## : ©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

## Pushbutton switches for harsh environments • bushing $\varnothing 12 \mathrm{~mm} \cdot$ momentary

## DISTINCTIVE FEATURES

Illuminated or non-illuminated
Tactile feedback
Wide variety of configurations
Flat round actuator for optional marking
Sealed to IP67 and IP69K

## ENVIRONMENTAL SPECIFICATIONS

- Front panel sealing: IP67 according to IEC 60529 IP69K according to DIN 40050-9 (non-illuminated) with cap U5125
- Shock resistance: 100 g according to IEC 512-4, test 6c
- Vibration resistance: $10-500 \mathrm{~Hz}-10 \mathrm{~g}$ according to IEC $512-4$, test 6 d
- Salt spray: IEC 512-6, test 11f
- Robustness (non-illuminated): IK06 according to EN 62262 (1 joule)
- Operating temperature: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$


## ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load (gold plated silver contacts):
5 A $28 \mathrm{VDC}, 70,000$ cycles (only function 3)
0.2 A 48 VDC, 500,000 cycles
0.5 A 48 VAC, 500,000 cycles

For $W$ terminals, current has to be limited to 400 mA .

- Initial contact resistance: $100 \mathrm{~m} \Omega$ max.
- Insulation resistance: $1 \mathrm{G} \Omega \mathrm{min}$. at 500 VC
- Dielectric strength: 1,500 Vrms
- Contact bounce: 10 ms


[^0]
## IP series

Pushbutton switches for harsh environments •
bushing $\varnothing 12 \mathrm{~mm} \cdot$ momentary

## 気等 GENERAL SPECIFICATIONS

- Panel thickness: 1.5 mm (.059) min. 4 mm (. 157 max.)
- Total travel:

Function 3: $1.7 \mathrm{~mm}(.067) \pm 0.3 \mathrm{~mm}(0.012)$
Function 5: $1.3 \mathrm{~mm}(.051) \pm 0.3 \mathrm{~mm}(0.012)$

- Typical operating force: $6 \mathrm{~N} \pm 2 \mathrm{~N}$
- Low level/mech. life: 1,000,000 cycles
- Torque: 1.5 Nm max. applied to nut
- Soldering: $320^{\circ} \mathrm{C}\left(608^{\circ} \mathrm{F}\right)$ max. for 3 sec.


## (1) MATERIALS

- Case: thermoplastic UL94-V0
- Actuator: polyamide 6/6
- Bushing/bezel: zinc die-cast (zamak), black painted
- Contacts: - silver, gold plated (std)
- brass, gold plated (for option 104)
- Output wires (flying lead terminals):

F version: AWG20, section $0.6 \mathrm{~mm}^{2}$
W version: AWG24, section $0.23 \mathrm{~mm}^{2}$

- LED wires:

F version: AWG26, section $0.12 \mathrm{~mm}^{2}$
W version: AWG24, section $0.23 \mathrm{~mm}^{2}$

- Lens: polycarbonate
- Terminal seal: epoxy


## AGENCY APPROVAL

2 A 125 VAC/250 VAC
File E83438
See following pages.
(ii) TERMINALS

ILLUMINATED MODELS


Solder lug S

NON-ILLUMINATED MODELS

Straight $\mathbf{P}$



Straight P


Quick-connect Z1

## (4)

## ILLUMINATED MODELS



Function 3 (NO)

NON-ILLUMINATED MODELS


Function 3 (NO) Function $5(\mathrm{NC} / \mathrm{NO})$


MOUNTING

PANEL CUT-OUT


MATRIX MOUNTING - BACK OF PANEL SPACE REQUIREMENT


## (§) BUILD YOUR PART NUMBER

## BASIC PART NUMBER

| IP |  |  |
| :---: | :---: | :---: |
| $\vdots$ |  |  |
| SERIES | ACTUATOR SHAPES |  |

Actuator marking available on round flat models (symbol 10 mm max.). On request.


ELECTRICAL FUNCTIONS

## 3 Normally open <br> (NO) <br> $5 \mathrm{NC} / \mathrm{NO}$ combined (non-illuminated)

TERMINALS

| S | Solder lugs |
| :---: | :--- |
| F | Flying leads, standard |
| W | Flying leads, thin |
| P | Straight PC |
| Z1 | Quick-connect <br> (non-ill., NO only ) |

## CONTACTS

| AD | $\begin{array}{l}\text { Silver, gold } \\ \text { plated (standard) }\end{array}$ |
| :--- | :--- |
| CD | Brass, gold |

CD plated (option 104)

## OPTIONS



ACTUATOR COLORS

| 1 | Blue |
| :---: | :--- |
| B | Dark blue |
| 2 | Black |
| 3 | Green |
| 4 | Grey |
| 5 | Yellow |
| 6 | Red |
| $7 / 1$ | White |
| 8 | Bright chrome |
| 9 | Orange |

LED COLORS

| Blank | Non-illuminated |
| :---: | :--- |
| LOS | Super red |
| LOP | Yellow |
| LOG | Green |
| LOB | Blue |
| LOW | White |
| LSG | Red/green |
| LPG | Yellow/green |

OPTIONS


Option 104
If combined with electrical function 5 (NC/NO), this option should be ordered with CD contacts (brass, gold plated). Current/voltage rating: 100 mA 30 VC

## (4)

ABOUT THIS SERIES

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.
(I) Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.
(0) A sealing boot is available to protect the switches against frost and sand. See "Sealing Boots" section of website.
(1) Mounting accessories: Standard hardware supplied: 1 hex nut $14 \mathrm{~mm}(.551)$ across flats and 1 O-ring. Hex nut part number U166.

## IP series

Pushbutton switches for harsh environments • bushing $\varnothing 12 \mathrm{~mm} \cdot$ momentary

## SQUARE - ILLUMINATED

 SOLDER LUG TERMINALS

Also available with straight PC terminals: IPC3PAD
LED color is indicated by the bottom of the switch.

## SQUARE - ILLUMINATED

 FLYING LEAD TERMINALS

For THIN flying leads, replace F with W.
Wire colors: black: NO contact, red: LED anode(+), blue: LED cathode(-) Shown with standard flying lead terminals.

## SQUARE - NON ILLUMINATED

 SOLDER LUG TERMINALS

IPC3SAD $\frac{1}{\circ \circ} \quad$ Normally Open

IPC5SAD $\frac{\perp}{\circ \circ}$ Normally Open

Also available with straight PC terminals: IPC3PAD (NO) or IPC5PAD (NC/NO) and quick-connect terminals: IPC3Z1AD (NO only)

SQUARE - NON ILLUMINATED FLYING LEAD TERMINALS



For THIN flying leads, replace F with W.
Wire colors (NC/NO): black: NO, blue: NC
Shown with standard flying lead terminals.
$\longrightarrow$ FLAT

$\longrightarrow$ FLAT

$\longrightarrow$ FLAT

$\longrightarrow$ FLAT


ROUND - ILLUMINATED SOLDER LUG TERMINALS


IPR3SAD $\underset{\substack{1 \\ 0 \\+0 \\+0 \rightarrow 0}}{\substack{1 \\ 0}}$ Normally Open

Also available with straight PC terminals: IPR3PAD
LED colour is indicated by the bottom of the switch.
ROUND - ILLUMINATED FLYING LEAD TERMINALS


IPR3FAD $\underset{\substack{1 \\ 0 \\+\rightarrow+10}}{\substack{0 \\ 0}}$ Normally Open

For THIN flying leads, replace F with W.
Wire colors: black: NO contact, red: LED anode(+), blue: LED cathode(-) Shown with standard flying lead terminals.

## ROUND - NON ILLUMINATED

 SOLDER LUG TERMINALS

Also available with straight PC terminals: IPC3PAD (NO) or IPC5PAD (NC/NO) and quick-connect terminals: IPC3Z1AD (NO only)

## ROUND - NON ILLUMINATED FLYING LEAD TERMINALS



| Curved actuator, NO | IPR3FAD |
| :---: | :---: |
| Curved actuator, NC/NO | IPR5FAD |
| Flat actuator, NO | IPP3FAD |
| Flat actuator, NC/NO | IPP5FAD |

[^1]Wire colors (NC/NO): black: NO, blue: NC
Shown with standard flying lead terminals.


## IP series <br> Pushbutton switches for harsh environments • bushing $\varnothing 12 \mathrm{~mm} \cdot$ momentary

## ACTUATOR COLORS



Blank Non-illuminated
LOS Super red
LOY Yellow
LOG Green
LOB Blue
LOW White
LSG Red/green
LYG Yellow/green

## OPTIONS

```
BASIC P/N
```

100
Satin chrome bezel
101 Bright chrome bezel
104
High actuator - For round, non-illuminated only If combined with function $5(\mathrm{NC} / \mathrm{NO})$, order with $C D$ contacts (instead of AD contacts).


UL
Consult factory for details of approved models. To order switches marked UL, complete above box with "UL".


[^0]:    The company reserves the right to change specifications without notice.

[^1]:    For THIN flying leads, replace F with W.

