Motion/Intrusion/Vibration Sensors

Door Contact, Vibration & Glass Break Detection Sensors

Door Contact Sensor



- Monitors access with a magnetic bridge sensor, which responds to any magnetic material (no special inserts necessary).
- Can also be used for monitoring side wall and covers.
- For normally closed circuit connection. Operating temperature: 32 to 158°F (0 to 70°C).

Rugged Door Contact Sensor

| E-DCSR E-DCSR-U | Monitors access with a magnetic bridge sensor (no special inserts necessary). Ideal for commercial and industrial installations in harsh environments. Heavy-cast aluminum housing with 18 inch stainless steel armored cable. Floor-mounting hardware included. Universal-style magnet option has a smaller width and depth that provides greater installation flexibility. Wide actuating gap, approximately 2". |
|---|--|
| Fence Vibration Sensor | Detects when individuals climb over or cut through chain link or wire mesh fences. Two open-collector outputs – alarm and power failure. UV resistant case and epoxy sealed electronics provides maximum resistance to harsh environments. Use individually or chain units with each ranging from 40 to 60 feet away. Operating voltage: 9-15V DC. |
| Rugged Vibration Sensor – in Machinery | Detect Over- or Under-Vibration For registering over- or under-vibration in machinery such as large motors, gear boxes, turbines, pumps, blowers, crushers, compressors, blenders, |



- hammermils, and conveyors.
- Adjustable over/under alarm sensitivity: 0.1 to 2.2 in/s (2.5 to 55 mm/s) rms.
- Minimum vibration frequency (-3db): 10 Hz.
- Maximum vibration acceleration: ±1.76 oz $(\pm 50 \text{ g})$ peak.
- Isolated NPN output is fail-safe.

Plunger-Style Door Contact Sensor

- Use to monitor access from sliding doors and windows. A captive magnet within the plunger activates a reed switch when the plunger is depressed.
 - Plunger travel: 0.25" (6mm)
 - Includes mounting hardware.
 - For normally closed circuit connection.
 - Maximum cable length: 1,000 ft Dimensions: 1.00x1.41x1.75
- E-DCS-PS2

Vibration Sensor - Registers Movement & Shocks



- For registering movement and shocks - sensed through surface to which it is mounted.
- Trigger duration: 3.1 to 4.1 seconds.
- Voltage Supply: 5VDC
 - Operating temperature: 32 to 104°F (0 to 60°C)
- Storage temperature: -22 to 140°F (-30 to 60°C)

Glass Break Detection Sensor



- Acoustically detects the cracking of common framed glass types such as plate, tempered, wired and laminate.
- Adjustable sensitivity and digital signal processing.
- Detection range: 25 feet.

INOLOGIES ORPORATED 1.800.RGB.TECH (800.742.8324) Toll Free: US & Canada 330.562.7070 International calls 330.562.1999 Worldwide fax

Motion/Intrusion/Vibration Sensors

Motion Detection Sensors

Low-Cost Infrared Motion Sensor – CE Compliant



E-IMD-LC

Infrared Motion Detector - TAA, CE Compliant



E-IMD-TAA2

Registers movement in area covered: 40x40 ft (12x12 m), 90° wide. Condition display and setting feedback

Registers movement in area covered:

39x39 ft (12x12 m), 110° wide.

Wall mount or hang in a corner.

Pulse count adjustment.

Good RFI protection.

- via LEDs. Combined Fresnel and cylindrical optics provide enhanced detection and false alarm immunity.
- Provides immunity from variation in ambient temperature, acoustic noise, EMI/RFI interference, and pets up to 60 lbs (27 kg)

Outdoor Infrared Motion Sensor



- Outdoor weatherproof high reliability against water and insects Registers movement in the area covered:
- 40 ft (12 m) x 50 ft (15 m) 120° wide Selectable detection paterns: Multi-
- Level (40 zones) or Pet Alley (18 zones) Selectable Sensitivity: High, Mid and
- Low

Adaptive Dual Microwave/PIR Motion Detector



E-IMDM

- Registers movement in area covered: • 30x35 ft (9.1x10.6 m) Condition display and setting feedback
- via LEDs. Provides immunity from variation in
- ambient temperature, acoustic noise, EMI/RFI interference, and pets/animals.
- 12 sensitivity modes automatically adjusts to the environment.
- Mounting: Wall or corner, 6 to 10 feet (1.8 to 3 meters).

High-Mount Outdoor Infrared Motion Sensor



- High-mount outdoor weatherproof sensor with 94 detection zones.
- Registers movement in area covered: 13/18/30/40 ft and 85° wide.
- Mounting height: 8.3 to 10 feet.
- Ideal detection area setting adjustable length/spot detection.

