# OMRON



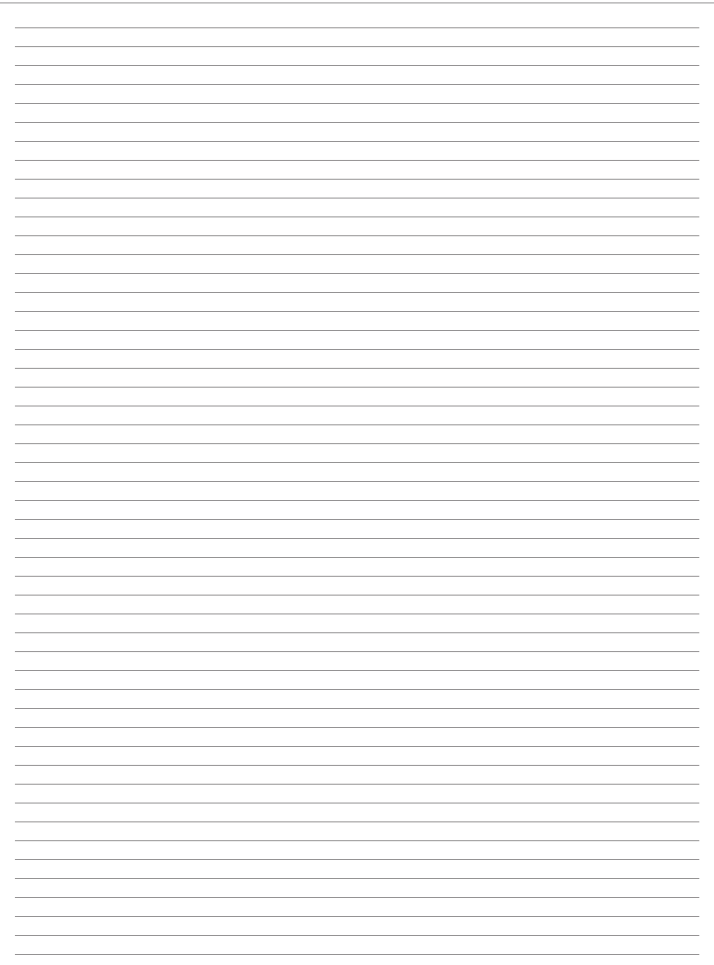


Switch & Connector Selection







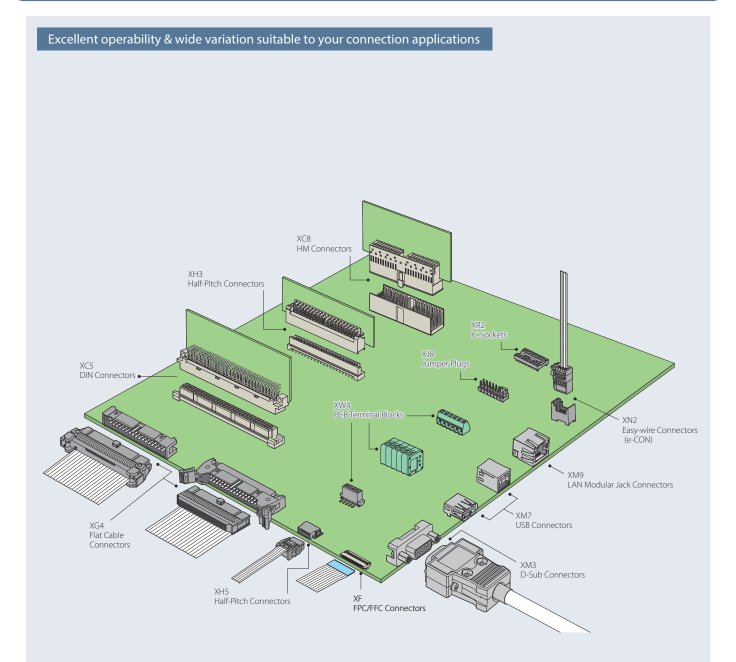


### Contents

Connector	
Line up4	
Board to FPC/FFC Connections5	
Board to Wire Connections	
Board to Board Connections8	
External Connections9	
Other Connections	
Switch	
Line up20	
Basic Switches21	
Miniature Basic Switches (V-size)21	
Subminiature Basic Switches (S-size)23	
Ultra Subminiature Basic Switches (J-size)24	
Sealed Basic Switches26	
Actuator (Sold separately)28	
Separator (Sold separately)28	
Door Switches/Power Switches29	
Miniature Detection Switches	
Tactile Switches	
Rocker Switches	
Pushbutton Switches	
Accessories ······40	
Pushbutton Hand Switches41	
Slide DIP Switches42	
Piano DIP Switches45	
Rotary DIP Switches46	
Thumbwheel Switches	
muniswheer switches	

## Connector

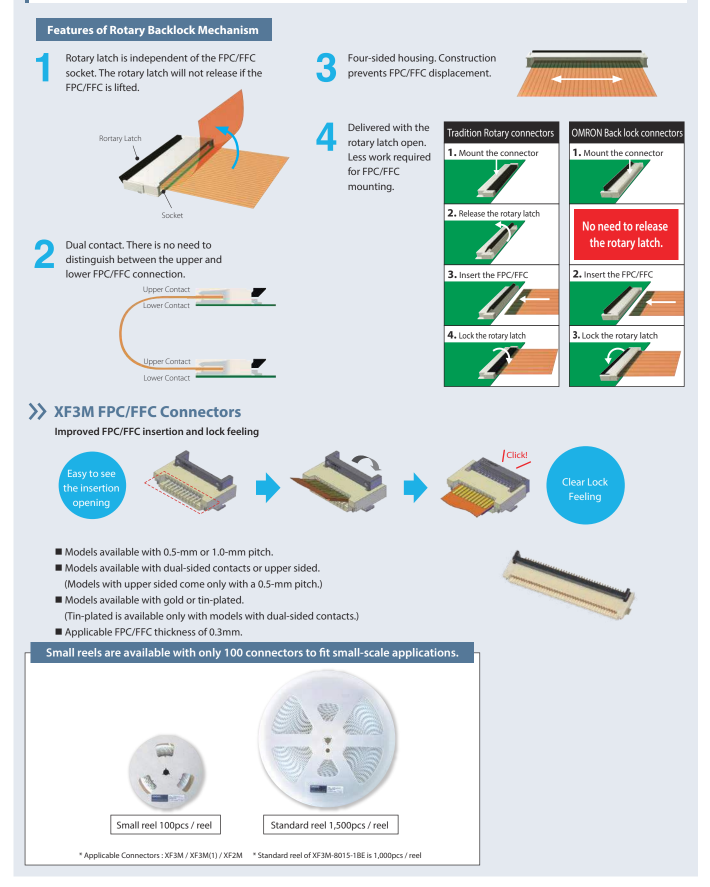
OMRON provides PCB Connector Series that meets the MIL, DIN, D-sub, and USB international standards. We also provide PCB Terminal Block Connectors and other connectors that help increase mounting density and reliability of PCB. Let OMRON handle your connector needs. You will find a model that perfectly matches your requirements.



#### **Board to FPC/FFC Connections**



Improved insertion into FPC/FFC cable connectors with sure lock feeling to confirm proper connection.



#### **Board to Wire Connections**

### Flat Cable Connectors **P12**

OMRON Flat Cable Connectors are compliant with MIL standards and provide high reliability and workability to support a broad range of requirements for board-to-wire connections.

#### >> Flat Cable Connectors Plug

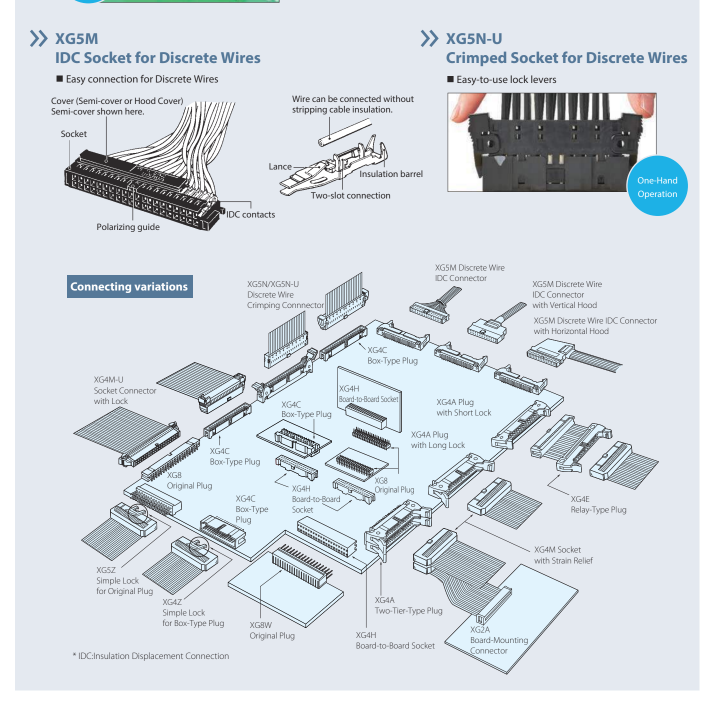
Wide

The user-friendly lock is wide enough to use your entire finger, which improves operability when connecting and disconnecting.



Ensures secure and stable connection.





#### **Board to Wire Connections**

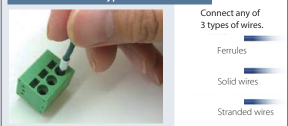
### PCB Terminal Blocks **P.13**

Ideal for control device interfaces

#### >> XW4A/XW4B/XW4C/XW4E DIP terminal type

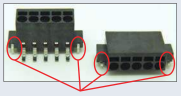
- Models available with push-in and screw types.
- Push-in type available with 3.5-mm or 5.0-mm pitch.
- Just insert solid wires or ferrules to complete wiring. (Push-in type)
- Screw type available with 3.81-mm or 5.08-mm pitch.
- Repeated repairs are possible.

Push-in type XW4C



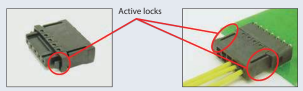
#### >> XW4H/XW4K/XW4L SMT terminal type

- Push-in type with 2.54-mm pitch.
- Hold-downs are provided on both ends to achieve robust mounting by increasing solder mounting strength.



Hold-downs

An active lock mechanism prevents the terminal blocks from coming off to provide superior vibration and shock resistance.



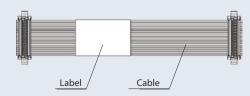
Half-Pitch Connectors **P**16

1.27-mm pitch Sockets with Cable

#### >> XH5H-N Sockets with Cable (Sockets on both ends)

- Less work required by 1.27-mm pitch socket with cable, such as wire assembly, continuity check, etc.
- Cable length available with 100-mm / 200-mm / 300-mm.





Please use the following plugs for mating.



XH5A-N Right-angle SMT



Straight SMT

#### **Board to Board Connections**

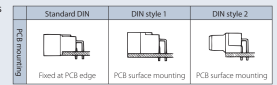


High-density, high-reliability connectors compliant with international standards.

#### >> XC5 DIN-Style Connectors

Ideal for automated soldering because the connectors sit on top of the board.





#### >> XC7 Sequence Connectors

- A three-stage sequence is realized.
- Hot-swapping of daughter boards is possible by connecting the power line first and disconnecting the power line last.
- Insertion durability of 5,000 cycles, high reliability achieved by mated length of 4mm.



#### >> XC4 Medium/High-Current Connectors

 Carry medium/high current (6 to 40A) for board-to-board or board-to-wire applications.



#### Half-Pitch Connectors **P**<sup>16</sup>

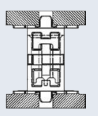
1.27mm pitch connectors for space-saving.

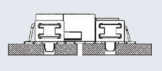
#### >> XH5-N

- SMT type. Back surfaces of circuit boards can be used for mounting the other components.
- Various BtoB and BtoW connecting solutions.

#### Stacking connection

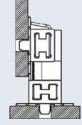
Horizontal connection







Vertical connection



Right-angle Pins: Socket Straight Pins: Plug

Right-angle Pins: Plug Straight Pins: Socket

XH3The stacking height can be flexibly





>> XH4A

- Integrated male/female connectors with the stacking height from 5 to 11mm.
  - (Surface-mounted connectors can be adjusted from 5 to 9mm.)



#### **External Connections**

### D-Sub Connectors **P17**

Space-saving models also available.

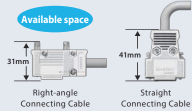
#### >> XM3B-LS Slim D-Sub Connectors

Board mounting area is reduced by 33% (compared with previous models) using depth of 8.4mm.



#### >> XM2S Hood Covers

■ Space-saving by right-angle connecting cable.



#### >> XM3K-N/XM3L-N D-Sub SMT Connectors

Hold-downs with rib structure provide enough pulling force performance.



Through holes are not needed. Back surfaces of circuit boards can be used for mounting the other components.



Available space

### Easy-Wire Connectors (e-CON) **P**.18

Easy-wire connectors with  $\ell$ -CON specifications, ideal for connecting sensors.

#### >> XN2 Easy-wire Connectors (e-CON)

- No special tools required for easy wiring.
- Rewiring (repairing) is possible.
- Each connector accepts any wire size from stranded wire AWG28 (0.08mm<sup>2</sup>) to AWG20 (0.5mm<sup>2</sup>). (External sheath diameter: 1.5mm max.)
- With the simple tool Jig(XW2Z-0001), assembly can be completed for 4 wires simultaneously, is available.







No special tools required for easy wiring.



Rewiring (repairing) is possible.



XW2Z-0001

#### **External Connections**

### USB Connectors **P.18**

Small interface connectors conforming to USB2.0 standards.

#### >> XM7 USB Connectors

#### mini-USB Connectors

- Insertion durability of 5,000 times.
- Lineup includes models with right-angle DIP terminals and SMT terminals.
- Models with SMT terminals are available with reel packaging.



#### **USB** Connectors

■ Insertion durability of 1,500 times.







### LAN Modular Jack Connectors **P**.18

Small interface connectors.

#### >> XM9 LAN Modular Jack Connectors

■ Models available with or without indicators to match application needs.



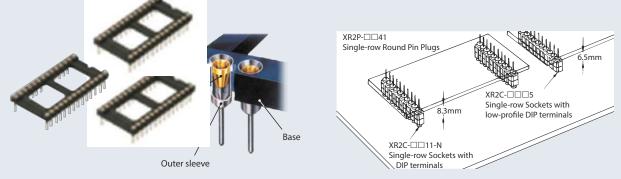
#### **Other Connections**



Excellent reliability and can tolerate momentary interruptions in power.

#### >> XR2 IC Sockets

- Round pins and 4-point (4-finger) contact construction ensure long life and excellent shock and vibration durability.
- One-row connectors allow you to freely adjust the pitch between rows and can be divided into the required number of contacts.
- Low-profile stacking possible in combination with single-row IC sockets (XR2C and XR2P).





The products with this mark are also available in package reels of 100 pcs.

#### Board to FPC/FFC Connections

FPC/FFC Connections Classification Model Appearance Contact pitch 0.5mm 1.0mm 0.5mm Side-entry Side-entry Type Dual contact Au flash Dual contact Sr Dual contact Au flash Dual contact Sr Dual contact Au 100 90 80 80 70 60 60 60 50 51 53 54 55 57 (50) 50 54 55 50 No.of contacts 40)(41)(42)(45) 40 41 42 45 40 40 42 45 40 (35)(36)(37)(38) 35 36 37 38 (35)(36)(37)(38) 30 32 33 34 35 36 38 30 32 (30)(32) (30)(31)(32)(33)(34) 30 30 31 32 33 34 (30)(31) 32 (33)(34) 25 26 28 29 (25)(26)(28)(29) 25 26 (28)(29) 25 26 28 (25)(26)(28) 20 22 24 26 20 21 22 23 24 20 (21)(22)(23)(24) 20 (21) 22 (23) 24 20 22 23 (24) 20 22 (23)(24) 20 15 16 17 18 19 (15)(16)(17)(18)(19) 15 16 17 18 19 15 16 (17) 18 (15)(16)(17) 18 10 12 14 18 10 11 12 13 14 10 (11)(12)(13)(14) 10 11 12 13 14 10 11 12 14 10 (11) 12 (14) 10 68 456789 (4)(5)(6)(7)(8) 9 (4)(5) 6 7 8 9 456789 (4)(5) 6 (7) 8 9 0.5A AC/DC 0.5A AC/DC Rated current Rated voltage 50V AC/DC 50V AC/DC -30 to +85°C -30 to +85°C Ambient operating temperature Applicable FPC/FFC thickness 0.3±0.05mm 0.3±0.05mm Applicable board thickness Terminal shape International standards \_ \_

\* Consult your OMRON representative for the marketing dates for the numbers of contacts in parentheses in the No. of contacts row.

 Terminal shape
 T Straight DIP terminals
 Right-angle DIP terminals
 Wrapping terminals
 Solder cup terminals
 IDC contacts

 Solder-free straight terminals
 Solder-free wrapping terminals
 SMT terminals
 Crimp contacts

### Board to Wire Connections

Classificatio				Flat Cable	Connectors		
Classification	ן י		Flat Cable Cor	nnectors Plug		Flat Cable Con	nectors Sockets
Model		XG4A-□□31/71 □□34/74	XG4A-□□32/72 □□35/75	XG4A-□□33/73 □□36/76	XG4A-□□39/79-A	XG4M	XG4M-U
Appearance							5
Contact pitc	h	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm
Туре		Plug with long lock	Plug with short lock	Plug without lock	Two-tier plug	Socket	Socket with lock
No.of contacts	100 90 80 70 60 50 40 30 20 10	60 64 50 40 30 34 20 26 10 14 16	60 64 50 40 30 34 20 26 10 14 16				
Rated curren	t	3A	3A	3A	3A	1A	1A
Rated voltag	e	300VAC	300VAC	300VAC	300VAC	250VAC	250VAC
Ambient operating temp	erature	-55 to +105℃	-55 to +105°C	-55 to +105℃	-55 to +105°C	-55 to +105°C	-55 to +105℃
Applicable wit	res	_	-	_	_	1.27mm pitch flat cable incorporating AWG28	1.27mm pitch flat cable incorporating AWG28
Applicable board this	kness	1.6mm	1.6mm	1.6mm	1.6mm	-	_
Terminal shap		JT	ΤL	JT	L J	ជ	រា
International stan	dards	UL	UL	UL	-	UL	_

Classification				Flat Cable Connectors		
Classification		IDC	Plugs	Box-type Plugs	Board-to-Board Sockets	Flat Cable Connectors for PCBs
Model		XG4E-□□31/71	XG4E-□□32/72	XG4C	XG4H	XG2A
Appearance						
Contact pitch	า	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm
Туре		Plug with long lock	Plug with short lock	Plug	Socket	Standard Reverse terminal terminal arrangement arrangement
No.of contacts	100       -         90       -         80       -         70       -         60       -         50       -         40       -         30       -         20       -         10       -	60 64 50 40 30 34 20 26 10 14 16	60 64 50 40 30 34 20 26 10 14 16	60 64 50 40 30 34 20 26 10 14 16	60 64 50 40 30 34 20 26 10 14 16	60 64 50 40 30 34 20 26 10 14 16
Rated curren	t	1A	1A	3A	3A	1A
Rated voltage	5	250VAC	250VAC	300VAC	300VAC	250VAC
Ambient operating temp	erature	-55 to +105℃	-55 to +105℃	-55 to +105℃	-55 to +105℃	-55 to +85℃
Applicable wires		1.27mm pitch flat cable incorporating AWG28	1.27mm pitch flat cable incorporating AWG28	_	_	1.27mm pitch flat cable incorporating AWG28
Applicable board thic	kness	_	_	1.6mm	1.6mm	1.6mm
Terminal shap	e	ក	រា	<u> </u>	<u> </u>	<b>ע</b> א
International stand	lards	UL	UL	UL	UL	—

Note: Inquire about the compliant standards for individual models. For the latest No. of contacts information, please visit our website, which is noted on the last page.

Terminal shape

T Straight DIP terminals T Right-angle DIP terminals Wrapping terminals T Solder cup terminals T IDC contacts

Solder-free straight terminals Solder-free wrapping terminals



The products with this mark are also available in package reels of 100 pcs.

### Board to Wire Connections

Classificatio	n	Origina	al Plugs	IDO	C Socket for Discrete Wi	res	Crim	oed Socket for Discrete	Wires
Model		XG8A/XG8V	XG8B/XG8W		XG5S-□□01	XG5S-□□□2		XG5N-U	XG5W-0231/0232
Appearance	2		11						
Contact pitc	h	2.54mm	2.54mm	2.54mm	—	—	2.54mm	2.54mm	—
Туре		One-row plugs	Two-row plugs	Socket	Semi-cover	Hood-cover	Socket	Socket with lock	Crimp contact
No.of contacts	100 90 80 70 60 50 40 30 20 10	50 36 20 10 12 13 15 16 17 2 3 4 5 6 7 8	100 60 50 40 30 34 20 26 10 14 16	60 64 50 40 30 34 20 26 10 14 16	30 32 20 25 10 13 15 17 5 7 8	60 50 40 30 34 20 26	60 64 50 40 30 34 20 26 10 14 16	60 64 50 40 30 34 20 26 10 14 16	
Rated currer	-	3A	3A	3A max.		_	3A max.	3A max.	3A max.
Rated voltag		300VAC	300VAC	300VAC			250VAC	250VAC	250VAC
Ambient operating temp	perature	-55 to +105℃	-55 to +105℃	-55 to +85°C	-55 to +85℃	-55 to +85°C	-55 to +105°C	-55 to +105°C	-55 to +105°C
Applicable wi	res	—	_	Discrete wires AWG24,26,28	_	_	Discrete wires AWG22,24,26,28	Discrete wires AWG22,24,26,28	Discrete wires AWG22,24,26,28
Applicable board thi	ckness	1.6mm	1.6mm	_		_		_	_
Terminal shap	pe	JT	ΤL	ស			ř	丙	ř
International stan	dards	UL/cUL(XG8V only)	UL/cUL(XG8W only)	UL	_		UL/cUL	UL/cUL	

Classification			PCB Termi	nal Blocks		
Classification	Push-in SMT1	Terminal Type	Push-in Type	Screw Type	Connector Te	rminal Blocks
Model		V4H/XW4L	XW4C	XW4E	XW4A	XW4B
Appeara						
Contact pitch	2.54mm	2.54mm	3.5mm, 5.0mm	3.81mm, 5.08mm	3.81mm, 5.08mm	3.81mm, 5.08mm
Туре	Plug	Board-mounting	Board-mounting	Board-mounting	Plug	Socket
100 90 80 70 50 40 30 20 10	10 11 12 2 3 4 5 6 7 8 9	101112 23456789	10 23456789	20 10 12 14 16 18 2 3 4 5 6 7 8 9	10 23456789	10 23456789
Rated current	6A *2	6A *2	10A/17.5A/24A	8A/10A/13.5A/14A	8A/12A/16A	8A/12A/15A
Rated voltage	160VAC	160VAC	200VAC/300VAC/400VAC	160VAC/250VAC/300VAC	160VAC/250VAC/300VAC	160VAC/250VAC/300VAC
Ambient operating temperature	-40 to +125°C	-40 to +125°C	-40 to +100℃	-40 to +100°C	-40 to +100°C	-40 to +100°C
Applicable wires	_	Discrete wires AWG26 to 20	Discrete wires AWG24 to 12	Discrete wires AWG26 to 16	_	Discrete wires AWG28 to 14
Applicable board thickness	—	_	1.6mm	1.6mm	1.6mm	_
Terminal shape	res -	<u>ک</u>	TLT	T_T	T_T	_
International standards	UL/cUL	UL/cUL	_	UL/cUL	UL/cUL	UL/cUL

\*1. XW4K and XW4L only. \*2. This is the maximum value for the connector. If the rated current of the cable is lower than the rated current of the connector, use the rated current of the cable.

Terminal shape

T Straight DIP terminals T Right-angle DIP terminals Wrapping terminals Solder cup terminals T DC contacts

 $\nabla$  Solder-free straight terminals  $\nabla$  Solder-free wrapping terminals  $\square$  SMT terminals  $\square$  Crimp contacts

### Board-to-Board Connections

Classification					DIN Con	inectors			
Classification	'		DIN-stand	dard Type			DIN-	style	
Model		XC5A/XC5E-	XC5B/XC5F-	XC5C/XC5G-	XC5D/XC5H-	XC5A1	XC5B-	XC5C-	XC5D-
Woder						XC5E-	XC5F-□□□□-2	000-1	0
Appearance									
Contact pitch	۱	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm
Туре		Double-row plugs	Double-row sockets	Triple-row plugs	Triple-row sockets	Double-row plugs	Double-row sockets	Triple-row plugs	Triple-row sockets
	100	100	100			100	100		
	90			96 *	96 *			96	96
	80								
	70								
	60	64 *	64 *	64 *	64 *	64	64	64	64
No.of contacts	50	50	50			50	50		
	40	44	44	48 *	48 *	44	44		
	30	32 *	32 *	32 *	32 *	30 32	30 32		
	20	20	20			20 24	20 24		
	10					10 14 16	10 14 16		
Rated curren		2A	2A	2A	2A	2A	2A	2A	2A
Rated voltage		300VAC	300VAC	300VAC	300VAC	300VAC	300VAC	300VAC	300VAC
Ambient operating temp	erature	-55 to +125℃	-55 to +125°C	-55 to +125°C	-55 to +125°C	-55 to +125°C	-55 to +125°C	-55 to +125°C	-55 to +125℃
Applicable wir	es	_	_	—	_	—	_	_	_
Applicable board thic	kness	1.6mm	1.6mm	1.6mm	1.6mm	1.6mm	1.6mm	1.6mm	1.6mm
Terminal shap	Terminal shape		JIL	JIL	TTL	JT	JT	Ľ	Т
International stand	lards	UL/CSA	UL/CSA	UL/CSA	UL/CSA	UL/CSA	UL/CSA	UL/CSA	UL/CSA

\* DIN 41612 and IEC 603-2 compliant.

Classification					DIN Connectors			
Classification	1	Stacking-connect Type		Fine-fit Typ	e (Press-fit)		Quadruple-row,	128-contact Type
Model		XC5K	XC5E-	XC5B-	XC5G-	XC5D-	XC5M	XC5N
Appearance			Summer and the second s			a management and a second s		The second s
Contact pitcl	h	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm
Туре		Double-row plugs	Double-row plugs	Double-row sockets	Triple-row plugs	Triple-row sockets	Quadruple-row plugs	Quadruple-row sockets
No.of contacts	100 90 80 70 60 50 40 30 20 10	32 20 16	64 32	64 32	48	96 64 48	128	128
Rated curren	nt	2A	2A	2A	2A	2A	2A	2A
Rated voltag	e	300VAC	300VAC	300VAC	300VAC	300VAC	300VAC	300VAC
Ambient operating temp	erature	-55 to +125℃	-55 to +125℃	-55 to +125℃	-55 to +125℃	-55 to +125℃	-55 to +125℃	-55 to +125℃
Applicable wir	res	_	_		_	_	_	_
Applicable board this	ckness	1.6mm	1.6 to 3.2mm	1.6 to 3.2mm	1.6 to 3.2mm	1.6 to 3.2mm	1.6mm	1.6mm
Terminal shap	be	Т	য ত	র র	ত ত	র র	لے ا	Т
International stan	dards	—	UL/CSA	UL/CSA	UL/CSA	UL/CSA	—	
		pliant standards for individual me					-	

Note: Inquire about the compliant standards for individual models. For the latest No. of contacts information, please visit our website, which is noted on the last page.

