

### RJS - K2 15mm, RJS-KA 12/15 mm SMT compatible Illuminating Switch

Surface mounting (SMTmade possible in a world first for illuminating push-button switches



### Maximum 70% reduction in installation costs! Improved installation quality!

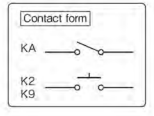
- ■Surface-mountable terminals for fast, reliable.
- ■Pioneering manufacturing techniques prevent slanting and twisting during mounting, which improves counting accuracy and reduces corrections of bent switchies and defects.
- ■Reduces the tilts and twists at the time of mounting by utilizing original know-how to dramatically improve mounting accuracy.
  - Also, there is no need for twist adjustments after mounting, so work efficiency will be increased drastically.
- Easy to assemble modular switch design features separete body and lighting section. Body is mounted to PCB and then assembled with the lighting section.
- Stable, consistent color and brightness.
- Ideal for switchers and command workstations.

#### ■Features:

KA: 3 size and 3 shape button. Multicolor and Dual-Color LED are available.

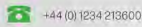
K2: 2 size and 3 Shape button. Dual-Color and Mono-Color LED are available.

K9: 9mm square button only. Dual-Color and Mono-Color LED are available.



### Three Model Comparison

Model		KA			K2		
Button size	17.4mm square	15mm square	15mm square 12mm square		12mm square	9mm square	
Button shape	Concave, Raise-Dot		Concave, R	aise-Dot, Flat		Flat	
Button structure			2 pcs (Button a	nd Color Plate)		1 pcs	
Main body size		15×13×12mm		10.5×7.5×12mm			
Total length (including the button)			23mm			20mm	
Total Travel (max)		4.0mm				2,0mm	
Life	3 million times or more			re.		300,000 times or more	
Light color	Multicolor, Dual-Color			Du	ual-Color, Mono-Col	or	





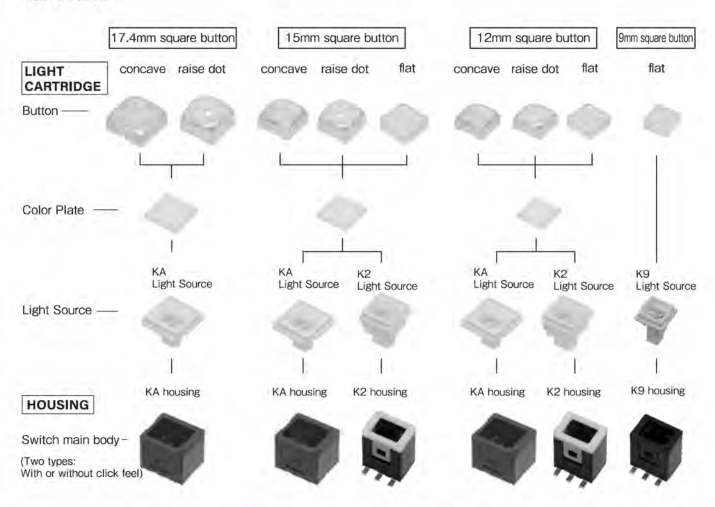
### **Specifications**

Туре	KA	K2	К9					
Contact		ed						
Electrical Rating	Maximum load	Maximum load: DC24V, 20 mA (resistance load)						
Insulation Resistance	More	More than 100 MΩ at 500V DC						
	Between term	inals of the s	ame pole: AC1000V					
Dielectric Strength	Between terr	ninals and the	e ground: AC1500V					
	At 50/60 Hz, each for 6	0 sec. and n	ormal temperature and humidity					
Contact Resistance	Less than 200 mΩ(Initial)at DC6V 0.05A	Le	ess than 200mΩ(initial) at DC6V 0.1A					
Electrical life	More than 3 million operations at max.	rated load	More than 3 hundred thousand operations at max, rated load					
Mechanical life	More than 3 million operation:	S	More than 3 hundred thousand operations					
Ambient Temperature	−15°C ~ +50°C							
Ambient Humidity	85% RH (max.)							

