



MPV-E-TEC

MULTI VOLTAGE LOOP DETECTOR

The MPV-E-TEC:

The MPV-E-TEC is an evolution of the MPV-D-TEC and UltraII. This vehicle loop system can be powered by 12V upto 230V. As with other loop systems in the range the detector provides multiple functions most notably the digital display showing how much the loop is affected by vehicles moving above. Quick adjustments can be made to the sensitivity of the MPV-E-TEC by turning the dial above to match the sensitivity required.



APPLICATIONS:

Sliding gates, swing gates, sectional doors, rolling shutters, Free exit and safety, pulse and presents.

CHARACTERISTICS:

- 11 pin base for din rail mounting
- Adjustable sensitivity & digital display
- 9V to 60V DC supply possible
- 12V to 230V AC supply possible
- Frequency adjustment to avoid cross signaling with other loop systems
- Detects on stop, only detects when vehicle is stationary for more than 1 seconds
- Isolation transformer for use with pore quality loops
- Pulsed and presence output
- Preformed loop cable available as optional extra

SEA
The Engineers'
Choice!