

## Micromphonic Sensor Cable



- Affordable solution for medium risk protection.
- Suitable for protection of wire fences.
- Ideal for installation on roof tops, strong rooms, metal fences and concrete walls.
- Easy to install and set-up.

**FBRBtec**

21  
YEARS

CERTIFIED QMS  
S ISO 9001-  
2000  
ISO 9001-2000

**IQNet**  
THE INTERNATIONAL CERTIFICATION NETWORK

# MICALERT - 303<sup>®</sup>

SENSOR

The **MICALERT-303** line sensor is a passive electronic intrusion detector system and is ideal for the protection of fences, roof-tops and solid walls or for indoor use to protect vaults, strong rooms etc.

**MICALERT-303** recognizes motion caused by any attempt to pass through the fence while disregarding nuisance alarms caused by weather conditions or small animals.

As a completely modular and user friendly system, **MICALERT-303** is perfectly suited for the DIY, small business and residential security market.

**MICALERT-303** is available in single, dual or multi-zone kits which are easily integrated into RBtec's Command & Control hardware and software packages.

## SPECIFICATIONS:

### Single/Dual Zone Microcontroller Module.

Operating Power Requirements:

- 12 – 15VDC 40mA @ 12VDC

### **Lightening Protection:**

- Gas Discharge Devices on all Inputs/Outputs & Communication line.

### **Alarm Outputs**

- Intrusion and Line monitoring output for each zone.
- Dry contact relays with N.O. and N.C. contacts rated 1A @ 12VDC.
- Alarm transmission via Ethernet TCP/IP.
- Alarm transmission via RS-485 Protocol.

### **Alarm Indicators**

- Power Status LED.
- Alarm Relay Status LED.
- Tamper Indication LED.

### **Connector:**

- F type Coax connection Sensor Cable Inputs for each zone.

### **Enclosure:**

- NEMA 4, IP-65
- 9.5" x 7.5" x 2.75" (24cm x 19.5cm x 7.0cm)
- Weight: 2.2 lbs (1Kg)

### **Environment:**

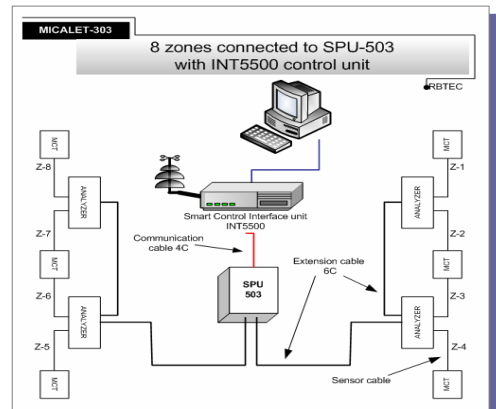
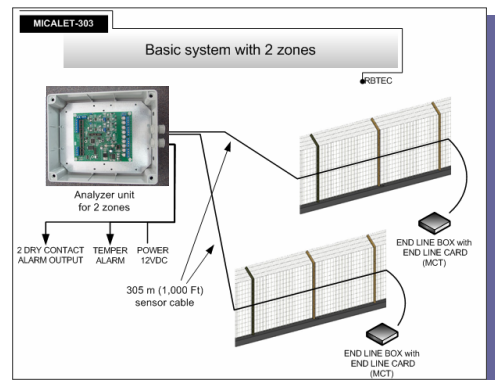
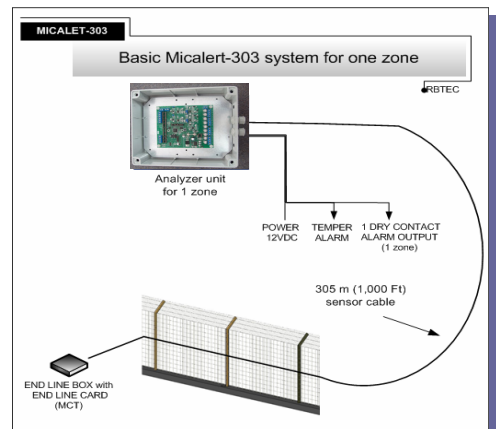
- Operating Temperature: - 40°F to 221°F (-40°C to 105°C)
- Relative Humidity up to 98% non-condensing.

### **Microphonic Transducer Sensor Cable & Accessories:**

- Maximum length per zone: 1000ft (305m).
- UV resistant two conductor Coaxial Cable
- Diameter: 0.118" (3mm).
- Color: Black
- UV resistant cable ties (610 per Zone)

### **Options:**

- Lantronix: Micro100 Ethernet Connection - TCP/IP Protocol.
- RS485: Intrudalert 5500 Protocol.
- VX-25: Weather Compensation Unit (for Multi-Zone Installation).
- Armored Conduit: Vandal Resistant.
- Audio jack module.



In keeping with our policy of continuous development we reserve the right to alter these specifications without notice.

**RB** RBtec

E-Mail: [info@rbtec.com](mailto:info@rbtec.com)

WEB SITE: [www.rbtec.com](http://www.rbtec.com)