

Metal Loop Detectors



MD2009 11 pin din base



MD2010



MD2009 / MD2010 Metal Loop Detectors

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

Compatibility



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









Access Blue Vehicle Barriers

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

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

Branches:

Cape Town, Okavango, Port Elizabeth, Durban, Gauteng and Nelspruit

Tel: 0860 109 238 • www.et.co.za

Designed, manufactured and supported by E.T. Systems



DISTRIBUTED BY: