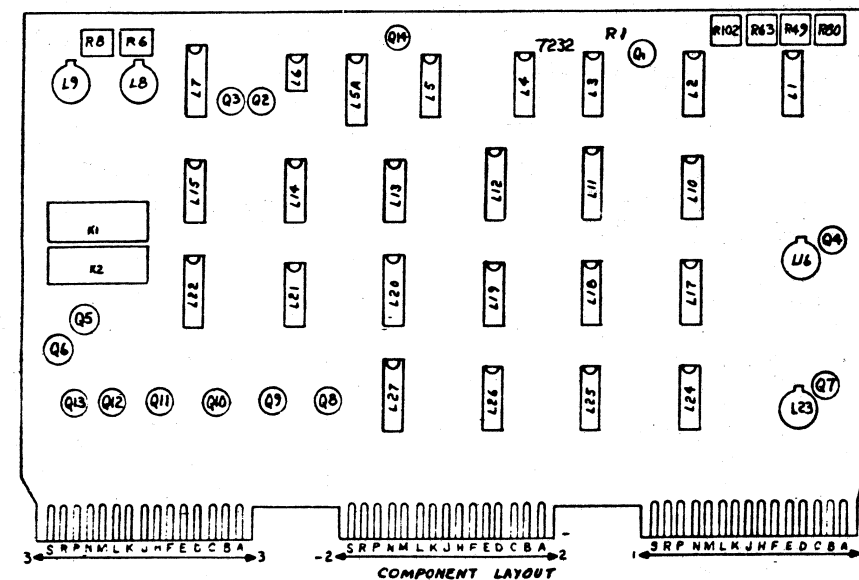
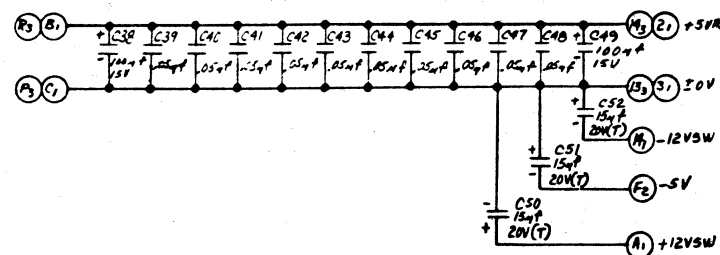


THIS DRAWING AND THE DATA SHOWN THEREON ARE THE CONFIDENTIAL PROPERTY OF AND ARE PROPRIETARY TO WANG LABORATORIES, INC. THIS DRAWING AND THE DATA SHOWN THEREON MAY NOT BE MADE PUBLIC WITHOUT THE WRITTEN CONSENT OF WANG LABORATORIES, INC. IF FOR ANY REASON THIS DRAWING IS LOST OR DESTROYED, IT IS RETURNABLE UPON THE DEMAND OF WANG LABORATORIES, INC.

LOCATION	TYPE	SPARES
L1	7408	3
L3	7406	1
L11	74279	1
L5A	9602	1
L13	7400	1
L17	9935	4
L19	7408	1
L26	7406	4
L27	74367	4

LOCATION	W.L. PART NO.	TYPE
L1,19	376-0081	7408
L2,17	376-0025	9935
L3,26	376-0055	7406
L4	376-0005	7473
L5,24	376-0010	7404
L5A,7	376-0104	9602
L8,9,16,23	376-0074	741
L10	376-0194	7411
L11,20	376-0188	74279
L12	376-0008	7442
L13,18,25	376-0002	7400
L14	376-0056	7407
L15	376-0028	7403
L21	376-0139	7414
L22,27	376-0176	74367
L6	376-0126	555

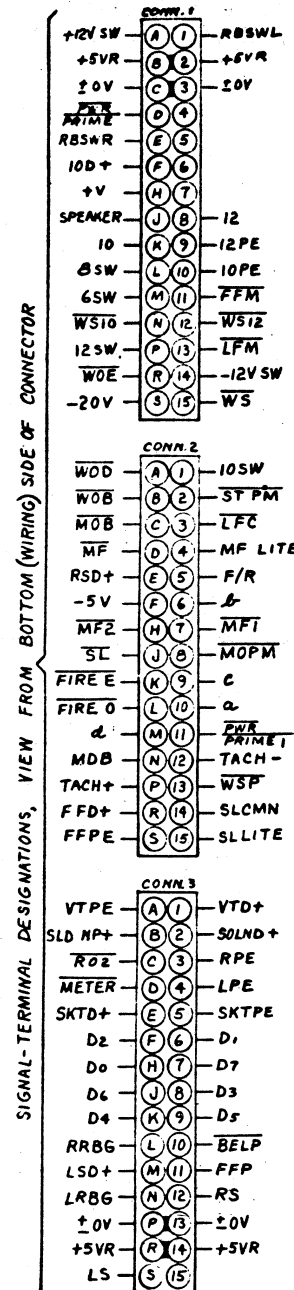
MODEL	210	R57,76,85,91
2261 V	7232	330-3047
2261 WC	7232-1	330-4027



DO NOT SCALE

COMPONENT	W.L. PART NO.	TYPE
R1,2	330-4012	12K 10%
R3,113	330-2018	180Ω 10%
R4,14,16,37,39,40,45,52,54,66,94,106,111,112	330-4010	10K 10%
R5,93	330-2047	470Ω 10%
R6,8	336-1018	1MEG POT
R7	330-5027	270K 10%
R9,19,31,42,50,108	330-3022	2.2K 10%
R10	330-5048	470K 5%
R11	330-5040	390K 5%
R12	330-6016	1.5MEG 5%
R41,109,114,131,538,44,51,53,187	330-1010	10Ω 10%
R17,21,22,29,34,36,64,65,77,84,90,104,56,75,88,99	330-3047	4.7K 10%
R20,24	330-2039	390Ω 10%
R23,32	332-1015	15Ω 1W 10%
R25	330-4033	33K 10%
R26,27,55,60,74,79,83,92	330-4047	47K 10%
R28,35	330-4023	22K 5%
R78	330-4022	22K 10%
R33,43	330-2068	680Ω 10%
R46,47,62,67,68,69,101,103	330-4027	27K 10%
R48,95-98	330-2010	100Ω 10%
R50,57,81,82	330-5015	150K 10%
R61,100	330-2022	220Ω 10%
R63,102	336-1020	5K POT
R66,105	330-5010	100K 10%
R70	330-2015	150Ω 10%
R71	330-4056	56K 10%
R73	330-2033	330Ω 10%
R87	330-3010	1K 10%
C1,3,7,8,13,14,15,16,19,21,22,28,33,34,35,36	300-1904	.02μF 25V
C2	300-1150	150μF 500V
C4	300-1470	470μF 500V
C5	300-2215	.15μF MYLAR 100V
C6	300-1082	82μF 500V
C9,10	300-4010	.56μF 35V
C11,12,20,26,37	300-1100	100μF 500V
C17,18	300-1330	330μF 500V
C23,27,30	300-1903	.01μF 25V
C24,25,31,32	300-1910	.0047μF 500V
C29	300-4008	.33μF 35V
Q1	375-1027	2N3725
Q2,3,4,7,14	375-0017	2N3014
Q5,6,12,13	375-1026	2N3467
Q8,9,10,11	375-1006	2N5833
C38,49	300-3011	100μF 15V
D1-14	380-1001	D035 SIL.
K1,2	320-0047	12V REED RELAY
C39-48	300-1900	.05μF 12V
C50-52	300-4022	15μF 20V TANT
R18,30,78	330-6015	1.5M 10%
R49,80	336-1019	100K POT
R110	330-5033	330K 10%

MNEMONICS	COORDINATES
A	1A7
B	1A7
HELP	1A7
C	1A7
D	1A7
D-D7	1E1
FFD+	1A2
FFM	1A5
FFPE	1A6
FIRE	1G5
FIRE O	1G4
F/R	1G3
LFC	1A2
LFM	1A5
LPE	1G11
LRBG	1E1
LS	1G1
MDB	1G5
METER	1E1
MF	1A6
MFI	1A7
MF2	1A6
MF LITE	1A6
MOP	1F11
MOPM	1F11
PFB	1A2
PWR PRIME	1E11
PWR PRIME	1A8
RBSWL	1G4
RBSWR	1G4
RO2	1D1
RPE	1F11
RRBG	1F1
RS	1F1
RSD+	1F11
SKTD+	1A1
SKT PF	1A4
SL	1F11
SLCMN	1G6
SLD NO+	1A1
SLD NPE	1A4
SL LITE	1G6
SPEAKER	1A5
ST PM	1E11
TACH-	1G5
TACH+	1G5
VTD+	1A1
VTPE	1A4
WOB	1A8
WOD	1A3
WOE	1A5
WS	1A10
WSP	1G5
WS10	1A10
WSP	1A9
6SW	1A8
OSW	1A9
10	1E11
10D+	1D11
10PE	1C11
10SW	1E11
12	1D11
12PE	1B11
-12SW	1D11



JAN 08 1979

WANG LABORATORIES, INC. LOWELL, MASS. U.S.A.		BY	DATE	APPROVED BY	DATE
DWN R.F.		ENGR B. Ch...	7/21/78		
CHK G.D.		M ENGR			
MFG ENGR					
MODEL NO. 2261V		TITLE OPTICAL SIGNAL PAPER FEED & MOTOR CONTROL			
SEE ENGR SPECIFICATIONS					
FINISH		210-7232 D 7232 4			
TOL. EX. AS NOTED					
RHS ±					
RHS ±					
RHS ±					
SCALE					
SHT 2 OF 2					
WANG PART NUMBER		SIZE			
DRAWING NUMBER		REV			