## : ©hipsmall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation, and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!


## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832
Email \& Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, \#122 Zhenhua RD., Futian, Shenzhen, China

## 300 \& 400 SERIES - MINIATURE PUSHBUTTON SWITCHES



FEATURES

- Dry circuit through power ratings .
- Compact size SPST momentary and alternate action models with numerous options.
- Panel, panel \& p.c. and p.c. mounting models, lighted and unlighted.


## SPECIFICATIONS

Contact ratings \& life:
(Q) power models - coin silver: 1 Amp at 125 VAC or 28 VDC or 0.5 Amps at 250 VAC - electric life 250,000 cycles min. 3 Amps at 125 VAC or 28 VDC, or 1.5 Amps at 250 VAC - electric life 10,000 cycles min. (All previous loads are resistive).
(B) dry circuit models - gold over nickel over brass: 0.4 VA max. at 20 V max.electric life 250,000 cycles min.
UL models - coin silver: 1 Amp at 125 VAC or 0.5 Amps at 250 VAC (75\% power factor). UL file no. E66367.
Initial contact resistance:
10 milliohms max. at 3 VDC, 0.1 Amp.
Insulation resistance:
Greater than 10,000 megohms.
Dielectric strength:
Operating temperature range:
1000 Volts RMS min. at sea level.
$-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

## MATERIALS

Contacts:
Actuator:
Bushing:
Base:
Terminal seal:
Support bracket:
Spring mounting bracket:
Bezel \& cap:
Hardware:
LED:

Coin silver for power \& UL models. Gold over nickel over brass for dry circuit models.
Nylon. Black color is standard for 300 Series. White is standard for 400 Series. Nickel plated brass
DAP, color blue.
Epoxy (standard)
Brass or steel, tin plated
Stainless steel
Nylon. Available in black, red or white. Consult factory for other colors. See Miscellaneous section.
Intensity: 2.0 mcd at 10 mA . Forward voltage: 2.0 V (3.0V max.). Max. continuous forward current: 30 mA at $25^{\circ} \mathrm{C}$. Red standard - yellow \& green are optional. Specifications are subject to change without notice - consult factory.

## AGENCY RECOGNITION



UL Marking: Switches ordered with '/UL' added at end of model no. are supplied with recognized mark.

## ABOUT THIS SERIES

The material in this series is organized in the following sequence:
a. Completely specified switch models \& options
b. 'build your own switch' order format
c. Additional options \& panel cut-outs

## 300 \& 400 SERIES - MINIATURE PUSHBUTTON SWITCHES

## 300 SERIES SPST Momentary (Normally open or normally closed)



| (Q) Power Model No. | (B) Dry ckt. Model No. | UL Model No. |
| :---: | :---: | :---: |
| 301ZQE | 301ZBE | 301ZQE/UL |
| 302ZQE | 302ZBE | 302ZQE/UL |
| 305ZQE | 305ZBE | 305ZQE/UL |
| 306ZQE | 306ZBE | 306ZQE/UL |
| ${ }^{\text {indicates }}$ 'Q' option notavailable for these models |  |  |

Switch caps optional - see Hardware section of catalog.


400 SERIES (401 Push on/ push off, 402 N.O. momentary)

White actuator
optional - black is standard

## 300 \& 400 SERIES - MINIATURE PUSHBUTTON SWITCHES

## OPTIONS FOR SELECTIVE MODELS ONLY

Options V30 \& V40 Straight p.c. terminals w/bracket
For models 301, 302 \& 305 only


| MODEL NO. | ${ }^{*}$ OPTION | DIM. A | DIM. B | DIM C. | DIM D. |
| :--- | :---: | :--- | :--- | :--- | :--- |
| 301,305 | V30 | .527 | .173 | .933 | .237 |
| 302 | V30 | .527 | .150 | .910 | .125 |

* Options V31 and V41 with crimped leg design also available see prior page.
TO SPECIFY, ADD OPTION FROM BOX TO SWITCH MODEL NO. - EXAMPLE: 302V31BE

Options V \& V-1 Right angle terminals w/bracket For models 301, 302, 305, 401 \& 402 only


Support Bracket is Brass, Solder Coated. Available with B, N, or T Contact Materials. (See pg. C29)
Supplied with Epoxy Sealed Terminals.

P.C. BOARD LAYOUT


P.C. BOARD LAYOUT

## 300 \& 400 SERIES - MINIATURE PUSHBUTTON SWITCHES

OPTIONS FOR SELECTIVE MODELS ONLY
Option T1 15/32" bushing mounts from front or rear of panel
For models 301, 303 \& 305 only

| MODEL NO. | A |
| :---: | :---: |
| 301,305 | .250 |



TO SPECIFY, ADD 'T1' TO SWITCH MODEL NO. - EXAMPLE: 301T1CQE6

Threaded bushing: Brass, nickel plated Actuator button: Nylon. Specify color - see order format.
Supplied with 2 Hex Nuts, p/n A465 \& 1
Lockwasher, p/n A466 (see Hardware section of catalog).
Printed circuit or solder lug terminals available.

Option S Long actuator
For models 301, 302, 305, 401 \& 402 only


302
301 \& 305


TO SPECIFY, ADD 'S' TO SWITCH MODEL NO. - EXAMPLE: 301SCQE

Actuator: Nylon
Color: Black standard for 300 Series
White standard for 400 Series.
Other colors available - see options.

NOTE: When using sealing boot U5321 with 400 Series switches, add 'S1' to model number. This option is not illustrated.

401 \& 402
Additional ordering information: Commonly ordered models are shown above and on prior pages with complete model numbers and specifications. Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from all available options shown and filling in the boxes.

## 'BUILD YOUR OWN SWITCH' ORDER FORMAT

Fill in boxes with selections shown for Model Structure, then add Options selections for complete model number. Allowable options are shown below each respective box with brief description - see option dwgs. \& info. following. Notes: 'NONE' indicates box may be left empty. Not all combinations can be made - see other pages of Series.
Model Structure:



Switch caps for switches without bezels also available - see Hardware section of catalog.

Example of completely specified model number: 301SZQE/UL

Although most combinations of options are available, some may result in incompatibilities. Consult factory if there is any question.

## 300 \& 400 SERIES - MINIATURE PUSHBUTTON SWITCHES

## CONTACT MATERIAL OPTIONS

B Dry circuit - gold over nickel over brass.
RATING: 0.4 Volt-Amps (VA) max. at 20 V max.
ELECTRIC LIFE: 250,000 cycles minimum.
Q Power circuit - coin silver.
RATING: 1 Amp at 120 VAC or 28 VDC or 0.5 Amps at 250 VAC. ELECTRIC LIFE: 250,000 cycles minimum at full load. Also - 3 Amps at 120 VAC or 28 VDC or 1.5 Amps at 250 VAC. ELECTRIC LIFE: 10,000 cycles minimum at full load.
G Dry circuit or power circuit - gold over nickel over coin silver
RATINGS \& ELECTRIC LIFE: Same as B \& Q above -i.e.- can be used in either dry circuit or power circuit, however once used in power circuit, switch cannot be re-used in dry circuit. This option permits customers to inventory one switch to satisfy either application,
N Dry circuit - gold over nickel over coin silver.
RATING: 0.4 Volt-Amps (VA) max. at 20 V max. Note- less gold than B option.
ELECTRIC LIFE: 10,000 cycles min. at 13 cycles per minute.
Power circuit - Silver plate over brass.
T RATING: 0.5 Amps at 120 VAC or 0.25 Amps at 250 VAC (resistive loads).
ELECTRIC LIFE: 10,000 cycles min. at 13 cycles per minute.
Solder dipped terminals and custom
contact plating available - contact factory.

## UL OPTION

/UL For power circuits - coin silver
RATING: 1.0 Amps at 125 VAC or 0.5 Amps at 250 VAC ( $75 \%$ power factor).
Underwriter Laboratories file no. E66367. Note - applicable only to terminations with coin silver contacts (Q or G options).

## HARDWARE

## HARDWARE SUPPLIED

(See Hardware section of catalog)
Panel mounted 300 Series switches with threaded $1 / 4$ " bushing are supplied with 1 Hex Nut A112 and 1 Lockwasher A115.
Panel mounted 300 Series switches with threaded 15/32" bushing are supplied with 2 Hex Nuts A465 and 1 Lockwasher A466.
Panel mounted 306 Series switches with threaded $5 / 16$ " bushing are supplied with 1 Hex Nut A713 and 1 Lockwasher A734.
Panel mounted 400 Series switches with threaded bushing are supplied with 1 Panel Dress Nut A274 and 1 Lockwasher A115.
PANEL CUT-OUTS
Accepts all $1 / 4$ " threaded bushings Accepts all 15/32" threaded bushings

