



ENGINEERED FOR MOTION



Product Name SafePath™ ID20

Long Range Industrial Door Microwave Motion Sensor

Contact Information

MS SEDCO

8701 Castle Park Drive Indianapolis, IN 46256 Phone: (317) 842-2545 Fax: (317) 849-3387

Email: custsvc@mssedco.com

www.mssedco.com

Product Description BASIC USE The SafePath™ ID20 is a long range microwave motion sensor designed to provide activation for industrial doors.

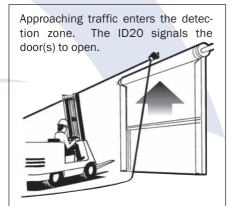
Microwave

technology allows the ID20 to only detect motion in one direction (approach-only or depart-only) resulting in more efficient and economical door operation. It is capable of detecting larger objects, such as fork trucks up to 60 ft. away. The ID20 can be mounted up to 20 ft. off the floor and has a maximum pattern size approximately 18 ft. wide at 60 ft. from the unit. The pattern is adjustable by turning a range potentiometer and aiming the unit. A speed selectable switch makes the ID20 capable of detecting pedestrians and/or vehicles.

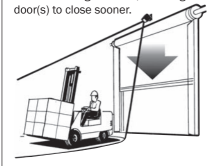
The ID20 is unaffected by air motion, temperature, humidity, color or background variations. It is less expensive to install than loop detectors and is not susceptible to damage or malfunction from ice, salt and heavy vehicular traffic.

Technical Data

- · Hands-free door activation
- Replaces loop detectors
- Heavy-duty, weather-proof aluminum enclosure
- Easy to set-up and install
- Long range (up to 60 feet)
- Outdoor/indoor use
- Responds to motion in only one direction—approach only or depart only
- Mounts up to 20 ft. high
- Use Safety Beams or Safety Sensors Where Appropriate
- Hold-open time delay (0.5 to 5 seconds)



Departing traffic clears the hold open beam. The ID20 ignores departing traffic entering its zone, allowing the door(s) to close sooner.



SafePath™ ID20

Long Range Industrial Microwave Motion Sensor



ENGINEERED FOR MOTION

SPECIFICATIONS	
Model	
	ID20
0 11 1 =	

Operating Frequency
10.525 GHz

Detection Method

Doppler Shift Microwave

Detection Pattern

Adjustable

Detection Angle

Adjustable

Directionality

Switch Selectable—Approach Only or Depart Only

Response Time

0.25 seconds

Speed Detection

Switch Selectable >1 mph or

>3 mph

Hold Time

0.5 to 5 seconds, adjustable

Power

12V to 24V AC or DC

Current Consumption

0.10 amps

Relay Contacts

Form C, rated at 3 amps

Mounting

Heavy-duty metal bracket with

lockset

Enclosure/Finish

Black powder coated aluminum

Temperature

-35°F to 165°F (-37°C to 74°C)

Physical Dimensions

4"H x 4"W <u>x 7"D</u>

Weight

4 lbs.

APPROVALS FCC

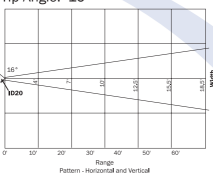
Installation

SETUP AND ADJUSTMENT
The ID20 Industrial Door Sensor's pattern is adjustable by turning

the range potentiometer mounted on the PC board and aiming the unit.

TYPICAL PATTERN DIAGRAM Mounting Height: 12 ft.

Tip Angle: 16°



Detection pattern is approximately 18 feet wide by 60 feet deep.

(This detection pattern is approximate and will vary slightly. Walktest the unit to assure the pattern desired.)

Availability & Cost

AVAILABILITY

Available internationally from manufacturer's authorized distributors; contact MS SEDCO for the location of nearest distributor.

COST

Cost information on MS SEDCO products is available from the manufacturer's authorized distributors.

Warranty

A one year warranty is available from the manufacturer covering defects in materials and workmanship. Contact MS SEDCO for details.

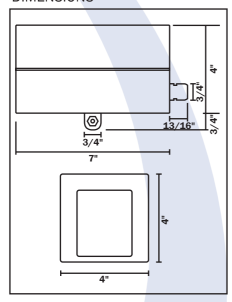
Maintenance

MS SEDCO recommends that all maintenance and adjustments be performed by a qualified technician.

Technical Services

MS SEDCO's staff of factory trained sales and service personnel offer design assistance and technical support. Local distributors are also available to assist in selecting appropriate devices for specific uses and to provide onsite installation.

DIMENSIONS



012015