## : ©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

## LP| series

## Tactile pushbutton switches with large actuator

## Distinctive features and applications



## Common features

- Large ergonomic actuator ( $\varnothing 35 \mathrm{~mm}$ )
- Tactile feedback
- Low behind-panel depth ( 21 mm max.)
- Stylish design
- Long life

This series has been developed on a modular base in order to fit the exact needs of technicians and end-users.

## $\square$ Installation options

The LPI series has a number of features to ensure easy installation:

- Front or rear mounting
- With or without sealing
- 2 separate circuits for NO/NC 5A version
- Terminal block connector for 0,1A NO version
- 3 different LED voltages: $6 \mathrm{~V}, 12 \mathrm{~V}, 24 \mathrm{~V}$
- Integrated LED resistor


## $\square$ Aesthetic options

- Ring or dot illumination
- Wide range of LED colours
- Wide range of bezel colours
- Many different actuator types and colours
- Designed to meet the requirements of EN81-70

This product meets the requirements of EN81-70 and is ideal for use in all types of indoor lifts.


Flexibility of marking


## LP| series

## Tactile pushbutton switches with large actuator

## ELECTRICAL SPECIFICATIONS

- Snap-action, momentary function
- Mechanical life : 1.000.000 cycles min. for 5A NO/NC 5.000.000 cycles min. for 50 mA NO
- Max. currrent/voltage rating with resistive load :

| 5A NO/NC version | 50 mA NO version |
| :---: | :---: |
| 5A 12VDC -50.000 cycles | 50 mA 24 VDC -5.000 .000 cycles |
| 100 mA 12VDC -1.000 .000 cycles |  |

- Min. current with resistive load : $0,5 \mathrm{~mA}$ at 24 VDC for NO version
- Contact resistance : $100 \mathrm{~m} \Omega$ max.
- Dielectric strength : 500 V rms 50 Hz between terminals 1.000 Vrms 50 Hz between terminals and ground
- Insulation resistance : $10 \mathrm{M} \Omega$ at 500VDC
- Integrated resistors for illuminated versions
- LED current : 20 mA typical for dot or ring ( 30 mA max.)
- LED protected from reverse polarity
- Stand-by consumption : 0,5VA max.

| MATERIALS |
| :--- |
| - Switch block : thermoplastic for |
| 5A NO/NC |
| - Contacts: |
| 5A NO/NC : silver, gold plated |
| 50mA NO : silver |
| - Actuator crimped symbol : 304L |
| stainless steel |

## MECHANICAL SPECIFICATIONS

- Environmental protection :
- IP53 for sealed version
- IP40 for unsealed version
- Impact resistance :
- IK06 for NO/NC version
- IK04 for NO version
- Operating force : 2,5 to 5 N (unsealed)
- Total travel : $2 \mathrm{~mm} \pm 0,3 \mathrm{~mm}$
- Operating temperature :
$-20^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$
- Storage temperature :
$-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$

PANEL CUT-OUT
Panel thickness : 1 to $4 \mathrm{~mm}(.039$ to .157 )


Front mouting


Rear mounting



Sealed version

## LP| series

## Tactile pushbutton switches with large actuator

## Overview



## OPERATOR



## ABOUT THIS SERIES

On the following pages, you will find successively switch block order numbers and operator order numbers.
Dimensions : first dimensions are in m while inches are shown as bracketed numbers.


NOTICE : please note that not all combinations of above numbers are available.
Refer to the following pages for further information.

Packaging unit : 15 pieces for front mounting versions - 20 pieces for rear mounting versions.

Sealing boot available to increase the sealing of LPI switches. See section H.

## LPI series

## Tactile pushbutton switches with large actuator



## 5A momentary NC/NO combined



LP15


## Terminal block

Wire size : AWG20-15-0,5 to $1,5 \mathrm{~mm}^{2}$
Rated torque : $0,5 \mathrm{Nm}$
Screw size : M3

## 50mA momentary NO



Terminal block
Wire size : AWG28-16-0,5 to $1 \mathrm{~mm}^{2}$
Rated torque : 0,4 Nm
Screw size : M2

## LP| series

## Tactile pushbutton switches with large actuator

## Switch block

## ILLUMINATION



0
Non-illuminated
1 Illuminated dot (1 LED)
4 Illuminated ring (4 LEDs)
Option 4 available only in the case of screen-printed symbol


Option 1


Option 4

## LED VOLTAGE

SWITCH BLOCK


| XX | Non-illuminated |
| :--- | :--- |
| 06 | 6 V |
| 12 | 12 V |$\quad$| Combination with other options : see table below. |
| :--- |
| $\mathbf{2 4}$ |
| 24 |

- Integrated resistors
- LED current : 20 mA typical for dot or ring ( 30 mA max.)
- LEDs protected from reverse polarity
- Stand-by consumption for illuminated product : 0,5VA max.

LED COLOUR
SWITCH BLOCK


| $\mathbf{X}$ | Non-illuminated |
| :--- | :--- |
| $\mathbf{R}$ | Red |
| $\mathbf{G}$ | Green |
| A | Amber |
| B | Blue |
| W | White |

For illuminated ring, see table opposite.

|  | Colours available with illuminated ring (option 4) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Red | Green | Amber | Blue | White |  |
| LED voltage | Version 5A |  |  |  |  |  |
| 6 V | No | No | No | No | No |  |
| 12 V | Yes | Yes | No | No | No |  |
| 24 V | Yes | Yes | Yes | Yes | Yes |  |
| LED voltage | Version 50mA |  |  |  |  |  |
| 6 V | No | No | No | No | No |  |
| 12 V | Yes | No | Yes | No | No |  |
| 24 V | Yes | Yes | Yes | Yes | Yes@ |  |

Tactile pushbutton switches with large actuator

## MOUNTING



1 Front mounting
2 Rear mounting



REAR MOUNTING - all versions



## Dimension A

Sealed models : 44 mm (1.732)
Unsealed models : $39,9 \mathrm{~mm}$ (1.570)

## SEALING


$\mathbf{X} \quad$ Unsealed
K Sealed

Note : bezel compulsory on sealed versions.

## LP| series

## Tactile pushbutton switches with large actuator

## Operator

## BEZEL COLOUR



| X | No bezel |
| :--- | :--- |
| $\mathbf{1}$ | Blue |
| $\mathbf{2}$ | Black |
| $\mathbf{3}$ | Green |
| $\mathbf{4}$ | Grey |
| $\mathbf{5}$ | Yellow |
| $\mathbf{6}$ | Red |
| $\mathbf{7 / 1}$ | White |
| $\mathbf{9}$ | Orange |



## ACTUATOR TYPE



1 Stainless steel raised crimped symbol
2 Raised moulded symbol (star and bell)
3 Raised screen printed symbol
$4 \quad$ Without symbol
5 Screen printed symbol
Ring illumination available with options 3,4 and 5 only.


ACTUATOR COLOR

$7 \quad$ White

Tactile pushbutton switches with large actuator

## ACTUATOR MARKING



| CODE | SYMBOL | DESCRIPTION |
| :---: | :---: | :---: |
| $x X$ | $/$ | No symbol |
| 00 | 0 |  |
| 01 | 1 |  |
| 02 | 2 |  |
| 03 | 3 |  |
| 04 | 4 |  |
| 05 | $5 \bullet$ | With single <br> tactile point |
| 06 | 6 |  |
| 07 | 7 |  |
| 08 | 8 |  |
| 09 | 9 |  |
| 11 | -1 |  |
| 12 | -2 |  |
| 13 | -3 |  |


| CODE | SYMBOL | DESCRIPTION |
| :---: | :---: | :---: |
| 14 |  | Open |
| 15 |  | Close |
| 16 | $\Delta$ | Up |
| 17 |  | Down |
| 18 |  | Left |
| 19 |  | Right |
| 20 |  | Ventilation |
| 21 |  | Alarm (moulded, yellow) |
| 22 |  | Exit level (moulded, green) |
| 23 | 1 | Phone |



Actuator type 1

|  | Symbol height |  |  |
| :---: | :---: | :---: | :---: |
|  | Symbol 21 | Symbol 22 | Other symbol |
| Actuator type 1 | x | x | $0,8 \mathrm{~mm}$ |
| Actuator type 2 | $0,8 \mathrm{~mm}$ | 5 mm | x |
| Actuator type 3 | x | x | $0,8 \mathrm{~mm}$ |
| Actuator type 4 | x | x | x |
| Actuator type 5 | x | x | 0 mm |

$x=$ non available

