





# 6005R 125kHz WIEGAND MULLION PROXIMITY READER



Energy +5-16VDC, 30-75mA



Warranty Limited Lifetime Warranty



Frequency & Range 125kHz, Up To 5" (127mm)



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



Frames
For Mullion Mounts Or Flat Surfaces



LED Tri-Color LED Indication



Environmental Rugged, Weather-Resistant Design



Access Control Listed To UL294

Slim design ideal for areas with minimal surface space to mount.







**Features** 

• Mullion mount design for metal and plastic door and window frames, as well as flat surfaces

- Includes both a black and beige snap-on cover
- Electronics are sealed in tamperand weather-resistant epoxy potting

# **Accessories** CARDS & FOBS

range of electronic access control systems by complying with the Wiegand communication protocol.

- 1326R Proximity Card (Clamshell)
- 1386R Proximity Card (Printable)
- 1314R Proximity Card (Thick Printable)

The 6005R 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

> • 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



# **Dimensions** 1-11/16"W x 3-3/16"H x 11/16"D (43mm x 80mm x 17mm)

Reader Specifications	
Technology	Proximity
Frequency	125kHz
Weight	3oz (85g)
IP Code <sup>1</sup>	IP67
Voltage	+5-16VDC
Current Draw	30mA typical, 75mA peak @ 12VDC
Read Range <sup>2</sup>	Up to 5" (127mm)
Cabling <sup>3</sup>	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



### NOTES:

- 1. Self evaluated.
- 2. Using 1326R Proximity Card (Clamshell) with 12VDC at the reader.
- 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.

Cards & Fobs Specifications	
Operation	Passive (No battery)
Format	26-bit Standard
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" (127mm) 1386R — Proximity Card (Printable) — Up to 4" (102mm) 1314R — Proximity Card (Thick Printable) — Up to 4" (102mm) 1346R — Proximity Fob — Up to 2-1/2" (64mm)
Options <sup>4</sup>	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.