Terminal shape T Straight DIP terminals T Right-angle DIP terminals T Wrapping terminals T Solder cup terminals T IDC contacts



### Board-to-Board Connections

Classification		DIN Cor	inectors	
Classification		Sequen	се Туре	
Model	XC7A	XC7B	XC7C	XC7D
Appearance	And and a second se			and the second sec
Contact pitch	2.54mm	2.54mm	2.54mm	2.54mm
Туре	Double-row plugs	Double-row sockets	Triple-row plugs	Triple-row sockets
10 9 8 7 No.of contacts 5 4 3 2 2 1	90 90 00 00 00 00 00	100 90 64	96	96
Rated current	2A	2A	2A	2A
Rated voltage	300VAC	300VAC	300VAC	300VAC
Ambient operating temperatu	re -55 to +125℃	-55 to +125℃	-55 to +125°C	-55 to +125°C
Applicable wires	-	_	_	_
Applicable board thickne	ss 1.6mm	1.6mm	1.6mm	1.6mm
Terminal shape		Т		Т
International standard	ls —	_	_	_

Classification						DIN Connectors	-				
Classification					Medi	um/High-current	туре				
Model	XC4A	XC4B	XC4E	XC4F	XC4G	XC4H	XC4K	XC4L	XC4M	XC	4W
Appearance											
Contact pitch	5.08mm		5.08	mm	5.08	mm	5.08	lmm	2.54mm	—	—
Туре	Plug	Socket	Plug	Socket	Plug	Socket	Plug	Socket	Plug	High-current contacts for XC4M	Coaxial contacts for XC4M
100 90 80 70 50 40 30 20 10		8	4	2	3			5	78 *1 60 *1 42 *1 24 6 *2		
Rated current	6		6		6			5A	2A	10A/20A/40A	—
Rated voltage	380	-	500	-	500			VAC	300VAC	300VAC	—
Ambient operating temperature	-55 to -	+125℃	-55 to -	+125℃	-55 to -	+125℃	-55 to	+125℃	-55 to +125℃	-55 to +125℃	-55 to +125°C
Applicable wires	-			-	-	_	-	_		φ 1.7mm/2.8mm /4.8mm	φ 3.2mm
Applicable board thickness	1.6r	nm	1.6r	nm	1.6r	nm	1.6	mm	1.6mm	1.6mm	1.6mm
Terminal shape		TT	ļ	TL		TL		(Faston tab terminals #250)		JĪ	ЧГ
International standards	UL/	cUL	UL/	CUL	UL/	cUL	UL/	'cUL	UL/cUL	UL/cUL	UL/cUL

\*1. The numbers shown are the number of signal circuit contacts. \*2. The numbers shown are the slots for XC4W.

Terminal shape

T Straight DIP terminals T Right-angle DIP terminals Wrapping terminals Solder cup terminals T DC contacts Solder-free straight terminals SMT terminals Crimp contacts

### Board-to-Board Connections

Classification				Half-pitch Connectors		
Classification		SMT	ГТуре	Cable with Connectors on Both Ends	Board-to-Boa	rd Connectors
Model		XH5A-N/XH5E-N	XH5F-N/XH5B-N	XH5H-N	ХНЗА	ХНЗВ
Appearance						Contraction
Contact pitch		1.27mm	1.27mm	1.27mm	1.27mm	1.27mm
Туре		Plug	Socket	Socket	Plug	Socket
	100				100 120	100 120
	90					
	80		80	80	80	80
	70					
	60		68	68	60 68	60 68
No.of contacts	50	50	50	50	50	50
	40				40	40
	30				30	30
	20	26	26	26	20	20
	10	12	12			
Rated current		1A	1A	1A	0.5A	0.5A
Rated voltage	_	100VAC	100VAC	100VAC	125VAC	125VAC
Ambient operating tempe		-55 to +105℃	-55 to +105°C	-55 to +105°C	-55 to +105°C	-55 to +105℃
Applicable wire			-			_
Applicable board thick	ness	—			1.6mm	1.6mm
Terminal shap	e	ی ا		-	ΤĽ	TL
International stand	ards	UL/cUL	UL/cUL	—	UL	UL

Classification			Half-pitch Connectors		HMCor	nnectors
Classification	1	Low-profile Stacking Connectors	Board-to-Board	l Connectors	НМСОГ	inectors
Model		XH4A	XH2A	XH2B	XC8A/XC8C/ XC8E/XC8K	XC8B/XC8D/ XC8F/XC8L
Appearance			a fall data fall for			
Contact pitch	h	1.27mm	1.27mm	1.27mm	2.0mm	2.0mm
Туре		Plug/Socket Integrated	Plug	Socket	Plug	Socket
	100	100	100	100	110 125	110 125
	100 90				95	95
		80	80	80		
	80					
	70	60	60 68	60 68		
No.of contacts	60	50	50	50	55	55
	50	40	40	40		
	40		30	30		
	30 20		20	20		
	10					
Rated curren		0.5A	0.5A	0.5A	1A	1A
Rated voltage		125VAC	125VAC	125VAC	500VAC	500VAC
Ambient operating temp	erature	-55 to +105℃	-55 to +105°C	-55 to +105°C	-55 to +125℃	-55 to +125℃
Applicable wir	es	_	-	—	_	
Applicable board this	kness	1.6mm	1.6mm	1.6mm	1.6mm to 6.0mm	1.6mm to 3.4mm
Terminal shap	be	Ter	ΤĽ	ΤĽ	<u></u>	δ
International stand	dards	UL	UL	UL	UL/cUL	UL/cUL

Note: Inquire about the compliant standards for individual models. For the latest No. of contacts information, please visit our website, which is noted on the last page.

Terminal shape T Straight DIP terminals T Right-angle DIP terminals T Wrapping terminals T Solder cup terminals T IDC contacts

Solder-free straight terminals Solder-free wrapping terminals

#### External Connections

Classification				D-Sub Connectors														
Classification	D-Sub C	Connector		Hood Cover		D-Sub C	onnector											
Model	ХМЗА/ХМЗС	XM3B/XM3D/XM3F	XM2S-0010	XM2S-□□2□	XM2S-E	XM2C-L/XM2E-L	XM2F-L/XM3B-L											
Appearance							Û Û											
Contact pitch	2.74mm, 2.76mm	2.74mm, 2.76mm	—	—	—	2.77mm	2.77mm											
Туре	Plug	Socket	Straight-angle connection	Right-angle connection	Straight-angle connection with ESD protection	Plug	Socket											
100 90 80 70 No.of contacts 60 50 40 30 20 10	37 25 15 9	37 25 15 9	37 25 15 9	25	9	25 15 9	25 15 9											
Rated current	3A/5A	5A		—	—	3A	3A											
Rated voltage	300VAC	300VAC		—	—	300VAC	300VAC											
Ambient operating temperature	-55 to +105℃	-55 to +105°C	-25 to +85°C	-25 to +85℃	-25 to +85°C	-25 to +105°C	-25 to +105°C											
Applicable wires	AWG22 max.	AWG22 max.	_	_	_	_	_											
Applicable board thickness	1.6mm	1.6mm	—	—	—	1.6mm	1.6mm											
Terminal shape	L L	₽	_			TLT	Τ_Ţ											
International standards	UL/cUL	UL/cUL	—	—	_	UL	UL											

Classification				D-Sub Co	nnectors		
Classification		D-sub SMT	Connectors	High-density D-	sub Connectors	Slim D-sub	Connectors
Model		XM3K-N	XM3L-N	XM4K	XM4L	XM3C-LS	XM3B-LS
Appearance							
Contact pitch		2.76mm	2.76mm	2.29mm	2.29mm	2.74mm	2.74mm
Туре		Plug	Socket	Plug	Socket	Plug	Socket
No.of contacts	100          90          80          70          60          50          40          30          20          10	25	25	15	15	9	9
Rated current		3A	3A	3A	3A	3A	3A
Rated voltage		300VAC	300VAC	300VAC	300VAC	300VAC	300VAC
Ambient operating temper	ature	-55 to +105℃	-55 to +105℃	-25 to +105℃	-25 to +105°C	-25 to +105℃	-25 to +105℃
Applicable wire	s	_	_	_	_	_	—
Applicable board thick	ness		—	1.6mm	1.6mm	1.0mm,1.6mm	1.0mm,1.6mm
Terminal shape	2	یے ا	یے ا	Ľ	T_T		Ľ
International standa	ards	UL/cUL	UL/cUL	UL	UL	—	_



#### External Connections

Classification	Easy-wire Connectors	for Industrial Components	USB Cor	nnectors	LAN Modular Jack Connectors
Model	XN2A	XN2B/XN2D	XM7A/XM7B	XM7D	ХМ9В
Appearance	~			A	
Contact pitch	2.0mm	2.0mm	2.0mm,2.5mm	0.8mm	2.04mm
Туре	Plug	Socket	USB2.0	USB2.0 mini-USB	Without indicator/With indicator
No.of contacts	00 90 80 70 60 50 40 30 20 10 34568	34568	4	5	8
Rated current	3A max.	3A max.	1A	1A	1.5A
Rated voltage	32VDC	32VDC	30VAC	30VAC	250VAC
Ambient operating tempera	-30 to +75℃	-30 to +75℃	-40 to +60°C	0 to +50°C	-45 to +80℃
Applicable wire	Discrete wires AWG28 to 20	Discrete wires AWG28 to 20	_	_	_
Applicable board thick	ness —	1.6mm	1.6mm	1.0mm	1.6mm
Terminal shape	-	Τ	T_T	<u>ے</u>	
International standa	rds UL/cUL	UL/cUL	_	_	_

Note: Inquire about the compliant standards for individual models. For the latest No. of contacts information, please visit our website, which is noted on the last page.

Terminal shape

T Straight DIP terminals T Right-angle DIP terminals Wrapping terminals T Solder cup terminals T IDC contacts

Solder-free straight terminals Solder-free wrapping terminals

#### Other Connections

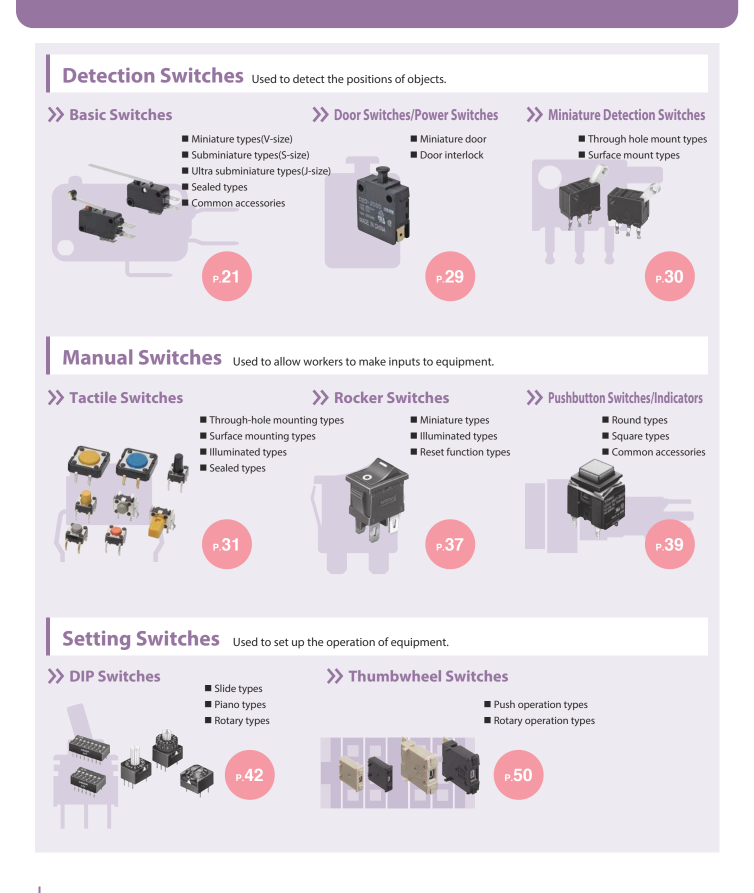
Classification		Jumper Plu	igs/Sockets	
Model	XG8S/XJ8B	XG8T/XJ8C	XJ8D	A8LX
Appearance				
Contact pitch	2.54mm	2.54mm	2.54mm	2.54mm
Туре	Single-row plugs	Double-row plugs	Triple-row plugs	Jumper socket
100 90 80 70 No.of contacts 50 40 30 20 10	12 14 16 18 2 3 4 5 6 7 8 9	20 10 12 14 16 18 2 4 6 8	21 24 12 15 18 3 6 9	2
Rated current	2A	2A	2A	2A
Rated voltage	300VAC	300VAC	300VAC	300VAC
Ambient operating temperature	-55 to +105°C	-55 to +105℃	-55 to +105℃	-55 to +105°C
Applicable wires	_	_	_	_
Applicable board thickness	1.6mm	1.6mm	1.6mm	1.6mm
Terminal shape	Т	Т	Т	Т
International standards	UL(XJ8B only)	UL(XJ8C only)	UL	UL

Classificatio	n			IC So	ckets		
Model		XR2A	XR2B	XR2T	XR2C	XR2P	XR3G
Appearance				ALABARA RAMAR			
Contact pitc	h	2.54mm	2.54mm	2.54mm	2.54mm	2.54mm	1.778mm
Туре		Open-frame sockets	Closed-frame sockets	Open-frame sockets with seal Tape	Single-row sockets	Round Pin plugs	Shrink IC sockets
No.of contacts	100	64 50 40 42 48 32 20 22 24 28 14 16 18 8	40 32 24 28 16	40 48 32 20 22 24 28 14 16 18 8	32 20 10.16	32 20 10 16	64 52 42 32 28
Rated curren		1A	1A	1A	1A	1A	1A
Rated voltag		300VAC	300VAC	300VAC	300VAC	300VAC	150VAC
Ambient operating temp Applicable wit		-55 to +125℃	-55 to +125℃	-55 to +125℃	-55 to +125°C	-55 to +125℃	-55 to +125℃
Applicable board this	kness	1.6mm	1.6mm	1.6mm	1.6mm	1.6mm	1.6mm
Terminal shap		TT	Т	Т	TT	Т	Т
International stan	dards	UL	UL	UL	UL	—	—

 Terminal shape
 T Straight DIP terminals
 T Right-angle DIP terminals
 T Wrapping terminals
 T Solder cup terminals
 T IDC contacts

 Solder-free straight terminals
 Solder-free wrapping terminals
 Solder-free straight terminals
 Crimp contacts

Miniature switches to be installed in devices and mounted on the PCB. Enable to select suitable switches from wide variations according to the applications and shapes.



