PR3000Ex

HAZARDOUS LOCATION PROXIMITY READER

HAZARDOUS LOCATION PROXIMITY READER

- Secure identification system
- Standard HID protocols
- Explosion-proof enclosure
- Quick status recognition

HAZARDOUS LOCATION PROXIMITY READER

HAZARDOUS LOCATION PROXIMITY READER

- Secure identification system
- Standard HID protocols
- Explosion-proof enclosure
- Quick status recognition
Technical descriptions and specifications contained herein provide general product guidelines and are for information purposes only. Information and specifications contained herein are subject to change without notice. All brand names, trademarks and registered trademarks are the property of their respective companies.

PR3000Ex

General Atomics Hazardous Location Proximity Reader (PR3000Ex) allows industries operating in hazardous locations to add a secure identification system to their current operations. The PR3000Ex uses standard HID protocols for ease of use.

- The PR3000Ex is installed in an explosion-proof enclosure for hazardous locations.
- The optional captive card feature allows for extended card authorization operations.
- In addition to traditional Wiegand protocol, the PR3000Ex offers RS232, RS485, USB and UART communication modes.
- The onboard beeper and LED provides quick status recognition.

**TECHNICAL SPECIFICATIONS**

**Environment:**
- -40°C to 65°C
- 5-95% Humidity

**Electrical:**
- 5 VDC to 16 VDC

**Reader Approval:**
- Rated for Class I, GR B, C, D
- Class I, Zone 1 Aex d IIC, IP66

**Communication:**
- RS232, RS485, UART configurable to 9.6, 19.2, 38.4, 57.6 and 115.2 Kbaud
- USB uses Human Device Interface (HDI)

**APPLICATIONS**

- Refineries
- Petrochemical Terminals
- Offshore Platforms

---

PR3000Ex

General Atomics Hazardous Location Proximity Reader (PR3000Ex) allows industries operating in hazardous locations to add a secure identification system to their current operations. The PR3000Ex uses standard HID protocols for ease of use.

- The PR3000Ex is installed in an explosion-proof enclosure for hazardous locations.
- The optional captive card feature allows for extended card authorization operations.
- In addition to traditional Wiegand protocol, the PR3000Ex offers RS232, RS485, USB and UART communication modes.
- The onboard beeper and LED provides quick status recognition.

**TECHNICAL SPECIFICATIONS**

**Environment:**
- -40°C to 65°C
- 5-95% Humidity

**Electrical:**
- 5 VDC to 16 VDC

**Reader Approval:**
- Rated for Class I, GR B, C, D
- Class I, Zone 1 Aex d IIC, IP66

**Communication:**
- RS232, RS485, UART configurable to 9.6, 19.2, 38.4, 57.6 and 115.2 Kbaud
- USB uses Human Device Interface (HDI)

**APPLICATIONS**

- Refineries
- Petrochemical Terminals
- Offshore Platforms