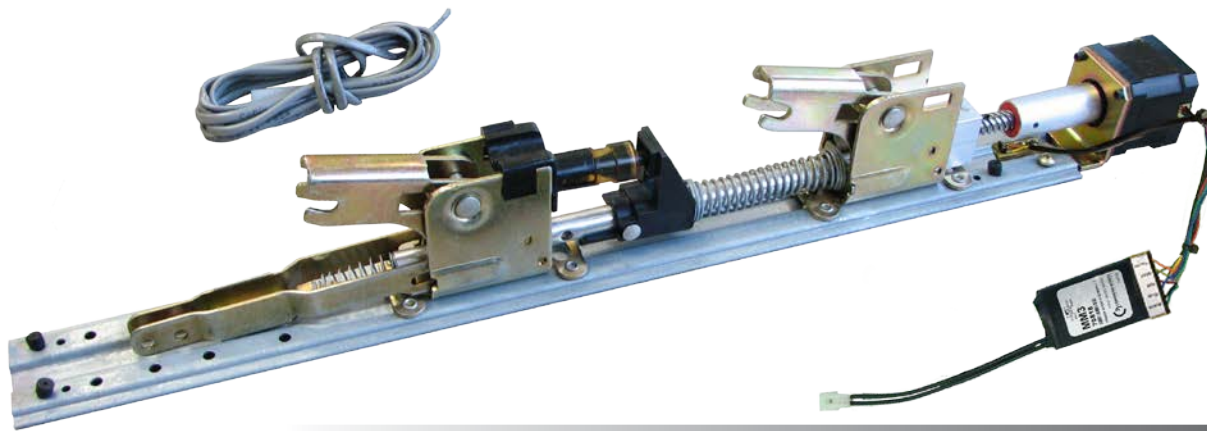


VLP-M-KIT



The easier and more affordable solution

The VLP-M-Kit is a practical and cost-effective way to convert a mechanical Von Duprin 33/35 & 98/99 series device to an electrified latch pullback device. This easy-to-install, motor driven kit from Command Access comes with our new MM3 module with “Push to Set” technology that utilizes our new hall effect switch. The motor driven latch retraction allows the installer to power the device with virtually any 1A (or greater) 24VDC, regulated power supply, eliminating the need for a typically expensive speciality power supply.



U.S. Customer Support
1-888-622-2377

Visit our website for more details
www.CommandAccess.com

Canada Customer Support
1-855-823-3002

Models Available

VLP-M-KIT36

Complete rail kit to convert a 36" Von Duprin 33/35 & 98/99 series device to a motorized latch pullback device with MM3 technology and electric dogging.

VLP-M-KIT48

Complete rail kit to convert a 48" Von Duprin 33/35 & 98/99 series device to a motorized latch pullback device with MM3 technology and electric dogging.

FEATURES:

- Fast, quiet and smooth operation
- Low surge current draw
- MM3 module is compatible with most 24VDC, 1A (or greater) regulated power supplies and features an easy "Push to Set" electronic travel adjustment to fine tune latch bolt pull back.
- Electric dogging
- Auto relock if dogged push pad is pulled from position
- On Board Diagnostics (Monitoring)
- 6' cable with Quick Connect for MM3 module
- Up to 700' wire run with 2/18 wire
- 3-year "no hassle" warranty

OPTIONS:

- REX - Request to Exit switch available factory installed
- VDREXKIT-ED - Field Installable Request to Exit kit available
- LBM - Latch Bolt Monitor switch available factory installed
- Power Supplies - PS1 for single door or two door simultaneous operation, PS2/PS2BB for up to two independently operated doors, PS5 series for up to eight independently operated doors or most 1A or greater regulated power supplies.

SPECIFICATIONS:

- Voltage range – 22 to 30 VDC
- System protection – unit shutdown when voltage exceeds 31 VDC
- Current Peak - 1 A
- Current Hold - 225 mA

MAXIMUM WIRE RUNS:

- 700' with 18ga wire
- 1000' with 16ga wire
- 1250' with 14ga wire
- 1500' with 12ga wire

Model No.	Notes:		
Customer:	Job No./Name:	Date:	Provided by: