

PD25-M Series



- LECTRIC MOTOR DRIVEN LATCH PULLBACK - QUIET, FAST, SMART, AND DURABLE
- ONG WIRE RUNS OF 700' OR LESS WITH 18 gauge wire - industry-leading TECHNOLOGY REDUCES INSTALLATION COST VS COMPETITOR EL DEVICES
- OMPARABLE RETROFITS FOR VON DUPRIN ▶98/99 series using escutcheon trim & CAL ROYAL 7700 SERIES
- NSI/BHMA A156.3 GRADE 1 HEAVY DUTY EXIT DEVICE
- L LISTED FOR PANIC AND ULC10C, **UBC 7-2-1997 CODES**

he Command Access PD25-M series is a motorized latch pullback Grade 1 architectural exit device; made for use in all institutions and commercial buildings when heavy duty, fire and life safety operation is required. All PD25-M models are equipped with our PTS "push to set" technology. We know that door conditions change and in retrofit scenarios you never know exactly what you're walking into. But with our PTS adjustment your post installation adjustment is greatly simplified in 5 quick seconds. Install this device with the confidence of knowing that the PD25-M meets or exceeds the high standards of other grade 1 products and carries our 3-year "no hassle" warranty, meaning we will support you.

Models Available - See PD26 series for mechanical devices

FAIL SECURE (EU)

PD25-M-RIM - Complete RIM device, Non-Handed, Motorized Latch Pullback, w/electric dogging. Specify 626 or 613 Finish

FAIL SECURE (EU)

PD25-M-SVR - Complete SVR device, Non-Handed, Motorized Latch Pullback, w/electric dogging. Specify 626 or 613 Finish

*Please specify door width 36" or 48" and height 84". Add F for Fire rated device (PD25F-M). Additional charge. *All sizes other than 36" x 84" are available at an additional charge.

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

Visit our website for more details www.CommandAccess.com

Canada Customer Support 1-855-823-3002

Command Access is not a licensee, or affiliated, associated or connected with Allegion, Assa Abloy, Stanley, Schlage, Falcon, Von Duprin, Dorma, Sargent, Corbin Russwin, Yale, Emtek, Adams Rite, Best, Precision, Arrow, Design Hardware, Cal Royal, Jackson, AHT, Marshall Best, Marks, Accurate, Baldwin, FSB, PDQ, Lawrence, Trans Atlantic, Hager, LSDA, General Lock, or Omnia or any of their subsidiaries or affiliate #20205_D



Exit Devices

FEATURES:

- Our motorized latch retraction is fast, quiet, and smooth!
- MM3 Smart Module: On board diagnostics with audible feedback for adjustment and power issues
- "PTS": 5 second electronic adjustment for easy post installation adjustment
- Electric dogging rated for continuous duty Auto re-lock if dogged push pad is pulled from position
- Low current draw: Compatible with most 24VDC, 1A (or greater) regulated power supplies
- Up to 700' wire run with 2/18 wire Long wire runs provides installer with convenience of placing the locking device power supply in a centralized location; i.e. the same closet as the access panel
- 6' cable with Quick Connect for MM3 module to easily connect to power supply lead
- 3-year "no hassle" warranty Longer than the traditional 1 year warranty because our stuff works!

SPECIFICATIONS:

- Voltage range 24 to 30 VDC
- System protection unit shutdown when voltage exceeds 30VDC
- Current Peak 1A

- Current Hold -125mA
- Electronic travel adjustment approx. 1/4"
- 500' with 18ga wire 700' with 16ga wire

ACCESSORIES: Additional charge

- Request to Exit (REX) Switch available factory installed
- Latch Bolt Monitor (LBM) Switch available factory installed
- Request to Exit Kit (PD25REXKIT) Switch available for installation in the field
- QC Connectors: Molex door cords with quick connectors for plug and play installation



PTS & Diagnostics Video Click or Scan

RECOMMEND POWER SUPPLIES:

All Command Access exit devices & field installable kits have been thoroughly cycle tested with Command Access power supplies at our factory.

PS210

PS440/440B

PS204/204B

- PS2/2BB
- PS5-6

PS220/220B

PS5-4

PS5-8





HARDWARE:

- Materials: Rail assemblies are heavy duty extruded aluminum body with stainless steel push pad. End caps are made of brass, bronze or stainless steel; rail travels in direction of the door swing.
- All exit device entry trim are thru-bolted for additional security. Check application page for handing and lever style. Pull lever, thumb
 piece and escutcheon trims available.
- All exit devices are of touch bar design with smooth operation and operative over 2/3 of the door's clear opening width. All springs are stainless steel throughout; all exit devices are chassis-mounted unit construction; rim and vertical rod devices are non-handed and easily reversible.
- Door Widths: dimensioned for 36" and 48" doors. Consult factory if field cut is required for smaller size doors with latch pullback
- Door Height: All devices are UL listed for Panic and ULC10C, UBC 7-2-1997 codes. Single door: 48" x 96". Double door: 96" x 96"
- Hurricane Approved for Exit Device hardware: Florida Building Code FL 13922
- Stile Width: 2-3/4" backset with center hub; minimum 4-1/2" stile required; optional 2-1/4" available.
- Dogging: Electronic Dogging only -- no mechanical dogging available with electrified hardware.
- Fasteners: all provided, thru-bolts included with all trim for extra security
- Cylinders: not provided. Install RIM cylinder by others.
- Options: Mullions, strikes, less bottom rod, latch guards and pulls see application cut sheet

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

Command Access is not a licensee, or affiliated, associated or connected with Allegion, Assa Abloy, Stanley, Schlage, Falcon, First Choice, Von Duprin, Dorma, Sargent, Corbin Russwin, Yale, Emtek, Adams Rite, Best, Precision, Arrow, Design Hardware, Cal Royal, Jackson, AHT, Marshall Best, Marks, Accurate, Baldwin, FSB, PDQ, Lawrence, Trans Atlantic, Hager, LSDA, General Lock, or Omnia or any of their subsidiaries or affiliates.



