

## A Special Opportunity for All Card Holders

This new addition to the eForce family incorporates a contactless proximity reader into the proven eForce® platform. The eForce Prox and eForce iCLASS™ proximity card readers control access with Adams Rite deadbolts, deadlatches and exit devices.

Card presentation is confirmed with an audible beep and visual change in the red/green LED indicator – displaying the locked/unlocked status. Supporting HID° 125 KHz (eForce Prox) or 13.56 MHz (eForce iCLASS) credentials, the eForce Prox/iCLASS interfaces with any Wiegand-compatible access control system.

The sleek-looking eForce Prox/iCLASS measures 1-3/4" wide x 15-3/8" high, and is compatible with aluminum, steel and wood doors from 1-3/4" to 2-1/4" thick. The eForce retrofits to Adams Rite MS® Series Deadbolts, 4500, 4700, 4900 Deadlatches and 8000 Series Exit Devices in 31/32" backsets and greater.

Adams Rite has long been recognized as a leading manufacturer of hardware for aluminum entrances. The eForce Prox/iCLASS is a strong addition to this family of products, and the obvious choice to pair with Adams Rite deadbolts, deadlatches and exit devices.

Install with confidence. No one makes door hardware like Adams Rite.





 Expanded eForce platform with integrated HID® Prox Contactless Card Reader

eForce

ASS Card

Prox/iCLASS

- Interfaces with any Wiegand protocol access control system
- Supports credentials:
   eForce Prox HID 125 KHz
   eForce iCLASS HID 13.56 MHz
- Integrated antenna
- Models to operate Adams Rite latches, exit devices, and MS<sup>®</sup> Series deadbolts
- Audible beep upon card presentation
- Red/green LED lock/unlock status
- Surface-mounted with concealed fasteners
- Non-handed with clutched lever protection
- Mortise cylinder control override (1" to 1-1/2" range with AR/MS cam)
- Die cast housing and lever in Satin Chrome and Dark Bronze finish
- Full outdoor rating temperature range from -31°F to 151°F (-35°C to 66°C)
- Hardwired (7 conductor) installation with ElectroLynx™ connectors

