

INDALA

ACCESS choice.

The Indala 125 kHz Standard product line is part of HID's latest line of highly-secure proximity readers. With a read range of up to five inches, Indala Standard Proximity readers are suitable for a variety of applications. These high-quality Indala Proximity Readers deliver outstanding and consistent performance with intelligent programming technology, uniform core modules, and a range of stylish bezel designs including Curve, Arch, Linear, and Wave in a variety of colors. All Indala Standard Proximity readers are available in three popular form factors: Classic, Mullion (Slim) and Wallswitch for the ultimate choice.

Exclusive FlexSecur® Security Technology.

classic, mullion/slim, wallswitch, mid-range, long-range, and

heavy-duty keypad readers for every application.

All HID Indala 125 kHz Proximity Readers feature FlexSecur technology, which provides an added level of access system security through a verification process at the reader. A feature unique to the HID Indala product line, FlexSecur screens out unauthorized cards prior to sending access control data to the host system.

This additional verification step enhances the security of your access system in two ways:

- 1. The entire card data field is encrypted prior to programming the card. Therefore, the data on the card cannot be decoded to determine the actual information on the card. Only the reader is able to decrypt the data and transmit it to the access control system.
- 2. Cards and readers can be programmed uniquely for each site, protecting the end user against unauthorized entry attempts by using cards from another facility. Again, this is unique to the HID Indala product line.

Key Features:

Classic Reader

- Uniquely designed to replace a Wiegand Reader.
- Dimensions are the same as the Classic Wiegand Swipe reader. Mounting holes match.
- Ideal for transitioning existing Wiegand users to proximity.

Mullion (Slim) Reader

- Can be mounted on any wall where limited space is an issue or where a slim, modern look is preferred to a wallswitch-size reader.
- Ideal for mounting on door frames.
- Suitable for indoor or outdoor use.

Wallswitch Reader

- The Wallswitch reader is similar in size to most U.S. switch plates.
- ▶ Wallswitch reader can be mounted on a single gang box.
- Suitable for indoor or outdoor use.

Features

Reader Form Factors and Bezel Style Choices

Stylish readers are available in mullion-mount and wallswitch in many attractive, "snap-on" bezel styles and colors.

Indoor/Outdoor Flexibility All readers are fully potted and have weatherproof electronics assemblies, making them suitable for internal and external applications.

Easy Installation

Readers easily mount on a door mullion or single gang electrical box.

Audio Tone Programming Flexibility Independently controllable audio tone can be tied to LED function or separately controlled.

Compatible with Any Control Panel

Wiegand or Magnetic Stripe (Clock & Data) output easily interfaces with most existing access-control panels.

Unbeatable Warranty and Technical SupportCustomers can select HID Indala 125 kHz Proximity Readers with confidence because HID offers a lifetime product warranty and global Technical Support.

The Proximith® Programmer System and Application Programming Interface puts flexibility and convenience in the hands of OEM and security professionals. With the ability to quickly program a card or reader on site, users no longer need to rely on the factory for custom formatted cards or readers. Plus, the ProxSmith Programmer System delivers the high level of security you expect from the HID Indala product line.

| | ers the ingritevel of section / you expect from the Find induct product line. | | |
|------------------------------------|---|---|--|
| | Classic | Mullion (Slim) | Wallswitch |
| Mounting | replaces HID Indala Classic Wiegand Swipe reader | metal door frame, mullion | metal or plastic single gang outlet box |
| Dimensions | 2.3"H × 5.3"W × 0.8"T (5.8 × 13.5 × 2.0 cm) | Wave - 5.5"H x 1.7"W x 1.1"T (14.0 x 4.3 x 2.8 cm) Curve - 4.9"H x 1.7"W x 1.1"T (12.4 x 4.3 x 2.8 cm) Arch - 4.5"H x 1.7"W x 0.8"T (11.4 x 4.3 x 2.0 cm) Linear - 5.5"H x 1.7"W x 0.8"T (14.0 x 4.3 x 2.0 cm) | Wave - 5.5"H x 3.3"W x 1.1"T (14.0 x 8.4 x 2.8 cm Curve - 5.0"H x 3.8"W x 1.1"T (12.7 x 9.6 x 2.8 cr Arch - 4.5"H x 3.0"W x 0.8"T (11.4 x 7.6 x 2.0 cm Linear - 4.6"H x 3.0"W x 0.9"T (11.7 x 7.6 x 2.3 cr |
| Power Supply | 4-16 VDC | | |
| urrent Requirements | 65 mA | | |
| erating Temperature | -31 to 149°F (-35 to 65°C) | | |
| Operating Humidity | 0-95% RH, non-condensing | | |
| Transmit Frequency | 125 kHz | | |
| Environemntal | IP55 | | |
| Certifications | UL294/cUL (US), FCC Certification (US), IC (Canada), CE (EU), C-tick (Australia, New Zealand), SRRC (China), MIC (Korea), NCC (Taiwan), MIC (Japan), iDA (Singapore), RoHS | | |
| Base Part Number | 603 Core Module: FP-0500A Package Part Number*: Linear, Classic, Black FP4551A | 603 Core Module: FP-0500A Package Part Number: Wave, Slim, Black FP1511A Wave, Slim, Black FP2511A Arch, Slim, Black FP3511A Arch, Slim, Black FP3511A Arch, Slim, Grey FP3515A Arch, Slim, White FP3516A Arch, Slim, Beige FP3517A Linear, Slim, Beige FP4517A Wave - Black, Blue | Package Part Number: Wave, Wallswitch, Black Wave, Wallswitch, Black Curve, Wallswitch, Black Arch, Wallswitch, Black Arch, Wallswitch, grey Arch, Wallswitch, White Arch, Wallswitch, Black Arch, Wallswitch, White Linear, Wallswitch, Grey Linear, Wallswitch, White FP452A Linear, Wallswitch, White FP452A FP4527A |
| Color | Linear (Black) | Vvave - Black, Bile Curve - Black Arch - Black, Grey, White, Beige Linear - Black, Beige | Wave - Black, Blue Curve- Black Arch, Linear - Black, Grey, White, Beige |
| Options | Selectable Output Type Wiegand, ABA Track II, Serial TTL (requires use of BIL 232/422 Module) Termination: Wire Pigtail Field Programmable Tri-State LED (red, green, amber) Configurable for single or dual line LED control. QuickFlash LED and Beep can be enabled/disabled. | | |
| Warranty | Lifetime | | |
| Read Ranges** | Classic | Mullion (Slim) | Wallswitch |
| FlexISO® Card | Up to | 5" (12 cm) | Up to 5" (12 cm) |
| FlexISO® XT | Up to 5" (12 cm) | | Up to 4" (10cm) |
| FlexCard® | Up to 5" (12 cm) | | Up to 5" (12 cm) |
| FlexTag™ | Up to 3" (7 cm) | | Up to 3" (7 cm) |
| FlexKey [®] | Up to 2" (5 cm) | | Up to 2" (5 cm) |
| | Up to 5" (12 cm) | | Up to 4" (10 cm) |
| FlexISO® MIFARE® | Op to . | Up to 5" (12 cm) | |
| FlexISO® MIFARE® FlexISO® DESFire™ | · | | Up to 4" (10 cm) |

^{**} Dependent upon installation conditions

Specifications are subject to change without notice.
© 2009 HID Global Corporation. All rights reserved. HID, the HID logo, Indala,
ProxSmith, FlexSecur and iCLASS are trademarks or registered trademarks of HID
Global in the U.S. and/or other countries. All other trademarks, service marks, and
product or service names are trademarks or registered trademarks of their respective
owners. Rev. 05/2009





Microtron n.v. | Generaal De Wittelaan 7 | B-2800 Mechelen | T +32 (0) 15 29 29 29 | info@microtron.be | www.microtron.be Microtron b.v. | Hoevestein 11 | NL-4903 SE Oosterhout | T +31 (0) 162 44 72 72 | info@microtron.nl | www.microtron.nl