

MX-24V-RM

Electric Strike

The MICROAXS MX-24V-RM electric strike is designed for use with rim mount exit devices having pullman type latchbolts or the top pullman latch of a surface vertical-rod exit device.



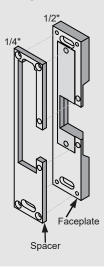




Features

- Integrated shim for quick customization of faceplate thickness (3/4" to 1/2").
- All stainless steel for corrosion resistance and strength.
- Tamper resistant, heavy-duty construction.
- Set screws for adjustment lockdown.
- Milled ramps to better accommodate deadlatches..
- In-frame horizontal adjustability.
- Pullman keeper.
- Non-handed, reversible.
- Failsecure (standard) Failsafe (optional).
- ¾" keeper depth.
- Static strength 1,500 lbs and Dynamic strength 70 ft-lbs.





Specification

Model	MX-24V-RM
Voltage	510 mA @ 12VDC 250 mA @ 24VDC
Dimensions	9" H x 1-3/4" W, 1 23/32" D



