

ID Antishoplifting System



System specification

- Operating frequency 7,2-11MHz
- Mechanical 169x39x4cm
- Constructive material: inox
- Maximum detection dual antenna with label 40x40mm: 1x140cm
- Maximum detection dual antenna with label 50x50mm: 1x160cm
- Maximum detection dual antenna with hard tag 60x10mm: 1x180cm
- Standard Optic alarm
- Standard Acoustic variable alarm max 90dB
- Power consumption: max 15W
- DSP (Digital Signal Processor): 2008
- Dual loop TX antenna
- Dual loop RX antenna
- Design 2008
- CE: approved