



- *Fast, Quiet & Smooth operation*
- *MM Technology*
- *24 VAC/DC*
- *Low Current Draw*
- *Tested to 2,000,000 cycles*
- *3-Year Warranty*

The stronger, quieter solution

The Command Access PD15-M storefront exit device is a high quality, cost effective way to achieve fast, quiet and smooth electric latch pullback in a storefront application. Our MM module technology provides low-current draw circuitry that allows the installer to power the device with virtually any 1A (or greater) 24VDC, regulated power source, eliminating the need for a costly, high-surge current speciality power supply. This device is offered in Concealed Vertical Rod (CVR) and RIM designs and is available in aluminium or duronatic finishes. As a retrofit solution, the PD15-M easily converts an existing Jackson 1285/1295 series or an AHT 8000/9000 series installation to a Command Access latch pullback application. The PD15 is designed to utilize the existing mounting locations (all models) as well as the rod & case assembly (CVR) without having to remove the door. With efficient electronics and cost effective designs, the Command Access PD15 devices are profitable solutions.

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

Visit our website for more details
www.CommandAccess.com

Canada Customer Support
1-855-823-3002



ELECTRIFIED STOREFRONT EXIT DEVICES

Command Access PD15-M

Models Available

- PD15-M-RIMAEU24 - (fail secure)
- PD15-M-RIMDEU24 - (fail secure)
- PD15-M-CVRALHREU24 - (fail secure)
- PD15-M-CVRDLHREU24 - (fail secure)
- PD15-M-CVRARHREU24 - (fail secure)
- PD15-M-CVRDRHREU24 - (fail secure)

A=Aluminum, D=Duronatic

Door is secure without power. Door is unlatched electronically. Latchbolt retracted by pushpad inside or electronically by adding power. Optional key cylinders and/or exit trim are available to retract the latchbolt from the outside

FEATURES:

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

OPTIONS:

- REX - Request to Exit switch available factory installed or as a field installable kit
- LBM - Latch Bolt Monitor switch available factory installed or as a field installable kit
- Power Supplies for **RIM device** - PS1 for single door or two door simultaneous operation, PS2/PS2BB for up to two independently operated doors, P5-S8 for up to eight independently operated doors.
- Power Supplies for **CVR device** - PS1 for single door

SPECIFICATIONS:

- Non-handed RIM Device
- Handed CVR device (must specify)
- System protection – unit shutdown when voltage exceeds 30VDC
- Current draw – 1A for 400ms, 125mA holding (dogged) thereafter
- Electronic travel adjustment – approx 1/4"

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: