





3520 ELECTRONIC LATCH



Energy 200mA, 12VDC¹



Strength 440lbf Holding Force



Monitoring Permits Remote Monitoring



Warranty 1 Year Limited Warranty

 $^{1}\mbox{No}$ load operating current at 12 and 24VDC, 1A at peak/stall

Suited for a variety of applications with multiple mounting configurations.

3520 ELECTRONIC LATCH





Dimensions 3-5/8"W x 1-11/32"H x 1"D (92mm x 34mm x 25mm) The 3520 Electronic Latch fits a variety of applications with multiple mounting configurations and simple installation and operation.

Features

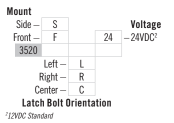
- Simple transition from mechanical to electronic access
- "Push-to-close" convenience for any application – retrofit or new installation
- Accepts signals from any electronic actuation source
- Frame-side mounting simplifies wiring
- Single or multi-point latching
- Permits remote monitoring, audit trails and alarming
- Works with a variety of door mounted mechanical latches
- 12VDC standard, 24VDC model available
- Available in side and front mount and left, right and center latch bolt orientation
- Enclosure and latch bolt made of thermoplastic

Specifications

Voltage	Current	Duty	
12-24VDC	200mA1	Continuous	

 $^{\rm 1}\text{No}$ load operating current at 12 and 24VDC, 1A at peak/stall

How To Order



Accessories

- 3520WH-40 Wire harness with mate connector, 11.81" (300mm)
- 3520WH-41 Wire harness with mate connector, 39.37" (1000mm)
- 3520WH-42 Wire harness with mate connector, 78.74" (2000mm)
- 3520RK Rotation kit for field configuration of latch bolt direction/orientation

Lockers

Applications

- BuildingsHotels
- Cabinets