

MICROWAVE SENSOR SPECIFICATION:

Frequency: 2.5GHz +/- 1GHz

Standby current: 11mA +/-2mA

Max trigger output current: 200mA

Input voltage: 9Vmin, I 5Vmax.

Detection range sensitivity set to MAX: Width 2100mm, Length 1200mm

This device will detect movement inside the vehicle by means of transmitting a very low power microwave signal. The signal being emitted will be balloon shaped and horizontal in direction, which makes this device suitable for all types of vehicles especially convertibles.

Control Module Location:

Locate a suitable central position in the vehicle, normally beneath the centre console facing upward. Ensure there are no metallic obstructions as the metal will reduce the detection range.

Wiring:

Red wire: +12V

Black wire: Ground

White wire: Negative trigger output (200mA max)