### Basic Switches

Classifica	ation					Miniature Basic	Switches (V-size)				
Model									D3V		
Appeara	nce		10.3 15	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 .91 [9]						
		V-21	V-16	V-15	V-11	V-10	D3V-21G	D3V-16	D3V-11	D3V-6	D3V-01
Features		2	Standard miniatur	e basic switch of	fers high reliabilit	у.	Miniature b compatible		vide range variati	on from 0.1A to	21A. V series
Contact	form		SPD	r / spst-nc / sps	T-NO			SPD	T / SPST-NC / SPS	T-NO	
	Specification			Rivet				Riv	vet		Crossbar
Contact	Material		Silver alloy		Sil	ver		Silver	r alloy		Gold alloy
	Gap			1mm			0.5mm		1.0mm/0.5mm		1.0mm
Ratings (resistive	e load)	21A 250VAC 0.6A 125VDC 0.3A 250VDC	16A 250VAC 0.6A 125VDC 0.3A 250VDC	15A 250VAC 0.6A 125VDC 0.3A 250VDC	11A 250VAC 0.6A 125VDC 0.3A 250VDC	10A 250VAC 0.6A 125VDC 0.3A 250VDC	21A 250VAC 0.6A 125VDC 0.3A 250VDC	16A 250VAC 0.6A 125VDC 0.3A 250VDC	11A 250VAC 0.6A 125VDC 0.3A 250VDC	6A 250VAC 0.4A 125VDC 0.3A 250VDC	0.1A 125VAC 0.1A 30VDC
Inrush	NC	50A max.	40A max.	36A max.	24A	max.	50A max.	40A max.	24A max.	15A max.	_
current	NO										
Minimum a (reference)	applicable load 160mA at 5VDC				160mA	at 5VDC		1mA at 5VD0			
Contact resistance (initial values)		15mΩ max.					50mΩ max.		30mΩ max.		0.49N:50mΩmax 0.25N:100mΩma
Operatin (see note	0	3.92N max.	3.92N max.         1.96N max.         0.98N max.         0.98N max.           3.92N max.         3.92N max.         1.96N max.         1.96N max.		1.23N max.	1.96N max.	0.98N max. 1.96N max.	0.49N max. 0.98N max.	0.49N max.		
Durability	Mechanical		50,00	0,000 operations	s min.			10,00	00,000 operations	s min.	
(see note1)	Electrical	100	),000 operations r	nin.	300,000 op	erations min.	50,000 operations min.	. 00,000 200,000 500,000 operations min.		erations min.	
Degree o	f protection		r	IEC IP40				IEC IP40			1
Ambient oper	ating temperature	-25 to +80°C	-25 1	o +105°C (Heat r	esistive:-25 to +1	50°C)	-25 to +85°C		-25 to +105°C		-25 to +85°C
Ambient ope	erating humidity		85%RI	H max. (for +5 to	+35°C)		85%RH max. (for +5 to +35°C)				
Actuators			ــ م م	Pin plunger Hinge lever Simulated rol lever Hinge roller lever	ler	Pin plunger Hinge lever Simulated roller lever Hinge roller lever					
Terminal	ls	Quick-connect (#250)		Quick-con	lder nect (#187) nect (#250)		Solder Quick-connect (#187) Quick-connect (#250)				
Approved	UL			٠	-			-	٠		
Approved standard	CSA			۲	1	1	•				
(see note2)	(see note2) EN/IEC O (VDE o (VDE approval) - O (VDE approval) -				O (VDE approval	)					
Note 1: For pir Note 2 • : Ap O : Ap			approval)		approval)				O (VDE approval	)	

### Basic Switches

Classifica	tion				Miniature Ba	asic Switches (V-size)		
Model		V	X	D2	MV	D2RV	D2	МС
Appearance				10.3 15.9 1		10.3 27.8 15.9 020 15.9 020 15.9 020 15.9 020 15.9 020 15.9 020 15.9 020 15.9 020 15.9 020 15.9 020 10.0 000 10.0 0000 10.0 0000 10.0 0000 10.0 0000 10.0 00000 10.0 0000	17.5	-31
		VX-5	VX-01	D2MV-1	D2MV-01		D2MC-5	D2MC-01
Features		Miniature basic low operating f contact reliabili	orce and high	Highly reliable b ultra low ope	asic switch with erating force.	High reliability for micro load applications, even in adverse atmosphere.		ch with low torque ation.
Contact f	orm	SPDT / SPST-I	NC / SPST-NO	SP	DT	SPST-NO	SP	DT
Contact Material		Rivet	Crossbar	Needle	Crossbar		Rivet	Crossbar
		Silver alloy	Gold alloy	Silver Gold alloy		Reed switches	Silver alloy	Gold alloy
	Gap	0.51	mm	0.51	mm		0.5	mm
Ratings (resistive	load)	5A 250VAC         0.1A 125VAC 0.1A 30VDC         1A 125VAC 1A 30VDC         0.1A 125VAC 0.1A 30VDC         Switching voltage 100V DC max. Switching current 0.25ADC max. Contact capacity 10WDC max.		Switching current 0.25ADC max.	5A 125VAC 5A 250VAC	0.5A 125VAC 0.5A 30VDC		
Inrush	NC	154 2224		1A max.	0.1A max.		15A max.	0.5A max.
current	NO	15A max.			7A max.	U.SA max.		
Minimum applicable load (reference values)		160mA at 5VDC	1mA at 5VDC	30mA at 5VDC	1mA at 5VDC	0.1mA at 5VDC	160mA at 5VDC	1mA at 5VDC
Contact r (initial va	esistance lues)	30mΩ max.	50mΩ max.	30mΩ max.	50mΩ max.	150mΩ max.	20mΩ max.	100mΩ max.
Operatin (see note	-	0.25N max. 0.49N max.		0.10N max. 0.25N max. 0.49N max.		0.25N max. 0.49N max. 0.98N max.		m max. ∙m max. ∙m max.
Durability	Mechanical	50,000,000 operations min.	10,000,000 operations min.	10,000,000 op	perations min.	10,000,000 operations min. 10,000,000 c		perations min.
(see note1)	Electrical	500,000 operations min.	1,000,000 operations min.	500,000 operations min.	1,000,000 operations min.	3,000,000 operations min.	100,000 ope	erations min.
Degree of	protection	IEC	IP40	IEC	IP40	IEC IP40	IEC IP40	
Ambient opera	ting temperature	-25 to -	+105℃	-25 to	+80°C	-10 to +60°C	-25 to	+80°C
Ambient ope	rating humidity	85%RH max. (fe	or +5 to +35°C)	85%RH max. (fo	or +5 to +35°C)	85%RH max. (for +5 to +35°C)	85%RH max. (f	or +5 to +35°C)
Actuators		Pin plunger Hinge lever Simulated roller lever Hinge roller lever		Pin plunger Hinge lever Simulated roller lever Hinge roller lever		Pin plunger Hinge lever Simulated roller lever Hinge roller lever	Rotary action	
Terminal	5		der nect (#187)	Sol	der	Solder	Quick-con	nect (#205)
Approved standard	UL CSA		•		•			•
(see note2)	EN/IEC	• (VDE a	approval)	-	_	_	-	_

Note 1: For pin plunger type Note 2 ● : Approved model with standard marking on the switch ○ : Approved model. However no-approved types are included. They are without standard marking on the switch. Consult your OMRON sales representative.

#### Switch Basic Switches

Classifica	ation			Subminiature Basic S	Switches (S-size)			
Model		D3M		SS		S	5-P	
Appearance		29.2 7 10						
			SS-10	SS-5	SS-01	SS-3P	SS-01P	
Features		Quick-connect terminals simplify wiring.	S-size standard bas	S-size standard basic switch offers high reliability and easy-to-use.			atible mounting. Instruction to keep out flux.	
Contact	form	SPST-NC / SPST-NO		SPDT / SPST-NC / SPST-NO		SI	PDT	
	Specification	Crossbar	Riv	vet	Crossbar	Rivet	Crossbar	
Contact	Material	Gold alloy	Silver alloy	Silver	Gold alloy	Silver	Gold alloy	
	Gap	0.5mm	0.5	mm	0.25mm	0.5	mm	
Ratings (resistive	e load)	0.1A 30VDC	10.1A 250VAC	5A 125VAC 3A 250VAC	0.1A 125VAC 0.1A 30VDC	3A 125VAC 3A 30VDC	0.1A 125VAC 0.1A 30VDC	
Inrush	NC	14 may	20A	20A max.		04 may		
current	NO	1A max.	15A max.	10A max.	1 A max.	9A max.		
Minimum applicable load (reference values)		1mA at 5VDC	160mA	at 5VDC	1mA at 5VDC	160mA at 5VDC	1mA at 5VDC	
	itial values)		OF 1.47N : 30mΩ max.	OF 1.47N : 30mΩ max. OF 0.49N : 50mΩ max.	OF 1.47N : 50mΩ max. OF 0.49N : 100mΩ max. OF 0.25N : 150mΩ max.	50mΩ max.	100mΩ max.	
Operatir (see not		1.50N max.	1.47N max.	0.49N max. 1.47N max.	(149N may 15N			
	Mechanical	500,000 operations min.	10,000,000 operations min.	30,000,000 o	perations min.	1,000,000 op	perations min.	
Durability (see note1)	Electrical	200,000 operations min.	50,000 operations min.	200,000 ope	erations min.	125VAC 70,000 operations min. 30VDC: 100,000 operations min.	200,000 operations min.	
Degree o	f protection	IEC IP40		IEC IP40	IEC IP40			
Ambient oper	ating temperature	-25 to +85℃		-25 to +85℃		-25 to +85℃		
Ambient op	erating humidity	80%RH max. (for +5 to +35°C)	8	35%RH max. (for +5 to +35°(	2)	85%RH max. (f	or +5 to +35°C)	
Actuators		Pin plunger Hinge lever Simulated roller lever Hinge roller lever	Pin plunger Hinge lever Simulated roller lever Hinge roller lever			Pin plunger Hinge lever Simulated roller lever		
Termina	ls	The terminals connect to JST's XA Connector	Solder Quick-connect (#110) PCB			Quick-con	lder nect (#110) CB	
Approved	UL	•		•			•	
standard (see note2)	CSA		0.0.75	•				
,	EN/IEC	<ul> <li>(TUV approval)</li> </ul>	U (VDE a	approval)	_	• (VDE	approval)	

 Note 1: For pin plunger type

 Note 2 ● : Approved model with standard marking on the switch

 ○ : Approved model. However no-approved types are included. They are without standard marking on the switch. Consult your OMRON sales representative.

Classifica	ation	Subminiat	ture Basic Switch	ies (S-size)			Ultra Submi	niature Basic Swi	tches (J-size)			
Model			D2S				D2F			D2	FD	
Appearance					D2F-5					8 12.8	6 12.8 12.8	
		D2S-10	D2S-5	D2S-01	(OF 1.47N)	(OF 1.47N)	2F (OF 0.74N)	(OF 1.47N)	-01 (OF 0.74N)	D2FD-2	D2FD-01	
Features			itch with superb			ltra subminiature	e basic switches w t a wide range of	ith wide variation	, ,	Dust proof I		
Contact	Contact form		SPDT				SPDT			SP	DT	
Specification Rivet Crossbar		Crossbar			Crossbar			Cros	sbar			
Contact	Material	Silver	Silver alloy Gold alloy			Silver alloy		Gold	alloy	Silver alloy	Gold alloy	
	Gap	0.5mm			0.25mm					mm		
Ratings (resistive	e load)	10.1A 250VAC	5A 125VAC 3A 250VAC	0.1A 125VAC 0.1A 30VDC	5A 250VAC	3A 125VAC 2A 30VDC	1A 125VAC 0.5A 30VDC	0.1A 3	30VDC	2A 125VAC 2A 30VDC	0.1A 125VAC 0.1A 30VDC	
Inrush	NC	20A		1A max.	_	_	_	_	_	_	_	
current	NO	15A max.	10A max.									
Minimum a (reference	applicable load values)	160mA :	at 5VDC	1mA at 5VDC	100mA at 5VDC 1mA at 5VDC			100mA at 5VDC	1mA at 5VD0			
Contact resistance (initial values)		OF 1.47N : 30mΩ max.	OF 1.47N : 30mΩ max. OF 0.49N : 50mΩ max.	OF 1.47N : 50mΩ max. OF 0.49N : 100mΩ max.	30mΩ max.		50mΩ max.	100m:	Ωmax	30mΩ max.	100mΩ max	
Operatir (see note	-	1.47N max.		l max. l max.	1.47N max.		0.74N max.	1.47N max.	0.74N max.	2.0N	max.	
Durability	Mechanical	10,000,000 operations min.	30,000,000 oj	perations min.		1,000,000 operations min. 300,000 c		300,000 ope	erations min.			
(see note1)	Electrical	50,000 operations min.	200,000 ope	erations min.	10,000 operations min.	30,000 ope	rations min.	100,000 ope	erations min.	30,000 operations min.	100,000 operations mir	
Degree o	fprotection		IEC IP40		IEC IP40				IEC IP6X			
Ambient oper	ating temperature		-25 to +85°C		-40 to +85°C				-20 to +70°C			
Ambient ope	erating humidity	85%RF	H max. (for +5 to	+35°C)		85%R	H max. (for +5 to	+35°C)			H max. o +35°C)	
			Pin plunger		Pin plunger				_ <b>_</b> P	in plunger		
Actuator	rs	Hinge lever Simulated roller lever (R1.3) Simulated roller lever (R2.5) Hinge roller lever lever					Hinge lever Simulated roller lever					
Terminals Self-clinching PCB Solder		PCB (straight, right angle, left angle, self-clinching) Solder					hing PCB der					
Approved	UL		0		—		•			-	_	
standard	CSA		0		- •		•			-		
(see note2)	EN/IEC		_							-	_	

### Basic Switches

Classifica	tion		Ultra Subminiature Ba	isic Switches (J-size)		
Model		D2FS	J	D2M	Q	
Appeara	nce	5.8	5.1 27 12 200 12.7	6,5 1 8.2 2,7		
Features		Suitable for low frequency long life use tools.	Ultra subminiature models capable of 7A load.	Snap action switch v	with thin 2.7mm.	
Contact f	orm	SPST-NO	SPDT	SPD	Т	
	Specification	Crossbar	Rivet	Rive	t	
Contact	Material	Silver	Silver alloy+ Gold plated	Silver plated	Gold plated	
	Gap	0.4mm	0.35mm	0.15m	ım	
Ratings (resistive	load)	0.1A 6VDC	7A 125VAC 7A 250VAC	0.5A 30VDC	50mA 30VDC	
Inrush current	NC NO	—	_	_	—	
Minimum a (reference v	pplicable load values)	1mA at 5VDC	1mA at 5VDC	50mA at 5VDC	5mA at 5VDC	
Contact i (initial va	esistance lues)	100mΩ max.	$15 \mathrm{m}\Omega$ max.	100mΩ	max.	
Operatin (see note	•	0.85N max.	1.37N max.	1.18N r	nax.	
Durability	Mechanical	100,000 operations min.	10,000,000 operations min.	30,000 opera	tions min.	
(see note1)	Electrical	10,000 operations min.	50,000 operations min.	10,000 opera	tions min.	
Degree of	f protection	IEC IP40	IEC IP40	IEC IP	40	
Ambient opera	ting temperature	-20 to +70°C	-10 to +80°C	-15 to +	70°C	
Ambient ope	rating humidity	85%RH max. (for +5 to +35°C)	85%RH max. (for +5 to +35°C)	35 to 85%RH (for	+5 to +35°C)	
Actuator	S	Pin plunger	Pin plunger Hinge lever Hinge roller lever		plunger ge lever f lever	
Terminal	5	PCB (straight, right angle, left angle) Self-clinching PCB	Solder	PCB (straight, right angle, left angle)		
Approved	UL	_	0			
standard	CSA	—	0	_		
(see note2)	EN/IEC	—	_			

Note 1: For pin plunger type Note 2 • Approved model with standard marking on the switch O : Approved model. However no-approved types are included. They are without standard marking on the switch. Consult your OMRON sales representative.

