dormakaba 🚧

MCR-30-H

Keyscan Indala® Compatible Reader

A new choice for Keyscan Indala access control

The MCR-30-H is a specialty mullion mount Indala format proximity surface mount reader. It is a trusted alternative designed for use within new or existing Keyscan 36 bit Indala® access control environments.

Making use of proven digital radio frequency identification (RFID) technology, the MCR-30-H reader supports certain Indala® formats making it an ideal alternative to the PX-603 model reader.

Using a wiegand output this reader reads the Keyscan 125 kHz 36-bit Indala format. It will function seamlessly with existing Indala 36 bit credentials and existing PX series Indala readers.

This reader is one of a series of alternative readers suitable for both indoor and outdoor operation.



Ideal alternative to Indala PX-603 reader

MCR-30-H reader will function with these Keyscan Indala 36 bit credentials:

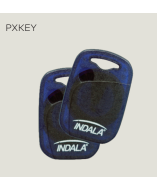
- PX-C1 Keyscan Indala 36 bit clamshell card
- PX1SO30 ISO graphics quality card
- PXKEY Keyscan Indala 36 bit fob
- PX-STKTAG Keyscan Indala 36 bit adhesive tag

Features and benefits:

- MCR-30-H reader functions in any application utilizing a Keyscan Indala 36 bit access control environment
- Slimline surface mullion mount reader
- Suitable for indoor/outdoor use with electronics sealed in weather- and tamper-resistant epoxy potting
- Read range up to 3.5" (88 mm) with Clamshell card.
- Four-state standard LEDs (green, amber, red and off)









Specifications:

Typical read range*	Up to 3.5" (8.8 cm)
Frequency	125 kHz
Mounting	Mullion, including metal door and window frames, as well as flat surfaces
Dimensions	1.7" x 3.2" x 0.7" (4.3 x 8.1 x 1.8 cm)
Color	Black only
Weight	3 oz (85 g)
Interface	Wiegand
Operating volt range	+5 - 16 VDC
Standard current draw**	85 mA
Operating temperature	-40° to 149° F (-40° to 65° C)
Operating humidity	5% to 95% relative humidity, non-condensing
Card compatibility	Keyscan Indala 36 bit format
Cabling	24 AWG minimum, multiconductor stranded with an overall foil shield
Panel connection	Terminal block
Certifications	FCC, ICC, CE, UL Standard 294***
Warranty	Limited lifetime

* Typical read range achieved in air. Installations on metal cause degradation (typically up to 20%). Use of spacers can improve metal installation read range if required.

** Normal Standby Current

*** Carrying the ETL Label and tested by Intertek, conforms to UL Standard 294

Copyright © 2019 dormakaba Canada Inc. Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation. Printed in Canada.

dormakaba Canada Inc. 901 Burns St., E. Whitby, Ontario Canada L1N0E6 T: 888-539-7226 eadorders.ca@dormakaba.com

www.dormakaba.us