

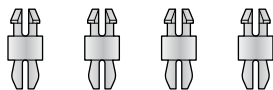
1

Connectors

CON1
8-pin header



Snap-in standoffs



2

Resistors

| | | | | | |
|--|---|--|--|--|---|
| <p>R1 1M</p> <p>brown black black yellow brown</p> | <p>R2 2.2k</p> <p>red red black brown brown</p> | <p>R, R3 82k</p> <p>gray red black red brown</p> | <p>R4, R11 6.8k</p> <p>blue gray black brown brown</p> | <p>R5 680k</p> <p>blue gray black orange brown</p> | <p>R6, R10 15k</p> <p>brown green black red brown</p> |
| <p>R7 100k</p> <p>brown black black orange brown</p> | <p>R8, R9 4.7k</p> <p>yellow purple black brown brown</p> | <p>R12, R15, R16 33R</p> <p>orange orange black gold brown</p> | <p>R13, R14 620R</p> <p>blue red black black brown</p> | <p>B 270k</p> <p>red purple black orange brown</p> | |

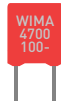
3

Capacitors, Diodes, and T5

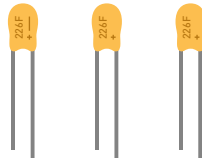
C1
6.8u tantalum cap



C2
4700pF film cap



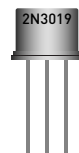
C3, C4, C6
22uF caps



C5
220uF electrolytic cap



T5
2N3019



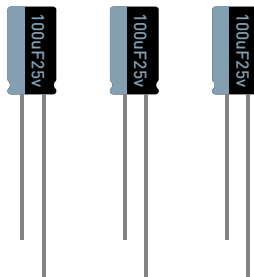
C7
220pF film cap



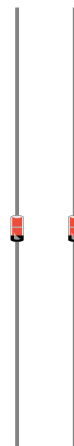
C8
47pF film cap



C9, C10, C11
100uF electrolytic caps



D1, D2
1N4148 diodes



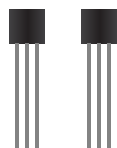
T5
Spacer



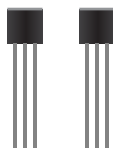
4

Transistors

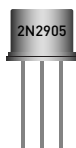
T1, T4
BC550C



T2, T3 (marked with silver on top)
BC557C



T6
2N2905A



T6
Spacer