### Basic Switches

Classifica	ation			Sealed Bas	sic Switches		
Model		D2'	VW	D2	2SW	D2S	SW-P
Appearance						6.4 11	19.8
		D2VW-5	D2VW-01	D2SW-3	D2SW-01	D2SW-P2	D2SW-P01
Features		Sealed min switch confo	iature basic prms to IP67.		niniature basic forms to IP67.		n simplified construction, with SS and D2SW series.
Contact	form	SPDT / SPST-1	NC / SPST-NO	SPDT / SPST-	NC / SPST-NO	SPDT / SPST-	NC / SPST-NO
	Specification	Rivet	Crossbar	Rivet	Crossbar	Rivet	Crossbar
Contact	Material	Silver alloy	Gold alloy	Silver	Gold alloy	Silver	Gold alloy
	Gap	0.5r	nm	0.5	mm	0.5	mm
Ratings (resistive	load)	5A 125VAC 5A 250VAC 5A 30VDC	0.1A 125VAC 0.1A 30VDC	3A 125VAC 2A 250VAC 3A 30VDC	0.1A 125VAC 0.1A 30VDC	2A 250VAC 2A 30VDC	0.1A 125VAC 0.1A 30VDC
Inrush	NC	154 2224	_	20A max.	1A max.	6A max.	
current NO		15A max.	_	10A max.		OA Max.	
Minimum applicable load (reference values)		160mA at 5VDC	1mA at 5VDC	160mA at 5VDC	1mA at 5VDC	160mA at 5VDC	1mA at 5VDC
Contact (initial va	resistance alues)	Terminal model : 50mΩ max. Molded lead wire 300mm : 100mΩ max. Molded lead wire 1,000mm : 200mΩ max.		Terminal model:30m $\Omega$ max. Molded lead wire :50m $\Omega$ max.	Terminal model :50m $\Omega$ max. Molded lead wire : 70m $\Omega$ max.	Terminal model:50m $\Omega$ max. Molded lead wire :100m $\Omega$ max.	Terminal model:100m $\Omega$ max. Molded lead wire :150m $\Omega$ max.
Operatin (see note		1.96N max.		1.771	√ max.	1.8N	max.
Durability	Mechanical	10,000,000 operations min.		5,000,000 operations min.		1,000,000 op	perations min.
(see note1)	Electrical	100,000 operations min.	1,000,000 operations min.	200,000 op	erations min.	50,000 operations min.	200,000 operations min.
Degree o	f protection	IEC IP67(Excluding the ter	minals on terminal model)	IEC IP67(Excluding the ter	minals on terminal model)	IEC IP67(Excluding the ter	minals on terminal model)
Ambient opera	ating temperature	-40 to	+85°C	-40 to +85°C		-20 to +70℃	
Ambient ope	erating humidity	95%RH max. (fo	or +5 to +35°C)	95%RH max. (for +5 to +35°C)		85%RH max. (for +5 to +35°C)	
		<b>.</b> +	in plunger linge lever	Pin plunger		Pin plunger	
Actuators		Simulated Foller lever Hinge roller lever		Simulated roller lever Hinge roller lever		Simulated Foller lever Hinge roller lever	
Terminal	S	Molded lead wire Solder		Molded lead wire Solder Quick-connect (#110) PCB		Molded lead wire Solder Quick-connect (#110) PCB	
Approved	UL		)		C		0
standard	CSA	(	)	(	C	(	0
(see note2)	EN/IEC	O (VDE a	approval)	O (VDE	approval)	O (VDE	approval)

Note 1: For pin plunger type Note 2 • Approved model with standard marking on the switch O : Approved model. However no-approved types are included. They are without standard marking on the switch. Consult your OMRON sales representative.

### Basic Switches

Classifica	ation		Sealed Bas	sic Switches	
Model		D2HW	D2JW	D2QW	D2AW
Appearance Features		5.3 6.5 13.3	9.4 9.4 12.7 - 5.3	5.3 9.3 13.3	5.3 6.5 13.3
		Small sealed snap-action switch with a very long stroke for reliable ON/OFF action.	Sealed ultra subminiature basic switch conforms to IP67.	Sealed long stroke slide-contact switch for reliable ON/OFF action even in severe environmental conditions.	Long stroke seal switch with high reliability and high insulation Performance.
Contact	form	SPDT / SPST-NC / SPST-NO	SPDT / SPST-NC / SPST-NO	SPST-NC / SPST-NO	SPST-NC / SPST-NO
	Specification	Crossbar	Crossbar	Slide	Slide
Contact	Material	Gold alloy	Gold alloy	Gold plated / Silver plated	Silver plated
	Gap	0.5mm	0.5mm		_
Ratings resistive	load)	0.1A 125VAC 2A 12VDC 1A 24VDC 0.5A 42VDC	0.1A 30VDC	0.1A 30VDC 10mA 14VDC	0.1A 12VDC
Inrush NC current NO		_	0.1A max.	_	_
Minimum applicable load (reference values)		1mA at 5VDC	1mA at 5VDC	1 mA at 5VDC	1mA at 5VDC
Contact resistance (initial values)		Terminal model:100m $\Omega$ max. Molded lead wire :150m $\Omega$ max.	Terminal model:100m $\Omega$ max. Molded lead wire :140m $\Omega$ max.	Terminal model:100mΩ max. Molded lead wire :150mΩ max.	Terminal model:100m $\Omega$ max.
Operatin see note	0	0.75N max.	2.45N max.	1.5N max.	1.0N max.
Durability	Mechanical	1,000,000 operations min.	1,000,000 operations min.	500,000 operations min.	200,000 operations min.
see note1)	Electrical	100,000 operations min.	100,000 operations min.	0.1A 30VDC : 200,000 operations min. 10mA 14VDC : 500,000 operations min.	200,000 operations min.
Degree o	f protection	IEC IP67(Excluding the terminals on terminal model)	IEC IP67(Excluding the terminals on terminal model)	IEC IP67(Excluding the terminals on terminal model)	IEC IP67(Excluding the terminals o terminal model)
mbient oper	ating temperature	-40 to +85°C	-40 to +85℃	-40 to +85℃	-40 to +85℃
mbient ope	erating humidity	95%RH max. (for +5 to +35°C)	35 to 98%RH (for +5 to +35°C)	95%RH max. (for +5 to +35°C)	95%RH max. (for +5 to +35°C)
Actuators		Pin plunger Hinge lever Simulated roller lever Leaf lever Simulated leaf lever	Pin plunger Hinge lever Simulated roller lever Hinge roller lever	Pin plunger Simulated leaf lever Leaf lever Bent leaf lever	Pin plunger Leaf lever Simulated roller leaf lever
Terminals		Molded lead wire Solder PCB (straight, right angle, left angle)	Molded lead wire Solder	Molded lead wire Solder PCB	Solder PCB
pproved	UL	0	—	—	—
tandard	CSA	0	—	—	—
see note2)	EN/IEC		_	_	_

### Actuator (sold separately)

Model	Appearance	Applicable switches	
leaf spring		V	
VAL		v D2VW pin plunger type with OF over 1.96N	
Simulated roller Leaf Spring	A_		
VAL12		V D2VW pin plunger type with OF over 1.96N	
Roller Leaf Spring	ñ.		
VAL2 VAL02		V D2VW pin plunger type with OF over 1.96N	
Long Hinge Lever			
VAV		v D2RV D2VW pin plunger type with OF over 0.98N	
Hinge Wire Lever		V D3V	
VAV-5		VX D2MV D2RV D2VW pin plunger type with OF over 0.25N	
Hinge Roller Lever	(P)	V	
VAV2		D2RV D2VW pin plunger type with OF over 0.98N	

Model	Appearance	Applicable switches
Reverse Long Hinge Lever	5	V D3V
VAM		VX D2MV D2RV
Reverse Hinge Lever		V
VAM21		D3V VX D2MV D2RV
Reverse Hinge Modified Lever		V
VAM-1		D3V VX D2MV D2RV
Reverse Roller Modefied Lever	(A)	V
VAM22		D3V VX D2MV D2RV
Reverse Long Hinge Roller Lever		V
VAM2		D3V VX D2MV D2RV
Actuator Lever		
CAA1M	Rotary disc 0.6 dia Stainless-steel wire	D2MC

### Separator (sold separately)

Model	Thickness	Appearance	Applicable switches	
SEPARATOR FOR V0.18	0.18mm		V D3V VX	
SEPARATOR FOR V0.25	0.25mm	Separator	D2MV D2RV D2VW	
SEPARATOR FOR SS0.18	0.18mm	SS-55 MIZANG MARINA	SS SS-P SSG	
SEPARATOR FOR SS0.4	0.4mm	Separator	D2S D2SW D2SW-P	

### Door Switches / Power Switches

Classifica	ition	Miniature Do	oor Switches	Door Pow	er Switches	Miniature Power Switches	
Model		D3D	D3DC	D	2D	C4V	
Appearance				33.6 33.6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		19 24	
				Standard	Standard Pull-on lock		
Features		Door switch with long stroke, 9mm.	Door switch indicated the OP with long stroke.	Door interlock power switch	n with contact gap,3mm.	Miniature power switch with contact gap, over 3mm.	
Contact form		SPDT / SPST-NC / SPST-NO	SPST-NC / SPST-NO		ST-NC/SPST-NC/SPST-NO/ ++SPST-NC	DPST-NO / SPST-NO	
	Specification	Crossbar	Rivet	Ri	vet	Rivet	
Contact	Material	Gold alloy	Silver	Sil	lver	Silver alloy	
	Gap	0.5mm	0.3mm	3mm min.	1mm	3mm	
Ratings (resistive	load)	1A 125VAC 0.5A 250VAC	0.1A 30VDC	16A 250VAC	10A 250VAC	8A 125/250VAC	
Inrush current	NC NO	_	_	30A max. 24A max.		_	
Minimum a (reference v	pplicable load values)	1mA at 5VDC	1 mA at 5VDC	160mA at 5VDC		_	
Contact I (initial va	resistance llues)	100mΩ max.	300mΩ max.	50m£	50mΩ max.		
Operatin (see note	5	2.0N max.	1.0N max.	5.88N max. 2.94N max.	19.61N max. 1.96N max.	7N max.	
Durability	Mechanical	300,000 operations min.	100,000 operations min.	10,000,000 0	perations min.	10,000 operations min.	
(see note1)	Electrical	50,000 operations min.	100,000 operations min.	100,000 op	erations min.	10,000 operations min.	
Degree of	fprotection	IEC IP00	IEC IP00	IEC	IP40	IEC IP00	
Ambient opera	iting temperature	-30 to +60°C	-25 to +85℃	-25 to	+85℃	-10 to +55°C	
Ambient ope	rating humidity	85%RH max. (for +5 to +35℃)	85%RH max. (for +5 to +35℃)		H max. to +35℃)	45 to 85%RH (for +5 to +35°C)	
Actuator	s	Plunger	جگر Plunger		Pin plunger	جگر Plunger	
Terminal	s	The terminals connect to JST's HL Connector	The terminals connect to JST's XA Connector	Quick-con	inect (#250)	Quick-connect (#187)	
Approved	UL	•	•		•	•	
standard	CSA	•	•		•	•	
(see note2)	EN/IEC	<ul> <li>(VDE approval)</li> </ul>	_	• (VDE	approval)	<ul> <li>(TUV approval)</li> </ul>	

Note 1: For pin plunger type Note 2 • Approved model with standard marking on the switch O : Approved model. However no-approved types are included. They are without standard marking on the switch. Consult your OMRON sales representative.

### Miniature Detection Switches

Classific	ation			Detection Switche	es		Surface Mount D	etection Switches
Model		D		D	D3C D2X			D3SH
Appearance		4.27 6 (External length)	(Distance from hole)		(External length) 8 (Distance from hole)		4.95	5.4
		Standard	Low operating force	Standard	Low operating force			
Features		Detection switch	with push action.	Detection switch	with lever action.	Detection switch with connector terminals.	The smallest detection switch in the industry with high precision operation.	SMD detection switch. Ideal for miniature mobile devices.
Contact	form	SF	PDT	SF	PDT	SPST-NC	SPST-NC / SPST-NO	SPST-NC / SPST-NO
Contact	Specification	SI	ide	SI	ide	Slide	Slide	Slide
contact	Material	Silver	plated	Silver	plated	Gold plated	Gold plated/Silver plated	Gold plated/Silver plated
Ratings (resistiv	e load)	0.1A 30VDC		0.1A DC30V		0.1A 30VDC	1mA 5VDC	1mA 5VDC
Minimum (reference	applicable load values)	1mA at 5VDC		1mA at 5VDC		1mA at 5VDC	15µA at 3VDC	15µA at 3VDC
Contact (initial v	resistance alues)	$50 \mathrm{m}\Omega$ max.		50m(	D max.	200mΩ max.	3Ω max.	3Ω max.
Operatii (see not	ng force e1)	0.98N max.	0.49N max.	1.28N max.	0.39N max.	0.49N max.	0.4N max.	0.3N max.
Durability	Mechanical	-	_	—		1,000,000 operations min.	150,000 operations min.	150,000 operations min.
(see note1)	Electrical	50,000 ope	erations min	50,000 operations min		50,000 operations min	100,000 operations min	100,000 operations min
Degree of	of protection	IEC	IP00	IEC IP00		IEC IP00	IEC IP40	IEC IP40
Ambient ope	rating temperature	-10 to	0+80°C	-20 tc	) +80°C	-10 to +70°C	-25 to +85°C	-25 to +85°C
Ambient op	erating humidity	85%RH max. (f	for +5 to +35°C)	85%RH max. (f	for +5 to +35°C)	45 to 85%RH (for +5 to +35℃)	85%RH max. (for +5 to +35°C)	85%RH max. (for +5 to +35°C)
Actuators		ء <b>ط</b> ــا	Pin plunger		Rotary lever		Rotary lever	Rotary lever
Termina	ls	PCB		P	PCB		Surface mount PCB	Surface mount PCB
Approved	UL	-		-		_	_	-
standard	CSA	-	_	-	_	_	_	_
(see note2)	EN/IEC	-	_	-	_	_	_	_

Note 1: For plunger type Note 2 • : Approved model with standard marking on the switch O : Approved model. However no-approved types are included. They are without standard marking on the switch. Consult your OMRON sales representative.

### Tactile Switches

Mountir	ng		Through-hole mounting									
Sealed /	/ Unsealed					Un	sealed		·			
Model							B3F					
Size				6	×6mm		12×12mm					
Appeara	ance											
				B3F-1000		B3F-1000-G	B3F-4	4000	B3F-5000	B3F-5001		
Series				Standard		Micro load	Stan	dard	Long durability	High reliability		
Feature	'S		St W	andard tactile swit: /ide range of mode	tch with through-he els, including 6×6m	ole terminals 1m,12×12mm, side-ope	rated, radial taping	packaged, high-for	ce and gold plated ty	pes.		
Contact	t materials			Silver plated		Gold plated	Silver	plated	Silver plated	Gold plated		
Ratings	(resistive loa	ad)	1	to 50mA, 3 to 24VE	C	100µA to 50mA, 3 to 24VDC		1 to 50m	A, 3 to 24VDC			
	im applicable ice values)	e load	10µA at 1VDC									
Contact (initial v	t resistance /alues)		100mΩ max.									
Operati	ng force		0.98N	1.47N	2.55N	1.76N	1.27N	2.55N	1.27N	1.27N		
Durabili	ity		1,000,000 operations min.	300,000 operations min.	100,000 operations min.	300,000 operations min.	3,000,000         1,000,000         10,000,000           operations min.         operations min         operations min		10,000,000 operations min			
	Flat type	Without ground	B3F-1000	B3F-1002	B3F-1005	B3F-1002-G	B3F-4000	B3F-4005	B3F-5000	B3F-5001		
	(height:4.3mm)	With ground	B3F-1100	B3F-1102	B3F-1105	B3F-1102-G	B3F-4100	B3F-4105	B3F-5100	B3F-5101		
	Flat type	Without ground	B3F-1020	B3F-1022	B3F-1025	B3F-1022-G	—	—	—	—		
	(height:5.0mm)	With ground	B3F-1120	B3F-1122	B3F-1125	B3F-1122-G	-	—	—			
Plunder	Flat type	Without ground	B3F-1070	B3F-1072	B3F-1075	B3F-1072-G	—	—				
	(height:9.5mm)	With ground	_	—	—	—	—	—	—			
	Projected type	Without ground	B3F-1050	B3F-1052	B3F-1055	B3F-1052-G	B3F-4050	B3F-4055	B3F-5050	B3F-5051		
-	(height:7.3mm)	With ground	B3F-1150	B3F-1152	B3F-1155	—	B3F-4150	B3F-4155	B3F-5150	B3F-5151		
	Others	Without ground						_	—			
		With ground	—	—	—	—	—	—	—	—		
	of protectio	n										
	nt operating						o +70°C					
tempera Ambien	ature nt operating	humidity					(for +5 to +35°C)					
Packagi							Bag					
4×4mm				B3	2-1000				_			
		φ6mm		B3	2-20]0				_			
Key top	)	D-shaped		B3	2-2100				_			
	eparately)	9×9mm			_			B3	2-120			
		12×12mm			_							
12×1							B32-13□0 B32-16□0					

Note: The color is indicated in 🗌 models for key tops. (Refer to page 35 for details)

### Tactile Switches

Mount	ing				Through-ho	le mounting					
Sealed	/ unsealed		Unsealed								
Model					B.	3F					
Size				6x6mm							
Appea	rance										
Series				B3F-3000		B3F-3000-G	B3F	-6000			
Series				Side-operated		Micro load	Radia	taping			
Featur	es		Wide ran	ge of models, including 6×		ith through-hole terminals rated, radial taping package	d, high-force and gold pla	ated types.			
Contac	t materials			Silver plated		Gold plated	Silver	plated			
Rating	s (resistive lo	ad)		1 to 50mA, 3 to 24VDC		100µA to 50mA, 3 to 24VDC	1 to 50mA	, 3 to 24VDC			
	um applicabl nce values)	e load									
	t resistance values)			100mΩ max.							
Operat	ing force		0.98N	1.47N	2.55N	1.76N	0.98N	1.47N			
Durabi	lity		1,000,000 operations min.	I SUU UUU ODERALIONS MIN TETUU UUU ODERALIONS MIN TESUU UUU ODERALIONS		300,000 operations min.	1,000,000 operations min.	300,000 operations min.			
	Flat type	Without ground	—		_	—	B3F-6000	B3F-6002			
	(height:4.3mm)	With ground	B3F-3100	B3F-3102	B3F-3105	—	B3F-6100	B3F-6102			
	Flat type	Without ground	—		_	—	B3F-6020	B3F-6022			
	(height:5.0mm)	With ground	B3F-3120	B3F-3122	B3F-3125	B3F-3122-G	B3F-6120	B3F-6122			
Plunger	Flat type	Without ground	—		_	—	_	—			
. langer	(height:9.5mm)	With ground	_		_	—	_	—			
	Projected type	Without ground	—		_	—	B3F-6050	B3F-6052			
	(height:7.3mm)	With ground	B3F-3150	B3F-3152	B3F-3155	—	B3F-6150	B3F-6152			
	Others	Without ground	_	_	_	—		—			
		With ground	—	_	_	—	_	_			
Degree	e of protectio	n				_					
Washir	-				Not po	ossible					
Ambie tempe	nt operating rature				-25 to	+70°C					
Ambie	nt operating	humidity			35 to 85%RH (f	or +5 to +35°C)					
Packag	jing			Ва		Radia	taping				
		4×4mm		B32-1	10_0		B32-	10_0			
		φ6mm		B32-2	20_0		B32-	20_0			
Key to	c	D-shaped		B32-2	21□0		B32-	21□0			
(sold s	eparately)	9×9mm			_						
		a12×12mm			_		-				
		φ9.5mm			_						

Note: The color is indicated in  $\square$  models for key tops. (Refer to page 35 for details)



Tac	tile S	witcl	nes										oducts with this ole in package re-	
Mount	ing							Surface mount						
Sealed	/ Unsealed							Unsealed						
Model					B3FS						<b>B</b> 3AL			
Size				6×6mm		12×1	2mm				6×6.9mm			
Арреа	rance					٢	Ø	5mm						
Series				B3FS-1000			-4000		-					
Feature	es		Standar	d tactile switc		-	erminals.	Lo	ng-stroke tac	tile switch wi	th high opera	ting force and	d high durabil	ity.
Contac	t materials		Silver plated							Silver plated				
	s (resistive loa		1 to 50mA, 3 to 24VDC						1 to	50mA, 5 to 16	5VDC			
(refere	um applicabl nce values)	e load	10μA at 1VDC								_			
	ct resistance values)				100mΩ max.			100mΩ max.					r	
Operat	ting force		0.98N	1.47N	2.55N	1.47N	2.55N	1.96N	2.45N	3.0N	3.5N	4.0N	4.5N	5.0N
Durabi	ility		1,000,000 operations min.	300,000 operations min.	100,000 operations min.	3,000,000 operations min.	1,000,000 operations min.	in.			500,000 operations min.			
	Flat type (height:3.1mm)	Without ground	😵 B3FS-1000	B3FS-1002	B3FS-1005		—		—	—	—		—	
		With ground		—			—		_		—	_	—	
	Flat type (height:3.4mm)	Without ground	—	—		_	—		_	—	_		_	
		With ground	—				—		_		_		_	
	Flat type (height:4.3mm)	Without ground	😵 B3FS-1010	😵 B3FS-1012	B3FS-1015	B3FS-4002P	B3FS-4005P		—		—		—	
Plunger	(neight:4.5mm)	With ground	—	—		—	—	—	—	—	—		—	
riunger	Flat type	Without ground	—	—		—	—	—	—	—	—		—	—
	(height:5.1mm)	With ground	—	—		—	—	—	—	—	—		—	—
	Projected type (height:7.3mm)	Without ground		B3FS-1052		B3FS-4052P	B3FS-4055P	—	—	—	—	—	—	—
	(neight:/.smm)	With ground	—	—		—	—	—	—	—	—	—	—	
	Others	Without ground With ground						B3AL-1000	B3AL-1001	B3AL-1002 B3AL-1002- MS	B3AL-1003 B3AL-1003- MS	B3AL-1006	B3AL-1005	B3AL-1004
Degree	e of protectio	n								LINI J				
Washir					Not possible						Not possible			
	nt operating				-25 to +70°C						-40 to +90°C			
		humidity		35 to 85	%RH (for +5 t	o +35°C)				35 to 85	%RH (for +5 t	o +35°C)		
	Ambient operating humidity Packaging		Bag	/Embossed ta	-		ed taping				/Embossed ta			
		4×4mm		B32-10□0			_					-		
		φ6mm		B32-20□0		-					_			
Key to	p	D-shaped		B32-21□0		-	_							
	eparately)	9×9mm				B32-	12□0							
		12×12mm					13□0							
		φ9.5mm		_			16□0				_			
		1				0.02								

Note: The color is indicated in 🗌 models for key tops. (Refer to page 35 for details)

### Tactile Switches

Mount	ing				Surface mount				
Sealed	/ unsealed		Unse	aled	Sealed				
Model			BB	3U	B3W				
Size			3×2.	5mm	6×6	mm	12×12mm		
Appea	rance								
Series			B3U-1000	B3U-3000	- B3W-	-1000	B3W	-4000	
			Top-operated	Side-operated					
Features			Surface mounted ideal for	r high-density mounting.		tandard sealed tactile switch tion for highly reliable oper			
Contact materials			Silver	plated		Silver	plated		
	s (resistive loa		1 to 50mA,	3 to 12VDC		1 to 50mA,	3 to 24VDC		
	um applicabl nce values)	e load	10µА а	t 1VDC		10µA a	at 1VDC		
	ct resistance values)		100ms	Ω max.	100mΩ max.				
Operating force			1.5N	1.59N	1.57N max.	2.26N max.	1.96N max.	3.43N max.	
Durabi	ility		200,000 operations min.	100,000 operations min.	1,000,000 operations min.	300,000 operations min.	3,000,000 operations min.	1,000,000 operations min.	
	Flat type	Without ground			—			_	
	(height:3.1mm)	With ground			—	—	—	—	
	Flat type	Without ground			—			—	
	(height:3.4mm)	With ground			—			—	
	Flat type (height:4.3mm)	Without ground			B3W-1000	B3W-1002	B3W-4000	B3W-4005	
Plunger	(neight:4.3mm)	With ground			B3W-1100	B3W-1102	B3W-4100	B3W-4105	
	Flat type	Without ground			B3W-1020	B3W-1022	—	—	
	(height:5.1mm)	With ground			—			—	
	Projected type	Without ground			B3W-1050	B3W-1052	B3W-4050	B3W-4055	
	(height:7.3mm)	With ground			B3W-1150	B3W-1152	B3W-4150	B3W-4155	
	Others	Without ground	B3U-1000P	B3U-3000P	—			—	
D		With ground	B3U-1100P	B3U-3100P	—	-	-	—	
	e of protectio	n		-			IP67		
	nt operating		-25 to	+70℃			+70°C		
tempe Ambie	nt operating	humidity		or +5 to +35°C)			or +5 to +35°C)		
Packag	ging		Embosse	ed taping		B	ag		
		4×4mm		_	B32-	10□0	-	_	
		φ6mm	-	_	B32-2	20□0	-	_	
Key to	р	D-shaped		_	B32-2	21_0	-	_	
(sold s	eparately)	9×9mm	-	_	-	_	B32-	12_0	
		12×12mm		_	-	_	B32-	13_0	
		φ9.5mm	-	_	-	_	B32-	16□0	
	φ9.5mm								

Note: The color is indicated in  $\square$  models for key tops. (Refer to page 35 for details)

Tac	ctile S	witch	nes						he products with this mark are also vailable in package reels of 100 pcs.
Mount	ing					Surface moua	int		
Sealed	/ unsealed					Sealed			
Model			В	35	B3	SN	B	3SL	B3SE
Size			6×6	imm	6×6	imm	6×6	ómm	6×6mm
Appea	Appearance Series		4.3mm		Ş	3.1mm	3.4mm		
Series			B3S-	1000					
Feature	es			unting tactile ealed structure.		g thin type tactile ealed structure.	Surface mounting tao structure and	tile switch with sealed middle stroke.	6x6mm surface mounting tactile switch with high durability, ultra thin, and sealed structure.
Contac	ct materials		Silver	plated	Silver plated	Gold plated	Silver plated		Silver plated
Rating	s (resistive loa	ad)	1 to 50mA,	3 to 24VDC	1 to 50mA,	3 to 24VDC	1 to 50mA,	3 to 12VDC	1 to 50mA at 3 to 12VDC
	um applicabl nce values)	e load	10µA a	at 1VDC	10μA at 1VDC		10µA at 1VDC		10µA at 1VDC
Contact resistance (initial values)			100m	Ω max.	100m:	Ω max.	100mΩ max.		100mΩ max.
Operat	ting force		1.57N max.	2.26N max.	1.57N	1.76N	1.96N	3.5N	1.96N
Durabi	lity		500,000 operations min. 300,000 operations min.		100,000 ope	erations min.	100,000 op	erations min.	1,000,000 operations min.
	(h. ; h. 2.1)	Without ground		—	😨 B3SN-3012	B3SN-3012P-G	—	—	_
	(height:3.1mm)	With ground		_	😨 B3SN-3112		—	—	
	Flat type	Without ground		—	_	—	35L-1002P	B3SL-1005P	
	(height:3.4mm)	With ground	—	—	—	—	—	—	—
	Flat type (height:4.3mm)	Without ground	B3S-1000	B3S-1002			—	—	—
Plunger	(neight:4.5mm)	With ground	B3S-1100	B3S-1102			—		_
	Flat type	Without ground		—			B3SL-1022P	B3SL-1025P	_
	(height:5.1mm)	With ground		—		—	—	—	_
	Projected type (height:7.3mm)	Without ground	—	—		—	—	—	—
	(neight./.smin)	With ground	—	—		—	—	_	
	Others	Without ground	—	—		—	—	—	B3SE-1002P
		With ground		_	_	_	_	_	—
	e of protectio	n		IP67		IP67		IP67	IEC IP67
	nt operating			sible + 70°C		+70°C		ossible +90°C	Not possible -25 to + 70°C
tempe Ambie	rature nt operating	humidity		or +5 to +35°C)		or +5 to +35°C)		for +5 to +35°C)	35 to 85%RH (for +5 to +35°C)
Packag	jing		Bag/Embo	ssed taping	Bag/Embossed taping	Embossed taping	Emboss	ed taping	Embossed taping
		4×4mm	-	_	-		-		_
		φ6mm	-	_	-	_	-		_
Key toj	р	D-shaped	-	_	-	_	-		_
	eparately)	9×9mm	-	_	-	_	-		_
		12×12mm	-	_	-	_	-		_
		φ9.5mm	-	_	-	_	-		_

Note: The color is indicated in  $\square$  models for key tops. (Refer to page 35 for details)

### Tactile Switches

Mounting	Through-hole mounting								
Sealed / ur	nsealed			Unsealed					
Model		B3J	B3W-9						
Size		12×18mm	10×1	2mm					
Appearanc	ce								
Features		Hinged tactile switches.	Disp		ile switches with 2 LEDs. nation with text combination 1	films.			
Contact m	aterials	Silver plated		Silver	plated				
Ratings (re	sistive load)	1 to 50mA, 3 to 24VDC		1 to 50mA,	3 to 24VDC				
Minimum (reference	applicable load values)	10µA at 1VDC	10μA at 1VDC						
Contact re (initial valu		100mΩ max.	100mΩ max.						
Operating	force	1.27N	1.57N max. 2.26N max. 1.57N max. 2.26						
Durability		3,000,000 operations min.	1,000,000 operations min. 300,000 operations min.		1,000,000 operations min.	300,000 operations min.			
Non-Illumi	inated	B3J-1□00				—			
		B3J-2□00							
	1 LED types	B3J-300	B3W-9000-[]1]	B3W-9002-🗌 1 🗌	B3W-9010-□1□	B3W-9012-🗌1			
Illuminated		B3J-4□00							
manmacca		B3J-5□00							
	2 LED types	B3J-600	B3W-9000-[]2[]	B3W-9002-🗆2	B3W-9010-[]2[]	B3W-9012-02			
		B3J-7□00							
Degree of	protection	_		-	_				
Washing		Not possible		Not p	ossible				
Ambient o temperatu		-25 to +70°C		-25 to	+70°C				
Ambient o humidity	perating	35 to 85%RH (for +5 to +35°C)		35 to 85%RH (1	for +5 to +35°C)				
Packaging		Tray		T	ray				
Optional a (sold separ		_			mbination films				

### Tactile Switch Key Top

Classifications			Кеу	top		
Model			B	32		
Size	B3F-1000 / -1000-G /	6×6mm switches -3000 / -3000-G / -6000 / B.	3W-1000 / B3FS-1000	B3F-4000 /	12×12mm switches -5000 / -5001 / B3W-4000 /	B3FS-4000
Color	4×4mm	φ6mm	D type	9×9mm	12×12mm	φ9.5mm
lvory	B32-1000	B32-2000	B32-2100	B32-1200	B32-1300	B32-1600
Black	B32-1010	B32-2010	B32-2110	B32-1210	B32-1310	B32-1610
Orange	B32-1020	_	_	B32-1220	B32-1320	B32-1620
Yellow	B32-1030		_	B32-1230	B32-1330	B32-1630
Blue	B32-1040	_	—	B32-1240	B32-1340	—
Green	B32-1050	_	—	B32-1250	B32-1350	—
White	B32-1060	_	_	B32-1260	B32-1360	_
Red	B32-1080		_	B32-1280	B32-1380	_

### Rocker Switches

Classifications		Miniature Ro	cker Switches	Illuminated Ro	cker Switches
Model				A8	A
Appearance					
Features		Miniature rocker switch fo	r high capacity switching.	Illuminated Ro	cker Switches.
		SPST	DPST	DP	ST
Contact form				Non-illuminated	Illuminated 2 Image: A Image:
Case color		Black		White / Black / Gray	
Cap color		Black		Non-illuminated:White/Red/Green/Blue/Yellow/Black Illuminated:Red/Green/Orange	
Marking		With / Without		With / Without	
Ratings (re	sistive load)	10A 250VAC 10A 125VAC		16A 250VAC 16A 125VAC	
Inrush curr	ent	100A max.		100A max.	
Operating	force	SPST : 2.16N DPST : 3.92N		19.6N max.	
Durability	Mechanical	50,000 ope	rations min.	40,000 operations min.	
	Electrical		rations min.	20,000 oper	
Protection	of Degree		P40	IEC I	
Terminals		Solder / PCB / Qui	ck-connect (#187)	Quick-conr	ect (#250)
Ambient o temperatu		-20 to	+55℃	-20 to -	+50°C
Ambient og humidity	perating	45 to 85%RH (f	or +5 to +35°C)	45 to 85%RH (for +5 to +35°C)	
UL			)	•	
Approved	cUL	•		•	
standard	CSA				
	EN	(		•	,
Optional ad (sold separ		-	_	A8A-RUB	BER CAP

# Rocker Switches

Classifications		Rocker Switches with reset function							
Model		A8G		A8	GS		A8GS-T		
Appearance		8.6		30	30 22 28.5 28.5				
Features		Rocker switch with reset function for switching 20A.		Small size rocker sw	itch with reset functi	ion.	Remote reset rocker switch with delay OFF function.		
		DPDT	SP	PST	DF	PST	DPST / SPST		
		With reset function	With reset function	Without reset function	With reset function	Without reset function	With reset and delay off funtion		
Contact for	m		Micro load contact terminalx1	Micro load contact terminalx1	Micro load contact terminalx1 Power contact terminalx1 + 1 2 2 2 2 4 2 4	Micro load contact terminalx1 Power contact terminalx1 1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Signal contact terminalx1 Power contact terminalx2 + T 1 I I I I I I I I I I I I I I I I I I		
			Power contact terminalx1 + 1 - 2 	1∎ <u></u> ∎2	Power contact terminalx2 + 1 1 - 1 2 6 - 3 1 - 1 4	Power contact terminal x2 1 I - I 2 3 I - I 4			
Case color		Black	Black				Black		
Cap color		Black	Black			Black			
Marking		Without	With / Without			With / Without			
Ratings (res	sistive load)	Contact : 20A 250VAC Reset coil : 185mA 24VDC	Power contact : 10A 250VAC / 16A 125VAC Micro load contact : 0.2A 5VDC Reset coil : 455mA 5VDC / 300mA 3.3VDC			Power contact : 10A 250VAC / 16A 125VAC Micro load contact : 0.2A 5VDC Reset coil : 455mA 5VDC			
Inrush curre	ent	100A max.		117A max. (Po	ower contact)		_		
Operating f	orce	19.6N max.	Micro load contact SPST : 1.0N / Power contact SPST : 1.5N / DPST 2.0N				1.8N		
Durability	Mechanical	Switch operation : 100,000 operations min.		Switch operation : 30 Coil operation : 10,0			Switch operation : 30,000 operations min. Coil operation : 10,000 operations min.		
	Electrical	Switch operation : 50,000 operations min. Coil operation : 10,000 operations min.		Switch operation : 10	),000 operations min		Switch operation : 10,000 operations min. Coil operation : 10,000 operations min.		
Protection	of Degree	IEC IP40		IEC I	IP40		IEC IP40		
Terminals		Contact : Quick-connect(#250) Reset Coil : Quick-connect(#110)		tact terminal : CT con terminal : Quick-conn		Solder terminals	Micro load contact terminal : CT connector Power contact terminal : Quick-connect treminals(#187), Solder terminals		
Ambient operating temperature		-10 to +55°C		-10 to	+55℃		-10 to +55°C		
Ambient operating humidity		45 to 85%RH (for +5 to +35°C)		90%RH max. (fo	or +5 to +35°C)		90%RH max. (for +5 to +35°C)		
	UL	٠					•		
Approved	cUL	•							
standard	CSA						•		
	EN	•			•		•		

### Pushbutton Switches

Panel cutout		Round	(12dia.)	Round (16dia.)	Square
Model		A3C	M2C	A16□-P	A3A
Appearance		1	1		
Features		Pushbutton switch (illuminated/non-illuminated) with cylindrical 12dia. body.	Indicator with cylindrical 12dia. body.	Pushbutton switch (illuminated/non-illuminated) with cylindrical 16dia. body and PCB terminals.	Lighted pushbutton switch with square body.
Body		20mm	20mm	21mm	12.5mm
Shape of push	nbutton	Rectangular Square Round	Rectangular Square Round	Rectangular Square Round	Square Round
Color of	Illuminated	LED lamp Red Green White Yellow	LED lamp Red Green White Yellow	LED lamp Red Green Yellow Pure Blue Pure Yellow	LED lamp Red Green Yellow
pushbutton	Non- Illuminated	Red Green Yellow White Blue Black	_	Red Pure WhiteGreen BlueYellowPure YellowBlack	RedGreenYellowUightBlueBlackGrayDark gray
Contact form		SPDT	_	DPDT / SPDT	SPDT / SPST-NO
Action		Momentary Alternate	_	Momentary Alternate	Momentary Alternate
Operating for	ce	2.45N max.	_	IP40 : 4.41N max. IP66 : 4.91N max.	2.45N max.
Ratings (resistive load)	Standard load	0.5A 250VAC 1A 125VAC 1A 30VDC	_	3A 250VAC 5A 125VAC 3A 30VDC	SPST-NO : 2A 250VAC 6A 125VAC 4A 30VDC SPDT : 3A 125VAC 2A 30VDC
	Micro load	0.1A 125VAC 0.1A 30VDC	_	_	_
Minimum app	licable load	1mA at 5VDC	_	1mA at 5VDC	1mA at 5VDC
Durability		100,000 operations min.	—	100,000 operations min.	50,000 operations min.
Degree of protection		IEC IP40	IEC IP40	IEC IP40 / 66	IEC IP40
Terminals		Solder	Solder	РСВ	Solder PCB
Ambient oper temperature	rating	-10 to +55°C	-10 to +55℃	-10 to +55℃	-10 to +55°C
Ambient oper humidity	rating	35 to 85%RH	35 to 85%RH	35 to 85%RH	35 to 85%RH
Approved sta	ndard	UL / CSA / CCC	UL / CSA	UL / CSA / EN / CCC	UL / CSA

### Pushbutton Switches

#### Accessories, Tools and Replacements for A3C/M2C (sold separately)

#### Accessories

Name	Shape	Classification	Model	Remarks	
	8	Wire-wrap terminals	A3C-4101		
Socket		PCB terminals	A3C-4102	Cannot be used together with Insulation Cover.	
	, î î î	Solder terminals	A3C-4103		
Insulation Cover	Ĩ	_	A3C-3002	Cannot be used together with Socket.	
Switch Guard		For rectangular	A3CJ-5050		
Switch Guard		For square, round	A3CA-5050	Cannot be used together with Dust Cover.	
Dust Cover		For rectangular	A3CJ-5060	Cannot be used together with Switch Guard. Can be used together with Dust Cover attached.	

#### Tools

Name	Name Shape		Model
Tightening Tools		_	A3C-3004
Extractor	1 de la	_	A3PJ-5080

#### Replacements

Name	Shape	Classification	Model
		For rectangular	A3CJ-5201
Legend Plate	$\langle \rangle$	For square	A3CA-5201
		For round	A3CT-5201

#### Accessories for A3A (sold separately)

Flange (Select according to panel color.)

Name	Shape	Classifie	cation	Model
	Square 🔊		Black	A3A-241
	12.7	– Flange alone	Light gray	A3A-242
	Round C	i lange alone	Black	A3A-251
	φ12.7		Light gray	A3A-252
Flange	$\Diamond$	Leaf sprin	g alone	A3A-200
	Square 💦		Black	A3A-211
	□12.7	Flange and leaf spring	Light gray	A3A-212
	Round	(one each)	Black	A3A-221
	φ12.7		Light gray	A3A-222

An A3A with solder terminals is provided with a round or square black flange and leaf spring. A round black flange is provided with each A3A having solder terminals and a round pushbutton. A square black flange is provided with each A3A having solder terminals and a square pushbutton.

### Pushbutton Hand Switches

Model		C2U	C2	UW	
Appearance					
Series		C2U (wired)	C2UW-D (wired)	C2UW-L (wireless)	
Features		Double action hand switch.	Double action hand switch with a sub switch.	Double action hand switch with a sub switch.	
Contact form	I	DPST	Main switch : DPST Sub switch : SPST-NO		
Action		Momentary	Momentary		
Operating for	rce	1st stage : 4.9±1.47N 2nd stage : 15.69±2.94N	Main switch 1st stage : 4.7±1.5N 2nd stage : 12.6±3.0N Sub switch : 4N max.		
Ratings (resistive load	(b	2A 30VDC 2A 125VAC	Main switch : 10mA 14VDC 0.1A 30VDC Sub switch : 50mA 24VDC	Internal battery CR17345/CR123A (Lithium primary battery 3VDC)	
Duurshilitu	Mechanical	500,000 operations min.			
Durability	Electrical	200,000 operations min.	Main switch/sub switch	: 400,000 operations min.	
Degree of pro	otection	IEC IP00	IEC IP00	IEC IP00	
Ambient ope temperature		-10 to +40°C	0 to -	+40°C	
Ambient ope humidity	rating	75%RH max.(for +5 to +35°C)	90%RH max.(f	or +5 to +35°C)	
Wireless certi	ification	_	-	As of September 2018* Japan, USA, EU, Korea, Canada, Australia, India, Brazil	

\* Contact your OMRON representative for the latest countries to have acquired wireless certification.



