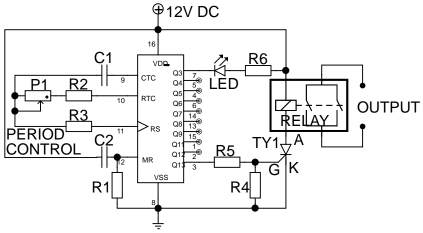
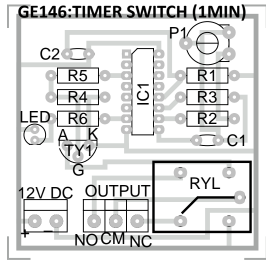


TIMER SWITCH (1 MIN)

GE 146





Bill of materials:

* R1 : 1 MOhm (BROWN-BLACK-GREEN)

* R2 : 10 KOhm (BROWN-BLACK-ORANGE)

* R3 : 2.2 MOhm (RED-RED-GREEN)

* R4 : 2.2 KOhm (RED-RED-RED)

* R5 : 4.7 KOhm (YELLOW-VIOLET-RED)

* R6 : 1 KOhm (BROWN-BLACK-RED)

* P1 : 470 KOhm (POT VARIABLE RESISTANCE)

* C1 : 6.8 nF/50V <682>(CERAMIC CAPACITOR)

* C2 : 10 nF/50V <103>(CERAMIC CAPACITOR)

* TY1 : MCR100-6 (THYRISTOR)

* IC1 : CD4060(ASYNCHRONOUS BINARY 14-BIT UP COUNTER)

* IC1 SUPPORT 16 PINS

* LED (5MM)

* RYL : 12V DC RELAY

* 2 SCREW JUNCTION

* 3 SCREW JUNCTION