## **Operating Characteristics**

KA. K2	Operating Force (Max.)	2.0N	Total Travel (Max.)	4.0mm
K9	Operating Force (Max.)	2.0N	Total Travel (Max.)	2.0mm

### Structure

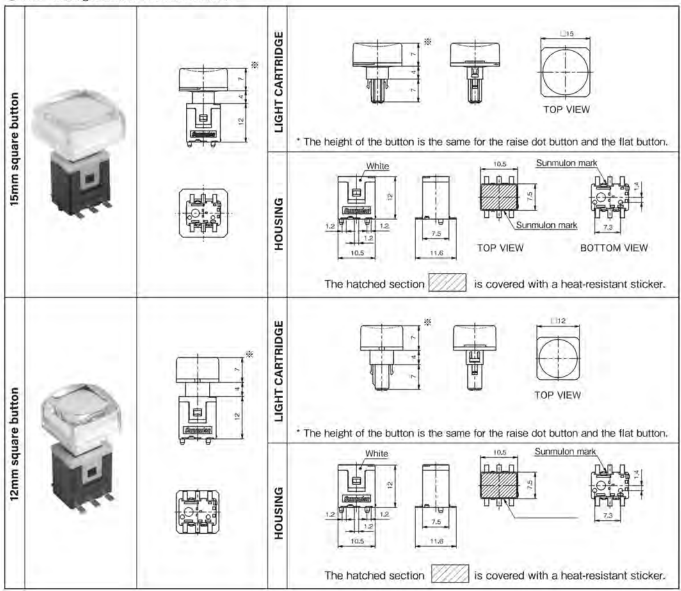


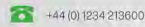
+44 (0) 1234 213600



### **Dimensions**

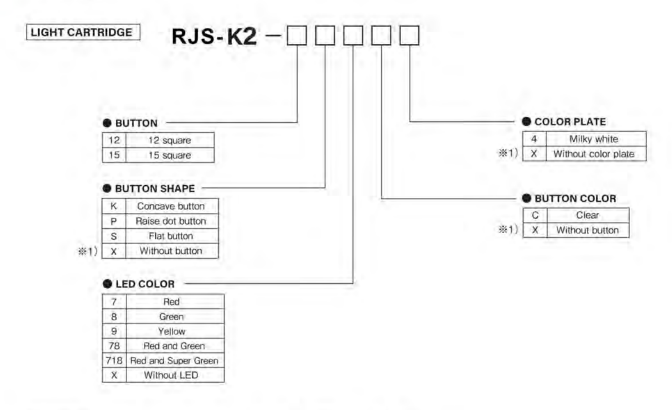
K2 Housing is common to all the buttons.

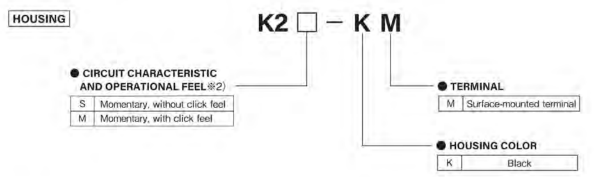






### How to Order





#### Caution

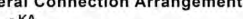
- §1) In case of selecting without button(X), without color plate(X), please order button and color plate separately.
- ※2) With or without click feel cannot be selected for the light cartridge. They can be selected for the housing only.

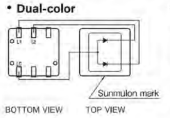
#### \*LED protection

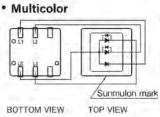
For protecting LED, please apply suitable external current limiting resistors.



### Interal Connection Arrangement

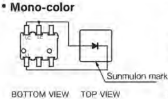


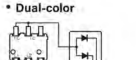




1 275V	LEI	D color combinat	ion
Terminals	Dual-color (78)	Dual-color(718)	Multicolor (22)
LC-L1	Red	Red	Red
LC-L2	Green	Super green	Super green
LC-L3			Super blue

• K2

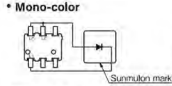




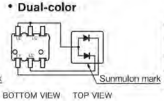
Sunmulon mark BOTTOM VIEW TOP VIEW

Terminals			olor combinati	on	
reminais	Mono-color			Dual-color (78)	Dual-color (718)
LC-L1	Red	Green	Yellow	Red	Red
LC-L2	1	1	1	Green	Super green

. K9



BOTTOM VIEW TOP VIEW



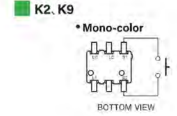
Terminals		LED color combination							
reminals	Mono-color			Dual-color (78)	Dual-color (718)				
LC-L1	Red	Green	Yellow	Red	Red				
LC-L2	1	1	1	Green	Super green				

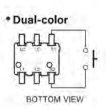
### **Terminal Layout**





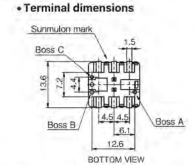




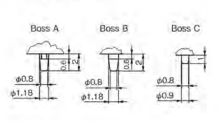


### Terminal Shape / PCB Layout

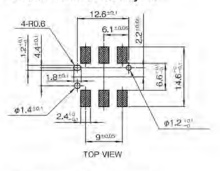
### · KA



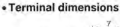
#### Boss dimensions

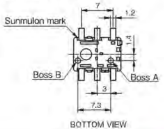


Recommended PCB Layout

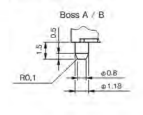


- K2, K9

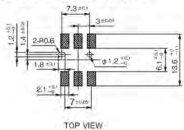




· Boss dimensions



Recommended PCB Layout



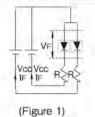


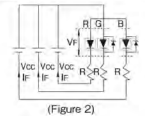
## LED Ratings / Protective Resistance

### KA.

### **ELED** ratings

				Full-fac	e LED lighting (Ta	a=25°C)		
Item	Color	Dual-color (78)		Dual-color (718)		Multicolor (22)		
item		Red	Green	Red	Super green	Red	Super green	Super blue
Max. operat	ing current LFM (mA)	25	20	20	10	50	35	25
	nation (mW)	60	48	48	38 -	127	124	88.7
Power Dissi	pation (IIIW)	60	48				150(simultane	eous lighting)
DC reverse voltage VR (V)		5	10	5	5	5	t to A	=
Forward vol	tage VF(V) (standard values) ※	1.9	4.2	1.8	3.4	2.2	3.2	3.2
Dominant w	vavelength <sup>\(\lambda\d\)</sup> \(\lambda\)	626	572	626	525	622	530	468
Forward current under	er the conditions of the above-mentioned ※ IF (mA)	20	20	10	10	20	20	20
Conditions	Pulse width PW (µs)	4	00	400	15	104	104	104
when pulse is lit  Duty ratio  DR  Allowable forward current for pulse   I FP(mA)		10-1		10-1		10-1		
		ç	92	92	50	150	110	80
Wiring diagram		Figure 1			Figure 2			
Maximum Forward Current (including internal temperature)		Figu	re 3	Figure 4		Figure 5		



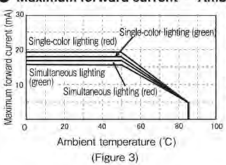


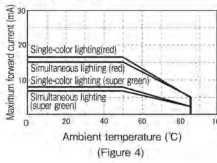
Refer to the following formula to calculate external resistance values.

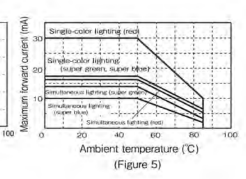
VF : LED forward voltage Vcc : Power supply voltage

: Recommended operating current

### Maximum forward current - Ambient temperature







### Reference external resistor

Ta=25°C

Button	Color	Dual-co	olor (78)	Dual-c	olor (718)		Multicolor (22)	
size	Voltage	Red	Green	Red	Super green	Red	Super green	Super blue
	5V	390Ω 1/16W	56Ω 1/16W	300Ω 1/16W	510Ω 1/16W	1.5kΩ 1/16W	1.2kΩ 1/16W	1.8kΩ 1/16W
KA	12V	1.3kΩ 1/4W	510Ω 1/4W	1kΩ 1/4W	2kΩ 1/8W	4.7kΩ 1/16W	5.1kΩ 1/16W	6.8kΩ 1/16W
17.4 square	24V	2.7kΩ 1/2W	1.3kΩ 1W	2.2kΩ 1/2W	4.7kΩ 1/4W	10kΩ 1/8W	12kΩ 1/8W	16kΩ 1/16W
, , , , , , , , , , , , , , , , , , ,	Reference operating current(mA)	8	15	10	5	2.2	1.8	1.4
	5V	510Ω 1/16W	91Ω 1/16W	360Ω 1/16W	620Ω 1/16W	1.6kΩ 1/16W	1.5kΩ 1/16W	2kΩ 1/16W
KA	12V	1.6kΩ 1/4W	820Ω 1/4W	1.2kΩ 1/4W	2.4kΩ 1/8W	5.1kΩ 1/16W	6.2kΩ 1/16W	8.2kΩ 1/16W
15 square	24V	3.6kΩ 1/2W	2kΩ 1/2W	2.7kΩ 1/2W	5.6kΩ 1/4W	11kΩ 1/8W	15kΩ 1/16W	18kΩ 1/16W
	Reference operating current(mA)	6	10	8	4	2	1,4	1.2
	5V	620Ω 1/16W	130Ω 1/16W	510Ω 1/16W	910Ω 1/16W	2kΩ 1/16W	1.8kΩ 1/16W	2.4kΩ 1/16W
KA	12V	2kΩ 1/8W	1kΩ 1/4W	1.6kΩ 1/4W	3.6kΩ 1/16W	6.2kΩ 1/16W	8.2kΩ 1/16W	10kΩ 1/16W
12 square	24V	4.3kΩ 1/4W	2.4kΩ 1/2W	3.6kΩ 1/2W	8.2kΩ 1/8W	13kΩ 1/8W	18kΩ 1/16W	22kΩ 1/16W
, z square	Reference operating current(mA)	5	8	6	3	1.7	1.2	1





## LED Ratings / Protective Resistance

### ■ K2, K9

### LED ratings

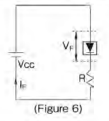
				Full-face LI	ED lighting (Ta	=25°C) 🗆15.	□12, □9	
Item Color		Mono-color			Dual-color (78) Figures in [ ] indicate □15		Dual-color (718)	
nom		Red	Green	Yellow	Red	Green	Red	Super green
Max. operat	ing current LFM (mA)	25	20	25	25(17)※	20(14)*	20(16)※	10(8) ※
Power Dissi	pation (mW)	60	48	60	60	48	48	38
DC reverse	voltage VR (V)	5	5	5	5	5[10]	5	5
Forward vol	tage VF(V) (standard values) ※	1.9	2.1	1.9	1.9	2,1 [4,2]	1.8	3.4
Dominant w	avelength λd **	626	572	595	626	572	626	525
Forward current under	er the conditions of the above-mentioned ※ IF (mA)	20	20	20	20	20	10	10
Conditions	Pulse width PW (µs)		400		4	00	400	15
when pulse	Duty ratio DR	10-1			10-1		1	0-1
is lit Allowable forward current for pulse   I FP(mA)			92		92		92	50
Wiring diagram		Figure 6			Figu	ire 7		
	Maximum Forward Current (including internal temperature)		Figure 8		Figu	re 9	Figure 10	

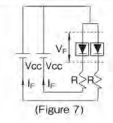
\* In case of Simultaneous lighting, please follow the figures in ( ).

Refer to the following formula to calculate external resistance values.

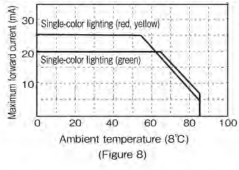
VF : LED forward voltage Vcc : Power supply voltage

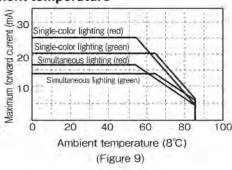
: Recommended operating current

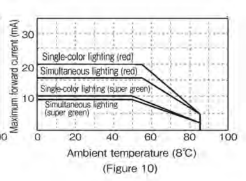




### Maximum forward current - Ambient temperature



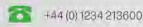




#### Reference external resistor

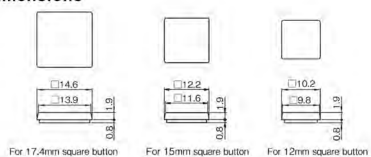
Ta=25℃

Button	Color	Mor	no-color (7) (8)	(9)	Dual-col	or (78)	Dual-co	Dual-color (718)	
size Vo	Voltage	Red	Green	Yellow	Red	Green	Red	Super green	
	5V	510Ω 1/16W	91Ω 1/16W	300Ω 1/16W	510Ω 1/16W	91Ω 1/16W	360Ω 1/16W	620Ω 1/16W	
K2	12V	1.6kΩ 1/4W	820Ω 1/4W	1kΩ 1/4W	1.6kΩ 1/4W	820Ω 1/4W	1.2kΩ 1/4W	2.4kΩ 1/8W	
15 square	24V	3.6kΩ 1/2W	2kΩ 1/2W	2.2kΩ 1/2W	3.6kΩ 1/2W	2kΩ 1/2W	2.7kΩ 1/2W	5.6kΩ 1/4W	
10 square	Reference operating current(mA)	6	10	10	6	10	8	4	
	5V	620Ω 1/16W	270Ω 1/8W	330Ω 1/16W	620Ω 1/16W	270Ω 1/8W	510Ω 1/16W	910Ω 1/16W	
K2	12V	2kΩ 1/8W	910Ω 1/4W	1.1kΩ 1/4W	2kΩ 1/8W	910Ω 1/4W	1.6kΩ 1/4W	3.6kΩ 1/16W	
12 square	24	4.3kΩ 1/4W	2kΩ 1/2W	2.4kΩ 1/2W	4.3kΩ 1/4W	2kΩ 1/2W	3.6kΩ 1/2W	8.2kΩ 1/8W	
TZ OQUUIO	Reference operating current(mA)	5	11	9	5	11	6	3	
	5V	910Ω 1/16W	390Ω 1/16W	470Ω 1/16W	910Ω 1/16W	390Ω 1/16W	750Ω 1/16W	1.2kΩ 1/16W	
К9	12V	3kΩ 1/8W	1.3kΩ 1/4W	1.6kΩ 1/4W	3kΩ 1/8W	1.3kΩ 1/4W	2.4kΩ 1/8W	4.7kΩ 1/16W	
9 square	24V	6.8kΩ 1/4W	2.7kΩ 1/2W	3.6kΩ 1/2W	6.8kΩ 1/4W	2.7kΩ 1/2W	5.1kΩ 1/4W	11kΩ 1/8W	
	Reference operating current(mA)	4	8	6	4	8	4	2	





### Colour Plate Dimensions



### Replacement Parts

Button size	Concave button	Raise dot button	Flat button	Color Plate
17.4mm square	KA-4590-1CC	KA-4590-2CC	T	KA-4591-LM
15mm square	KA-4768-1CC	KA-4768-2CC	KA-4769-1CC	KA-4770-LM
12mm square	KA-4603-1CC	KA-4603-2CC	KA-4730-1CC	KA-4604-LM
9mm square		-	K9-4707-LM	

### Soldering Specifications

#### \*Soldering

- (1) Conduct preliminary testing for confirming the soldering conditions.
  - Switches could be deformed by heat depending on the , pattern and land on the PCB.
- (2) The number of soldering is no more than twice, including corrective re-soldering.
  - When soldering repeatedly, wait at least five minutes between the first and second soldering until the work cools to room temperature. Continuous heating can result in deformity of outer contours and deterioration.

#### \*Recommended conditions for reflow soldering (when attaching single terminal)

Please set a reflow furnace referring to the temperature profile example shown below for the terminal temperature. Deformity could result due to the heat if the product temperature exceeds 260°C, therefore ensure that the temperature on the product surface remains below 260°C.

Pre-heating: 150°C to 180°C

60 to 120 sec

Refflow : 220°C or above

Within 30 to 60 sec

Solder type: Sn 96.5

Ag 3

\*A30C5 (JIS indication)

### Speak to us direct about attaching parts continously or in high density

### \*Manual soldering

- (1) Soldering temperature: 350°C or less at tip of soldering iron.
- (2) Soldering time: within 3 sec

#### \*Cleaning

The switches are not washable.

Washing may cause flux and foreign matter on the PCB to get inside the switch along with cleaning fluid, and could cause failure.

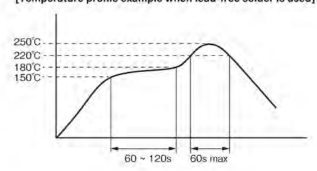
#### \*PCB

- (1) We recommend confirming thickness of the PCB, pattern on the PCB and land prior to volume production.
  - These are affected for heat-resistant of swithches.
- (2) Handle the PCB carefully after attaching the switches.

The powder generated when dividing the PCB could get inside the switches.

Avoid piling assembled PCB.

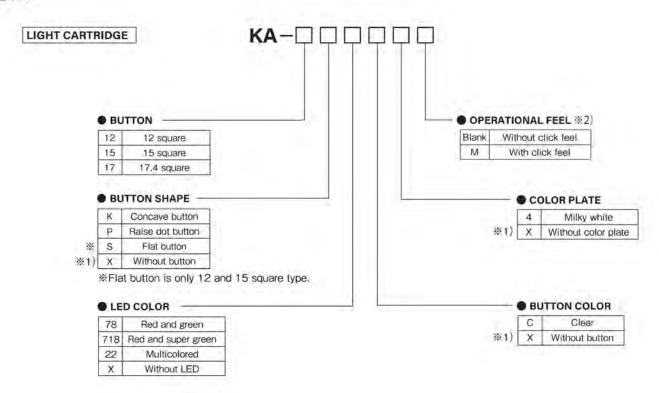
### [Temperature profile example when lead-free solder is used]

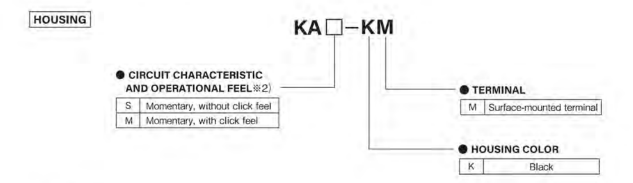




### How to Order (KA)

#### ■ KA





- \*1) In case of selecting without button(X), without color plate(X), please order button and color plate separately.
- \*\*2) If you request M (with click feel) for the operational feel of the housing, also specify M (with click feel) for the operational feel of the light cartridge.

In case you request S (without click feel) for the operation feel of the housing, specify blank for the operational feel of the light cartridge. Other combinations cannot be selected.

#### \*LED protection

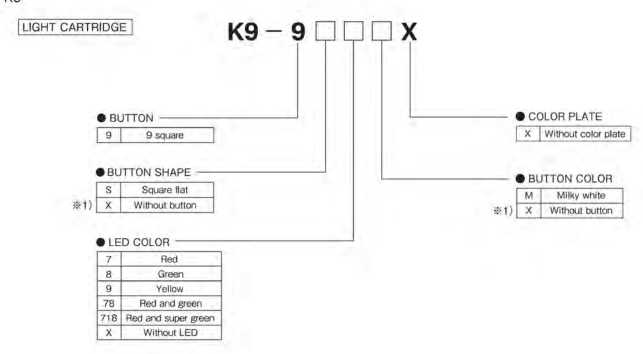
For protecting LED, please apply suitable external current limiting resistors.

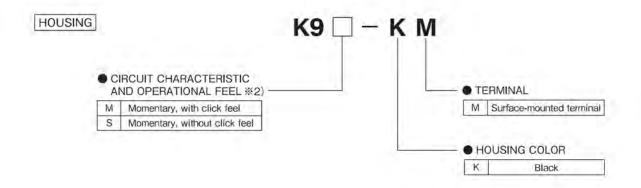




### How to Order (K9)

### ■ K9





#### \*Caution

- %1) In case of selecting without button(X), please order button separately.
- %2) With or without click feel cannot be selected for the light cartridge. They can be selected for the housing only.

#### \*LED protection

For protecting LED, please apply suitable external current limiting resistors.

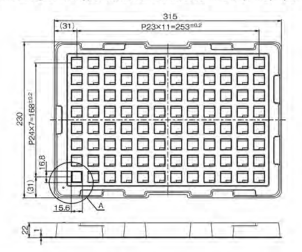


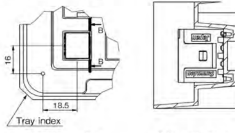


### **Package Specifications**

■ KA

The Housing of KA-type switches is delivered in a tray. Tray specifications are as shown below.





Section A details

B-B cross-section

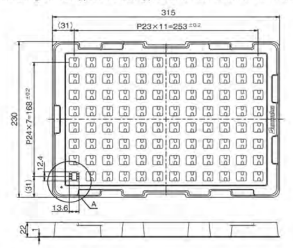
If ordered in 32 units or less, the order will be delivered in a product box. Trays, if needed, can be ordered by specifying the following product name and type.

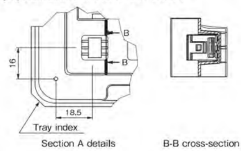
Tray	Type	KA-4600

The light cartridge is always delivered in a product box.

### ■ K2, K9

The Housing of K2-type and K9-type switches is delivered in a tray. Tray specifications are as shown below.



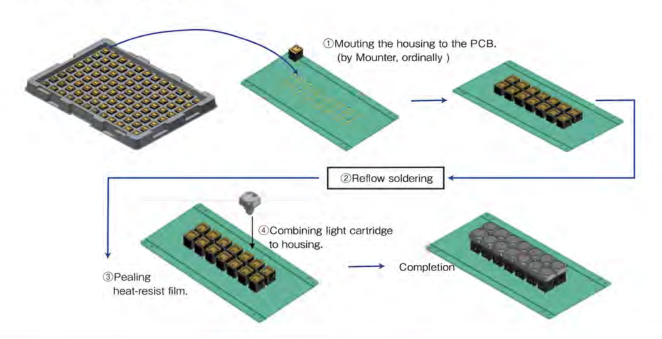


Trays, if needed, can be ordered by specifying the following product name and type.

Tray	Type	K2-4704
------	------	---------

The ligh cartridge is always delivered in a product box.

### **Surface Mounting Process**

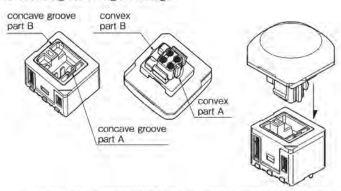




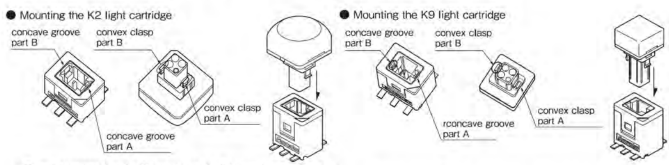


### **Handling Instructions**

Mounting the KA light cartridge



\* To combine the light cartridge with the housing, remove the seal attached to the housing. There is a proper direction for combining the light cartridge with the housing. As shown in the above diagram, insert the light cartridge by aligning the convex part A with concave groove part A, and convex part B with concave groove part B.



\* There is a proper direction for combining the light cartridge and housing. As shown in the above diagram, insert the light cartridge by aligning the convex clasp part A with concave groove part A, and convex clasp part B with concave groove part B.



### **Handling Precaustions**

#### \*Handling of switches

(1) Usage environment

Prior to setting the product in the environment for actual usage, check that no corrosive or other gas is emitted from component parts in the vicinity. Avoid using in atmospheres containing sulfidizing gas (H2S, SO2), ammonia gas (NH3), nitrate gas (NH3), chlorine gas (CL2) or other corrosive gases, or under high temperature or humidity.

(2) Contact errors could result if silicon is present in the vicinity of the switch.

Remove the source of silicon if silicon oil, silicon filler, silicon wire or other silicon products are present around the switch.

(3) Dust-prevention measures

Avoid using the switches in places where dust is generated.

(4) Waterproofing and drip-proofing

The switches are not waterproof or drip-proof. Avoid installing or using them in places where they might be splashed with liquids.

(5) Automatic mounting

The switches can be mounted on PCB by mounter, but this may not be possible with some types of mounting machines. We recommend checking beforehand when using the product this way.

(6) Strength of terminals

Note that if a terminal is bent or twisted, its strength declines and the terminal could break.

#### \*Notes on storage

(1) Storage environment

When storing the product, please take full consideration that the atmosphere, humidity and other storage conditions could affect the ease of soldering of terminals and packaging functions.

- -Packaging material is expected to age more rapidly under high temperatures and humidity. We recommend storing the products indoors at temperatures up to 258C and relative humidity up to 50%.
- -Avoid storing the products in an environment with sulfidizing or other corrosive gases.
- -Avoid direct sunlight and dust.
- (2) Storage conditions

Store the products in the packaging.

Use products promptly after opening the packaging, and store the remaining products in an area free of gas, humidity and other factors which might affect performance.

Handle the products carefully to prevent damage to terminals from deforming.

### \*Character films

The character film is not included in the package. To use the character film, use a heat resistant film of 0.1mm thickness or less.

Please see the figure at right for dimensions.

