

ARCHITECTURAL EXIT DEVICES Command Access VLPKIT



The easier and more affordable solution

The VLPKIT is a simple, cost effective way to convert a mechanical Von Duprin 98/99 series exit device to an electrified exit device by simply replacing the mechanical baseplate with the provided Command Access modified EL baseplate. The VLPKIT offers all the features of the Command Access modified Von Duprin EL device modification in a compact, easy to install package.



ARCHITECTURAL EXIT DEVICES Command Access VLPKIT

Models Available

VLPKIT36 - (fail secure) VLPKIT48 - (fail secure) Door is secure without power. Door is unlatched electronically. Latchbolt retracted by pushpad inside or electronically by adding power.

FEATURES:

- High-Performance quality solenoids designed for demanding applications
- Includes the patented PM200 interface power modules programmed to maximize the efficiency and life
 of the solenoid.
- Extended duration latch pullback capability for "continuously on" conditions
- The "local boost" design allows for centralized power supplies and extended wire runs up to 700' with 18/2 wire
- Six foot power cable with quick connect for PM200 module
- · Plug for dogging hole included
- 3-year "no hassle" warranty

OPTIONS:

- REX Request to Exit switch available factory installed
- VDREXKIT-ED Field Installable Request to Exit kit available
- Power Supplies PS1N for single door or two door simultaneous operation, PS2/PS2BB for up to two independently operated doors, PS8 for up to eight independently operated doors

SPECIFICATIONS:

- Non-Handed
- Voltage 24VDC
- Solenoid Amperage Surge 12A for 350 ms / Holding 250 mA @ 24V
- Specify 36" or 48"

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: