

# SDC Electrified Mechanical Locksets

- SDC Stocks Major electrified Locksets for inmediate shipment
- Distributors May Send Mechanical Locksets **To SDC Factory For Electrification**

**Schlage** ND Series Sargent 10 Line Series Yale 5400LN Series C880 Series Dorma

**Best** 9K Series

## **Application**

SDC's Electra<sup>™</sup> Mod locksets are designed for the access control of openings in commercial, industrial and institutional facilities where code compliance, dependable operation and resistance to physical abuse is required, including:

- · High-Rise Offices
- Government Centers
- · Hospitals
- · Airports · Factories
- Universities
- Museums

## **Building and Fire Life Safety Code Compliant**

SDC's Electra<sup>™</sup> Mod locksets ensure that the door stavs latched even when unlocked, maintaining fire door integrity. The Electra<sup>™</sup> Mod locksets comply with all national building and fire life safety code requirements for use on fire rated doors, including high-rise stairwell and elevator lobby doors where the use of electric strikes and magnetic locks is prohibited.

## **Security with Superior Aesthetics**

Available in failsafe and failsecure modes to accommodate either security or fire life safety applications, SDC's Electra™ Mod locksets provide a superior appearance compared to exposed and vulnerable electric strikes and magnetic locks, while eliminating the need for request-to-exit devices.

#### **Benefits**

- · May be used in new or retrofit construction
- Building and Fire Life Safety Code Compliance
- · Ideal for high usage environments.
- Retrofits existing mechanical lock prep





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

SDC is not a licensee of, or affiliated or connected with Assa Abloy, Ingersoll-Rand, Schlage, Best, Sargent, Yale Lock Companies or any of their subsidiaries or affiliates.



SECURITY DOOR CONTROLS

3774-0324-104





Schlage





Best

Dorma

- · Outside lever normally locked, turning inside lever provides uninhibited egress
- · Request-to-exit output optional with all locksets
- Dual Voltage 12 and 24VDC
- · Choice of failsafe or failsecure operating mode
- · Choice of architectural finishes

sdcsecurity.com

service@sdcsecurity.com

ANSI A156.2 Grade 1

**Features** 

· Lever handle styles comply with ADA easy access requirements, CSFM, California State Fire Marshal, Title 19

## SDC PTH Power Transfer Hinge with 4ft Cable





Price & Installation

#### **Ordering Information**

shipQUICK Stock SDC Models

IN STOCK: Following SDC electrified locksets are in stock at both SDC East and West coast warehouses for immediate shipment the same day or by the next business day.

~

## Best 9K Cylindrical Locksets - SDC Electrified

Best 93K7D Lock	Trim	SDC Failsafe	SDC Failsecure		and a second sec	
93K7D-14-626	14	ZT725014Q	ZT725214Q	14	15	16
93K7D-15-626	15	ZT725015Q	ZT725215Q			
93K7D-16-626	16	ZT725016Q	ZT725216Q			

#### Sargent 10 Cylindrical Locksets - SDC Electrified

		10
SDC Failsafe	SDC Failsecure	В
D7250BQ	ZD7252BQ	
D7250JQ	ZD7252JQ	
2D7250LQ	ZD7252LQ	0
D7250PQ	ZD7252PQ	L
	D7250BQ D7250JQ D7250LQ	D7250BQ ZD7252BQ   D7250JQ ZD7252JQ   D7250LQ ZD7252LQ

## SDC Z7200 Cylindrical Locksets - SDC Electrified

Spectra Pro Galaxy Z7250G Z7252G Galaxy Eclipse	SDC Z7200 Cylindrical Locksets - SDC Electrified					
	SDC Lock	Trim	SDC Failsafe	SDC Failsecure	av a	
Spectra Pro Eclipse Z7250E Z7252E	Spectra Pro	Galaxy	Z7250G	Z7252G	Galaxy	Eclipse
	Spectra Pro	Eclipse	Z7250E	Z7252E		

## Schlage ND Series - SDC Electrified Cylindrical Locksets

. –				10-11	A DEPARTMENT	
Schlage ND80 Lock	Trim	SDC Failsafe	SDC Failsecure	C &		
ND80PD-ATH-626	Athens	ZS7250ATHQ	ZS7252ATHQ	Athens	Rhodes	Sp
ND80PD-SPA-626	Sparta	ZS7250SPAQ	ZS7252SPAQ	~	_	
ND80PD-RHO-626	Rhodes	ZS7250RHOQ	ZS7252RHOQ	A.C.		
ND80PD-TLR-626	Tubular	ZS7250TLRQ	ZS7252TLRQ	6		
ND80PD-OME-626	Omega	ZS72500MEQ	ZS7252OMEQ	Tubular	Omega	

# Yale 5400LN Cylindrical Locksets - SDC Electrified

Provid	ed by	y SDC	
--------	-------	-------	--

Yale 5404LN Lock	Trim	SDC Failsafe	SDC Failsecure		1 and the second	at the second se
AU-5405LN-626	Augusta	ZP7250AUQ	ZP7252AUQ			
MO-5405LN-626	Monroe	ZP7250MOQ	ZP7252MOQ	Augusta	Monroe	Pacific Beach
PB-5405LN-626	Pacific Beach	ZP7250PBQ	ZP7252PBQ	2		

## **Options**

## Request-to-Exit Output\*

- **R** 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. SPDT 3 Amps @ 30VDC
- \* Consult factory for REX availability with Sargent lockset

### **Specifications**

Voltage: Dual 12/24VDC Input Current: 600/300mA @ 12/24VDC **REX Output:** SPDT 3 Amps @ 30VDC Latchbolt: 9/16" throw Backset: 2-3/4" 4-7/8" ANSI A115.2 Strike: Door Thickness: 1-5/8" to 2-1/8"



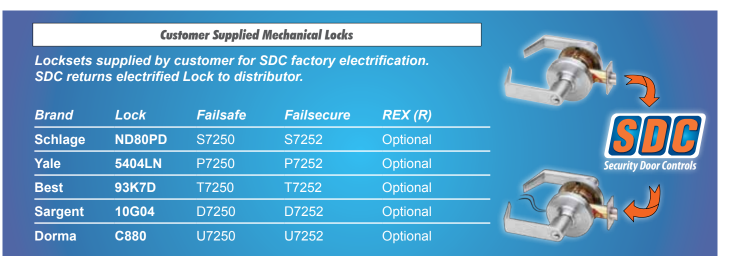


parta



6





Stock Exchange available for small quantities to expedite before receipt of locks (based on availability, check with factory)

#### **PTH Power Transfer Hinge**

#### **Features**

UL10B Listed for 3 Hr Fire Doors. If the hinge you are presently using does not bear the F mark, it is not listed for use with fire doors.



- Wire Replacement Warranty
- 4 Foot wire cable

10B Listed for 3hr Fire Rated Door

### Model

- PTH-4 Four conductor hinge, 1 Amp @ 12/24V per pair, 4-1/2" x 4-1/2" five knuckle standard weight
- PTH-10 Ten conductor hinge, 1 Amp @ 12/24V per pair, 4-1/2" x 4-1/2" standard weight
- Consult factory for 3 knuckle, or special sizes

## **Finish**

- All base material steel
- Q 626 Dull Chrome (standard)
- C 605 Bright Brass
- 613 Oil Rubbed Bronze н
- Ρ 625 Bright Chrome

**Options** 

DPS Concealed Door Position Switch SPDT, 250mA @ 30VDC

#### **Power Transfer Loops**

18" (447mm) stainless steel armored flex conduit with small plastic end caps or termination box. Recommended for use with hollow metal and aluminum frames.

#### **Concealed Electric Power Transfer**

#### **PTM Heavy Duty Series Electric Power Transfer Device**

SDC's heavy duty Electric Power Transfer Device provides a concealed and secure means of transferring electric lock and exit device power and signal wires from the frame to the door. Completely concealed when the door is closed the PTM Electric Power Transfer Device is ideal for heavy traffic and applications requiring higher security to inhibit tampering and abuse.



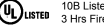
2 Conductor: Two (2) 18 Ga. wires, 5 Amp @ 12/24 V AC/DC

- PTM-2AL Aluminum Powder Coat, US28 equivalent PTM-2BZ Dark Brown Powder Coat, US10B equivalent
- 10 Conductor: Ten (10) 24 Ga. wires, 1 Amp @ 12/24V AC/DC PTM-10AL Aluminum Powder Coat, US28 equivalent PTM-10BZ Dark Brown Powder Coat, US10B equivalent

#### **Fire Rated Concealed Mortise Power Transfer**

PT-5 Concealed Mortise Mount Power Transfer Loop Frame mortised steel dust box with flexible steel loop and chrome finish. Recommended for use with hollow metal frames. UL Listed

Dimensions: 11.5"H x 1"W x 0.75"D (292 x 25.4 x 19mm)



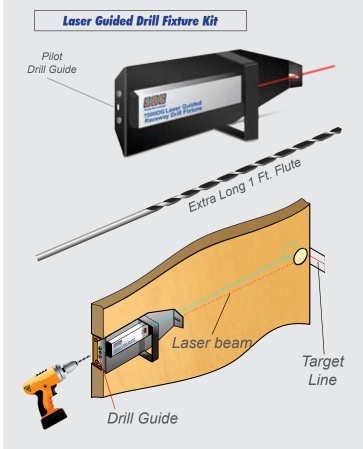
10B Listed For 3 Hrs Fire Rated Doors

PT-5

PT-2U With end caps PT-3V With aluminum wire termination box



PT-3V



The 7000-DGK Kit includes:

- Laser Guided Door Core Raceway Fixture
- 1/4" x 6" Pilot Drill Bit
- 3/8" x 50" Door Raceway Drill Bit Custom designed evacuator drill bit, tool sharpened with 1' extra long flutes
- Fiberglass Wire Running Kit Flexible acrylic end connection Brass hook end for pulling Brass eye end for pushing
- Door Wedge
- Kit Carry Case



The SDC laser guided door core drill assembly provides

an economical method of wire preparation for particle filled or solid wood doors to accommodate the installation of electrified locksets, exit devices and hinges

Model	
7000-DGK	Door C
7000-DB3/8	3/8" x 4 Replac

Door Core Drill Guide Kit 3/8" x 4 Ft. Drill Bit Replacement

SECURITY DOOR CONTROLS

