



Distinctive Characteristics

Power and logic level capabilities available to suit varying applications.

High torque bushing prevents rotation and separation from metal frame during installation.

Stainless steel frame resists corrosion.

Case of heat resistant resin meets UL94V-0 flammability rating.

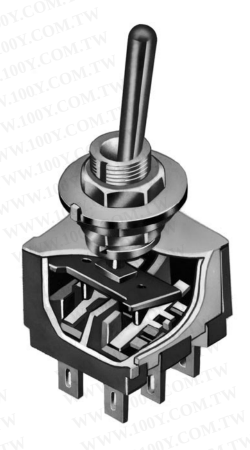
Antijamming design protects contact mechanism from damage if lever is subjected to sharp downward force or other harsh treatment.

Bias guard achieved by interlocking actuator block with lever and interior guide; diagonal force on toggle is not transmitted to actuator block and misalignment of contacts is prevented.

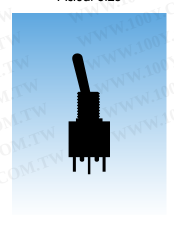
Higher insulating barriers protect against crossover in double pole devices.

1,500V dielectric strength between contacts and case is accomplished by clinching the frame away from the terminals.

Epoxy sealed terminals prevent entry of solder flux and other contaminants.



Actual Size





General Specifications

Electrical Capacity (Resistive Load)

Power Level (No Code or P): 3A @ 125V AC for silver contacts

Logic Level (code G or PG): 0.4VA maximum @ 28V AC/DC maximum for gold contacts

(Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Note: Find additional explanation of operating range in Supplement section.

Contact Resistance: 10 milliohms maximum for silver;

20 milliohms maximum for gold

Insulation Resistance: 1,000 megohms minimum @ 500V DC

Dielectric Strength: 1,000V AC minimum between contacts for 1 minute minimum;

1,500V AC minimum between contacts & case for 1 minute minimum

Mechanical Life: 100,000 operations minimum

Electrical Life: 20,000 operations minimum for silver;

50,000 operations minimum for gold

Angle of Throw:

Materials & Finishes

Toggle: Brass with chrome plating Brass with nickel plating **Bushing:**

Frame: Stainless steel

Melamine phenolic resin (UL94V-0) Case:

Movable Contacts: Copper with silver or gold plating **Stationary Contacts:** Silver with silver or gold plating

Copper with silver or gold plating Terminals:

Environmental Data

-10°C through +70°C (+14°F through +158°F) **Operating Temp Range:**

> 90 ~ 95% humidity for 96 hours @ 40°C (104°F) **Humidity:**

Vibration: 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range

& returning in 1 minute; 3 right angled directions for 2 hours

Shock: 50G (490m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

Installation

*L*R_®

(A)

Mounting Torque: 1.47Nm (13 lb•in) for double nut; .686Nm (6 lb•in) for single nut

Circuits 2 & 5 Manual Soldering: 3 seconds maximum @ 350°C maximum Soldering Time & Temp:

Wave Solder: 5 seconds maximum @ 270°C maximum.

Circuits 1, 3, 8, & 9 Manual Soldering: 4 seconds maximum @ 410°C maximum

Wave Solder: See Profile A in Supplement section.

Note: On circuits 1, 3, 8, & 9 levers must be in center or off position while soldering

Standards & Certifications

Flammability Standards: UL94V-0 case

> **UL Recognized:** All single & double pole models recognized at 3A @ 125V AC;

> > UL File No. WOYR2.E44145;

add "/U" to end of part number to order UL mark on switch.

Single pole, double throw solder lug & PC models certified at 3A @ 125V AC; **CSA Certified:**

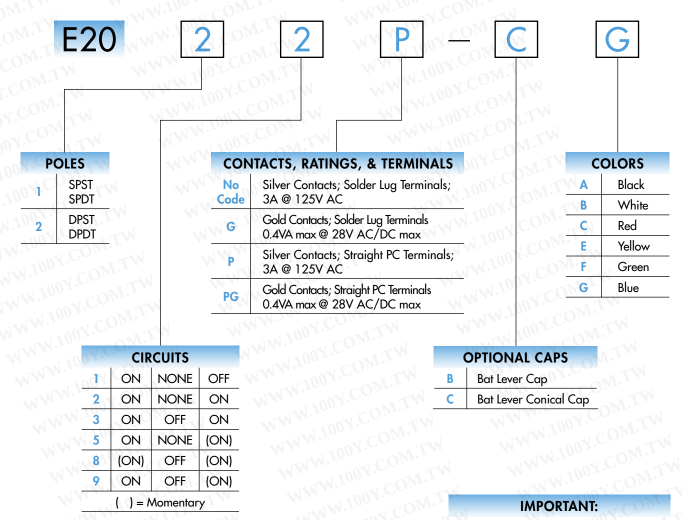
double pole, double throw PC models certified at 3A @ 125V AC;

CSA File No. 023535-0-000;

add "/C" to end of part number to order CSA mark on switch.



TYPICAL SWITCH ORDERING EXAMPLE

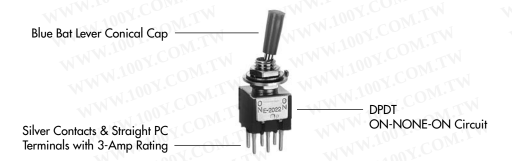




Switches are supplied without UL & CSA marking unless specified. Specific models & ratings noted on General Specifications page.

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

E2022P-CG



| POLES & CIRCUITS | | | | | | | | | |
|------------------|---|---------------------------------|-----------------------------------|----------------------------------|---------------------|--------|---------|--|--|
| | | Toggle Position () = Momentary | | | Connected Terminals | | | Throw & Schematics | |
| Pole | Model | Down Keyway | Center | CUp | Down Keyway | Center | Up | Note: Terminal numbers are not actually on the switch. | |
| SP | E2011 | ON | NONE | OFF | 2-3 | OPEN | OPEN | SPST | |
| SP | E2012 E2013 E2015 E2018 E2019 | ON ON ON (ON) ON | NONE OFF NONE OFF OFF | ON ON (ON) (ON) (ON) | 2-3 | OPEN | 2-1 | SPDT 2 (COM) • 3 | |
| DP | E2021 | ON | NONE | OFF | 2-3 5-6 | OPEN | OPEN | DPST 2 (COM) 5 • 6 | |
| DP | E2022 E2023 E2025 E2028 E2029 | ON ON ON (ON) | NONE OFF NONE OFF | ON ON (ON) (ON) (ON) | 2-3 5-6 | OPEN | 2-1 5-4 | DPDT 2 (COM) 5 • 6 | |

CONTACT MATERIALS, RATINGS, & TERMINALS

No Code

Solder Lug **Silver Contacts**

Power Level 3A @ 125V AC



Solder Lug **Gold Contacts**

Logic Level

0.4VA maximum @ 28V AC/DC maximum

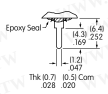
Wiring Specifications

The $.043'' \times .079''$ (1.1mm x 2.0mm) oblong terminal hole accommodates one solid 18-gauge wire or two solid or stranded 20-gauge wires.

Complete explanation of operating range in Supplement section.

Straight PC **Silver Contacts**

Power Level 3A @ 125V AC

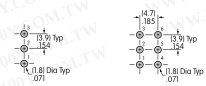


Straight PC **Gold Contacts**

Logic Level

0.4VA maximum @ 28V AC/DC maximum

PCB Footprints



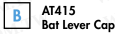
Complete explanation of operating range in Supplement section.

Single Pole

Double Pole



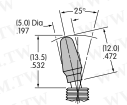
OPTIONAL CAPS & COLORS

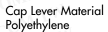


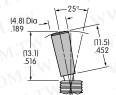
AT444 Bat Lever Conical Cap

Cap Colors Available:

Cap Lever Material Polyethylene















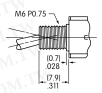




The E Series toggles have a bat lever .413" (10.5mm) long.

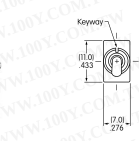
This standard lever is combined with a metric bushing





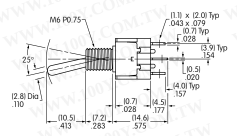
TYPICAL SWITCH DIMENSIONS

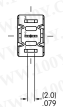
Solder Lug



Single Pole

Double Pole



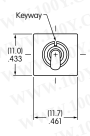


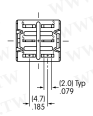
E2012

E2011 model does not have terminal 1.

Solder Lug







E2022

E2021 model does not have terminals 1 & 4.



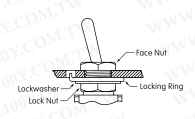


Light Duty Miniature Toggles Series E

STANDARD HARDWARE

Standard Hardware

2 AT513M Metric Hexagon Nuts 1 AT507M Metric Locking Ring AT509 Internal Tooth Lockwasher



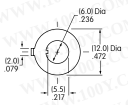
AT513M Metric **Hexagon Nut**

Material: Brass with **Nickel Plating**



AT507M Metric **Locking Ring**

Material: Steel with Zinc/Chromate

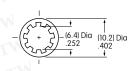


$$\begin{array}{c|c}
 & \downarrow \\
\hline
(1.7) & \downarrow \\
0.67 & 0.31
\end{array}$$

AT509 Lockwasher

Material:

Steel with Zinc/Chromate



Optional hardware available. See Accessories & Hardware section

Panel Thicknesses & Panel Cutouts

With Standard Hardware

Maximum Effective Panel Thickness: .087" (2.2mm)

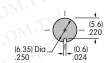


Without Bottom Hex Nut

Maximum Effective Panel Thickness: .154" (3.9mm)

Without Locking Ring

Maximum Effective Panel Thickness: .118" (3.0mm)





Without Locking Ring & Bottom Hex Nut

Maximum Effective Panel Thickness: .185" (4.7mm)

OPTIONAL SPLASHPROOF

AT428M (Metric) **Boot for Bat Toggle**

Material: Silicone Rubber



