

## 600-lb Electromagnetic Locks

**E-941SA-600** UL Listed (294.1034, 864.10C \*)

**E-941SA-600PQ** With retention sensor, LED, Listed in UL (10C†)

### Characteristics:

- Holding Force: 600 lbs.
- UL 10C, USA and CANADA, UL 294 (Access Control System Units), UL 1034 (Burglar Resistant Electrical Interlock Mechanism), UL 864 (Fire Alarm) USA only
- Anodized aluminum enclosure (US
- 28) 12/24 VDC selectable
- MOV surge protection
- Adjustable mounting bracket
- Complete mounting accessories for typical installations "L" bracket and "Z" brackets available for ease of use.

### E-941SA-600PQ Only

- Bi-color LED and latch sensor for indication of closing status

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

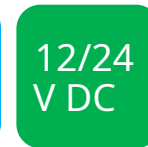
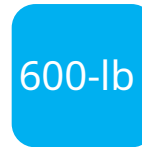
- Bond Sensing Relay 3A nominal @ 12V DC



Identification of: NFPA Standards 70 and 72



E-941SA-600 shown



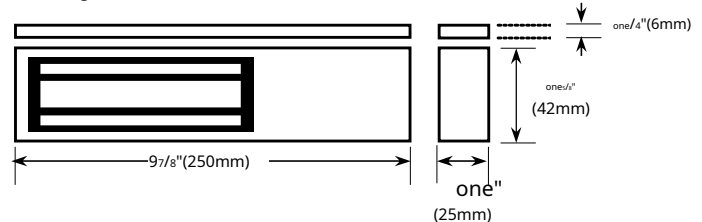
### Specifications:

Model	E-941SA-600	E-941SA-600PQ
Holding force	600-lb (272kg)	
Operating voltage	12/24 V DC ± 10%	
Consumption from current	12V DC	500mA @ 12V DC
	24V DC	250mA @ 24V DC
Temperature of operation	14 ° ~ 131 ° F (-10 ° ~ 55 ° C)	
Weight	4-lb, 6-oz (2kg)	
Bond sensor relay		-
Status LED		-

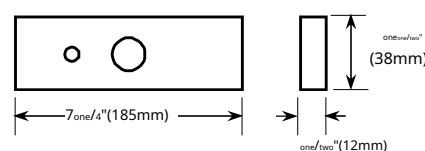
\* E-941SA-600 is UL 294, UL 1034, UL 864, and UL 10C for the USA, and 10C for Canada.  
† E-941SA-600PQ is UL 10C for the USA and Canada.

### Dimensions:

#### Electromagnet



#### Armor plate



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