SR-2400™ Sentinel-Prox™ Proximity Reader

AWID’s SR-2400 Proximity Card Reader is the value-leader for Access Control applications. With a read range up to 5.5 inches, the SR-2400 reader delivers excellent performance without compromising quality, durability, attractive appearance, and ease of installation.

Installation  The SR-2400 reader is designed to fit perfectly on the 1-3/4 inch standard metal door frame or window mullion. The metal-compensation that is built into every SR-2400 reader assures minimal loss of read range when the reader is mounted on a metal surface. The SR-2400 reader also can be fastened by 2 screws on any wall or other surface. Installation may be indoors or outdoors, exposed to weather.

Features  The SR-2400 reader contains a 3-color LED and a 4 kilohertz beeper. Both LED and beeper are controlled by the reader itself, and also can be controlled externally by the host system. The LED can indicate access-granted by the host. The beeper can be used as an alarm that prevents further card reads until the alarm condition is cleared.

Testing  The reader is self-testing – using its own LED and beeper, it needs no interface to a controller to assure the installer and cardholder of correct performance. The reader is also self-diagnostic – if DC power is unstable, or if electrical noise is induced in the cable, the reader resets and its LED changes to amber.

Operation  AWID’s proximity readers use a re-present mode that requires that the user remove the card from the reader’s field before the card can be read again. This feature eliminates multiple reads from a single presentation of the card. The SR-2400 reader has Wiegand data interface for basic 4-wire connection (6 wires when all features are controlled).

Environment  The SR-2400 reader is ready for challenging applications. The ABS plastic one-part enclosure, fully potted at the back surface with epoxy resin, stands up to physical abuse and adverse environment.

Credentials  All of AWID’s 125 kilohertz proximity credentials may be used with the SR-2400 reader. This includes clamshell and graphics-quality cards, keytags, hangtags and adhesive wafers. Read range varies with the credential type.
OPERATING CHARACTERISTICS

Reading Distance:
With cards – up to 5.5 inches (10-14 cm)
(varies with credential type and voltage applied to reader)

Excitation Frequency:
Transmit and Receive – 125 kHz

Antenna Output:
Omni-directional low-frequency RF field

Indicators: (Control by Reader and Panel)
LED – 3 colors Beeper, Red-Amber-Green piezo-electric, 4kHz tone

Power Supply:
+5 volts to +12 volts DC ± 10%, linear, regulated, current rating 100 mA or more

Communications Protocol:
Wiegand electrical protocol

Code Formats:
Determined by AWID’s credentials programmed with 26 bits to 50 bits

Cable (For Wiegand Interface):
4 to 6 conductors (not twisted pairs), stranded, 22 gauge, color-coded, overall 100% shielded, plastic sheath

PHYSICAL CHARACTERISTICS

Dimensions:
4.5 x 1.8 x 0.70 inch (11.4 x 4.5 x 1.8 cm)

Weight:
4 ounces (113 g)

Material:
ABS 1-part enclosure, beige or dark gray
Epoxy resin potting at rear surface

Cable (Integrated with Reader):
10 conductors, 22 gauge, 18 inches long
Overall shielded, plastic sheath to 500 ft.

Mounting:
Door frame, window mullion, wall, cabinet

ENVIRONMENT

Operating Temperature:
-31 to +150 F (-35 to +65 C)

Operating Humidity:
0% to 95%, non-condensing

Avoiding Interference:
Optimize reader performance by spacing or shielding reader from neighboring readers, including reader on other side of wall at door.

CERTIFICATION

ISO-9001:2000; FCC Part 15; IC; CE mark; UL listed; RoHS compliant

ACCESSORIES & SUPPLIES

Mounting hardware – 2 #6-32 x 1” thread-cutting screws (supplied). Use other fasteners as needed for mounting.

Power supply – Reader operates with voltage between +5 volts and ±12 volts DC. Most controller panels provide suitable voltage on power and ground terminals. External linear, regulated DC power supply may be used (100 milliamperes or more current rating).

Cable for power and data – 22 gauge, stranded, color-coded, overall shielded, not twisted pair. 4 to 6 conductors depending on connection of reader’s controllable functions (LED and beeper).

Protective housing – SR-2400 reader is suitable for exposure to rain, snow, and bright sunshine. Mount reader inside a Lexan housing to remove reader from view and abuse. AWID suggests Model PCH049 housing from The Housing Company.

Installation Sheet – Download full instructions from AWID’s Web site.

OPTIONAL

To designate optional HID compatibility, add “MP” suffix to the part number (e.g. SR-2400-GR-MP).

CREDENTIALS

Proximity cards, keytags and wafers – AWID offers a selection of cards, tags and wafers for use with the SR-2400 reader.

DISCLAIMER: Specifications are subject to change without notice. AWID reserves the right to make changes to improve performance without impacting form, fit or function. SR-2400 model designations are Trademarks of Applied Wireless Identifications Group, Inc. All other trademarks are property of their respective owners.