



Metal Loop Detectors



MD2009
11 pin din base



MD2010



SECURITY PRODUCTS SPECIALISTS

MD2009 / MD2010 Metal Loop Detectors

| Features: | MD2009 220V AC | MD2009 12/24V AC/DC | MD2010 |
|--|-------------------|------------------------|--------|
| Fault memory: | ✓ | ✓ | ✓ |
| Limited presence mode: | ✓ | ✓ | ✓ |
| Permanent presence mode: | ✓ | ✓ | ✓ |
| Pulse on detect: | ✓ | ✓ | ✓ |
| Pulse on un-detect: | ✓ | ✓ | ✓ |
| Filter mode: | ✓ | ✓ | ✓ |
| Pulse or presence mode: | ✓ | ✓ | ✓ |
| Loop frequency confirmation on power-up: | ✓ | ✓ | ✓ |
| Loop fault indication: (1. Open circuit. 2. Short circuit. 3. Frequency) | ✓ | ✓ | ✓ |
| Removable terminal plug-in connectors: | ✓ | ✓ | ✓ |
| Maximum standby current drawn: (50mA) | ✓ | ✓ | ✓ |

A Metal Loop Detector can be used for the following applications:

- Vehicle access control
- Vehicle movement detection
- Alarm monitoring
- Safety control

Compatibility

The MD2009 and MD2010 Metal Loop Detectors are fully compatible with the following E.T. Systems automation products:



Axis Rotary Swing Gate Motor



ET 500 Sliding Gate Motor



Umpetha Sliding Gate Motor



Access Blue Vehicle Barriers

Designed, manufactured and supported by E.T. Systems



SECURITY PRODUCTS SPECIALISTS

Take control of your world

Officially distributed by:



ADVANCED ACCESS & SECURITY SOLUTIONS

www.p-tron.com