## Microphonic Transducer 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.





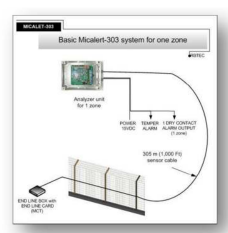
The **MICALERT** line sensor is a passive electronic intrusion detector system and is ideal for the protection of fences, roof-tops and solid walls or for indoor use to protect vaults, strong rooms etc.

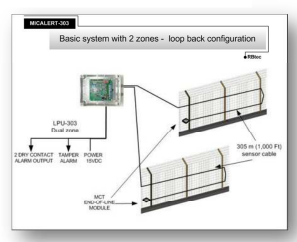
**MICALERT** recognizes motion caused by any attempt to pass through the fence while disregarding nuisance alarms caused by weather conditions or small animals. As a completely modular and user friendly system, **MICALERT-303** is perfectly suited for the DIY, small business and residential security market.

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



<u>IMPORTANT</u>: The Micalert system can be easily and fully integrated with the alarm panel of each alarm system and can be also a complementary and alternative solution for





Special Prices for distributers, per yearly quota, up to **70% discount**.

RB-MIC – Indoor/outdoor Microphonic transducer sensor cable. Roll of 152m (500')/305m (1000')
 RB-ELC-2Z-KIT – Complete Transponder kit for two zones of MICALERT-303 includes: Local Analyzer Unit for 2 Zones (w/2 relay outputs + RS-232/RS-485 + optional LAN connection via TCP/IP), outdoor weatherproof enclosure for LPU-303 processing unit, 110-230 VAC/15VDC power supply and UV resistant cable ties for attaching MICALERT-303 sensor cable to fence fabric (610/pack).

