

# **Application**

SDC key switch assemblies provide an economical method of providing authorized control for a variety of applications. A choice of several contact configurations ensure compatibility with virtually any system.

- · Access Control
- **Automatic Gate Operation**
- Roll Up Door Operation
- Alarm Shunt
- Alarm Reset
- · Machine Operation

## **New Construction or Retrofit**

SDC key switch assemblies are compatible with U.S. standard, 1.125" and 1.25" mortise key cylinders and interchangeable core cylinders (not included). Compatibility with a new or existing facility mechanical key system is maintained. Standard switch assemblies are single gang box mounted. Assemblies equipped with narrow faceplates are mounted directly to the door frame.

## **Functions**

- Momentary
- Timed Actuation (1-60 seconds)
- Alternate Action (On-Off)

# **Features**

- · Tamper resistant, recessed cylinder (all except 700N)
- Tamper resistant spanner screws
- · Heavy duty all steel assembly
- Stainless steel faceplates of 20 gauge or 0.25" thickness of aluminum
- · Large actuator for positive and consistent activation
- 6 Amp @ 30 VDC
- 7", 22 gauge wire leads
- Compatible with 1.125" or 1.25" mortise cylinder (not included)





700

700N

- · Spanner security screws and tool
- 20 Gauge stainless steel
- · Optional plated finishes

700 Single gang, wall mounted, anti-tamper recessed key cylinder

700N Narrow 1.75" wide, frame mounted





800

800N

- 0.25" Aluminum faceplate
- · Spanner security screws and tool
- · Anti-tamper plugs for mounting screws
- · Anti-tamper recessed key cylinder

800 Single gang, wall mounted

800N Narrow, 1.75" wide frame mounted

Four mounting screws provide increased integrity



#### 700T

- Two Gang
- · 4 Security screws
- · 20 Gauge stainless steel

Two gang faceplate provides for the use of a larger junction box to accommodate time delays, audible annunciation and increased wiring.







Models

702

Model		Operation	Applications
701 701N 701T	801AL 801ALN	Alternate action SPDT Turning the key left or right actuates and latches the contact. Contact position is maintained until the key is inserted and turned again.	Circuit on - off     Access control bypass     Machine operation
702 702N 702T	802AL 802ALN	Momentary SPDT Turning the key left or right momentarily actuates the contact.	Momentary access     Timer activation     Alarm reset
704	804AL	Momentary SPDT plus 10TD Electronic Mini Timer SPDT 2Amp @ 30VDC, adjustable 1 - 60 seconds Turning the key left or right activates an electronically timed contact for 1 - 60 seconds	Timed access     Timed alarm shunt
705	805AL	Alternate action DDDT	Control two circuits simultaneously
705N 705T	805ALN	Alternate action DPDT Turning the key left or right actuates and latches the contact. Contact position is maintained until the key is inserted and turned again	Access and alarm bypass     Lock and magnetic door holder control
706	806AL		
706N	806ALN	Momentary DPDT Turning the key left or right momentarily	Control two circuits simultaneously
706T		actuates the contacts	
707	807AL	#1 Momentary SPDT. Turning the key left momentarily actuates	
707N	807ALN	contact #1. #2 Momentary SPDT. Turning the key right momentarily actuates	Control two circuits independently
707T		contact #2	
708	808AL		
708N	808ALN	#1 Momentary SPDT. Turning the key in one direction momentarily actuates contact #1	Control two circuits independently     Momentary access and sustained bypass
	00071211	#2 Alternate action SPDT. Turning the key in opposite direction actuates and latches contact #2 until the key is inserted and turned again	of a door
708T			
709	809AL	#1 Alternate action SPDT. Turning the key left actuates and latches contact #1	Control two circuits independently     Bypass with single station #1
709N	809ALN	#2 Alternate Action SPDT. Turning the key right actuates and latches	Bypass with all stations #2
709T		contact #2	
710T		#1 Momentary SPDT plus 10TD Electronic Mini Timer, SPDT 2Amp, 1-60 second. Turning the key in one direction activates an electronically timed contact for 1 - 60 seconds.  #2 Alternate action SPDT. Turning the key in opposite direction actuates and latches contact #2	<ul> <li>Control two circuits independently</li> <li>Timed access and sustained bypass of a door</li> <li>Timed alarm shunt (REX) and sustained alarm shunt</li> </ul>
711	811AL	#1 Momentary DPDT. Turning the key left momentarily actuates	
711N	811ALN	contact #1. #2 Momentary DPDT. Turning the key right momentarily actuates	Control two pairs of circuits independently
711T		contact #2.	
712	812AL	#1 Momentary DPDT. Turning the key in one direction momentarily	Control two pairs of circuits independently
712N	812ALN	actuates contact #1 #2 Alternate action DPDT. Turning the key opposite direction actuates	Activate a time delay, REX input or alarm shunt with #1
712T		and latches contact #2 until the key is inserted and turned again.	Access control and alarm bypass with #2
713	813AL	#1 Alternate action DPDT. Turning the key left actuates and latches	
713N	813ALN	contact #1. #2 alternate action DPDT. Turning the key right actuates and latches	Control two pairs of circuits independently
713T		contact #2	

#### Finish

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#### 700 Series Finish

630 Dull stainless steel standard

С 605 Bright brass

D 606 Dull brass

Н 613 Oil rubbed bronze

625 Bright Chrome

#### 800 Series Finish

AL 628 Anodized aluminum standard

## **Options**

**ATS** Anit-Tamper switch

L1 One LED; specify red or green L2 Two LED's; red and green

LT One tri-color LED; red green and amber

**RMB** Buzzer. May be wired to sound when door is unlocked. 12 or 24VDC operation with 700T only.

SN 85 db. siren, 3-28VDC with 700T only

10TD Mini timer

CYL-KD Key cylinder with two keys

#### **Dimensions**

700 2.875" x 4.5" x 20 Ga. (73 x 114 x 0.912mm) 700N 1.75" x 4.5" x 20 Ga. (45 x 114 x 0.912mm) 700T 4.5" x 4.5" x 20 Ga. (112 x 114 x 0.912mm) **800AL** 3.25" x 5" x .25"D (83 x 127 x 6.35mm) **800ALN** 1.75" x 5" x .25"D (45 x 127x 6.35mm)

## **10TD Mini Timer**



The electronic Mini Timer provides timed unlocking and is compatible with all SDC momentary key and exit switches equipped with normally open contacts. The Mini Timer fits inside two gang key and exit switch assemblies, remote junction box and narrow frames.

**Voltage Input** 12/24VDC @ 50mA

**Trigger Input** N.O. dry

Contact SPDT dry, 2 Amps @ 30VDC

Wire Leads 7", 20 gauge Time Adjustment 1 - 60 seconds

Size 0.75"W x 1.5"H .2.25"D

(19.05x 38.1 x 57.15mm)

# **Key Cylinder**



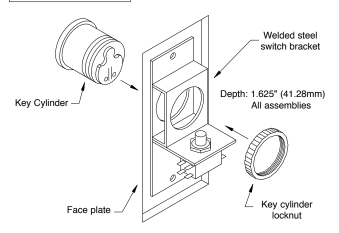
CYL-KD 1.25" mortise key cylinder and 2 keys, keyed different, two different tail pieces provided. Dull chrome finish standard.

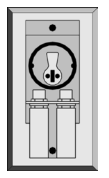
# **Assembly Tools**

For convenience, a small spanner tool is provided with the assembly for fastening of spanner security screws.

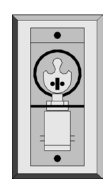
Part # **\$\$632**, a standard spanner screwdriver, may be ordered separately.

## **Assembly Details**





**Dual Switch Assembly** 



Single Switch Assembly

## **Tailpiece**

(actual size shown)



Compatible with all dual switch assemblies

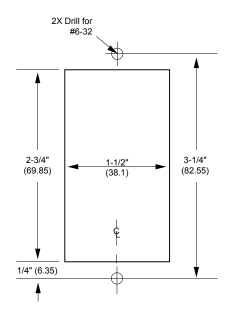


Compatible with all single and dual switch assemblies

# **Frame Preparation**

### 700N Series prep

1.75" (44.45mm) minimum frame face



# 800ALN Series prep

