



TVP2 | Performance Test Tag

The TVP2 “In Line” Performance Test Tag should be specified in safety critical installations where the continued operation of the reader must be monitored. Easy to install, it can be placed anywhere on the cable between the reader and the antenna. Once adjusted the unit provides continual feedback on the status of the reader antenna being monitored.

Features

- ✓ Monitors the performance of a hands-free reader
- ✓ Monitors reader detection zone integrity
- ✓ Encrypted RF communication
- ✓ Relay contact to indicate fault conditions
- ✓ Maintenance free

Technical Specification

Specification	Details
Power Requirements	5 - 12V, 100mA
Dimensions	117 x 85 x 35mm
Weight	150g
Temperature Range	-20°C to +60°C (-4°F to 140°F)
Relay function	NO - TVP2 Scanning NC - TVP2 Failed

Features

- ✓ Visual display of reader settings
- ✓ Visual display of reader configuration
- ✓ Also used as a diagnostic tool



Technical Specification

Specification	Details
Power Requirements	Supplied by RVR1 Reader
Dimensions	178 x 98 x 47mm
Weight	200g
Temperature Range	-20°C to +60°C (-4°F to 140°F)
Colour	Beige
Housing	ABS with Polycarbonate membrane keypad label

RVR1-KB | External Keypad

Where the Cyphertag RV1 readers have an in-built keypad for configuration the RVR1 units use the RVR1-KB as an external keypad. The RVR1-KB provides all the functionality of the in-built unit on the RV1 readers whilst reducing the overall cost. Can be used as a diagnostic tool or for system optimisation and configuration.