



SOFTWARE LOADING VARIATION CHART

SW. ACB LAYOUT	-A-	-B-	-C-	-D-	-E-	-F-	-G-	-H-	-I-	-J-
630-1	630-2	630-3	730-1	730-2	730-3	2230-1	2230-2	2230-3	2230-4	640-1
L3	378-043	378-043	378-043	378-043	378-043	378-043	378-043	378-043	378-043	378-043
L7	378-0185	378-0185	378-0185	378-0185	378-0185	378-0185	378-0185	378-0185	378-0185	378-0185
L8	378-045	378-045	378-045	378-045	378-045	378-045	378-045	378-045	378-045	378-045
L9	378-0166	378-0166	378-0166	378-0166	378-0166	378-0166	378-0166	378-0166	378-0166	378-0166
L1										
L5										
L6										

SW. ACB LAYOUT	-J-	-K-	-L-	-M-	-N-	-O-	-P-	-Q-	-R-	-S-
640-2	740-1	740-2	2240-1	2240-2	2240-3	2240-4	2240-5	2240-6	2240-7	2240-8
L3	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181
L7	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181
L8	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181
L9	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181
L1										
L5										
L6										

SW. ACB LAYOUT	-T-	-U-	-V-	-W-	-X-	-Y-	-Z-	-AA-	-AB-	-AC-
640-3	740-3	740-4	2240-9	2240-10	2240-11	2240-12	2240-13	2240-14	2240-15	2240-16
L3	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181
L7	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181
L8	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181
L9	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181	378-02181
L1										
L5										
L6										

COMPONENT	SIZE/TYPE	W.L. PART NO.	QTY
R1	15K 1/4W	330-4015	1
R2	12K 1/4W	330-4012	1
R3	100K 1/4W	330-2010	1
R4, R5	2.2K 1/4W	330-3027	3
C1, C2	33pF 50V	300-4019	2
C3	0.01uF 50V	300-2110	1
C4	330pF 50V	300-5007	1
C5, C6	150pF 50V	300-4022	2
C7, C8	0.01uF 50V	300-1903	10
D1, D2	DIODE SIL.	380-1001	2
C9, C10	16pF 50V	376-2002	8
C11, C12	10pF 50V	376-2003	6
C13	0.002uF 50V	300-1913	1
R7	2.7K 1/4W	330-2027	1
R8	6.8K 1/4W	330-3069	1

LOCATION	TYPE	W.L. PART NO.	QTY
L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40	720A	377-0009	12
L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40	SW74161N/5316	376-0094	8
L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40	SW74161N/5316	376-0097	8
L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40	SW7400N	376-0008	7
L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40	SW7402N	376-0016	7
L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40	210L	377-0069	9
L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40	SW7408N	376-0010	7
L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40	SW7415N	376-0082	8
L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40	SW7415N	376-0082	11
L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40	SW7415N	376-0082	8

\* SEE LOADING VARIATION CHART ELSEWHERE ON SCHEMATIC.  
L1 AND L2 NOT LOADED.

DEC 07 1978

REV.

WANG PART NO.	ITEM	QTY	NAME	MATERIAL	DATE	APPROVED BY	DATE
210-6298	1	1	WANG	WANG	12-7-78	WANG	12-7-78
210-6298	2	1	WANG	WANG	12-7-78	WANG	12-7-78
210-6298	3	1	WANG	WANG	12-7-78	WANG	12-7-78
210-6298	4	1	WANG	WANG	12-7-78	WANG	12-7-78
210-6298	5	1	WANG	WANG	12-7-78	WANG	12-7-78
210-6298	6	1	WANG	WANG	12-7-78	WANG	12-7-78
210-6298	7	1	WANG	WANG	12-7-78	WANG	12-7-78
210-6298	8	1	WANG	WANG	12-7-78	WANG	12-7-78
210-6298	9	1	WANG	WANG	12-7-78	WANG	12-7-78
210-6298	10	1	WANG	WANG	12-7-78	WANG	12-7-78