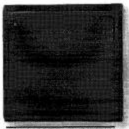
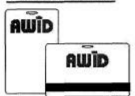
## Sentinel-Prox™ MR™

MR-1824



Sentinel-Prox MR™ 1824



The Sentinel-Prox Medium Range (MR) reader stands out among its competitors for mid-range proximity readers. The SP-MR is in a class all to itself with an industry best 18-24 inches in a compact 8 X 8 X 1 inch attractive package. No more misreads, fumbling to get the card closer to the reader, the SP-MR reads accurately, at maximum range every time. And, it does so at an unprecedented 600 mA's at 12 VDC. It is designed for indoor or outdoor mounting applications.

The MR reader electronics are potted with a UL-approved epoxy to seal them against adverse environmental conditions. It is manufactured in an ISO 9000 certified facility providing for the highest quality standard. It is highly reliable, warranted for life and comes in dark gray (standard) and beige colors. The high tech styling of this reader, combined with its superior range, is impressive. It offers Wiegand or RS-232 protocol interface and compatibility with all standard access control systems.

The two-piece construction of the Sentinel-Prox MR™ makes installation simple and quick. Additionally, two-piece construction allows for changing covers to accommodate color changes.

## Features

- Read range of 18-24" with 200mA @ 5 VDC or 20-24" with 600mA @ 12 VDC
- Electronics potted with epoxy compound for weather resistance
- LED for visual feedback, Piezo for audio feedback
- Compatible with existing access control systems
- Proximity technology, no contact required
- Industry standard Wiegand or RS-232 data output

## Your source for a full spectrum of readers and tags for RFID industry

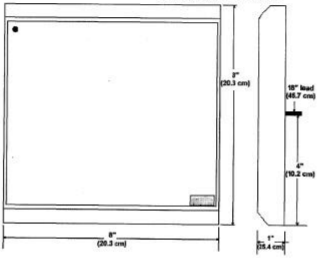
Specifications Read Range: 18-24" (46-61 cm)

Transmitting Frequency: 125 kHz Voltage: 5-12 VDC Current Requirement: 200 to 600 mA Audio Alarm: 4 kHz burst

Output Format: Wiegand™ or RS-232

MR-1824

MR-1824
Operating Temperatures: -31° to 150° F (-35° to 65° C)
Operating Humidity: 0-95% non-condensing Weight: 25 oz. (709g)
Color: Dark gray (standard) & Beige
Cable: 9 conductor stranded with continuous shield for typical installation
Certifications: Complies with FCC Part 15 and UL 294, designed to meet CE



Warranty:
Lifetime warranty against defects in material and workmanship when installed according to AWID's installation instructions.

See complete warranty statement for further details.

Disclaimer:

Disclaimer:

the right to make changes to improve performance without motion.

Impacting form, fit or function.

This product is protected by U.S. patent No. 5594384.

If you have any questions, please feel free to contact us: E-mail sales@awid.com
Tel: (914) 369-8800 Fax; (914) 369-1195 http://www.awid.com
Address: 382 Route 59, Section 292, Monsey, NY 10952

Copyright 1998, Applied Wireless Identifications Group, Inc.

