

PV10A PARTS LIST

- R1, 1.8K 2W (33K in LS)
- R2, 390K
- R3, 331 Ω
- R4, 18.2K
- R5, 910K
- R6, 91K
- R7, 3.3K
- R8, 82 Δ 1W
- R9, 910K
- R10, 1K
- R11, 47 Ω
- R12, 47.5K
- R13, 365 Ω
- R14, 221K VTA52
- R15, 845 Ω
- R16, 215K
- R17, 39.2K
- R18, 2.2M
- R19, 2.2M
- R20, 150K RN65
- R21, 1K
- R22, 121K RN65
- R23, 121K RN65
- R24, 121K RN65
- R25, 1m Ω
- R26, 47.5 Ω
- *R27, 100K bal. pot
- R28, 100K vol. pot
- R29, 47.5
- R30, 3.3K
- R31, 82.5 K RN65
- R32, 121K RN65
- R33, 121K RN65
- R34, 12K RN65
- R35, 1m
- R36, 47.5 Ω
- R37, 475 Ω
- C1, .01mf/250V (VDE)
- C2, 20mf/800V
- C3, 20mf/800V
- C4, .01mf/600V ps
- C5, 4mf/400V pp
- C6, 13.5mf/500V pp
- C7, 4700mf/35V elect
- C8, 22mf/50V elect
- C9, .47mf/200V pp
- C10, 47mf/35V elect
- C11, 47pf pp ps
- C12, .15mf/400V ps
- C13, 2600pf ps
- C14, 8000pf ps
- C15, 150pf ps
- C16, 4mf/400V pp
- C17, 10pf pp
- C18, 47pf pp
- C19, 4mf/400V pp
- C20, .15mf/400V pp

- D1, μ F4007
- D2, μ F4007
- D3, μ F4007
- D4, μ F4007
- D5, FR302/GI854
- D6, FR302/GI854
- D7, FR302/GI854
- D8, FR302/GI854
- D9, IN4148
- D10, IN4148
- D11, IN5257
- D12, IN5257
- D13, IN5257
- D14, IN5257
- D15, IN5257
- D16, IN5257
- D17, IN5257
- D18, IN5257
- D19, IN5254
- D20, IN5254
- D21, IN4007
- D22, IN4007
- D23, l.e.d.
- D24, IN4007
- D25, ²⁶IN4148
- V1, 12AX7 left ch.
- V2, 12AX7 right ch.
- V3, 12AT7
- V4, ⁴⁵12AU7
- Q1, MPSU60
- Q2, MPSU10
- Q3, MJE340
- Q4, NOT USED
- U2, NESS5
- S1, 2 pos. 1 pole switch
- S2, 5 pos. 2 pole switch
- S3, 2 pos. 2 pole switch
- *S4, 2 pos. 2 pole switch
- O1, AC outlet
- Q2, AC outlet
- RL1, relay
- RL2, relay
- U1, MC7812 reg
- T1, MAGNETEK 783P2
- F1, $\frac{1}{2}$ amp sb

	S4	R27
231	X	X
232		X
233		
235		X
236		

* Above chart shows utilization of S4 & R27 in various PV10A iterations (by 3-digit serial # prefix)