





FORM-C RELAYS:

THERE ARE FOUR RELAYS IN THE DEVICE. EACH RELAY HAS THREE TERMINALS AVAILABLE FOR EXTERNAL CONNECTIONS: COMMON, NORMALLY OPEN, AND NORMALLY CLOSED.

**RELAY COMMON TERMINALS:** EACH OF THE FOUR RELAYS HAS A COMMON TERMINAL. THE COMMON TERMINALS ARE NOT CONNECTED TO EACH OTHER INSIDE THE DEVICE. IN THE EXAMPLE SHOWN, THE COMMON TERMINALS ARE EXTERNALLY CONNECTED TO THE POSITIVE SUPPLY VOLTAGE. HOWEVER, THE COMMON TERMINALS CAN BE CONNECTED TO ANY VOLTAGE WITHIN THE SPECIFICATIONS OF THE RELAY TERMINALS. SEE DATASHEET.

LOADS CONNECTED TO THE NORMALLY CLOSED CONTACTS WILL BE TURNED ON UNTIL A WIRELESS SWITCH **ACTIVATES THEIR** RESPECTIVE CHANNEL. HERE, LOAD LD-2C IS OFF, BECAUSE CHANNEL 2 HAS BEEN ACTIVED BY ONE OF THE WIRELESS SWITCHES.



OFF UNTIL A

RESPECTIVE

2 HAS BEEN

SWITCHES.

THE WIRELESS