





5395R 125kHz WIEGAND PROXIMITY READER



Energy +5-16VDC, 35-75mA



Warranty Limited Lifetime Warranty



Frequency & Range 125kHz, Up To 6-1/2" (165mm)



Interface 26-Bit, Wiegand Output HID® & AWID® Supported



Frames
For Single-Gang Wall-Box
Mounts Or Flat Surfaces



LED Tri-Color LED Indication



Environmental Rugged, Weather-Resistant Design



Access Control Listed To UL294

Compact design ideal for single-gang wall-box applications.





Dimensions 3"W x 4-5/8"H x 3/8"D (76mm x 117mm x 10mm)

The 5395R proximity reader sets the electronic security benchmark for 125kHz proximity readers, cards and fobs. Using proven contactless digital radio frequency identification (RFID) technology, RCI readers interface with a wide range of electronic access control systems by complying with the Wiegand communication protocol.

Features

- Compact design ideal for metal or plastic single-gang wall-box
- Includes both a black and beige snap-on cover
- Electronics are sealed in tamperand weather-resistant epoxy potting

Accessories

CARDS & FOBS

- 1326R Proximity Card (Clamshell)
- 1386R Proximity Card (Printable)
- 1314R Proximity Card (Thick Printable)
- 1346R Proximity Fob Note: Standard RCI protocol. see other protocols below

CONTROLLER

• UNO — Single-Door Standalone Controller

Applications

- Doors
- Parking Barriers
- Turnstiles
- Gates

Certifications & Testing

- FCC
- ICC
- CE
- ETL



Reader Specifications	
Technology	Proximity
Frequency	125kHz
Weight	3oz (85g)
IP Code ¹	IP67
Voltage	+5 - 16VDC
Current Draw	35mA typical, 75mA peak @ 12VDC
Read Range ²	Up to 6-1/2" (165mm)
Cabling ³	24 AWG minimum, multi-conductor stranded with an overall foil shield
Interface	Wiegand
Operating Temperature	-40°F to 149°F (-40°C to +65°C)
Audio Tone	Beeper included
LED	Tri-color (red, green & amber)

Cards & Fobs Specifications	
Operation	Passive (No battery)
Format	26-bit
Protocols	Item code suffix: R — Standard RCI proximity protocols R-H — Certain HID® proximity protocols R-A — Certain AWID® proximity protocols
Read Range	1326R — Proximity Card (Clamshell) — Up to 5-1/2" (140mm) 1386R — Proximity Card (Printable) — Up to 5" (127mm) 1314R — Proximity Card (Thick Printable) — Up to 6-1/2" (165mm) 1346R — Proximity Fob — Up to 4-1/2" (114mm)
Options ⁴	Custom facility codes, formats and printing available
Packaging	Sold in packs of 10, 25 and 50

AWID is a trademark of Applied Wireless Identifications Group. HID is a registered trademarks of HID Global Corporation, an ASSA ABLOY company. Belden is a registered trademark of Belden Technologies, Inc. All other trademarks are the property of their respective owners. RCI reserves the right to change specifications without notice.

Cards & Fobs



- 1. Self evaluated.
- 2. Using 1314R Proximity Card (Thick Printable) with 12VDC at the reader.
- 3. For example Belden 9535 or similar.
- 4. Contact RCI to learn how you can customize your cards and fobs. RCI is not responsible for facility code management.