

RCI VR166

Surface mounted vertical rod strike for Pullman latch



Features

- A small footprint vertical rod strike to be used in single or double-door applications
- This simple design requires a 63 mm x 33 mm cut-out in the frame
- Total footprint of the strike does not exceed 104 mm x 50 mm x 16 mm
- Horizontal adjustability of 8 mm for frame and door variations
- Solenoid activated
- Designed and suited to a minimum 52 mm (2-1/16") backset of the top latch
- UL294 listed for access control unit accessory (6th edition)
- UL1034 burglary-resistant listed



Simple locking solution for surface vertical rod exit devices having a Pullman style latch.

A small footprint vertical rod strike to be used in single or double-door applications.



Energy
210mA¹
Field-selectable
12/24VDC, 12-24VAC



Strength
1,500lbf Static
70ft-lb Dynamic



Warranty
5 Year Limited Warranty



Mode
Fail-Secure



Endurance
250,000 Cycles



Monitoring
Optional latch monitor
model available

¹Max at 12VDC

© 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

dormakaba USA Inc. | 6161 E. 75th St. Indianapolis, IN 46250 | dormakaba.us