dormakaba 🚧

Keyscan Indala PX reader series







Features and benefits:

- Keyscan Indala PX reader series function in any application utilizing a Keyscan 36 bit access control environment.
- Suitable for indoor/outdoor use with electronics sealed in weather- and tamper-resistant epoxy potting.
- Read range options from 5" (12.7 cm) up to 28" (71.1cm).
- Tri-colour standard LEDs (green, amber, and red).

Pre-configured Keyscan readers and credentials

Keyscan Indala proximity readers deliver consistent performance with intelligent programming technology for dependable 125 kHz technology access control. Indala proximity readers are available with variable readranges and offer enhanced security between the reader and card. All readers, cards and tags are preconfigured for Keyscan 36 bit wiegand output, offering off the shelf ordering with no need to remember your last card numbering sequence.

Keyscan Indala 125 kHz Proximity Readers feature FlexSecur® technology, which provides an added level of security through a verification process at the reader. Unique to the Indala product line, FlexSecur® screens out unauthorized cards prior to sending card data to the Keyscan system for authentication.

Keyscan Indala PX reader series will function only with these Keyscan Indala 36 bit credentials:

- PX-C1 36 bit clamshell card
- PX1SO30 36-bit ISO graphics quality card
- PXKEY 36 bit fob
- PX-STKTAG 36 bit adhesive tag



ar _







PX-C1

Factsheet

PX-ISO30

PXKEY

| | PX-603 | PX-605 | PX-610 | PX-620 | PXK-501 |
|--|--|-------------------------------------|--------------------------------------|--|-------------------------------------|
| | 88 | | 8 | | |
| Typical read range* | 5" (12.7 cm) | 5" (12.7cm) | 12" (30.5 cm) | 28" (71.1 cm) | 4" (10 cm) |
| Dimensions (Inches) Dimensions (CM) | 4.5 x 1.7 x 0.8 11.4 x 4.3 x 2.0 | 4.5 x 3.0 x 0.8 11.4 x 7.6 x 2.0 | 5.1 x 6.1 x 1.1 13.0 x 15.5 x 2.8 | 11.2 x 11.2 x 1.8 28.4 x 28.4 x 4.6 | 4.5 x 3.0 x 0.7 11.5 x 7.5 x 1.5 |
| Current draw** | 100 mA@12VDC | 100 mA@12VDC | 150 mA@12VDC | 1.2A@24VDC | 75 mA@12VDC |
| Keypad | No | No | No | No | Yes |
| Mounting type | Mullion | Single-gang | Single-gang | Single-gang | Single-gang |
| Frequency | 125 kHz | | | | |
| Operating temperature | -31° to 149° F (-35° to 65° C) | | | | |
| Card compatibility | PX Series Indala Credentials; Keyscan 36 bit | | | | |
| Cabling | 6 conductor shielded; 22 AWG; Max distance 500ft (152.4m) | | | | |
| Panel connection | Pigtail | | | | |
| Color | Black | | | | |
| Certifications*** | UL 294/cUL, FCC Certification – United States, Canada; Certification, CE Mark – Europe, Australia C-Tick, New Zealand/EMC | | | | |
| Warranty | Lifetime | | | | |

* Typical read range varies depending on installations. Installations on metal cause degradation (usually up to 20%). Use of spacers can improve metal installation read range if required.
** Normal Standby Current. May require alternate power supply.
*** Carrying the ETL Label and tested by Intertek, conforms to UL Standard 294

© dormakaba 2025 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

Any questions? We would be happy to advise you. Contact us at: 1-888-539-7226