The SDC PR-1000 Power Regulator reduces the power consumption of the bolt locks after activation of the lock. This allows for a heat reduction to the bolt lock. A dimension of 3.75" x 1.25" x .50" is required when mounted in frame.

The SDC PR1000 works specifically with the following locks: FS23M, 1091A/ADL, 1291A, 1190A, 1490A, 2490A, 110, 210, 160, 260, 180 and 280 Bolt Locks only.

Refer to your specific model’s installation instructions for wiring details.

**PR1000 Input Voltage:** 12/24 VDC/AC (+/-10%)  
**NOTE:** 1190A will operate at 24VDC only. DC voltage is recommended for optimal performance.

(A) **Fail-safe less Auto Relock Switch (ARS)**  
Applicable Model: 110

(B) **Fail-safe (with ARS)**  
Applicable Model(s): 160, FS23M, 1091A/ADL, 1190A, 1490, 180
(A) Fail-secure less ARS

Applicable Model: 210

(B) Fail-secure (with ARS)

Applicable Model(s): 260, 1291A, 2490, 280

24VDC SOLENOID CONFIGURATION (All models, except 1190A)

12VDC SOLENOID CONFIGURATION (All models, except 1190A)

24VDC ONLY SOLENOID (Models 1190A only)