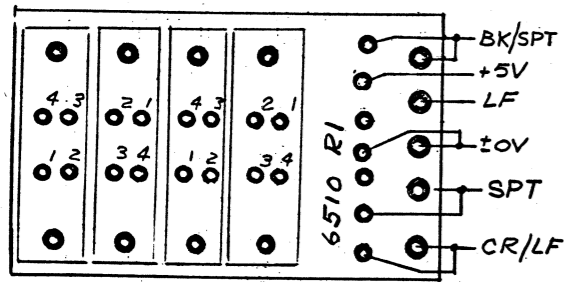
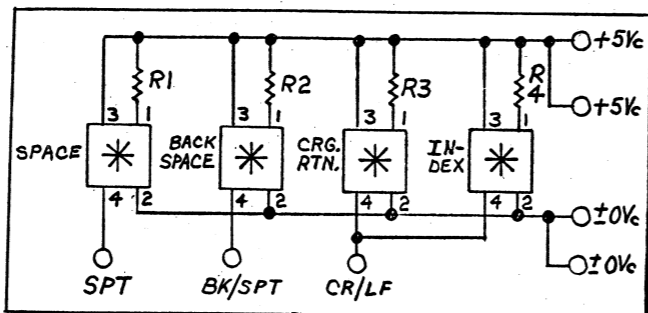


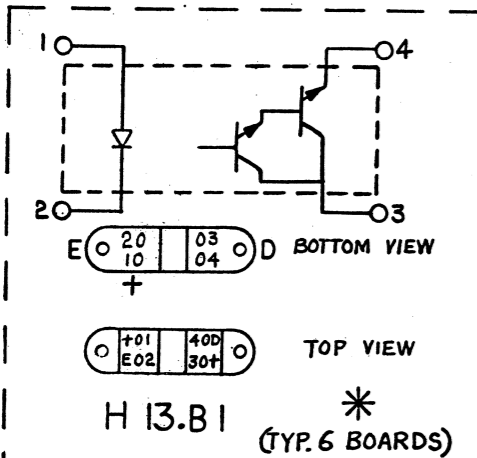
DO NOT SCALE



COMPONENT LAYOUT



COMPONENT	SIZE/TYPER	W.L. PART NO.	QTY.
R1,2,3,4	120Ω 1/4W	330-2012	4
H13.B1	PHOTO TSTR	375-2103	4



WANG LABORATORIES, INC.
TEWKSBURY, MASS. U. S. A.

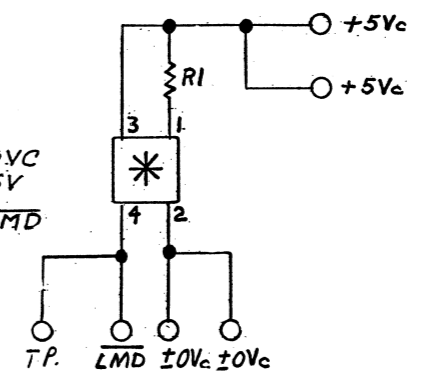
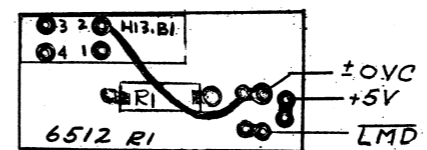
MODEL NO.	DRAWN	CHK	DATE	APPD	BY	DATE
1222	GR		12-10-73	APPD	JPL	5-21-74
	CHECKED			APPD		

TITLE SCHEMATIC LOGIBLOC 6510
SPECIAL FUNCTION BOARD

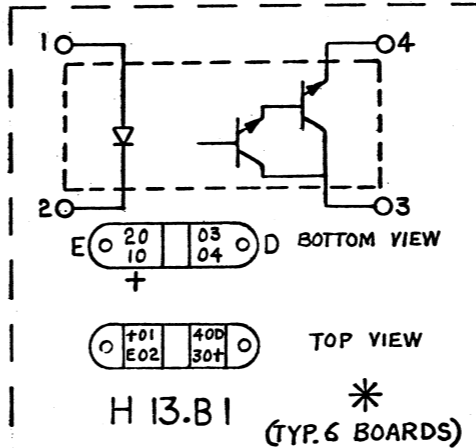
W.O. NO. SCALE DWG. NO. REV
A 6510-1 2

EBA
3-27-74
REVISED PER
1/ RFA # 1102
2/ ECN # 4322
3/ APP'D: JPL
EBA
3-27-74
REVISED PER
1/ RFA # 1102
2/ ECN # 4322
3/ APP'D: JPL

DO NOT SCALE



COMPONENT	SIZE/TYPER	W.L. PART NO.	QTY.
R1	120Ω 1/4W	330-2012	1
H13.B1	PHOTO TSTR	375-2103	1



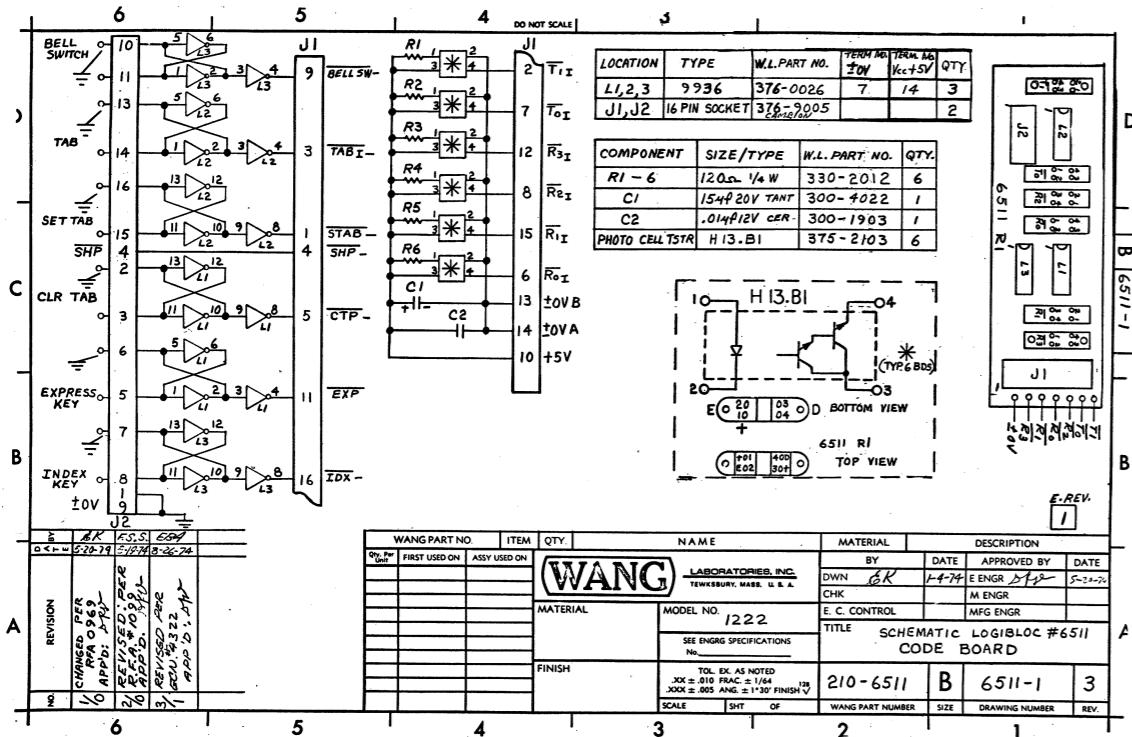
WANG LABORATORIES, INC.
TEWKSBURY, MASS. U. S. A.

MODEL NO.	DRAWN	CHK	DATE	APPD	BY	DATE
1222	GR		12-10-73	APPD	JPL	5-21-74
	CHECKED			APPD		

TITLE SCHEMATIC LOGIBLOC #6512
HOME POSITION

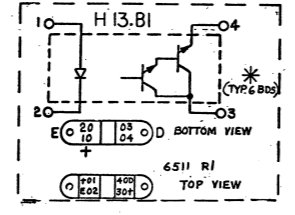
W.O. NO. SCALE DWG. NO. REV
A 6512-1 3

E.REV. 1



LOCATION	TYPE	W.L. PART NO.	TERM. METAL	QTY.
L1,2,3	9936	376-0026	7, 14	3
J1, J2	16 PIN SOCKET	376-2005		2

COMPONENT	SIZE/TYPER	W.L. PART NO.	QTY.
R1-6	120Ω 1/4W	330-2012	6
C1	154P 20V TANT	300-4022	1
C2	.014P 12V CER.	300-1903	1
PHOTO CELL TSTR	H13.B1	375-2103	6



WANG LABORATORIES, INC.
TEWKSBURY, MASS. U. S. A.

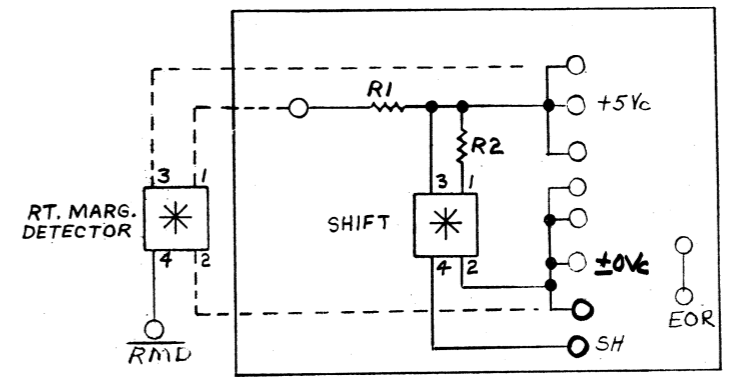
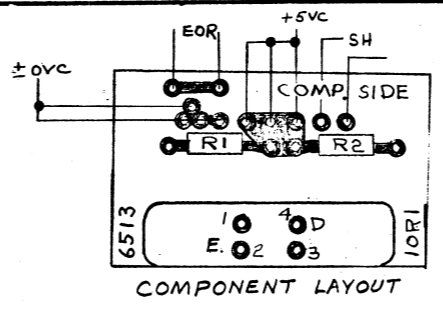
MODEL NO.	DRAWN	CHK	DATE	APPD	BY	DATE
1222	GR		1-4-74	APPD	JPL	5-21-74
	CHECKED			APPD		

TITLE SCHEMATIC LOGIBLOC #6511
CODE BOARD

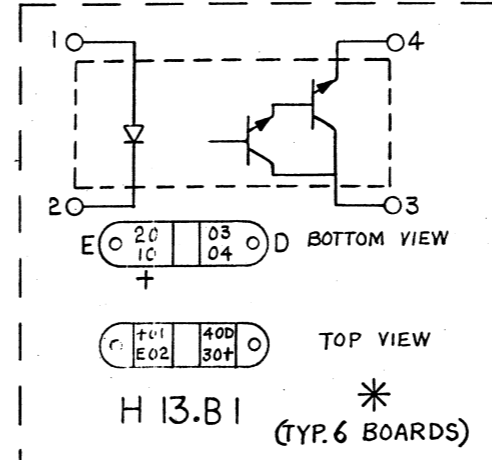
W.O. NO. SCALE DWG. NO. REV
210-6511 B 6511-1 3

RA
1-24-74
REVISED PER
1/ RFA # 4501
2/ ECN # 4501
3/ APP'D: JPL
EBA
7-4-74
REVISED PER
1/ RFA # 4322
2/ ECN # 4322
3/ APP'D: JPL

RA
1-24-74
REVISED PER
1/ RFA # 4501
2/ ECN # 4501
3/ APP'D: JPL
EBA
7-4-74
REVISED PER
1/ RFA # 4322
2/ ECN # 4322
3/ APP'D: JPL



COMPONENT	SIZE/TYPER	W.L. PART NO.	QTY.
R1, R2	120Ω 1/4W	330-2012	2
H13.B1	PHOTO TSTR.	375-2103	1



WANG LABORATORIES, INC.
TEWKSBURY, MASS. U. S. A.

MODEL NO.	DRAWN	CHK	DATE	APPD	BY	DATE
1222	GR		12-7-73	APPD	JPL	5-20-74
	CHECKED			APPD		

TITLE SCHEMATIC LOGIBLOC #6513
SHIFT CIRCUIT

W.O. NO. SCALE DWG. NO. REV
A 6513 2

E.REV. 1