



- ***SPDT*** (Single pull, Double throw)
- ***Rated up to 1A@125VAC***
- ***22 gauge wires***
- ***Field Kits Available***
- ***3-Year Warranty***

## The easier and more affordable solution

Command Access offers a variety of factory and field installable exit device monitoring switches. Each mechanical switch is SPDT (single pull, double throw) and capable of greater than 1 amp @ 24 volts. Common applications employ these switches to monitor egress and device positioning to ensure the most secure assembly possible.

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

**Visit our website for more details**  
**[www.CommandAccess.com](http://www.CommandAccess.com)**

**Canada Customer Support**  
**1-855-823-3002**

## Factory Installed Switches Available

- REX:** Request to Exit switch - sends a signal to alert the control panel that the door is about to be opened by someone intending to exit from within the secured area.
- LBM:** Monitor switch - sends a signal to the control panel to monitor the position of the latchbolt.

## Field Installable Switches Available

**REXKIT-ED:** Field Installable REX (Request to Exit ) switch kits are available for a variety of exit devices. Each kit includes the switch assembly and all necessary items needed for quick field installation. When utilized, the REX switch sends a signal to alert the control panel that the door is about to be opened by someone intending to exit from within the secured area. Please refer to the device matrix located at [www.commandaccess.com](http://www.commandaccess.com) in the architectural exit device switch section.

**Currently Available Kits:**

- CALREXKIT98-ED (Cal Royal 98 series)
- CALREXKIT77-ED (Cal Royal 77 series)
- CORREXKIT-ED (Corbin Russwin 5000 series)
- DHREXKIT-ED (Design Hardware 1000 series)
- PD20REXKIT-ED (Command Access PD20)
- PREREXKIT-ED (Precision 2000 series)
- SGTREXKIT-ED (Sargent 8000 series)
- VDREXKIT-ED (Von Duprin 98/99 series)
- YALREXKIT-ED (Yale 7000 series)

**LBMKIT-ED:** Field Installable LBM (LatchBolt Monitor) switch kits are available for a variety of exit devices. Each kit includes the switch assembly and all necessary items needed for quick field installation. When utilized, the LBM sends a signal to the control panel to monitor the position of the latchbolt. Please refer to the device matrix located at [www.commandaccess.com](http://www.commandaccess.com) in the architectural exit device switch section.

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