OmniProx™
Proximity Card Readers

Honeywell’s OmniProx™ family is a complete line of 125 kHz HID compatible proximity readers that delivers outstanding and consistent performance in a small package with attractive styling and colors to fit any décor.

All OmniProx™ readers (except the OP90 & OP95) include three bezels: black, charcoal gray and ivory and are constructed with rugged polycarbonate materials potted for both indoor and outdoor applications.

The OmniProx™ family of readers combines unique functionality, high-quality engineering and design for a variety of applications in the electronic access control market.

OmniProx™ readers offer superb reliability and consistent read range. Installation is simple and fast with a mounting template included in all models.

Increased security functions like optical tamper and security screw prevent unauthorized users from removing the reader from the wall or attempting to compromise the system.

For locations that require a proximity reader to be able to withstand vandal-prone environments, the OP90 & OP95 vandal resistant readers are an ideal choice.

FEATURES AND BENEFITS

- Variety of sizes to choose from to fit any décor:
  - Mullion and mini-Mullion style
  - Single-gang style (US)
  - Single-gang style (UK)
- Host LED control and optical tamper output
- Hidden mounting screws deter vandalism
- Potted for superior weather-resistance
- Wiegand or Clock & Data output
- HID & EM410x Prox Compatible
- Includes vandal-resistant security and installation tool with every reader
- Adhesive-backed mounting template reduces installation time and risk of mounting errors
- Three bezels included with OP10, OP30, OP40 and OP45 reader models: black, charcoal gray & ivory
- Lifetime warranty
- CE, RoHS and RED certified
- Compatible with card formats up to 85 bits in length including 26-bit, 34-bit and Corporate 1000 formats
# OmniProx™ Proximity Card Readers

## Technical Specifications

**Ordering**

<table>
<thead>
<tr>
<th></th>
<th>OP10HONS</th>
<th>OP30HONS</th>
<th>OP40HONS</th>
<th>OP45HONS</th>
<th>OP90HONS</th>
<th>OP95HONS</th>
</tr>
</thead>
</table>

---

### Ordering

**OP10HONS** OmniProx™ HID Compatible, Mini-Mullion Reader

**OP30HONS** OmniProx™ HID Compatible, Mullion Reader

**OP40HONS** OmniProx™ HID Compatible, Switch Plate, Single-Gang (US) Reader

**OP45HONS** OmniProx™ HID Compatible, Switch Plate, Single-Gang (Euro) Reader

**OP90HONS** OmniProx™ HID Compatible, Metal, Single-Gang (US) Reader

**OP95HONS** OmniProx™ HID Compatible, Metal, Single-Gang (US) Reader with Programmable Keypad

---

### Operating Environment

Indoor/Outdoor weather resistant, IP65 rated

### Operating Current

@ 12 VDC

- 60mA standby / 145 mA max
- 90mA standby / 135mA max

### Operating Voltage

5.0 - 16 VDC

### Power Supply Type

Linear or switching

### Interface to Controller

Max. cable distance to host: 500 ft./150 m (Wiegand output)

### Indicators

- ADA compliant buzzer audible indicator
- Single tri-color (green-yellow-red) LED visual indicator

### Tamper Output

- Open collector, active high, max. sink current is 16 mA

### Red & Green LED

- Control Input: Dry Contact, N.O.

### RF Modulation

- 125kHz, FSK / ASK

### Humidity

- 0 - 95%, non-condensing

### Temperature

- -35°C – 66°C (-31°F – 150°F)

### Color

- Black, Charcoal Gray and Ivory (all three included)
- Silver
- Silver

### Regulatory Approvals

- USA and Canada: FCC Part15B, Industry Canada RSS-210, UL294; Europe: CE

### Warranty

- Lifetime

---

1 Actual operating distance will vary depending on installation environment; separation of 16 inches is recommended when mounting multiple readers in close proximity. Read ranges obtained using clamshell credential.

2 See Honeywell Access Systems’ Sales Policy for complete warranty details.

---

**For more information**

www.honeywellaccess.com

---

**Honeywell Security and Fire**

2700 Blankenbaker Pkwy, Suite 150

Louisville, KY 40299

1.800.323.4576

www.honeywell.com

---

OmniProx™ is a trademark of Honeywell International Inc.

HID is a registered trademark of HID Corporation.

---

L/OMNIPRXvD | 01/18

© 2018 Honeywell International Inc.