E-IMD-OHM

Ceiling Mount Motion Detector



- Detects movement across the detection field.
- 360° detection pattern.
- 113° conical detection angle from ceiling.
- 36 ft diameter protection when mounted 12 ft high.
- Pulse count or single shot triggering.
- Good RFI protection

Single Photobeam Detector, Indoor/Outdoor to 50'



- Single-beam infrared motion sensor sends alert signal when invisible beam is broken.
- Sensing range: 3 to 50 feet (1 to 15m)
- Light Source: Infrared LED, wavelength 940nm
- LED Beam Spread Angle: Approximately $\pm 10^{\circ}$

E-PBD-S050

- Built-in AGC control to filter out lighting disturbances.
- LED indicator for power, signal

Dual Photobeam Detector, Indoor to 790', Outdoor to 390'



- Twin infrared beams provide reliable perimeter security, minimizing false alarms from falling leaves, birds, etc.
- Lensed optics reinforce beam strength and provide excellent immunity to false alarms due to rain, snow, mist, etc.
- our selectable beam frequencies.
- Laser wavelength: 650nm
- LED indicator for power, signal strength, and alarm.
- NC/NO alarm output.



2

E-PBD-DOxxx

Motion/Intrusion/Vibration Sensors

Access Control

Fingerprint Access Control System



E-FACS

1 2 3

158

7 8 6

E-ACK-VWT

E-ACK-VWS

- Biometric fingerprint reader with durable and highly accurate optical sensor. Selectable 26-bit or 34-bit Wiegand data
- input and output. Audio-visual indicators for acceptance and rejection of valid/invalid fingerprints.
- Stores up to 600 fingerprint templates and 15,000 transactions.
- Built-in serial, USB, and Ethernet ports for RS232/RS485, USB Host, and TCP/ IP communication.
- IP65 rated.

Vandal Resistant & Weatherproof Access Control Digital Keypads

- Outputs controlled by independent user codes:
 - E-ACK-VWT: .
 - Output 1: 5 Amp relay for door strike
 - Output 2 & 3: 1 Amp relay each for other control applications.
 - E-ACK-VWS:
 - Output 1: 5 Amp relay for door strike.
 - Output 2 & 3: 24VDC/100mA sink open collector output for other control applications.
- Normally closed and normally open dry contacts for most relay outputs.
- 34 bit Wiegand data output on user code entry. E-ACK-VWS: Door Bell relay output

(normally open).

Electric Strike



E-EDR-SF E-EDR-SCR-P

Emergency/Panic Button

Access Control

Fail-Safe Electric Strike (E-EDR-SF)

- The door is locked with power ON, and unlocked with power OFF.
- For fire/emergency door or escape door installations.
- Fail-Secure Electric Strike (E-EDR-SCR-P)

pressed.

circuit connections.

The door is locked with power OFF, and unlocked with power ON.

Sends activation signal when button is

For normally closed or normally open

For entrance door installation.

RFID Access Control Keypad with Biometric Fingerprint Reader



- Outputs controlled by fingerprint reader, user codes and/or EM cards.
- Biometric fingerprint reader with durable and highly accurate optical sensor.
 - Quick single touch, one second user recognition.
- Stores up to 500 fingerprint templates, 500 cards and 8 passwords.
- E-FACKR Six authentication modes:

- Mode 1: PW (Only password verification)
- Mode 2: RF (Only RF Card verification). •
- Mode 3: FP (Only fingerprint verification).
- Mode 4: FP/PW/RF (fingerprint or password or RF verification). •
- Mode 5: RF and PW (RF and password verification).
- Mode 6: FP and PW (fingerprint and password verification). •

Access Control Digital Keypad



- Two relay outputs controlled by two groups of independent user codes.
- Normally closed and normally open dry contacts for both output relays.
- Single lock or inter-lock operation.
- Non-volatile memory Duress output.

E-ACK

RFID EM Cards/Keyfobs



- Supports additional users for RFID Access Control Keypads.
- Code: 64 bit.
- Function: read only.
- Operating frequency: 125 Khz.
- Modulation: ASK.

E-RFID-KYFB10

Quantity: 10 cards/keyfobs. Compatible with E-FACS, E-ACKR, and E-ACKR-WDB



E-EBS



1.800.RGB.TECH (800.742.8324) Toll Free: US & Canada 330.562.7070 International calls

330.562.1999 Worldwide fax

sales@ntigo.com www.networktechinc.com

