## RCI YD30S & YD30S-FAILSAFE

# Electronic lock parts



#### Features and benefits:

- Correcting door misalignment of up to ± 5/16" (± 8 mm)
- Door will still release under sideload force of up to 1,350 lbf (612 kgf)
- Dual voltage 12-24 VDC self selecting
- 2,250 lbf (1,020 kgf) holding force
- Fail-safe: releases instantly when power is disconnected
- Fire alarm: may be released upon activation of fire alarm
- Designed for single acting doors
- Perfect for framed and frameless glass doors
- Extremely low power, drawing only 40mA in standby @12VDC
- Suitable for use on fire doors UL10C

#### **Applications**



90° swing

The **RCI YD30S** is a 12–24 VDC self-selecting access control lock, available either as a dedicated fail-safe model or with a user-selectable fail-safe/fail-secure configuration switch.

The **RCI YD30S** is the perfect replacement for a Mag Lock or a Shear Lock and features self-aligning capabilities, the ability to release under sideload and comes fully monitored.



YD30S RCI YD30S Lock RCI YD30S-FAILSAFE



YD30S223 RCI YD30S Strike

### Orderable parts

Item	Part #	Description
YD30S Lock	YD30S	YD30S Access Control lock SNGL DR & Strike
YD30S Fail Safe Lock	YD30S-FAILSAFE	YD30S Fail Safe Access Control Lock SNGL DR & Strike

#### **Accessories**

Accessories		
YD30S Strike	YD30S223	YD30S Access control lock SNGL DR 223 Strike
YD30S Housing	YD30S224	YD30S Access control lock SNGL DR HS Tape
YD30S Dress plate	YD30S226	YD30S Access control lock SNGL DR DP Tape
YD30 Fitting tabs	YD30SD208	YD30S & YD30D Fitting tab kit
YD30 Wire loom	YD30SD209	YD30S & YD30D Wire loom



YD30S224 RCI YD30S Housing



YD30S226 RCI YD30S Dress plate



YD30SD208 RCI YD30 Fitting tab kit



YD30SD209 RCI YD30 Wire loom

#### **Specifications**

Door Gap:	6mm maximum		
Holding force:	• 2,250 lbf (1,020 kgf) holding force		
Sideload (RTE)	• 1,350 lbf (612 kgf)		
Endurance	Cycle tested to 1,000,000 operations		
Bolt pin	• 3/8" (10 mm) / 1/2" (13mm)		
Alignment correction	YD30S: Correcting door misalignment of up to 5/16" (8 mm)		
	• YD30D: Correcting door misalignment of up to 5/8" (16mm), ± 5/16" (± 8 mm)		
Voltage at lock	• 12-24VDC ±15%		
Current usage	Standby:40mA@12VDC, 25mA@24VDC		
	• Peak: 0.75A@12VDC, 0.4A@24VDC		
Monitor switch ratings	• 30VDC max, 100mA max		
Materials	Lock / Strike Plate: Stainless Steel 304. Bolt Pin: Stainless Steel 17-4PH		
Compliance & certification	CE Compliant, RoHS 2 Compliant		
	FCC Part 15 / IC Compliant		
	RCM Compliant, UL Listed		
	• EN 15846:2008 Certified		
	Suitable for use on fire resistant doorsets		
Package contents YD30S & YD30D	Lock with matching strike plate and mounting screws		
Dimensions: YD30D	• 10-3/64" x 1-3/16" x 1-27/32" (255 x 30 x 47mm)		
Dimensions: YD30S	• 6-19/64" x 1-3/16" x 1-27/32" (160 x 30 x 47mm)		
Warranty	• 3 years		

Any questions? We would be happy to advise you.

Contact us at: 1--800-265-6630

<sup>©</sup> 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.

All trademarks are the property of their respective owners.