# **CARSENSE 101**

OUTDOOR BURIED VEHICLE MOTION DETECTOR WITH SENSING PROBE



## **Applications**

- Safety detects moving vehicles in an industrial environment where there are blind areas along the driving path and actuates warning lights.
- Energy Conservation detects moving vehicles along a driving path in a warehouse and turns lights on only in the proximity of the vehicle.
- Security detects approaching vehicles or an unauthorized movement of a parked vehicle and actuates alarms, video cameras or vehicle annunciator.
- Access Control "free exit" vehicle detector for gates, overhead doors and parking barriers.

# CARSENSE





#### **EMX Industries, Inc.**

4564 Johnston Parkway, Cleveland, Ohio 44128

P. 800 426 9912 F. 216 518 9884

Sales Inquiries: salessupport@emxinc.com Technical Support: technical@emxinc.com www.emxinc.com

### **CARSENSE 101 - DRIVEWAY SENSOR**

- Sensing probe is buried in the ground so it is not noticed by a potential intruder or vandals.
- Is housed in a small relay type housing so it is easy to integrate with security control boards, gate and door operators.
- Has all the controls and indicators mounted on the front panel of the unit providing for easy access and operation.
- Has wide power supply options and it can be ordered in 9-24 VDC 24 VAC, 120 VAC. Low current consumption makes
  it excellent choice for solar power applications.

Probe Selection - Each probe comes with 50 feet long lead-in wire. To specify other lengths in multiples of 50 feet, modify the last digits of the part number as necessary.









Probe-xx

HAR-11

LD-11

LD-11B

#### **Technical Data**

Power Supply
Power Supply Tolerance
Stand-by Current
Detect Current
Relay Type
Relay Rating

elay Rating Sensitivity Off Delay

Control Unit Temperature Range
Probe Temperature Range

Power On Indicator Detect Indicator Sensitivity Control Off Delay Control

Surge Protection Control Unit Housing Connector

Probe

9 - 24 VDC/24 VAC or 120 VAC

+/- 20% from the power rating

4mA maximum

50mA maximum

DPDT

1A 24V DC 120V AC

High, Low adjustment

1 to 5 seconds adjustment

-40° F to 170° F

-40° F to 170° F

High intensity Green LED High intensity Red LED Continuous adjustment

Continuous adjustment

MOV, neon and silicon protection devices

Break resistant Polycarbonate H:2.2"(55mm), W:1.6"(41mm), D:3.25"(84mm)

86CP11 11 pin connector

PVC water tight housing (Length 17", Diameter 1") with shielded direct burial lead-in cable

# **Ordering Information**

- XC101-120 power supply of 120V AC
- XC101-LV low voltage 12-24VDC 24 VAC
- Probe-50 probe with 50 feet lead-in wire additional lengths available in 50 foot increments

WARRANTY EMX INC. the product described herein for a period of 2 years under normal use and service from the date of sale to our customer. The product will be free from defects in material and workmanship. This warranty does not cover ordinary wear and tear, abuse, misuse, overloading, altered products, or damage caused by the purchaser from incorrect connections, or lightning damage. There is no warranty of merchantability. There are no warranties expressed, implied or any affirmation of fact or representation which extend beyond the description set forth herein. EMX Inc. sole responsibility and liability, and purchaser's exclusive remedy shall be limited to the repair or replacement at EMX's option of a part or parts not so conforming to the warranty. In no event shall EMX Inc. be liable for damages of any nature, including incidental or consequential damages, including but, not limited to any damages resulting from non-conformity defect in material or workmanship.