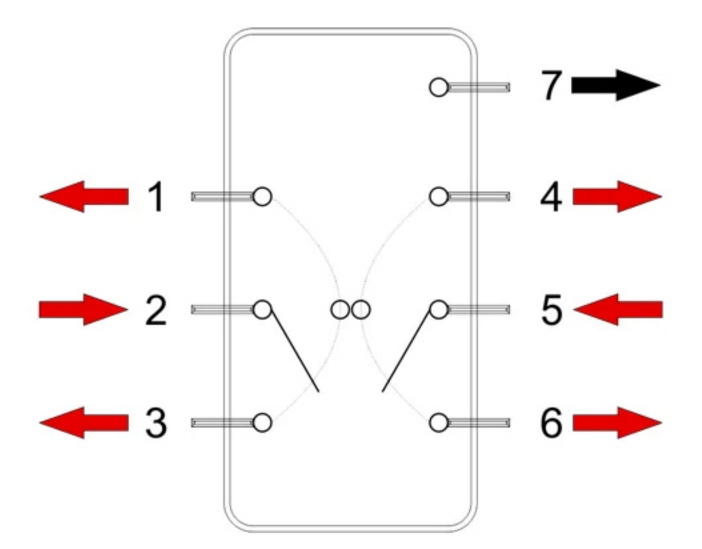
ON-OFF-ON

TERMINALS

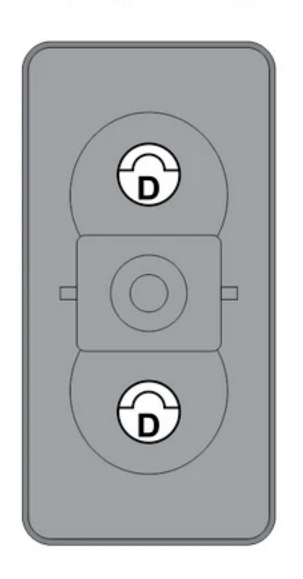
POSITIVE 1 (OUT) 1 [SWITCH DOWN] POSITIVE 1 (IN) 2 POSITIVE 1 (OUT) 3 [SWITCH UP] 7 NEGATIVE 4 POSITIVE 2 (OUT) [SWITCH DOWN] 5 POSITIVE 2 (IN) 6 POSITIVE 2 (OUT) [SWITCH UP]

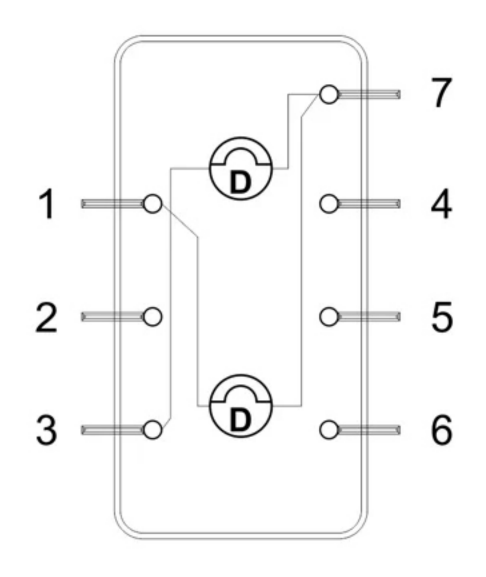


CIRCUIT

DIAGRAM

LAMPS





LAMP DIAGRAM

KEY



- INDEPENDENT INCANDESCENT LAMP (WHITE)
- DEPENDENT LED LAMP (RED)
 - INDEPENDENT LED LAMP (RED)

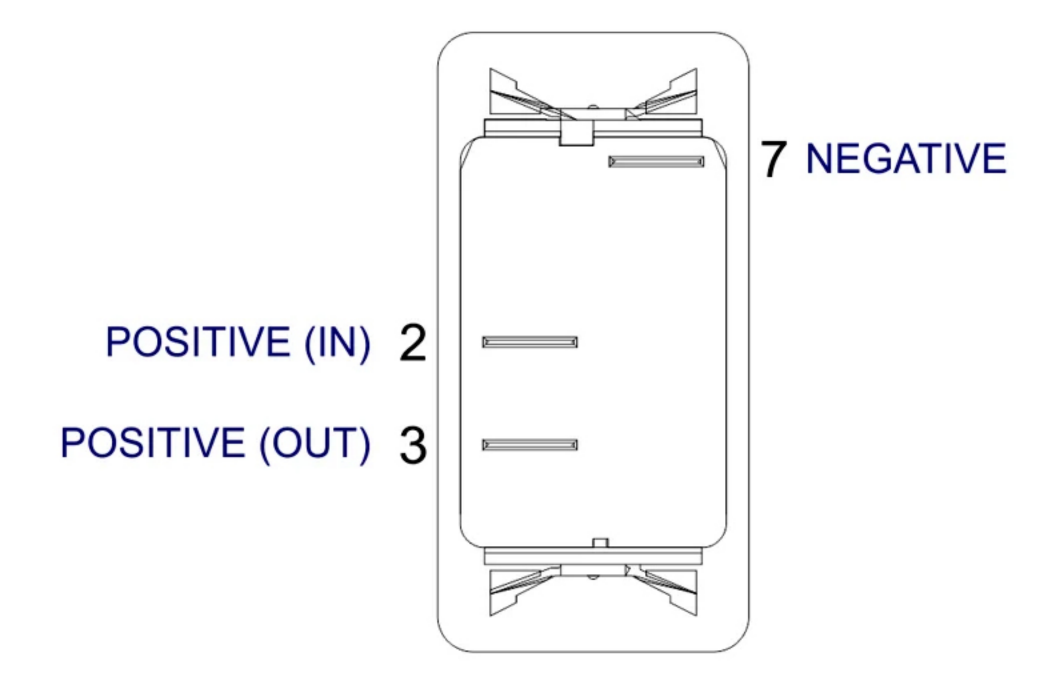
- → LOAD CURRENT IN/OUT
- → INDEPENDENT LAMP TRIGGER
- → NEGATIVE RETURN CURRENT
- (ON) MOMENTARY CIRCUIT

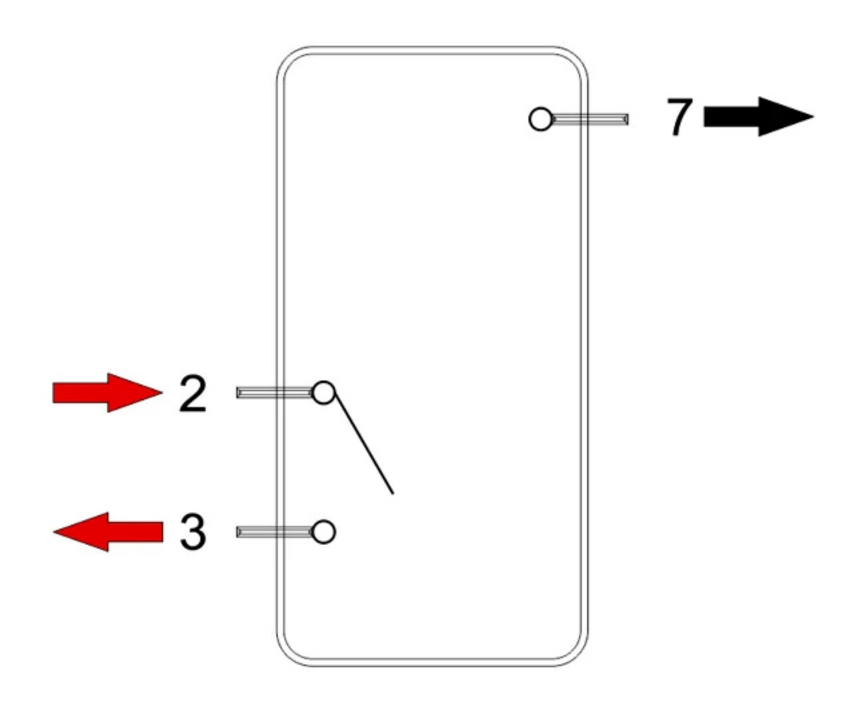


MOMENTARY CIRCUIT

ON-OFF

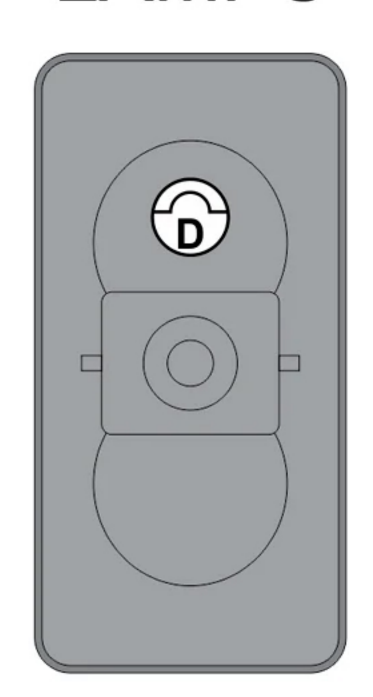
TERMINALS

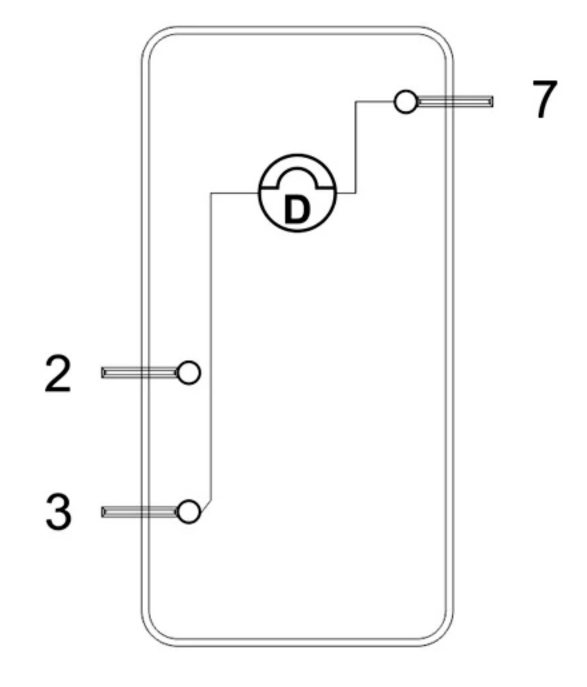




CIRCUIT

LAMPS





LAMP DIAGRAM