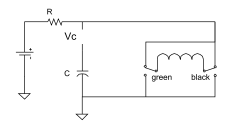
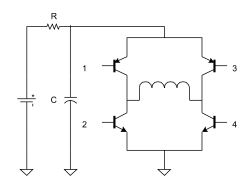
TECHNICAL INFORMATION

Operation driver for latch coils

Non-direct operation with two switches (or four transistors)





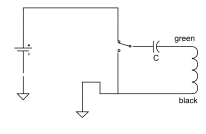
 T_{vc} is the time to charge the capacitor. In order to reduce the time, use a similar resistor but never less than 100Ω .

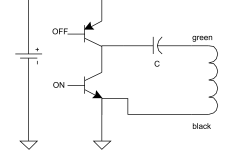
 $C = 4700 \mu F$

 $\Gamma_{vc} = 5 \cdot R \cdot C [sec]$

 $t_{on/off} = 30 \div 50 \text{ ms}$

Non-direct operation with one switch (or transistor)





$$C = 4700 \mu F$$

 $t_{an/off} = 30 \div 50 \text{ ms}$

Direct operation

