

### Double-Door Electromagnetic Locks



- E-941DA-600Q** 600-lb Holding Force per door, UL Listed
- E-941DA-600PQ** 600-lb Holding Force per door with Bond Sensors, LEDs, UL Listed
- E-941DA-1K2Q** 1200-lb Holding Force per door, UL Listed
- E-941DA-1K2P** 1200-lb Holding Force per door with Bond Sensors, LEDs, UL Listed

#### Features:

- Anodized aluminum housing (US 28)
- 12 or 24 VDC (selectable)
- No residual magnetism
- MOV surge protection
- Adjustable mounting bracket
- Complete mounting hardware for typical installations
- “L” and “Z” brackets available for easy mounting
- Detachable faceplate



#### E-941DA-600PQ & E-941DA-1K2P Only:

- Built-in dual-colored status LEDs and bond sensors to show locking status of each door

Green	Door closed and locked
Red	Door not closed and/or locked
Off	Door in use / No power

- Bond sensor relay: 3A@12VDC

#### Specifications:

Model	600Q	600PQ	1K2Q	1K2P
Holding force per door	600-lb (272kg)		1,200-lb (545kg)	
Operating voltage	12/24 VDC			
Current draw	12VDC	500mA		
	24VDC	250mA		
Operating temperature	14°~131° F (-10°~55° C)			
Weight	9-lb (4kg)		21-lb (10kg)	
Bond Sensor Relay	N/A	3A@12VDC	N/A	3A@12VDC
Status LEDs	No	Yes	No	Yes

#### Complete line of “Z”, “L” and other specialty mounting brackets available:

