

6590 Top Gun St. San Diego, CA 92121 www.philihardware.com Tel: 858-642-0450 Fax: 858-642-0454 V052623

Advantage Exit Device Electric Latch Retraction (689ELR)

The 689ELR Kit is a practical and cost effective way to convert our ADV9 Series Exit Device to an electrified latch pullback device. The 689ELR Kit features an updated MM4S module with 2 different energy consumption settings. PTS Technology allows for a smooth, post installation adjustment of the latch. The retrofit kit will maintain all UL Listings on the exit device and is backed by a 3 Year No Hassle Warranty. The 689ELR Kit will easily hook onto the back activating bracket and is secured with (2) screws. The only hole you'll need drill is for the wire raceway. An optional built in REX switch is available.



Features

- Next Generation MM4S Smart Module
- Push To Set (PTS) Technology
- Electric Dogging Rated For Continuous Duty
- Low Current Draw Field Switchable Between Low Current or High Torque Mode
- Up To 300' Wire Run with 18ga Wire
- Fast, Quiet, Smooth & Strong
- Easy Installation
- UL Listed
- Optional Integrated REX Switch
- No Hassle 3 Year Warranty

Specifications

- Voltage Range: 24 ~ 28 VDC
- System Protection: Unit Shutdown When Voltage Exceeds 28VDC
- Standard Average Current Peak: 900MA, Average Current Hold: 215MA
- High Torque Average Current Peak: 2A, Average Current Hold: 250MA
- PTS Adjustment: Approx 1/4"
- Wire Run: Up To 300' with 18ga Wire
- Weight: 2lbs
- Cutdown Details: Must Have At Least 8-3/4" Length After Push Pad