# Low Current Motorized Lockset. For OEM Battery Powered Standalone Lock Applications



### **Applications**

The SDC motorized lockset is intended for OEM standalone access control designs that require a lockset that will operate on a 3 to 5 volt DC pulsed (pulse to lock, pulse to unlock) output.

Product applications include hard wired and battery powered digital, card and biometric standalone locksets.



#### **Vandal Resistant Lever Handles Standard** With SDC Brand Lockset

When locked, the built-in clutch permits the handles to operate without retracting the latch, reducing potential for damage.

### **Features**

- · Clutch allows the lever to operate while the door stays locked for increased vandal and abuse resistance
- Independent power return springs for effective lever action and prevention of lever sag
- SDC cylinder with 'C' keyway
- Small format Interchangeable core (optional)
- No exposed mounting screws
- · Strikes available to match existing frame preparation
- · Choice of seven architectural finishes
- · Exceeds ANSI A156-2 Grade 1 specifications
- SDC lever handle styles comply with ADA easy access requirements and CSFM, California State Fire Marshal, Title 19



Electrically Operated Single Point Locks & Latches, 3hr 'A' Label Fire Doors



## **Ordering Information**

### **Lever Trim**

SDC Electra™ Pro 7210 levers comply with ADA requirements. The heavy-duty power spring provides smooth and efficient action and the lever's clutch mechanism prevents breakage.



G Galaxy



Eclipse

### Finish

C 605 Bright Brass **D** 606 Dull Brass

H 613 Oil Rubbed Bronze

P 625 Bright Chrome Q 626 Dull Chrome (std.)

# **Cylinders**

### Standard Cylinders

Keyed different is standard and need not be specified 6PKA 6 Pin Cylinder, keyed alike (optional)

### Interchangeable Core

IC6P-KA 6 pin I-Core, small format, keyed alike 6 pin I-Core, small format, keyed different IC6P-KD 7 pin I-Core, small format, keyed alike IC7P-KA IC7P-KD 7 pin I-Core, small format, keyed different

### **Options**

A Request-to-Exit output is optional. Turning the inside lever for egress activates the built in REX output providing a momentary signal to the access control REX input for alarm shunt during egress.

### **Optional Strikes**

4.875" ANSI strike is standard unless specified otherwise

# **Specifications**

3-5 VDC, 125 ms pulse Voltage Current 110-125 mA max

REX Output SPDT 3 Amps @ 30VDC (Optional)

Latch bolt 9/16" throw Backset 2-3/4"

Strike 4-7/8" ANSI A115.2 Door 1-1/4" to 2-1/8" **Thickness**