## : ©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

## KL series

Locking power rocker switches

## (8) DISTINCTIVE FEATURES

One protected position
Patented intuitive ergonomics
Laser etched symbols
Illuminated or non-illuminated Optionally sealed to IP69K

## ENVIRONMENTAL SPECIFICATIONS

- Sealing options :

K : IP68 to front panel components of switch only according to IEC 60529
Z : IP69K panel sealing according to DIN 40050-9

- Salt spray resistance : 96 hours according to IEC 512-6, test 11f
- Operating temperature : $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$


## (4) <br> ELECTRICAL SPECIFICATIONS

- Currrent/voltage rating with resistive load
- Silver plated contacts :
- Initial contact resistance : $10 \mathrm{~m} \Omega$ max.
- Insulation resistance : $1,000 \mathrm{M} \Omega$ min. at 500 VDC
- Dielectric strength : 2,000 Vrms 50 Hz min. between terminals
- Mechanical life : 150,000 cycles min.


> A : 5 A $24 \mathrm{VDC}, 100,000$ cycles
> $10 \mathrm{~A} 24 \mathrm{VDC}, 10,000$ cycles (terminals $6.35 \times 0.8$ only)
> S : $20 \mathrm{~A} 12 \mathrm{~V}, 10,000$ cycles (see "Build your part number")
> - Gold plated contacts (D) : $20 \mathrm{~mA} 12 \mathrm{~V}, 150,000$ cycles

## GENERAL SPECIFICATIONS

- Mechanical life : 150,000 cycles min
- Panel thickness : 0.8 mm to 4.6 mm
- Recommended panel thickness : between 2 mm and 3.5 mm



## KL series

Locking power rocker switches

## (D) MATERIALS

- Case : PA 6-6
- Actuator: ABS
- Unlocking actuator : ABS or elastomeric membrane
- Bezel : PA 6-6
- Contacts \& terminals : brass, solid silver grain, silver plated (A or S) or brass, solid silver grain, gold plated (D)
- Contact roller : brass, nickel plated

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

## (0) sealing

- Sealing is optional. To order a sealed product, complete the appropriate box of ordering format on the following pages.

MATRIX MOUNTING




PANEL CUT-OUT


(a)
SPECIFIC MATRIX MOUNTING FOR Z VERSION

—


## (4) ELECTRICAL FUNCTIONS AND CONNECTIONS

In the tables below, terminal connections as viewed from bottom of switch. Only the contact area is represented. For single pole models, only terminals 1, 2 and 3 are to be considered (not 6, 5, 4).
$x=w / o$ terminal
$\mathrm{o}=$ with terminal
A = momentary

2 POSITIONS
Function 5

* Function 1 : Only available for 6 terminal versions, illuminated versions only available with "A" wiring.

3 POSITIONS

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Function } 7 \\ & \text { KL37-KL47 } \end{aligned}$ |  | $\underbrace{\mathbf{A}}_{3}$ |  |
| Function 8 KL38-KL48 |  |  |  |
| $\begin{aligned} & \text { Function } 9 \\ & \text { KL39-KL49 } \end{aligned}$ | : |  |  |
| Function 4 KL44 |  |  |  |
| $\begin{aligned} & \text { Function } \\ & 4-1 R \\ & \text { KL44-1R } \end{aligned}$ |  |  |  |

## (ii) TERMINALS



Screw


Solder lug / quick-connect


Normalized quick-connect $6.35 \times 0.8$


Normalized quick-connect $2.8 \times 0.8$

## KL series

## Locking power rocker switches

## そ BUILD YOUR PART NUMBER

To order a complete product, fill in all the boxes of the following order guide.

## CASE + LEDS

|  | Screw |  | der lug/quick-connect | Normalized quick-connect $6.35 \times 0.8$ |  | Normalized quick-connect $2.8 \times 0.8$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 6 terminals with barrier | 2 | 6 terminals with barrier | 3 | 6 terminals with barrier | G | 10 term. with barrier |
|  |  | 4 | 6 terminals w/o barrier |  |  |  |  |
|  |  | A | with barrie | 5 | 6 terminals w/o barrier | H | 10 term. w/o barrier |
|  |  |  |  | D | 10 term. with barrier | J | 10 terminals for use |
|  |  | B | 10 term. w/o barrier |  |  |  | with connector U2282 |
|  |  |  |  | E | 10 term. w/o barrier |  |  |
|  |  | C | with connector U2292 | F | 10 term. for use with connector U2292 or U3152 |  | *** S contacts for all functions except 5 and 4-1R - for normalized quick-connect terminals $6.35 \times 0.8$ only. |

## ACTUATOR

| 3 | Green | 6 | Red |
| :---: | :--- | :---: | :--- |
|  | 4 | Grey | 7 |
| Ivory |  |  |  |
|  | 5 | Yellow | 9 | Orange

MARKING ORIENTATION

| 1 | Blue |
| :---: | :--- |
| $1 / 4$ | Dark blue |
| 2 | Black |

ROCKER COLOR

> For nonilluminated application For illuminated application

1

2

UNLOCKING ACTUATOR COLOR Hard plastic (ABS)

|  |  | Elastome |  |  |  |
| :---: | :--- | :---: | :--- | :--- | :--- |
| 1 | Blue | 5 | Yellow | Y | Yellow |
| $1 / 4$ | Dark blue | 6 | Red | R | Red |
| 2 | Black | 7 | Ivory | G | Green |
| 3 | Green | 9 | Orange |  |  |

SYMBOLS


MARKING COLOR Illuminated models

Blank
White

| Non-illuminated |  |
| :---: | :--- |
| 1 | Blue |
| 2 | Black |
| 3 | Green |
| 4 | Grey |
| 5 | Yellow |
| 6 | Red |
| 7 | White |
| 9 | Orange |

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

Single pole Double pole

| KL31 | KL41 | ON | - | OFF |
| :---: | :---: | :---: | :---: | :---: |
|  | KL44* | ON | ON | ON |
|  | KL44-1R* | ON | ON | MOM |
| KL35 | KL45 | MOM | - | ON |
| KL36 | KL46 | ON | - | ON |
| KL37 | KL47 | MOM | OFF | MOM |
| KL38 | KL48 | ON | OFF | MOM |
| KL39 | KL49 | ON | OFF | ON |

*Function 4 : single pole in double pole case

## 10 TERMINAL VERSION

|  |  |  | -5-6 |  | 4-5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single pole | Double pole |  |  |  |
|  | KL31 | KL41 | ON | - | OFF |
|  |  | KL44* | ON | ON | ON |
|  |  | KL44-1R* | ON | ON | MOM |
|  | KL35 | KL45 | MOM | - | ON |
|  | KL36 | KL46 | ON | - | ON |
|  | KL37 | KL47 | MOM | OFF | MOM |
|  | KL38 | KL48 | ON | OFF | MOM |
|  | KL39 | KL49 | ON | OFF | ON |

*Function 4 : single pole in double pole case

$\longrightarrow$ FLAT SEAL $\begin{gathered}47.00 \\ (1.850)\end{gathered}$


CASE + LEDS

BASIC P/N
$0 \quad 6$ terminals with barrier

## SOLDER LUG / QUICK-CONNECT

26 terminals with barrier
46 terminals w/o barrier
A 10 terminals with barrier
B $\quad 10$ terminals w/o barrier
C $\quad 10$ terminals for use with connector U2292 or U3152

screw


[^0]
## KL series

## Locking power rocker switches

CASE + LEDS
TERMINALS
(CONTINUED)
BASIC P/N


NORMALIZED QUICK-CONNECT 6.35X0.8
36 terminals with barrier
56 terminals w/o barrier
D $\quad 10$ terminals with barrier
E $\quad 10$ terminals w/o barrier
F $\quad 10$ terminals for use with connector U2292 or U3152


Normalized quick-connect 6.35x0.8

NORMALIZED QUICK-CONNECT 2.8X0.8
G $\quad 10$ terminals with barrier
H $\quad 10$ terminals w/o barrier
J 10 terminals for use with connector U2282


Normalized quick-connect $2.8 \times 0.8$

10 TERMINAL VERSION


Terminals are marked on the case. The drawings show the maximum possible number of terminals.

## CASE + LEDS

$\square$

A Silver
D Silver, gold plated

[^1]CASE + LEDS

BASIC P/N

## SEALING



X No sealing
K IP68 (front panel components of switch only)
Z IP69K - Installation notice available on request
Ultrasonic welding of frame to case is standard on all versions. The ultrasonic welding and the optional panel seal prevent water and dust from introducing into the switch housing.


K
z

## CASE + LEDS

BASIC P/N

## LEDS

Complete enlarged box with one of the codes listed below.
X
Without LED

|  | Red | Green | Yellow | Blue | White | Amber | Red/green |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 VDC | A | B | C | M | R | 4 | 1 |
| 12 VDC | D | E | F | N | S | 5 | 2 |
| 24 VDC | J | K | L | P | T | 6 | 3 |
| No resistor | U | V | W | Y | Z | $\mathbf{9}$ | $\mathbf{8}$ |



LED consumption : $20 \mathrm{~mA} @$ nominal voltage $\left(25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}\right)$
Other illumination solutions : on request.
For non-stabilized on-board power supplies submitted to potential voltage surges due to the alternator, 15 V and 30 V LED configurations are also available on request. LED Tolerance $\pm 10 \%$

CASE + LEDS
WIRING

BASIC P/N

The LED wiring diagram is shown on the case.

FOR 6 TERMINAL VERSIONS - LED CONNECTED TO THE LOAD



A
standard


B


C


E


F

Note : If not available, terminals are added to connect the LED.

## KL series

## Locking power rocker switches

CASE + LEDS

## WIRING

(CONTINUED)
BASIC P/N


FOR 10 TERMINAL VERSIONS - INDEPENDENT LED OR INTEGRATED FUNCTIONS
G Standard, to have independent LED.
H To obtain 2 symbol illumination levels (night illumination when OFF and higher illumination when ON). Dotted line = external wiring, continuous line = internal wiring
Available in Single Pole only, with H and J quick-connect terminals
I To have a polarity inversion (typical application : fan motor).
Dotted line = external wiring
Power supply betweeen 2 and 5 - Load between 1 and 4 or 3 and 6 .
Available with H and J quick-connect terminals.
Please contact us for other wiring solutions.

G

H


ACTUATOR
ACTUATOR TYPE

BASIC P/N
CASE + LEDS

1 For non-illuminated application
2 For illuminated application

ACTUATOR

BASIC P/N
CASE + LEDS

Blue

| 1 | Blue |
| :--- | :--- |
| $1 / 4$ | Dark blue |

2 Black
3 Green
4 Grey
5 Yellow
6 Red
7 Ivory
9 Orange
Note : color 7 not available on illuminated versions

## ACTUATOR

BASIC P/N

## CASE + LEDS

HARD PLASTIC (ABS)

| 1 | Blue | 5 | Yellow |
| :--- | :--- | :--- | :--- |
| $1 / 4$ | Dark blue | 6 | Red |
| 2 | Black | 7 | Ivory |
| 3 | Green | 9 | Orange |
| 4 | Grey |  |  |

## UNLOCKING ACTUATOR

$\square$

## MARKING ORIENTATION

Y Yellow
R Red
G Green

If no marking required, complete the box with code N .


Other orientations : on request

ACTUATOR

## SYMBOLS

BASIC P/N
CASE + LEDS
N

XX No symbol

## Available symbols

Complete each enlarged box with the one of the codes listed on the following pages.

## Laser etching resistance

- Water and petrol resistant acccording to EN61058-1
- Tear resistant (cross-cut test) according to NF ISO 2409 : class 0

- UV resistant according to ISO 4892-2


## Marking area

The symbol will be included in the hatched area.


## KL series

Locking power rocker switches

ILLUMINATED MODELS - LASER ETCHING
Blank White

NON-ILLUMINATED MODELS - PAD PRINTING

| 1 | Blue |
| :--- | :--- |
| 2 | Black |
| 3 | Green |
| 4 | Grey |
| 5 | Yellow |
| 6 | Red |
| 7 | White |
| 9 | Orange |

## K range

Power rocker switches and indicators • symbols and accessories

Most symbols meet the ISO 7000 standard＂graphical symbols for use on equipment＂（code given in bracket in the description）．
Contact us for symbols not featured in the following tables．

| CODE | SYMBOL | DESCRIPTION | CODE | SYMBOL | DESCRIPTION | CODE | SYMBOL | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XX | None | － | 16 |  | Revolving light | 32 | 4 | Emergency first aid vehicle（2565） |
| 01 | ON | － | 17 | $\infty$ | Rear ventilator | 33 |  | Load tipping（1557） |
| 02 | OFF | － | 18 | $\boldsymbol{f} \boldsymbol{f} \boldsymbol{f}$ | Heating（0637） | 34 | $0 \frac{1}{0}$ | Loading light（2457） |
| 03 | $0$ | － | 19 | $\lambda$ | Door opening | 35 | $\underset{\sigma}{-\sigma}$ | Tractor，rear－ward （1667） |
| 04 | 1 | － | 20 |  | Windshield demister／ defroster（0635） | 36 | $4$ | Combine，direction of movement（1678） |
| 05 | II | － | 21 | $\square$ | Windshield wiper（0086） | 37 |  | Use no forks （2406） |
| 06 | STOP | － | 22 |  | Windshield washer（0088） | 38 |  | Transmission （1166） |
| 07 | A | Stop | 23 | $8$ | Ventilator fan （0089） | 39 | $\overbrace{\\|\\|}^{1}$ | Working spot light（1145） |
| 08 | $M$ | Motion | 24 |  | Side mirror defroster | 40 |  | Engine（0640） |
| 09 | A | Up motion | 25 | 度 | Restarting pump | 41 |  | Horn（0244） |
| 10 | $\nabla$ | Down motion | 26 |  | Front fog lights （0633） | 42 | （1） | Lock（1656） |
| 11 |  | Hot | 27 | へ立 | Rear fog lights (0634) | 43 | TAXI | Taxi sign light（2551） |
| 12 | $K$ | Cold | 28 |  | Propulsion system trim | 44 |  | Working light（1204） |
| 13 |  | Hazard warning （0085） | 29 | " | Beacon （1141） | 45 |  | Working light symmetric（1204） |
| 14 |  | Traveller lighting | 30 |  | Anchor | 46 | $\begin{aligned} & =\equiv \\ & \text { = } \end{aligned}$ | － |
| 15 | K | Driver lighting (1421) | 31 | $\square$ | Electric motor （0011） | 47 | ASM | － |

[^2]

## K range

Power rocker switches and indicators • symbols and accessories

| CODE | SYMBOL | DESCRIPTION | CODE | SYMBOL | DESCRIPTION | CODE | SYMBOL | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | 直 | All wheel drive | 69 | FIbledidey | Engine idle control | 90 | Farr | ECAS reset |
| 49 | 急耍 | Differential lock (1662) | 70 | CRUISE RES／SET | Cruise res／set | 91 |  | Driver windows heating |
| 50 | ED | － | 71 | $5$ | Driver windows up／ down | 92 | $\begin{gathered} \text { CRUISE } \\ \text { SET+/SET- } \end{gathered}$ | Cruise set |
| 51 |  | － | 72 | 回， | Middle door opening | 93 | 四吅 | Air bag up／down |
| 52 | $\underset{540 \mathrm{c}}{\underset{5}{4}}$ | － | 73 | 回， | Front door opening | 94 | 只 <br> ［I］ | Read lighting |
| 53 | N | － | 74 | prin | Lighting in baggage room | 95 | $-$ | Lighting main switch |
| 54 | $\square$ | Rear window wiper （0097） | 75 | CRUISE ON／OFF | Cruise on／off | 96 | 等安 | Heating using water |
| 55 |  | Rear window washer（0099） | 76 | TV | TV | 97 | ED | Low beam |
| 56 |  | Lower load（2223） | 77 |  | Pump | 98 | こ00 | Position lights |
| 57 | $\frac{1}{0!}$ | Cab lock（1560） | 78 | WC | Toilet | 99 | （＋） | Diesel acceleration |
| 58 | \&8 | Extraction | 79 | $\stackrel{\text { WC }}{\stackrel{y}{\approx}}$ | Toilet decontamination | A1 | $\stackrel{f 17}{7}$ | Manual mode |
| 59 | \%8: | Pumping in | 80 | $5 t 5$ | Front windshield heating | A2 |  | Clockwise cabin rotation |
| 60 | $\%$ | Rear PTO（1572） | 81 | AUS | Aus | A3 |  | Anticlockwise cabin rotation |
| 61 |  | Front PTO | 82 | $\frac{20}{00}$ | Radiator fan | A4 | P周虽 | － |
| 62 |  | Rockshaft down | 83 | (()) | Remove retarder | A5 | f | － |
| 63 |  | Rockshaft up | 84 | (o) | Restricted speed | A6 | (P) | Parking brake |
| 64 |  | Indicator | 85 | 00 | Preheater | A7 |  | － |
| 65 | $=(0)$ | Brake release | 86 | (ABS) | ABS detection | A8 |  | － |
| 66 | $\frac{-}{L}$ | Baggage room left door | 87 | $(E C A S)$ | ECAS detection | A9 | $(\text { (《< }$ | － |
| 67 | $-$ | Baggage room right door | 88 | $\longdiv { Q }$ | Engine stop | AA | － | － |
| 68 | $4$ | Power blinds | 89 | CRUISE <br> RES／CAN | Cruise res／cancel | AB |  | － |


| CODE | SYMBOL | DESCRIPTION |
| :---: | :---: | :---: |
| AC |  | － |
| AD |  | － |
| AE | $\mathfrak{1}$ | － |
| AF | $8$ | － |
| AG | $- \pm$ | Battery charging condition（0247） |
| AH | －$\downarrow$ | Turn signals（0084） |
| AJ | 三 | High beam（0082） |
| AK | $\begin{aligned} & H \\ & \text { H } \\ & \hline \end{aligned}$ | Differential lock， bogie（2600） |
| AL | 発 | Brushing with a rotating brush（0070） |
| AM | $\stackrel{\sim}{x}$ | Differential lock， transfer case 4x4（2475） |
| AN | $\mathscr{S}$ | Loader bucket， float（1441） |
| AP | $\infty$ | Loader bucket （1437） |
| AQ |  | Rear window washer \＆wiper（0098） |
| AR | $\Delta$ | Header，Header drive （1579） |
| AS | I | Excavator／backhoe boom side shift（2091） |
| AT | $\Delta$ | Chemical water treatment（1851） |
| AU | $\sqrt{6}$ | Grapple skidder，single funct ${ }^{\circ}$ boom（1762） |


| Code | Symbol | description |
| :---: | :---: | :---: |
| AV | $\text { 首 }{ }^{4}$ |  |
| AW | ©্ণ |  |
| AY | $\text { (6) } 1$ | － |
| AZ | O！ |  |
| B1 | HIGH |  |
| B2 | LOW |  |
| B3 | $\nabla^{2}$ |  |

## Legend scale

Depending on space available on the product（see＂Symbols＂section at the end of each series）

## K range

Power rocker switches and indicators • symbols and accessories

## MOUNTING PANELS

(NOT AVAILABLE FOR USE WITH THE KH SERIES)

MOUNTING PANEL END


MOUNTING PANEL MIDDLE


SINGLE MOUNTING PANEL



U2261


U2262

Recommended panel thickness : $1.10 \mathrm{~mm}-1.80 \mathrm{~mm}-2.60 \mathrm{~mm}-3.40 \mathrm{~mm}-4.20 \mathrm{~mm}-5 \mathrm{~mm}-5.80 \mathrm{~mm}$

MOUNTING PANEL CUT-OUT


For 1 element U2267


For 2 elements U2261


## $22 \times 44$ ADAPTERS

FRONT PANEL DISMOUNTING



Recommended panel thickness
U3060 0.60 mm to 1.50 mm
U3070 $1.60 \mathrm{~mm}-0.1 / 0$ to $5.60 \mathrm{~mm}-0.1 / 0$ in stages of 0.40 mm

Adapter colors (replace 0 with code)

| $1 / 4$ | Dark blue |
| :--- | :--- |
| 2 | Black |
| 4 | Grey |
| 5 | Yellow |
| 6 | Red |
| $7 / 1$ | White |

## ACTUATOR REMOVING TOOL

(NOT SUITABLE FOR USE WITH KH1 MODELS - 4-SIDE PROTECTION GUARDS)

## Extract actuator (KR only)

Allows the extraction of the rocker / rocker support assembly. Place the 2 claws under the support and push as indicated by the arrow.

## Extract rocker (KR only)

Allows to separate the rocker from its support. Insert the tool between rocker and support as indicated by the arrrow. Pull out the tool in the opposite direction.

Extract switch (KR, KL and KI)
Allows to extract switch from panel mounting units. 2 Tools are necessary. Insert the tools between switch and panel mounting units from the rear to compress the snap-in device. Pull off switch manually.

## BLANKING CAPS

Usefull for future extensions.
Connectors can be hanged on specific hole plugs. Contact APEM.

| U2271 | Blue | U2275 | Yellow |
| :--- | :--- | :--- | :--- |
| U2271/4 | Dark blue | U2276 | Red |
| U2272 | Black | U2277 | Ivory |
| U2273 | Green | U2279 | Orange |
| U2274 | Grey |  |  |



## K range

Power rocker switches and indicators • symbols and accessories

## CONNECTORS

Standard color : black. Other colors : on request. Connectors cannot be combined with wiring types H and I.
U2260 6 terminal version. For use with terminals type $2,3,4$ or 5 .
6.35 (1/4) tabs to be fitted by the user (example : TE42282-2).

Can be used for the KG series.
U2282 10 terminal version. For use with terminals type H or J. 2.8 (.110) tabs to be fitted by the user (example : AMP/Tyco 0-927779-3).

U2292 10 terminal version : For use with terminals type B, C, E or F. 6.35 (1/4) tabs to be fitted by the user (example : TE42282-2).

U3152 10 terminal version. For use with terminals type B, C, E or F. 6.35 (1/4) tabs to be fitted by the user (example : "Timer" terminals TE927833-2)


U2260



U2282



U2292




[^0]:    Solder lug / quick-connect

[^1]:    S Silver 20A. For all functions except 4 and 4-1R - for normalized quick-connect terminals $6.35 \times 0.8$ only

[^2]:    The company reserves the right to change specifications without notice．

