

## 700-800 Series Key Switches

## 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. Applications include:

- 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)


## Feafures

- Tamper resistant, recessed cylinder (all except 700N)
- Tamper resistant spanner screws
- Heavy duty all steel assembly
- Stainless steel faceplates of 20 gauge or $\mathbf{0 . 2 5 "}$ thickness.
- Large actuator for positive and consistent activation
- 6 Amp @ 30 VDC
- 7", 22 gauge wire leads


## 700 Series

- 20 gauge, stainless steel faceplate
- Spanner security screws and tool
- Plated finishes optional

700

- Single gang, wall mounted
- Anti-tamper recessed key cylinder

700N

- Narrow 1.75 " wide, frame mounted


## 800 Series High Security

- 0.25" thick face plate
- Spanner security screws and tool
- Anti-tamper plugs for mounting screws
- Anti-tamper, recessed key cylinder
- Plated and dark bronze anodized finishes optional


## Base Material

0.25 " thick stainless steel is standard when dull stainless steel and plated finishes are specified. 0.25 " thick aluminum is standard when anodized finishes are specified for matching aluminum frames.

800


700


800N


700N


800

- Single gang, wall mounted


## 800N

- Narrow, 1.75" wide, frame mounted
- Four mounting screws provide increased integrity



| 10 Amp | 6 Amp 701 | Alternate Action SPDT | Application |
| :---: | :---: | :---: | :---: |
| $701 \mathrm{~N}-10$ | 701N | Turning the key left or right | - Circuit on-off |
|  | $701 T$ | actuates and latches the | - Access control |
| 801-10 | 801 | contact. Contact position is | bypass |
| $801 \mathrm{~N}-10$ | $\begin{aligned} & 801 \mathrm{~N} \\ & 801 \mathrm{~T} \end{aligned}$ | maintained until the key is inserted and turned again. | - Alarm bypass <br> - Machine operation |


| $\begin{aligned} & 10 \text { Amp } \\ & 702-10 \\ & 702 \mathrm{~N}-10 \\ & \\ & 802-10 \\ & 802 \mathrm{~N}-10 \end{aligned}$ | $\begin{aligned} & \text { 6 Amp } \\ & 702 \\ & 702 \mathrm{~N} \\ & 702 \mathrm{~T} \\ & 802 \\ & 802 \mathrm{~N} \\ & 802 \mathrm{~T} \end{aligned}$ | Momentary SPDT <br> Turning the key left or right momentarily actuates the contact. | Applications <br> - Momentary access <br> - Timer activation <br> - Alarm reset |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { 6 Amp } \\ & 704 \\ & 804 \mathrm{~T} \\ & \\ & 704 \\ & 804 \mathrm{~T} \end{aligned}$ | Momentary SPDT plus 10TD Electronic Mini Timer SPDT 2 Amp @ 30 VDC Adjustable 1-60 seconds Turning the key left or right activates an electronically timed contact for 1 to 60 seconds. | Applications <br> - Timed access <br> - Timed alarm shunt |


| $\begin{aligned} & \mathbf{6} \text { Amp } \\ & 705 \\ & 705 \mathrm{~N} \\ & 705 \mathrm{~T} \\ & 805 \\ & 805 \mathrm{~N} \\ & 805 \mathrm{~T} \end{aligned}$ | Alternate Action DPDT <br> Turning the key left or right actuates and latches the contacts. Contact position is maintained until the key is inserted and turned again. | Applications Control two circuits simultaneously <br> - Access control and alarm bypass <br> - Lock and magnetic door holder control |
| :---: | :---: | :---: |

```
Finish
700 / 700N / 700T / 800 / 800N / 800T
(Base material, stainless steel or brass)
C 605 Bright Brass D 611 Satin Brass
F 611 Bright Bronze G 612 Satin Bronze
H }613\mathrm{ Oil Rubbed Bronze
P 625 Bright Chrome
U 630 Satin Stainless Steel (standard)
800AL / 800ALN / 800ALT
(base material, 0.25" aluminum)
v 628 Satin Aluminum (standard)
x }313\mathrm{ Dark Bronze
Y 335 Black
```

Example: 702U 802NV

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

## 700T / 800T

- Two Gang
- 4 security screws
- 20 gauge or $\mathbf{0 . 2 5 "}$ stainless steel standard



## Assembly Defails



Faceplate Dimensions


702/802, 10Amp Assembly

> 700: $\quad 2.875^{\prime \prime} \mathrm{H} \times 4.5^{\mathrm{L}} \mathrm{W} \times 20 \mathrm{Ga} .(73 \times 114 \times 0.912 \mathrm{~mm})$ 700N: $1.75^{\mathrm{H}} \mathrm{H} \times 4.5 \mathrm{~F} \mathrm{~W} \times 20 \mathrm{Ga} .(45 \times 114 \times 0.912 \mathrm{~mm})$ 700T: $4.5^{\mathrm{N}} \mathrm{H} \times 4.5 \mathrm{~W} \mathrm{~W} \times 20 \mathrm{Ga}$. $(112 \times 112 \times 0.912 \mathrm{~mm})$ 800: $\quad 3.25$ "H x 5"W x 0.25"D ( $83 \times 127 \times 6.35 \mathrm{~mm}$ ) 800N: 1.75 "H x 5"W x 0.25"D ( $45 \times 127 \times 6.35 \mathrm{~mm}$ ) 800T: 5 "H x 5"W x 0.25"D ( $127 \times 127 \times 6.35 \mathrm{~mm}$ )

## Assembly Tools

For convenience, a small spanner tool is provided with the assembly for fastening of spanner security screws.
Part \# SS632, a standard spanner screwdriver, may be ordered separately.

Dual Switch Assembly


- Assembly

Single Switch Assembly
For all single switch assemblies except 10A 702/802 configuration.


## 700N /800N Frame Preparation

1.75 " ( 44.45 mm ) minimum frame face



