

MODEL SS002_IR 33

SPECIFICATION Infrared LED. Emits invisible infrared beam.

3 mm. In black filtered case

For infrared projects: remote control

A=RECEIVER

B=TRANSMITTER

Connect cathode of one LED to +ve terminal of DMM

Connect anode of the same LED to common terminal of DMM (means connect LED such that It gets reverse biased by DMM)

Set DMM to measure resistance upto 2M Ohm. Check the reading.

Repeat above procedure with second LED.

In above process, when you get the reading of the few hundred Kilo Ohms on DMM, then it indicated that LED that you are testing is IR sensor.

DESCRIPTION IR LED 3MM TRANSMITTER/ RECEIVER

MANUFACTURER/BRAND