



7210 Low Current Motorized Lockset for OEM Battery Powered Standalone Lockset Production

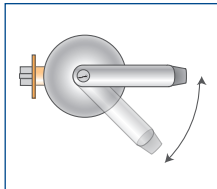
Low Current Motorized Lockset. For OEM Battery Powered Standalone Lock Applications



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



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

- Voltage** 3-5 VDC, 125 ms pulse
- 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 Thickness** 1-1/4" to 2-1/8"