

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



Mode Fail-Secure



Strength 1,500lbf Static 70ft-lb Dynamic



Endurance 250,000 Cycles



Warranty 5 Year Limited Warranty



Monitoring Optional latch monitor model available

¹Max at 12VDC



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Any questions? We would be happy to advise you.

Contact us at: 1-800-265-6630