



- *700' wire runs (18/2 wire)*
- *12 or 24 VAC/DC*
- *Low Current Draw*
- *3-Year Warranty*
- *Maintains Mechanical Dogging*

The easier and more affordable solution

The Command Access electrified latch pullback modification of the Adams Rite 8800 series (Rim) storefront exit device is a high quality, cost effective solution for new and retrofit applications. Our unique design allows for centrally located power supplies and trouble free operation during "continuously on" conditions. These devices may be purchased as modification only. As a retrofit, the ARLP8800 model is designed to utilize the existing mounting locations without having to remove the door. With efficient electronics and cost effective designs, the Command Access ARLP8800 devices are valuable 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



Models Available

MDARLP8800EU24 - (fail secure)

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:

- High-Performance quality solenoids designed for demanding applications
- Extended duration latch pullback capability for “continuously on” conditions
- Low amperage solenoid allows for centralized power supplies and extended wire runs up to 700’ with 18/2 wire
- Six foot power cable with quick connect included
- The slim, compact design enables mounting on narrow-style doors
- Attractive low profile design projects less than 3” from the face of the door
- Retrofits Adams Rite 8800 series
- Maintains factory dogging
- 3-year “no hassle” warranty

OPTIONS:

- REX - Request to Exit switch available factory installed or as a field installable kit

SPECIFICATIONS:

- Non-handed
- Voltage - 24VAC/DC
- Solenoid Amperage - 900mA @ 12V, 450 mA @ 24V

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: