Distinctive Characteristics

12 mm diameter bushing for easy panel cutout preparation and high density mounting.

Epoxy sealed terminals prevent entry of flux and other contaminants.

Short behind panel dimension - only $1.063^{\prime \prime}$ (27.0mm).

High dielectric strength of 1,500 volts between contacts and case.

Detent mechanism gives crisp, positive action for accurate switch setting.

Dust resistant interior construction protects contacts.


Actual Size


## General Specifications

## Electrical Capacity (Resistive Load)

Power Level (code W): 3A @ 125V AC for low \& medium security; 1A @ 250V AC for low security

## Other Ratings

Contact Resistance: 10 milliohms maximum
Insulation Resistance: 1,000 megohms minimum @ 500V DC
Dielectric Strength: $1,000 \mathrm{~V}$ AC minimum between contacts for 1 minute minimum;
$1,500 \mathrm{~V}$ AC minimum between contacts \& case for 1 minute minimum
Mechanical Life: 30,000 cycles minimum
Electrical Life: 10,000 cycles minimum
Nominal Operating Torque: $\quad .026 \mathrm{Nm}(.234 \mathrm{lb} \cdot$ in) for low \& medium security
Contact Timing: Break-before-make
Angle of Throw: $90^{\circ}$ for 2-position \& $45^{\circ}$ for 3-position

## Materials \& Finishes

Key: Zinc alloy with chrome plating (matte) for low security models; brass with nickel plating (shiny) for medium security models
Tumbler Barrel: Zinc alloy with chrome plating (matte) for low security models; zinc alloy with chrome plating (shiny) for medium security models
Housing/Bushing: Zinc alloy with chrome plating (matte) for low security models; zinc alloy with chrome plating (shiny) for medium security models
Base: Phenolic resin (thermoset)
Movable Contactor: Silver
Stationary Contacts: Silver capped copper with silver plating
Terminals: Copper or brass with silver plating

## Environmental Data

Operating Temperature Range:
Humidity:
Vibration: $\quad 10 \sim 55 \mathrm{~Hz}$ with peak-to-peak amplitude of 1.5 mm traversing the frequency range $\&$ returning in 1 minute; 3 right angled directions for 2 hours
Shock: $50 \mathrm{G}\left(490 \mathrm{~m} / \mathrm{s}^{2}\right)$ acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

## Installation

Mounting Torque:
Soldering Time \& Temperature:
1.5 Nm ( $13.28 \mathrm{lb} \cdot \mathrm{in}$ ) maximum

Manual Soldering: See Profile A in Supplement section.

## Standards \& Certifications

W
UL Recognized:
All low security models recognized at 3 A @ 125 V AC or 1A @ 250 V AC
\& all medium security models recognized at 3A @ 125V AC; UL File No. WOYR2.E44145;
add "/U" to end of part number to order UL mark on switch.
C-UL Recognized:
All low security models recognized at $3 \mathrm{~A} @ 125 \mathrm{~V}$ AC or 1A @ 250 V AC
\& all medium security models recognized at 3A @ 125V AC; C-UL File No. WOYR8.E44145;
add "/C-UL" to end of part number to order C-UL mark on switch.
CSA Certified: All low security models certified at 3A @ 125V AC or
1A @ 250V AC; CSA File No. 023535-0-000;
add " $/ C$ " to end of part number to order CSA mark on switch.

## TYPICAL SWITCH ORDERING EXAMPLE



## DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

SK12BAW01


## IMPORTANT!

Switches are supplied without UL, C-UL \& CSA markings unless specified. Specific models \& ratings noted on General Specifications page.

## POLES, CIRCUITS \& KEY-REMOVABLE POSITIONS

| Pole \& Throw | Model | Key Positions |  |  | Connected Terminals <br> (Terminal numbers are on switch) |  |  | Schematic | © = Key Removable <br> - = Not Removable <br> $V=$ Maximum Arc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pos 1 | Pos 2 | Pos 3 | Pos 1 | Pos 2 | Pos 3 |  |  |
| SPDT | SK12A | ON | NONE | ON | COM-1 | - | COM-2 |  |  |
| SPDT | SK12B | ON | NONE | ON | COM-1 | - | COM-2 |  | $\stackrel{\text { Pos }}{ }^{\square}$ |
| SPDT | *SK13D | ON | OFF | ON | COM-1 | OPEN | COM-2 | com | $\underbrace{\text { Pos } 1} \stackrel{2}{0}_{0}^{0}$ |
| SPDT | SK13E | ON | OFF | ON | COM-1 | OPEN | COM-2 |  | ${ }^{\text {Pos } 1} \stackrel{2}{3}_{0}^{3}$ |

* Available with low security only


## KEY REMOVABLE

## A <br> Positions $1 \& 3$ <br> $90^{\circ}$ Angular Throw

B
Position 1
$90^{\circ}$ Angular Throw
D
Positions 1, 2 \& 3
$45^{\circ}$ Angular Throw

Position 2
$45^{\circ}$ Angular Throw

## LOCK MECHANISMS \& KEYS



Low Security Mechanism
Zinc Alloy with Chrome Plating (matte finish)
Two keys provided with each switch (no master key available)

For ordering additional keys:
AT4081 for SK12A and SK12B, marked "1201"
AT4082 for SK13D and SK13E, marked "1301"


## Medium Security Mechanism

Brass with Nickel Plating (shiny finish)
One key provided with each switch (no master key available)

For ordering additional keys, indicate the same key number that is engraved on the face of your switch.


## CONTACT MATERIALS, RATINGS, \& TERMINALS



## TYPICAL SWITCH DIMENSIONS

## Low Security • $90^{\circ}$ Angular Throw



SK12BAW01

## Low Security • $45^{\circ}$ Angular Throw



## Low \& Medium Security Keylocks

## TYPICAL SWITCH DIMENSIONS

## Medium Security • $90^{\circ}$ Angular Throw



SK12ADW01

## Medium Security • $45^{\circ}$ Angular Throw



SK13EDW01

## PANEL CUTOUT \& THICKNESS



The 12 mm bushing is $.512^{\prime \prime}(13.0 \mathrm{~mm})$ long.
It allows mounting these devices in a maximum effective panel thickness of $.315^{\prime \prime}(8.0 \mathrm{~mm})$.

## STANDARD HARDWARE

## AT527M

Hex Mounting Nut

1 included with each switch
Steel with nickel plating


AT508
Internal Tooth Lockwasher

1 included with each switch
Steel with zinc/chromate plating


