



Common Applications Include:

- Stairwell Doors
- Hospitals - In conjunction with automatic door operators
- Classrooms
- Any high traffic area where exit devices are typically used

Application:

The Command Access Latch-pullback modification for exit devices provides a high-quality cost effective solution for applications where latch-pullback is mandatory. The modification is designed to be used with rim, surface vertical rod and concealed vertical rod devices.

MODELS:

- MDVLP-

Latch-pullback mod of customer's Von Duprin 98/99 or 33/35 series device

FEATURES:

- Extra heavy-duty dual coil solenoid for demanding applications
- iM100 module (included) with built-in microprocessor provides solid-state, "smart" overload protection & solenoid switching
- Electric Dogging - Secondary solenoid coil designed for continuous duty applications
- Current Draw: Surge - 200ms of 13A @ 24V
Holding - 280mA @ 24V
- Optional PM100 module provides local "at the exit bar" surge, eliminating the need for high cost power supplies
- Works with Rim, SVR & CVR models
- 2 year warranty



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