dormakaba 🚧

RCI 3525 Series Electromechanical rack handle locks

The RCI 3525 series provides intelligent electronic rack handle locking and monitoring capabilities. Each model provides functionality of a manual latching system with the added benefit of electronic locking for physical and remote access control and monitoring. Integrated lock sensors provide local LED indication plus generate output signals for remote monitoring.

It can be combined with any access control device for a basic self-contained electronic access solution and high security applications with DIN lock for mechanical key override.

Plus, a Wiegand output allows a connection to a standalone or networked access control system, such as Keyscan, for remote control monitoring and reporting.



Features

- High quality and easy to install and use
- Local monitoring with multi-color LED indicator
- Wiegand output allows seamless connection with
- Keyscan or existing access control system
- Remote lock and unlock control
- Single or multi-point locking
- Low power, gear motor driven mechanism
- Momentary or continuous lock actuation
- High security DIN lock for mechanical key override
- Non-handed for use with right and lefthanded doors
- Wire harness and hardware kit included
- Includes three keys (keyed alike)
- Activated via Keyscan or third party access control system
- Shaft and rotation limiter are made of diecast zinc with a bright sealer finishing
- Security integration kit module simplifies installation

Available models

RCI 3525



Electronic lock

Standard electronic/mechanical rack handle lock; independent reader can be used

RCI 3525PRX



Standard frequency 125 kHz RFID lock

Electronic Locking Swing handle features HID proximity reader for recognizing standard frequency 125kHz employee RFID credentials, including Keyscan CS125-36; HID C1325; HID C1386; HID C1391; PROXKEYIII Fob; Farpointe PSM-2PH; PSK-3H; PDT-1H

NEW RCI 3525iCL



High frequency iCLASS 13.56MHz RFID Lock

Features an iCLASS reader for recognizing high frequency 13.56 MHz employee iCLASS RFID credentials including MIFARE® Classic, MIFARE® Plus, MIFARE® DESFire

NEW RCI 3525DFR



Dual frequency (125 kHz & 13.56MHz) RFID Lock

Features a dual frequency reader for recognizing both standard (125kHz) and high frequency (13.56 MHz) employee RFID credentials.

Factsheet



Energy: 200mA Field-selectable 12-24VDC Typical: less than 200mA at 12VDC, max/stall: 1A, Standby: 50mA max, output signal: 100mA max load, card reader module: 60mA max)



Monitoring: Lock & handle status

PoE: Power over

ethernet friendly

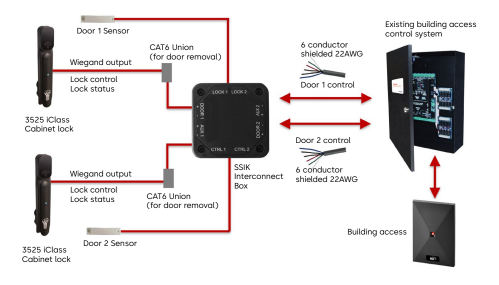


Warranty: 1 Year limited warranty Swinghandle with Card Reader

Security integration kit (SSIK)

Mode: Fail-secure





Optional accessories

Cams		Gearbox for multi-	
3525-GR3815	0.61" (15.5mm) grip cam, 1-1/2" (38mm) length	3525-MPLH	Le
3525-GR3817	0.69" (17.5mm) grip cam, 1-1/2" (38mm) length	3525-GR3817	Ri
3525-GR3819	0.77" (19.5mm) grip cam, 1-1/2" (38mm) length		
3525-GR3821	0.85" (21.5mm) grip cam, 1-1/2" (38mm) length		
3525-GR3823	0.93" (23.5mm) grip cam, 1-1/2" (38mm) length		
3525-GR4522	0.77" (19.5mm) grip cam, 1-3/4" (45mm) length		
3525-GR4524	0.85" (21.5mm) grip cam, 1-3/4" (45mm) length		
3525-GR4526	0.93" (23.5mm) grip cam, 1-3/4" (45mm) length		

arbox for multi-point systems		Integration kit	
Left Hand Gearbox (CCW to open)	SSIK	Security Integration Kit	
Right Hand Gearbox (CW to open)			
	Left Hand Gearbox (CCW to open)	Left Hand Gearbox (CCW to open) SSIK	

© dormakaba 2024 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: 1-800-265-6630