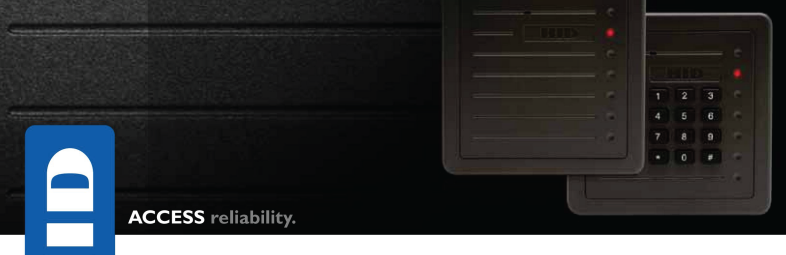
# ProxPro® Reader

125 kHz Versatile Proximity Card Reader 5355 (Wiegand), 5352 (Serial), 5358 (Clock-and-Data)



# **Application**

The ProxPro proximity card reader's weatherproof design and architecturally attractive enclosure allows easy mounting indoors or out. The ProxPro Reader is ideal for applications requiring a larger read range.

## **Features**

- Affords high reliability, consistent read range characteristics, and low power consumption in a single, easy-to-install package.
- ▶ Features multicolor LED, internal or host control of the LED, and/or beeper and a beeper "off" switch for silent operation.
- ▶ Provides Wiegand protocol interface compatibility with all standard access control systems.
- Offers an optional, fully integrated personal identification number keypad for heightened security.
- ▶ Can be mounted to glass (using the optional glass mounting kit).
- ▶ For a longer read range, try the new generation ProxPro II Reader, which provides an additional inch (2.5 cm) of read range, requires just 5 volts for operation, and is lower-priced than the ProxPro Reader!

# **Features**

Mounting

Mounting holes fit standard U.S.A. single-gang switch boxes (vertically mounted) to simplify installation. Field adjustable for mounting directly to metal, exhibiting only minimal effects on read range. A selectable jumper setting provides for improved performance.

**Audiovisual** Indication

When a proximity card is presented to the reader, the red LED flashes green and the beeper sounds. The multicolor LED and beeper can also be controlled individually by the host system.

**Diagnostics** 

On reader power-up, an internal self-test routine checks and verifies the setup configuration, determines the internal or external control of the LED and beeper, and initializes the reader's operation. An additional external loop-back test allows the reader outputs and inputs to be verified without the use of additional test equipment.

Indoor/outdoor Design

Sealed in a rugged, weatherized polycarbonate enclosure designed to withstand harsh environments, providing reliable performance and a high degree of vandal resistance. Easily installed in any location, even with the optional keypad.

Easily Interfaced

Interfaces with all existing Wiegand protocol access control systems. Output data in Wiegand or Clock-and-Data format, plus optional RS232 and RS422 serial interfaces.

Security

Includes a tamper switch to provide notification of reader tampering. Recognizes card formats up to 84 bits, with over 137 bil-

\*Except Model 5352 which supports up to 37-bit formats.

**Keypad Option** 

Available with an optional, integrated weatherized keypad, which provides an additional level of security by allowing the use of a personal identification number (PIN). The keypad interfaces with the host system either by sending the keypad data over the data output lines, or via a direct connection to the host keypad interface.

Warranty

Warranted against defects in materials and workmanship for life from date of shipment. (See complete warranty policy for details.)

**Part Numbers** 

Base Part No.: 5355 Wiegand Interface/Clock-and-Data (configurable)

Description: Wiegand interface, tri-state LED, internal beeper on

Options:

Color (gray or beige)
Keypad operation
LED and beeper operation
Custom label

Glass Mount Kit: 5455AGM00

Base Part No.: 5352 Serial Interface Description: RS-232 or RS-422 Serial interface (configurable), tri-state LED, internal beeper on.

Options:

Color (gray or beige)Keypad operation

Custom label

Glass Mount Kit: 5455AGM00

### Typical Maximum\* Read Range

ProxCard® II card - up to 8" (20 cm)
ISOProx® II card - up to 7" (17.5 cm)
DuoProx® II card - up to 7" (17.5 cm)
Smart ISOProx® II card - up to 7" (17.5 cm)
Smart DuoProx® II card - up to 7" (17.5 cm) From the street of the street \*Depending on local installation conditions.

**Dimensions:**  $5.0" \times 5.0" \times 1.0"$  (12.7 × 12.7 × 2.54 cm)

Material: Polycarbonate UL 94

**Power supply:** 10-28.5 VDC; Linear power supplies recommended. Reverse voltage protection included.

Current requirements: Average: 100 mA (12 VDC)

**Operating temperature:** -22° to 150° F (-30° to 65° C)

Operating humidity: 0-95% relative humidity

**Weight:** 12 oz. (336 gm)

Transmit frequency: 125 kHz Excite frequency: 125 kHz

Cable distance:

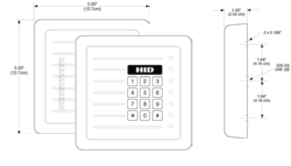
Wiegand or Clock-and-Data interface: 500 feet (152 m) RS-232 interface: 50 feet (15 m) RS-422 interface: 4000 feet (1219 m) Recommended cable is ALPHA 1295 (22 AWG) 5 conductor stranded with overall shield or equivalent. Additional conductors may be required for LED or beeper control. RS-422 requires ALPHA 6212C 2-Twisted Pair, shielded cable with drain wire, or equivalent for data, plus ALPHA 1292C two-conductor shielded or equivalent for DC power.

**Environmental: IP55** 

### Certifications:

2 + 0.100

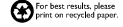
UL294/cUL (US), FCC Certification (US), IC (Canada), CE (EU), C-tick (Australia, New Zealand), SRRC (China), MIC (Korea), NCC (Taiwan), MIC (Japan), iDA (Singapore), RoHS



© 2009 HID Global. All rights reserved. HID, and the HID logo are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. Rev. 05/2009

MKT-PROXPRO\_DS\_EN

hidglobal.com



**ACCESS** experience.

HID Global Offices:

Latin America Circunvalacion Ote. #20 | B Despacho 2 Col. Jardines del Moral Leon 37 | 60, Gto. Mexico