



Product Specification REV1



Mullion Reader

Basic features:-

- Proximity reader (Max 150mm range)
- High fidelity reading (1:100 million error rate)
- Secure **digital** data exchanges
- Range selection
- Battery low indicator
- Back to back mounting (for “in” and “out” control)
- Fast multiple (anti-clash) reading
- Screw terminal connectors.

REV1 Technical Specification:-

Output Format: (REV1 - Standard.) (REVxx - Optional.)	Wiegand 26 bit. Customised Wiegand, Clock & Data or Serial
Physical Size:	86 x 39 x 17mm $3\frac{7}{16} \times 1\frac{9}{16} \times \frac{5}{8}$ "
Weight:	73gm 2.56oz
Material: Body: Cover: Label	Silver grey ABS moulding epoxy filled Silver grey ABS moulding with label recess Light grey & orange polycarbonate (opt)
Temperature Specification:	-20°C to +60°C -4°F to 140°F
Humidity:	0 to 80% non condensing
LED Indication:	RED internally controlled GREEN externally controlled
Terminations:	7 pin screw terminal
Power Requirements:	5 – 28 volts DC @ 50mA max.
Buzzer Operation:	Firmware enabled – Battery low
Read Range:	Std. 150mm, reduced by link selection to 20mm Customised range options available
Speed of Reading:	Multiple tag reading standard Typically 3 tags per second
Back to Back Operation:	Ensures uncompromised operation

Product specifications are subject to change. Identec reserve the right to modify the design without notice. If any specification is critical to product selection please confirm its availability prior to ordering. E & OE accepted. Issued: April 09.



Identec Ltd. Mercantile Road, Rainton Bridge Ind. Est., Houghton-le-Spring,
Co. Durham, England. DH4 5PH. Tel: +44 (0) 191 584 4084, Fax: +44 (0) 191 584 9077.
E-mail: info@identec.com, Website: www.identec.com