



Electromagnetic Lock, Bond Sensor, Status LED, Door Position Sensor, 600-lb

E-941SA-600DPSQ

SKU: 113541 UPC: 676544000000

The E-941Sx series of electromagnetic locks is the ideal way to secure a door against unauthorized entry. When power is applied to the electromagnetic lock, it creates an extremely strong magnetic field. The electromagnet is strongly attracted to the steel armature plate which is mounted on the secured door. Once the electromagnet is deactivated, the secured door will function normally without any residual magnetism.

Features

- 600-lb (272kg) Holding force
- No residual magnetism
- MOV Surge protection
- Built-in status LED shows locked/unlocked status
- Built-in bond sensor with 3A@12VDC dry relay output for monitoring door status
- Built-in door position sensor with 0.2A@12VDC reed switch for monitoring door-closed status
- Anodized aluminum housing (US 28)
- Adjustable mounting bracket
- Complete mounting hardware for typical installations
- Additional brackets available for easy mounting or atypical situations
- Detachable faceplate for easy access to wiring
- 12/24VDC Selectable
- Multiple UL listings
 - UL294 Access Control System Units – USA
 - UL10C Positive Pressure Fire Test – USA
 - UL10B Fire Test of Door Assemblies – USA