

# InfoProx<sup>TM</sup> Exit IPX200/210 Proximity/Smartcard Reader

### **OVERVIEW**

The InfoProx<sup>™</sup> Exit is a compact reader designed to be used in conjunction with the range of InfoProx and EtherProx card readers. Designed for simple installation and easy use, InfoProx Exit is ideal for any area where IN/OUT control is required.

Available in both traditional 125 kHz proximity (IPX200) and MiFare smart card (IPX210) options, the reader, LCD display, LEDs and keypad are housed in a single polycarbonate enclosure. Despite its small size, the InfoProx Exit can display messages of up to 32 characters, which provides a system administrator or end user with immediate information about a transaction event such as 'Access Denied'.

The InfoProx Exit door control unit has no functionality unless used with the range of InfoProx or EtherProx card readers for IN/OUT control.

The InfoProx Exit door control unit provides additional free inputs and one output, which are controlled, from the master reader. The keypad is used when PIN validation is required, offering additional security.



### FEATURES

- Exit reader for use with the InfoProx and EtherProx card readers
- Available in both 125 kHz proximity (IPX200) and MiFare smart card (IPX210) technology options
- In-built database for off-line card validation
- Three LED indicators to visually confirm or deny entry
- Suitable for indoor or outdoor installation
- Backlit LCD display shows easy to understand messages for the user
- Keypad for added PIN security
- 4 inputs available for general purpose use





## PRODUCT HIGHLIGHTS

### **Door Control Unit Installation**

The enclosure is designed to mount directly onto a standard UK or European (French) electrical containment box (American versions are provided with a compact adapter plate), meaning that standard conduit and fittings may be used.

#### **Card Technology**

The InfoProx Exit reader (IPX200) uses 125 kHz proximity technology under license from HID Corporation. A 13.5 MHz technology (IPX210) option of the reader is available enabling the InfoProx to read the unique ID of MiFare smart cards (IS014443A). The following cards are supported:

Type of Card Read Range (IPX200) ISOProx® II Card 76mm (3.0in) ProxCard™ Plus Card 38mm (1.5in)

ProxCard <sup>®</sup> II Card	76mm (3.0in)
ProxKey™ II Fob	25mm (1.0in)
Kantech 31bit Card	38mm (1.5in)

Type of Card Read Range (IPX210) MiFare Card 30mm (1.18in)

#### **Built-in Diagnostics**

Allows testing of LED indicators, LCD display, read head, inputs, relay, network communications, keypad and database size.

#### System Compatibility

The reader can be used with AC2000 or webEntry access control systems.

### **TECHNICAL SPECIFICATIONS**

#### Operational parameters are downloaded PHYSICAL Configuration from associated online reader. Some 86 x 86 x 22mm (3.4" x 3.4" x 0.87") Size configuration setting can also be set using Weight 222.7g (7.9oz) with connectors the keypad. Flame retardant polycarbonate Housing **COMMUNICATION INTERFACE** containing fully encapsulated electronics. To IN Reader Colour Dark Grey RS485 multidrop cable runs using copper wire with maximum length of 1.2km Power - Voltage 9 - 15Vdc without repeater - Connection 2 part screw terminals - Current Consumption 140mA (passive), 250mA (peak) **PRODUCT CODES** Environmental - Temperature -10° to 50°C (14° to 122°F) InfoProx Exit IPX200 (125 kHz Proximity) - Humidity 95% non condensing SPASS-IPX-200-B InfoProx Exit LED Indicators Three high intensity LED indicators red, SPASS-IPX-200-A InfoProx Exit (US Backplate) amber and green LCD Indicators Two line by 16 character supertwist LCD InfoProx Exit IPX210 (MiFare CSN) SPASS-IPX-210-B InfoProx Exit with backlight SPASS-IPX-210-A InfoProx Exit (US Backplate) Keypad 12 character, standard layout, tactile response keypad. FUNCTIONALITY

Inputs Four analog inputs (Transguard protected) (General purpose use)

Product specifications and availability is subject to change without notice. Certain product names mentioned herein may be trade names and/or registered trademarks of their companies.