HID RFID Cards



HID RFID Readers



Standard Features

HID RFID Readers

- · More powerful and versatile access control
- User-friendly proximity technology
- Uses the 13.56 MHz technology platform
- High-intensity, three-color light bar provides clear, visual feedback, even in direct sunlight
- Selectable, distinct tone sequences indicate status conditions
- All RF data transmission between the card and reader is encrypted using a secure algorithm
- Close range

Standard Features

HID RFID Cards

- · Offer sufficient read/write memory to store multiple biometric templates
- Available in a 2 or 16 application area configuration
- Offer multiple, securely separated areas to enable numerous applications, including the HID standard access control application
- Future growth for new read/write applications
- · ISO 15693 and 14443B2 standards for read/write contactless communication
- Cost-effective way to enhance the security of your access control installation
- Close range

Specifications

Typical Maximum Read Range*:

- 2.5 to 4.5 in (6.3 to 11.4 cm) with HID iCLASS® card
- 1.0 in (2.5 cm) with HID iCLASS key
- 1.0 in (2.5 cm) with HID iCLASS tag
- 1.5 to 2.0 in (3.8 to 5.0 cm) with HID iCLASS prox 1 to 2 in (2.5 to 5.0 cm) with MIFARE® card
- (serial number only)

*Using ISO 15693 mode (except MIFARE®). Dependent upon installation conditions. Please note that all iCLASS credentials are available in either a 2K bits (256 Bytes) or 16Kbits (2 KBytes) configuration.

Dimensions:

 $(L \times W \times H)$

3.30 × 0.85 × 4.80 in (84 × 22 × 122 mm)

Material:

Price

Consult

Consult

Consult

Consult

Consult

Consult

UL94 polycarbonate

Power Supply:

10 to 16VDC reverse voltage protected Linear supply recommended

Current Requirements (Avg/Peak): 80/260mA at 12VDC

Operating Temperature:

-31 °F to 150 °F (-35 °C to 65 °C)

Operating Humidity:

5 to 95% relative humidity non-condensing Weight:

8.8 oz (249.5 g)

Transmit Frequency: 13.56 MHz

Cable Distance:

Wiegand interface: 500 ft (150 m) Recommended cable is ALPHA 1295 (22AWG) Five-conductor stranded with overall shield or equivalent. Additional conductors may be required to connect all outputs.

Pending Certifications:

Taiwan, Singapore, Germany VdS

Approvals:

UL 294/cUL FCC Certification Canada Certification CE Mark (Europe) New Zealand Australia c-Tick

Keyfob and disc tags optional-consult for price.

Part Number/Price

Description

and mounting hardware

iClass Smart Card pack 1 to 25 13.56 MHz

iClass Smart Card pack 26 to 50 13.56 MHz

iClass Smart Card pack 51 to 75 13.56 MHz

iClass Smart Card pack 76 to 100 13.56 MHz

Part#

176452

88792

85902

85903

85904

85905

HID smart card reader, includes Wiegand to RS232 converter

Power supply, IDEC 12VDC output, 85 VAC input, required for 176452 above