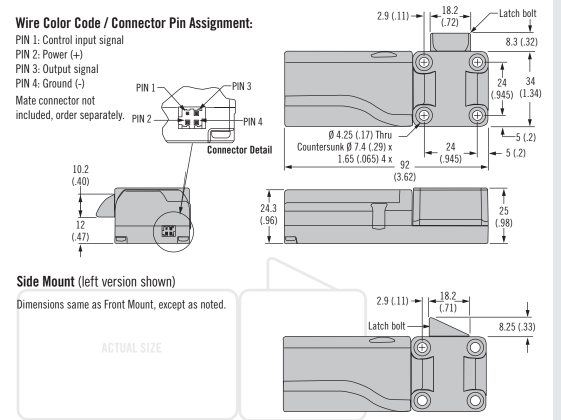
EM-10 Electronic Slide Bolt

Push-to-close



Front Mount (left version shown)



Wire Harness and Connector

souchco

Part Number			
Wire Harness with Mate Connector (order separately)	Length		
EM-10-40	300 (11.81)		
EM-10-41	1000 (39.37)		
EM-10-42	2000 (78.74)	~	

VDC	Part Numbers	Side Mount Version
12VDC 24VDC	EM-10-23-310 EM-10-23-410	
12VDC 24VDC	EM-10-21-310 EM-10-21-410	
12VDC 24VDC	EM-10-32-310 EM-10-32-410	

Rotation Kit



VDC	Part Numbers	Front Mount Version
12VDC 24VDC	EM-10-13-310 EM-10-13-410	
12VDC 24VDC	EM-10-11-310 EM-10-11-410	
12VDC 24VDC	EM-10-12-310 EM-10-12-410	

- Microprocessor controlled gear motor
- Accepts signals from any electronic actuation source

6-9

12V

24V

• Frame side mounting simplifies wiring

Material & Finish

Enclosure & latch bolt: Thermoplastic Housing assembly screws: Steel, zinc plated

Electrical Specifications

Recommended operating voltage: 12 or 24 Volt DC No load operating current: 200 mA @ 12-24 V Peak stall / current: 1 A

Control Input

Retracted Position: 12-24 Volt DC The latch bolt will remain retracted for as long as the signal is present or a minimum of 1 second. Input Signal Current: 25 mA Extended Position: 0 VDC

Output Signal

Output Signal Rating: 450 mA Maximum load Output will turn on when latch bolt is in retracted position. Output slow flashes On/Off when latch error occurs. No signal at latch bolt extended position.

The Electronic Keeper is provided with a specific latch bolt orientation (Left, Right or Center). Latch bolt direction can be re-oriented using the appropriate replacement gear from the *optional rotation kit.

Other options available. For complete details on variety, part numbers, installation and specification, go to

INFO CLIC

