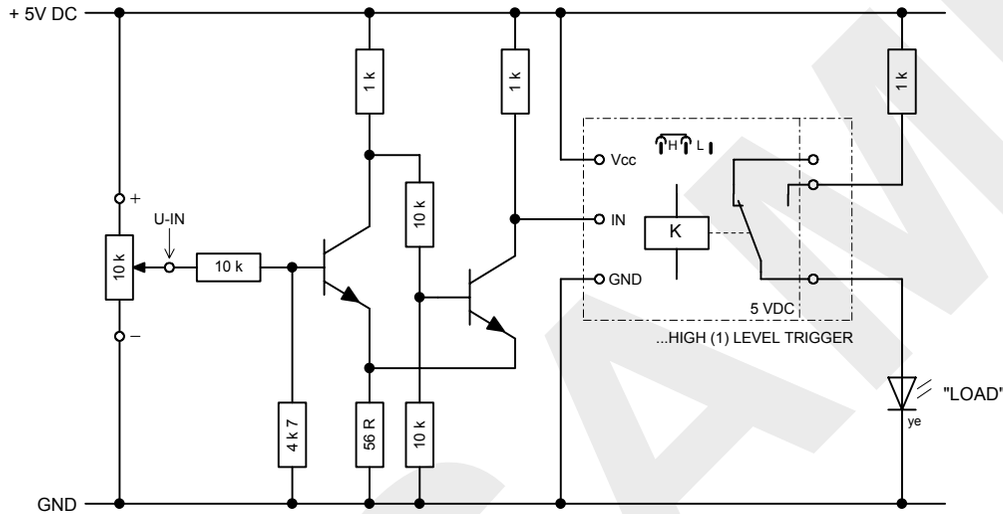
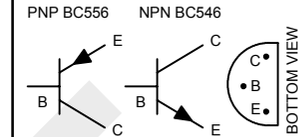


5 VDC RELAY, ON/OFF FUNCTION.
 CONTROLLED BY ANALOG INPUT VALUE (U-IN) "SCHMITT-TRIGGER"

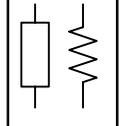
DECREASE "OFF"
 U-IN
 INCREASE "ON"



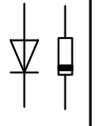
TRANSISTOR



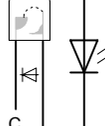
RESISTOR:



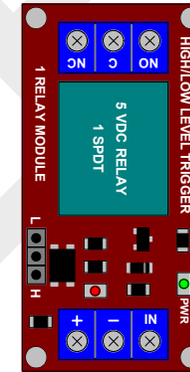
DIODE:



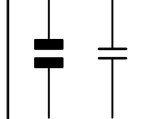
LED:



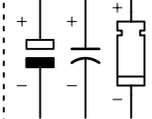
5V H/L TR. RELAY MODULE:



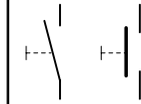
CAPACITOR:



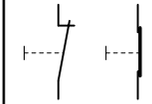
(POLARIZED)



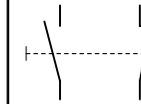
PUSH BUTTON "NO":



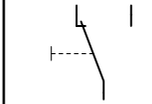
PUSH BUTTON "NC":



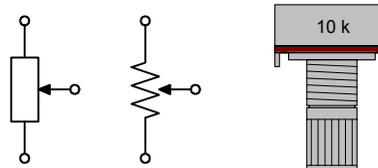
PUSH BUTTON "1NO - 1NC":



PUSH BUTTON "SPDT":



POTENTIOMETER / RHEOSTATE:



FOR FULLY COMPONENT SPECS. SEE MANUFACTURER DATASHEET

RY-2	A4	udo@elgers.com	ue-ERT20220201-11	01-FEB-2022
015	A	H/L RELAY MODULE - EXPERIMENT 11		