

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









Rotary DIP Switch

A6K/A6KS

Miniature (7.2 \times 7.2mm size) Rotary DIP Switch

- Mounting space reduced by 50%. (compared with conventional models)
- SMT and through hole type Available.
 Side-actuated type available.
- Gold-plated contacts ensure high reliability.

RoHS Compliant

Application

Mode setting of MPU Modem Controller of servo motor Coin changer Program controller



■List of Models

● Through hole (3 × 3 Terminal)

	Type (actuator color)		Top-actuated, flat (White)	Top-actuated, extended actuator (White)	Side-actuated, flat (White)	Side-actuated, extended actuator (White)
No. of switching positions		Output code			1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
10	Top :63	BCD Decimal	A6K-102RF	A6K-102RS	A6KV-102RF	A6KV-102RS
16	Side:60	BCD Hexadecimal	A6K-162RF	A6K-162RS	A6KV-162RF	A6KV-162RS

● Through hole (5 × 2 Terminal)

	Type (actuator color)		Top-actuated, flat (White)	Top-actuated, extended actuator (White)	Side-actuated, flat (White)	Side-actuated, extended actuator (White)
No. of switching positions		Output code				
10	Top :63	BCD Decimal	A6K-104RF	A6K-104RS	A6KV-104RF	A6KV-104RS
16	Side:60	BCD Hexadecimal	A6K-164RF	A6K-164RS	A6KV-164RF	A6KV-164RS

● SMT (3 × 3 Terminal, Tube)

Com (o x o formula, rabo)							
	Type (a	ctuator color)	Top-actuated, flat (White)	Top-actuated, extended actuator (White)			
No. of switching positions		Output code					
10		BCD Decimal	A6KS-102RF	A6KS-102RS			
16	63	BCD Hexadecimal	A6KS-162RF	A6KS-162RS			

ullet SMT (5 imes 2 Terminal, Tube)

	Type (actuator color)		Top-actuated, flat (White)	Top-actuated, extended actuator (White)	Side-actuated, flat (White)	Side-actuated, extended actuator (White)
No. of switching Quantity positions per tube Output code						\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
10		BCD Decimal	A6KS-104RF	A6KS-104RS	A6KSV-104RF	A6KSV-104RS
16	16 63 BCD Hexadecimal		A6KS-164RF	A6KS-164RS	A6KSV-164RF	A6KSV-164RS

● SMT (3 × 3 Terminal, Embossed taping Packages)

Type (actuator color)		Top-actuated, flat (White)		Top-actuated, extended actuator (White)	
No. of switching positions Output code		Minimum packing unit		Minimum packing unit	
10	BCD Decimal		A6KS-102RF-P		A6KS-102RS-P
16	BCD Hexadecimal	1450	A6KS-162RF-P	850	A6KS-162RS-P

● SMT (5 × 2 Terminal, Embossed taping Packages)

Type (actuator color)		Тор	-actuated, flat (White)		tuated, extended uator (White)	Side	-actuated, flat (White)		tuated, extended uator (White)
No. of switching positions	Output code	Minimum packing unit	The state of the s	Minimum packing unit		Minimum packing unit	23 00000	Minimum packing unit	
10	BCD Decimal		A6KS-104RF-P		A6KS-104RS-P		A6KSV-104RF-P		A6KSV-104RS-P
16	BCD Hexadecimal	1450	A6KS-164RF-P	850	A6KS-164RS-P	750	A6KSV-164RF-P	750	A6KSV-164RS-P

Note: Order in multiples of the package quantity.

■Ratings/Characteristics

Rating (resistive load)		25 mA at 24 VDC 10 μA (minimum current) at 3.5 VDC		
Ambient operating tem	perature	-30 to +80°C at 60% max. (with no icing or condensation)		
Ambient operating hum	idity	35% to 95% (at +5 to +35°C)		
Insulation resistance		100 M Ω min. (at 250 VDC with insulation tester)		
Contact resistance (init	ial value)	200 mΩ max.		
Dielectric strength	Between terminals	250 VAC for 1 min		
Vibration resistance Malfunction		10 to 55 Hz, 1.5-mm double amplitude		
Shock resistance	Malfunction	$300 \text{ m/s}^2 \text{ min.}$		
Durability	Electrical	20,000 steps min.		
Washing		Not possible		
Degree of protection		IEC IP60		
Operating torque		$1.96 \times 10^{-2} \text{ N·m } \{2 \text{ gf·m}\} \text{ max.}$		
Weight (Coe note)	Through hole terminal	Top-actuated, flat: Approx. 0.4 g, Side-actuated, flat: Approx. 0.7 g		
Weight (See note.)	SMT terminal	Top-actuated, flat: Approx. 0.4 g, Side-actuated, flat: Approx. 0.4 g		

Note: Add 0.03 g for the extended-actuator type of each model.

■Output Codes

10-position Models

Code		BCD Decimal code					
Position	1	2	4	8			
0							
1	•						
2		•					
3	•	•					
4			•				
5	•		•				
6		•	•				
7	•	•	•				
8				•			
9	•			•			

16-position Models

Code		BCD Hexadecimal code					
Position	1	2	4	8			
0							
1	•						
2		•					
3	•	•					
4			•				
5	•		•				
6		•	•				
7	•	•	•				
8				•			
9	•			•			
Α		•		•			
В	•	•		•			
С			•	•			
D	•		•	•			
E		•	•	•			
F	•	•	•	•			

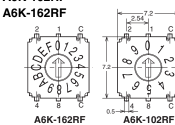
Note: "•" indicates that the internal switch is ON.

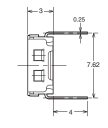
■Dimensions (Unit: mm)

Through hole

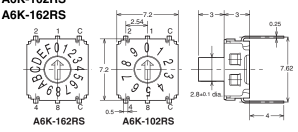
A6KV-162RF

 \bullet Top-actuated Flat Models with 3 \times 3 Terminal Arrangement A6K-102RF

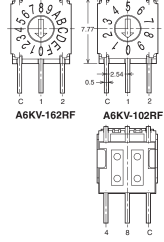


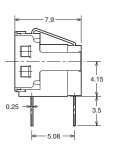


 \bullet Top-actuated Extended actuator Models with 3 \times 3 Terminal Arrangement A6K-102RS

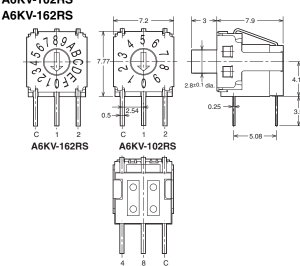


 \bullet Side-actuated Flat Models with 3 \times 3 Terminal Arrangement A6KV-102RF



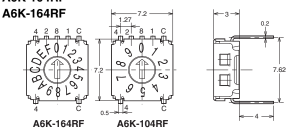


 \bullet Side-actuated Extended-actuator Models with 3 \times 3 Terminal Arrangement A6KV-102RS

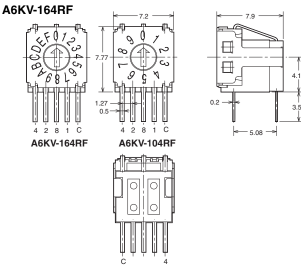


Note: Unless otherwise specified, a tolerance of ±0.4 mm applies to all dimensions.

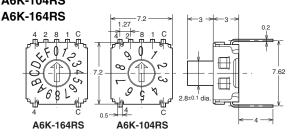
 \bullet Top-actuated Flat Models with 5 \times 2 Terminal Arrangement A6K-104RF



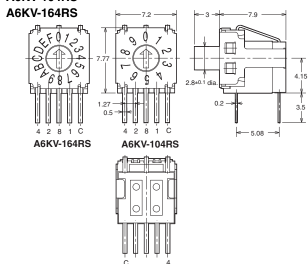
 \bullet Side-actuated Flat Models with 5 \times 2 Terminal Arrangement A6KV-104RF



 \bullet Top-actuated Extended actuator Models with 5×2 Terminal Arrangement A6K-104RS

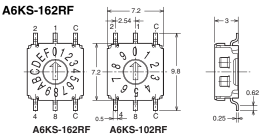


 \bullet Side-actuated Extended-actuator Models with 5×2 Terminal Arrangement A6KV-104RS

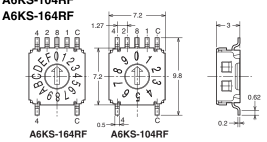


SMT

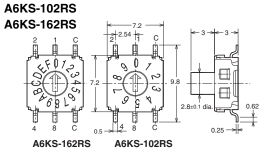
 \bullet Top-actuated Flat Models with 3 \times 3 Terminal Arrangement A6KS-102RF



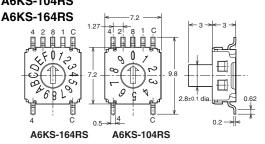
 \bullet Top-actuated Flat Models With 5×2 Terminal Arrangement A6KS-104RF



Top-actuated Extended actuator Models with 3 × 3 Terminal Arrangement



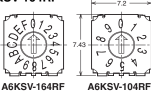
 \bullet Top-actuated Extended actuator Models with 5 \times 2 Terminal Arrangement A6KS-104RS



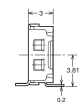
Note: Unless otherwise specified, a tolerance of ±0.4 mm applies to all dimensions.

● Side-actuated Flat Models with 5 × 2 Terminal Arrangement A6KSV-104RF

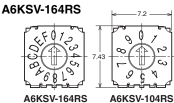
A6KSV-164RF







● Side-actuated Extended-actuator Models with 5 × 2 Terminal Arrangement A6KSV-104RS





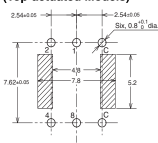


Note: Unless otherwise specified, a tolerance of ±0.4 mm applies to all dimensions.

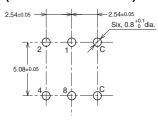
■PCB Dimensions (Top View) (Unit: mm)

● 3 × 3 Terminal Arrangement

Through hole (Top-actuated Models)

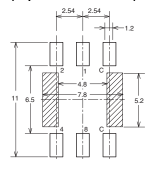


Through hole (Side-actuated Models)



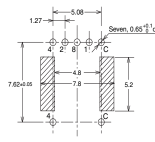
SMT

(Top-actuated Models)

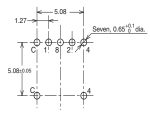


● 5 × 2 Terminal Arrangement

Through hole (Top-actuated Models)

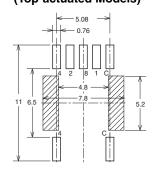


Through hole (Side-actuated Models)



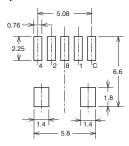
SMT

(Top-actuated Models)



SMT

(Side-actuated Models)



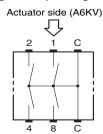
:Through hole and Pattern prohibited area

Note: Unless otherwise specified, a tolerance of ±0.4 mm applies to all dimensions.

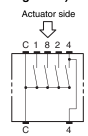
■Internal Connections

Contact Form

● Top-actuated/Side-actuated Models with 3 × 3 **Terminal Arrangement (Through hole/SMT)**



■ Side-actuated Models with 5 × 2 Terminal **Arrangement (Through hole)**



● Top-actuated Models with 5 × 2 Terminal Arrangement (Through hole/SMT)



■ Side-actuated Models with 5 × 2 Terminal Arrangement (SMT)



■Precautions

Be sure to read the Safety precautions common to all DIP Switches for correct use.

Contact: www.omron.com/ecb

Note: Do not use this document to operate the Unit.

Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
 Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives and property if used improperly. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms