

<b>RESISTORS</b>	<b>QTY</b>	<b>X</b>	<b>X</b>	<b>Designator</b>
4R7 0.5W 1% Metal Film	2			R29, R37
100R 0.5W 1% Metal Film	3			R2*, R24, R25
1K 0.5W 1% Metal Film	2			R20, R21
2K2 0.5W 1% Metal Film	2			R42, R43
10K 0.5W 1% Metal Film	6			R5*, R6, R22, R23, R26, R35
22K 0.5W 1% Metal Film	8			R14, R16, R17*, R18*, R30, R31, R32*, R33*
33K 0.5W 1% Metal Film	2			R15, R19*
47K 0.5W 1% Metal Film	4			R3, R4, R32*, R33*
100K 0.5W 1% Metal Film	10			R7, R9, R10, R13, R27, R28, R36, R38, R41, R45
150K 0.5W 1% Metal Film	5			R11, R12, R39, R40, R44
220K 0.5W 1% Metal Film	3			R1, R8, R34
2K 25-Turn Trimpot	0			HFT
10K 25-Turn Trimpot	0			V/OCT
100K 25-Turn Trimpot	0			TUNE
1K Horizontal Trimpot - 3306P	0			PSU
1K Horizontal Trimpot - PT10V	0			SHP-T
22K Horizontal Trimpot - PT10V	0			SHP-P
47K Horizontal Trimpot - PT10V	0			SYM-S, SYM-T
50K LIN (Vishay 248)	3			CV1, CV2, CV3
<b>CAPACITORS</b>	<b>QTY</b>	<b>X</b>	<b>X</b>	
22pF 5% Ceramic, Low K, NPO	1			C2*
33pF 5% Ceramic, Low K, NPO	2			C4, C5
100pF 5% Ceramic, NPO	2			C6, C9
100nF 50V Polyester	3			C1, C3, C8
22uF 25V Electrolytic	2			C7, C10
<b>SEMICONDUCTORS</b>	<b>QTY</b>	<b>X</b>	<b>X</b>	<b>Designator</b>
1N4148 Signal Diode	2			D1, D2*
BC560 PNP Transistor	2			Q1, Q2*
OP275 - Opamp	1			U3
LM13700 Dual OTA	1			U7
TL071 JFET Opamp	1			U1
TL072 Dual JFET Opamp	4			U2, U4, U5, U6
Single bead inductor	2			L1, L2
<b>HARDWARE</b>	<b>QTY</b>	<b>X</b>	<b>X</b>	<b>Designator</b>
Crimp to suit 0.156" MTA-xx Series	4			
4-way 0.156" Housing	1			PWR
4-way 0.156" Straight, Locking Header	1			PWR
Crimp to suit 0.1" MTA-xx Series	10			
2-way Housing	1			PAD
2-way Straight, Locking Header	1			PAD
3-way Housing	1			410-AUD
3-way Straight, Locking Header	1			410-AUD
5-way Housing	1			410-CV
5-way Straight, Locking Header	1			410-CV
16-pin IC Socket	1			U7
8-pin IC Socket	6			U1, U2, U3, U4, U5, U6
27mm MOTM/Moog Style Knob	3			CV1, CV2, CV3
SPDT Flat-Toggle Switch (ON-ON)	1			PAD
6.35mm Mono Switched Socket, SwitchCraft 112APC	8			CV1, CV2, CV3, LFO OUT1, LFO OUT2, LFO MOD, MIX L, MIX R