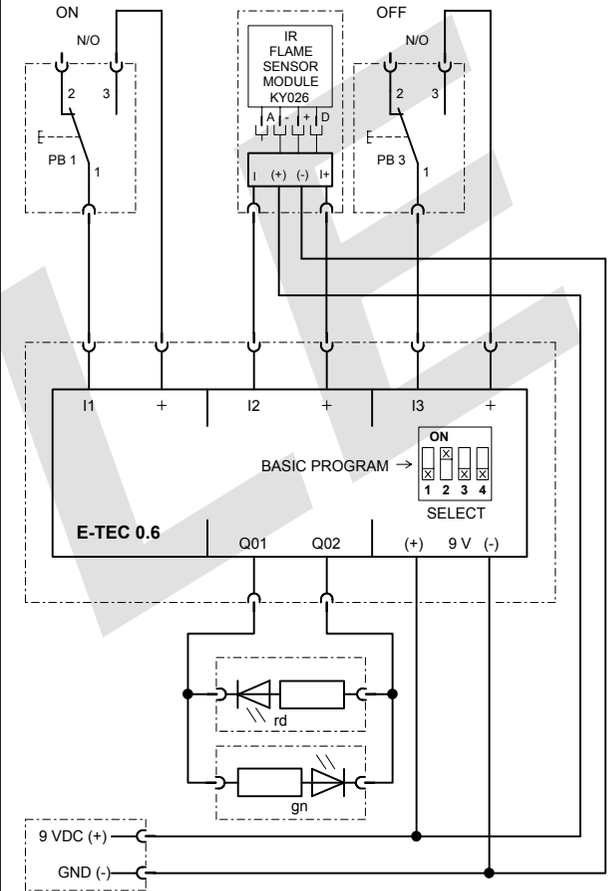
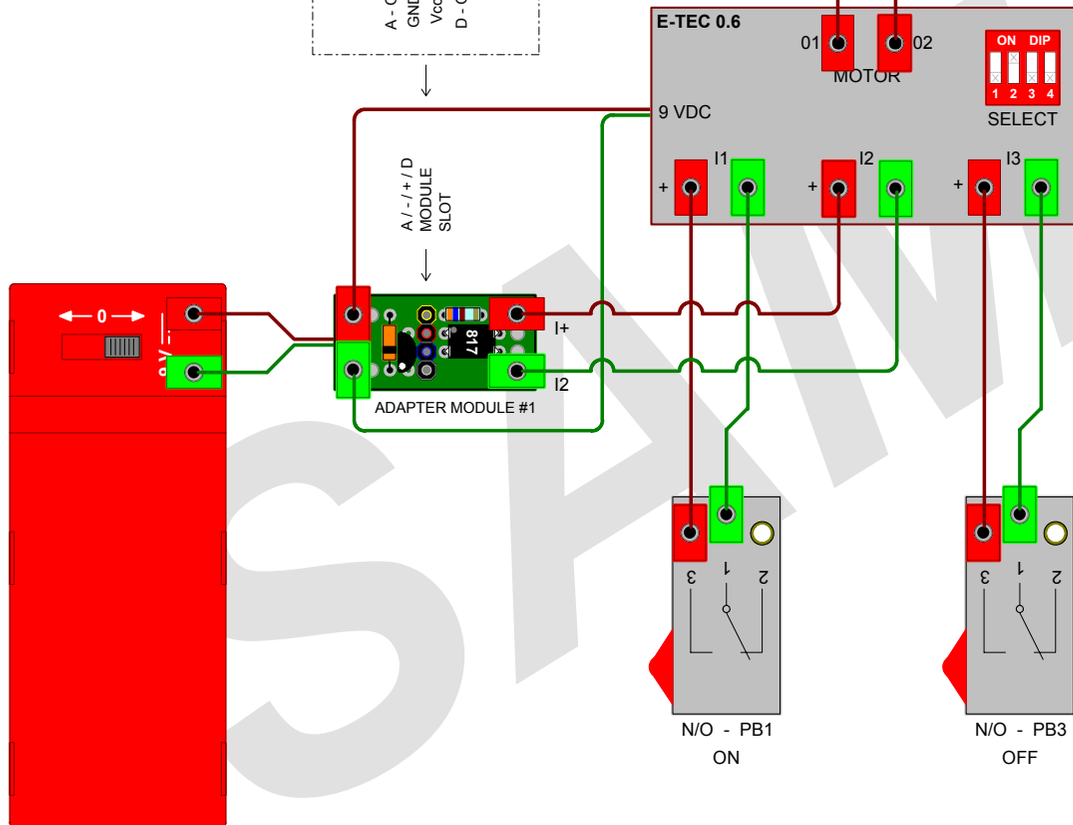
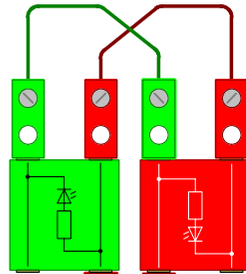
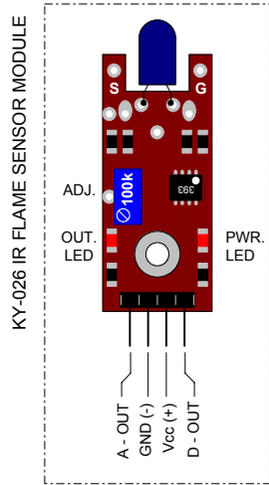


MODEL:
IR FLAME SENSOR EXPERIMENT



INPUT			OUTPUT	
I1	I2	I3	Q01	Q02
X	X	X	H	L
X	X	X	L	H
X	X	X	L	L

ON			
1	2	3	4
X	X	X	X

SELECT

- 1 = OFF (I1 = N/O)
- 2 = ON (I2 = N/C)
- 3 = OFF (I3 = N/O)
- 4 = OFF (BASIC PROGRAM)

H = HIGH (+)
L = LOW (-)
X = HIGH OR LOW
INT. NC = NOT CONNECTED = LOW (INT. PULL DOWN RESISTOR)
↗ = TRANSITION FROM LOW TO HIGH (RAISING EDGE)
↘ = TRANSITION FROM HIGH TO LOW (FALLING EDGE)

FIGURES ARE APPROXIMATELY, DUE TO COMPONENT TOLERANCES!
FOR FULLY COMPONENT SPECS. SEE MANUFACTURER DATASHEETS.
BRANDS AND NAMES ARE MENTIONED PURELY FOR INFORMATION PURPOSES.

STEM-M01	A4	udo@elgers.com	ue-ERT20230822-05	22-AUG-2023
027	A	FISCHER TECHNIK E-TEC 0.6 MODULE		