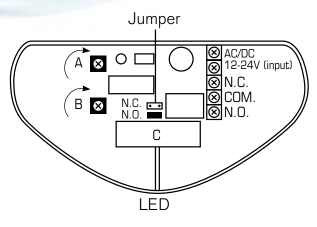
Microwave Motion Detector

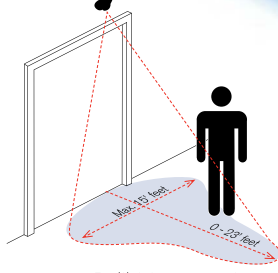
The REX-MOTMIC Series

REX-MOTMIC - Microwave Sensor Switch is a sensitive detection component that emits microwave energy to detect movement. The detection field is wide ($0 \sim 23$ ' feet), and the performance is extremely stable and reliable.



Features:

- N.O. and N.C. outputs for maximum applicability
- Integrated adjustable time delay allows for door opening time selection within the switch
- Dual voltage means reduced inventory costs



Turn (A) clockwise to increase the antenna detection range, or turn counter-clockwise to decrease the antenna detection range.

Specifications:

POWER INPUT: 12 V-24VAC/DC (self-regulating)

MAXIMUM CURRENT: 80 mA

FREQUENCY: 10.525 GHz

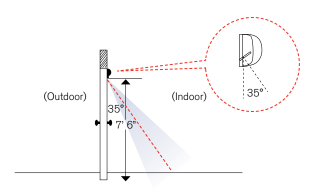
RELAY RATED: 3A, 125VAC/30VDC

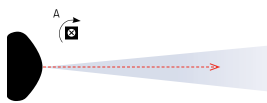
RELAY ACTUATION TIME: 0.5S ~ 4S

SENSOR ANGLE: 7.5" ~ 82.5"

OPERATING TEMPERATURE RANGE: -4°F ~ 131°F

DIMENSIONS: 4-7/8" (W) x 2-7/8" (H) x 2-1/2" (D)





Turn (C) clockwise to increase the relay actuation time, or turn counter-clockwise to decrease the relay actuation time.

0.5



Microwave Sensor Switch Part # **REX-MOTMIC**



The IP Lock and Security Company

2270 Camino Vida Roble Carlsbad, CA 92011

Tel: 760-929-9596

Email: Sales@BlueWaveSecurity.com