The products with this mark are also

## Slide DIP Switches

Switch

						avai	lable in package reels of 100 pcs.	
Mounting	J			Surface m	nounting			
Model		A6H						
Terminal	pitch			1.27mm (H	Half pitch)			
Appearance		Constants						
Features			Slic	de DIP switch with ultra low p	rofile,1.55mm and half pi	tch.		
Actuator	types		Flat actuator			Flat actuator with seal tape		
Packaging	g	Tube	Embossed taping standard reel (4,000 pcs)	Embossed taping small reel (500 pcs)	Tube	Embossed taping standard reel (4,000 pcs)	Embossed taping small reel (500 pcs)	
Contact n	naterial			Gold p	blated			
Ratings(res	istive load)			25mA 24VDC / 10μA (min	imum current) at 3.5VDC			
Contact resistar	nce(initial values)			200m£	) max.			
	1	—	—	—	—	—	—	
	2	A6H-2101	A6H-2101-P	A6H-2101-PM	A6H-2102	A6H-2102-P	A6H-2102-PM	
	3	—	—	—	—	—	—	
	4	A6H-4101	A6H-4101-P	A6H-4101-PM	A6H-4102	A6H-4102-P	A6H-4102-PM	
No. of	5	_	_	—	_	_	—	
poles	б	A6H-6101	A6H-6101-P	A6H-6101-PM	A6H-6102	A6H-6102-P	A6H-6102-PM	
	7	—	—	—	—	—	—	
	8	A6H-8101	A6H-8101-P	A6H-8101-PM	A6H-8102	A6H-8102-P	A6H-8102-PM	
	9	—	—	—	—	—	—	
	10	A6H-0101	A6H-0101-P	A6H-0101-PM	A6H-0102	A6H-0102-P	A6H-0102-PM	
Durability	/			1,000 opera	ations min.			
Washing			Not possible			Possible		
Degree of	protection			IEC I	P40			
Ambient operat	ing temperature			-20 to	+70°C			
Ambient operating humidity 35 to 95%RH (for +5 to +35°C)								

Mountin	g			Surface m	ounting		
Model			A6HF			A6S-H	
Terminal	pitch		1.27mm (Half pitch)		2.54mm (Standard pitch)		
Appearance			Terrare Terrare	•	1970 700 700 C		
Features		Slide DIP sw	vitches with a height of 2.3mm	and half pitch.	Stand	lard surface mounting slide DIP Washable, with seal tape availal	
Actuator	types		Flat actuator with seal tape			Flat actuator	
Packagin	ıg	Tube	Embossed taping standard reel (2,000 pcs)	Embossed taping small reel (500 pcs)	Tube	Embossed taping standard reel (900 pcs)	Embossed taping small reel (400 pcs)
Contact	material		Gold plated			Gold plated	
Ratings(re	sistive load)	25mA 24	VDC / 10µA (minimum current	) at 3.5VDC	25mA 2	4VDC / 10μA (minimum current	:) at 3.5VDC
Contact resista	ince(initial values)	200mΩ max.			200mΩ max.		
	1	—	—	—	A6S-1101-H	A6S-1101-PH	—
	2	A6HF-2102	A6HF-2102-P	A6HF-2102-PM	A6S-2101-H	A6S-2101-PH	—
	3	—	—	—	A6S-3101-H	A6S-3101-PH	A6S-3101-PMH
	4	A6HF-4102	A6HF-4102-P	A6HF-4102-PM	A6S-4101-H	A6S-4101-PH	A6S-4101-PMH
No. of	5		_	—	A6S-5101-H	A6S-5101-PH	—
poles	6	A6HF-6102	A6HF-6102-P	A6HF-6102-PM	A6S-6101-H	A6S-6101-PH	A6S-6101-PMH
	7	_	_	—	A6S-7101-H	A6S-7101-PH	—
	8	A6HF-8102	A6HF-8102-P	A6HF-8102-PM	A6S-8101-H	A6S-8101-PH	A6S-8101-PMH
	9	—	—	—	A6S-9101-H	—	—
	10	A6HF-0102	A6HF-0102-P	A6HF-0102-PM	A6S-0101-H	—	A6S-0101-PMH
Durabilit	Durability 1,000 operations min.			1,000 operations min.			
Washing			Possible		Not possible		
Degree of	f protection		IEC IP40			IEC IP40	
Ambient opera	ting temperature		-30 to +85℃			-20 to +70°C	
Ambient oper	rating humidity		35 to 95%RH (for +5 to +35℃	)		35 to 95%RH (for +5 to +35°C	.)
		E for Slido DID Switches and Diano		1			

Note:Default actuator setting is OFF for Slide DIP Switches and Plano DIP Switches. Be sure to read the Safety precautions common to all DIP Switches for correct use.



							. 5 .	
Mountin	ig	Surface mounting						
Model				A6S-				
Terminal	l pitch			2.54mm (Stan	dard pitch)			
Appearance			CHERT A		So Contraction Con			
Features				Standard surface mounti Washable, with seal tape				
Actuator	r types		Flat actuator with seal tape			Raised actuator		
Packagir	ng	Tube	Embossed taping standard reel (800/900 pcs)	Embossed taping small reel (400 pcs)	Tube	Embossed taping standard ree (700/800 pcs)	Embossed taping small re (400 pcs)	
Contact	material			Gold pl	ated	(	( · · · ] · · · /	
Ratings(re	esistive load)			25mA 24VDC / 10µA (minir	num current) at 3.5VD	C		
Contact resista	ance(initial values)			200mΩ	max.			
	1	A6S-1102-H	A6S-1102-PH	—	A6S-1104-H	A6S-1104-PH	-	
	2	A6S-2102-H	A6S-2102-PH	A6S-2102-PMH	A6S-2104-H	A6S-2104-PH	—	
	3	A6S-3102-H	A6S-3102-PH	_	A6S-3104-H	A6S-3104-PH		
	4	A6S-4102-H	A6S-4102-PH	A6S-4102-PMH	A6S-4104-H	A6S-4104-PH	A6S-4104-PMH	
No. of	5	A6S-5102-H	A6S-5102-PH		A6S-5104-H	A6S-5104-PH		
poles	6	A6S-6102-H	A6S-6102-PH	A6S-6102-PMH	A6S-6104-H	A6S-6104-PH	A6S-6104-PMH	
	7	A6S-7102-H	A6S-7102-PH	—	A6S-7104-H	A6S-7104-PH		
	8	A6S-8102-H	A6S-8102-PH	A6S-8102-PMH	A6S-8104-H	A6S-8104-PH	A6S-8104-PMH	
	9	A6S-9102-H	A6S-9102-PH	—	A6S-9104-H	A6S-9104-PH		
	10	A6S-0102-H	A6S-0102-PH	A6S-0102-PMH	A6S-0104-H	A6S-0104-PH	A6S-0104-PMH	
Durabilit				1,000 operat	ions min.			
Washing			Possible	15010	10	Not possible		
-	f protection			IEC IP				
	ating temperature			-20 to +				
Ampient ope	erating humidity			35 to 95%RH (for	+5 to +35°C)			
Mountin	ig			Surface mo	ounting			
Model	-	A6SN						
Terminal	l pitch			2.54mm (Stan	dard pitch)			
Appearance								
Appeara	ince		A THINK			*****		
				Surface mounting slide [ Washable, even without	DIP switch with high cc	ontact reliability.		
Appeara Features Actuator	;		Flat actuato	Washable, even without r	DIP switch with high cc	ontact reliability. Raised actu		
Features	r types	Tuba	Flat actuato	Washable, even without r possed taping standard reel	DIP switch with high cc	Raised actu	ator nbossed taping standard re	
Features	r types	Tube	Flat actuato Emb	Washable, even without r possed taping standard reel (750 pcs)	DIP switch with high co seal tape available.	Raised actu	ator	
Features Actuator Packagir	r types	Tube	Flat actuato	Washable, even without r possed taping standard reel (750 pcs)	DIP switch with high co seal tape available.	Raised actu	ator nbossed taping standard re-	
Features Actuator Packagir Contact	r types	Tube	Flat actuato Emb	Washable, even without r possed taping standard reel (750 pcs) ape With sea	DIP switch with high co seal tape available.	Raised actu Tube En	ator nbossed taping standard re	
Features Actuator Packagir Contact Ratings(re	r types	Tube	Flat actuato Emb	Washable, even without r possed taping standard reel (750 pcs) ape With sea Gold pl	DIP switch with high co seal tape available.	Raised actu Tube En	ator nbossed taping standard re	
Features Actuator Packagir Contact Ratings(re	r types	Tube A6SN-1101	Flat actuato Emb	Washable, even without r cossed taping standard reel (750 pcs) ape With sea Gold pl 25mA 24VDC / 10µA (minir	DIP switch with high co seal tape available.	Raised actu Tube En	ator nbossed taping standard re	
Features Actuator Packagir Contact Ratings(re	r types     types   types   ty		Flat actuato Emb	Washable, even without r cossed taping standard reel (750 pcs) ape With sea Gold pl 25mA 24VDC / 10µA (minin 200mΩ	DIP switch with high cc seal tape available. I tape ated num current) at 3.5VD max.	Raised actu Tube En	ator nbossed taping standard re	
Features Actuator Packagir Contact Ratings(re	r types   r types   material  esistive load)  ance(initial values)   1	A6SN-1101	Flat actuato Emb Without seal ta	Washable, even without r cossed taping standard reel (750 pcs) appe With sea Gold pl 25mA 24VDC / 10µA (minir 200mΩ P A6SN-21	DIP switch with high cc seal tape available.	Raised actu Tube En	ator nbossed taping standard re (700 pcs) 	
Features Actuator Packagir Contact Ratings(re	r types     types   types   types   types   types   types   types   types   types   types   types   types   types   types	A6SN-1101 A6SN-2101	Flat actuato Emb Without seal ta 	Washable, even without r cossed taping standard reel (750 pcs) ape With sea Gold pl 25mA 24VDC / 10μA (minir 200mΩ 	DIP switch with high cc seal tape available. I tape ated num current) at 3.5VD max. 02-P 02-P	Raised actu Tube En C A6SN-1104 A6SN-2104	ator nbossed taping standard re (700 pcs) 	
Features Actuator Packagir Contact Ratings(re Contact resistant	r types   r types   material   sistive load)   1  2  3	A6SN-1101 A6SN-2101 A6SN-3101	Flat actuato Emb Without seal ta A6SN-2101-f A6SN-3101-f	Washable, even without       r       cossed taping standard reel (750 pcs)       ape     With sea       Gold pl       25mA 24VDC / 10µA (minir       200mΩ       —       P     A6SN-21       P     A6SN-31       P     A6SN-41	DIP switch with high coseal tape available.	Raised actual           Tube         En           C	ator nbossed taping standard re (700 pcs) — — — — — — — — — — — — — — — — — — —	
Features Actuator Packagir Contact Ratings(re Contact resistant	r types  r t	A6SN-1101 A6SN-2101 A6SN-3101 A6SN-4101 A6SN-5101 A6SN-6101	Flat actuato Emb Without seal ta — — — — — — — — — — — — — — — — — — —	Washable, even without       r       possed taping standard reel (750 pcs)       ape     With sea       Gold pl       25mA 24VDC / 10µA (minir       200mΩ       P       A6SN-21       P       A6SN-41       P       A6SN-51       P       A6SN-61	DIP switch with high co seal tape available.	Raised actu           Tube         En           C	ator nbossed taping standard re (700 pcs) —— A6SN-2104-P A6SN-3104-P A6SN-3104-P A6SN-4104-P A6SN-5104-P A6SN-5104-P	
Features Actuator Packagir Contact Ratings(re	r types   material  materi	A6SN-1101 A6SN-2101 A6SN-3101 A6SN-4101 A6SN-5101 A6SN-6101 A6SN-7101	Flat actuato Emb Without seal ta — — — — — — — — — — — — — — — — — — —	Washable, even without       r       cossed taping standard reel (750 pcs)       Gold pl 25mA 24VDC / 10µA (minir 200mQ       25mA 24VDC / 10µA (minir 200mQ       P     A6SN-21       P     A6SN-31	DIP switch with high co seal tape available.	Raised actual           Tube         En           C	ator nbossed taping standard re (700 pcs) —— A6SN-2104-P A6SN-3104-P A6SN-4104-P A6SN-5104-P A6SN-6104-P A6SN-6104-P A6SN-7104-P	
Features Actuator Packagir Contact Ratings(re Contact resistant	r types   material  material  esistive load)  1  2  3  4  5  6  7  8	A6SN-1101 A6SN-2101 A6SN-3101 A6SN-4101 A6SN-5101 A6SN-6101 A6SN-7101 A6SN-8101	Flat actuato Emb Without seal ta — — — — — — — — — — — — — — — — — — —	Washable, even without r Soossed taping standard reel (750 pcs) Son 24VDC / 10µA (minin 25mA 24VDC / 10µA (minin 200mQ P A6SN-31 P A6SN-31 P A6SN-31 P A6SN-51 P A6SN-	DIP switch with high cc seal tape available.	Raised actual           Tube         En           Tube         A6SN-1104           A6SN-2104         A6SN-2104           A6SN-3104         A6SN-3104           A6SN-5104         A6SN-5104           A6SN-5104         A6SN-7104           A6SN-7104         A6SN-7104	ator nbossed taping standard re (700 pcs) —— A6SN-2104-P A6SN-3104-P A6SN-4104-P A6SN-4104-P A6SN-6104-P A6SN-6104-P A6SN-7104-P A6SN-7104-P	
Features Actuator Packagir Contact Ratings(re Contact resistant	r types   material  material  sistive load)  arce(initial values)  1  2  3  4  5  6  7  8  9	A6SN-1101 A6SN-2101 A6SN-3101 A6SN-4101 A6SN-5101 A6SN-6101 A6SN-7101 A6SN-8101 A6SN-9101	Flat actuato           Emb           Without seal ta           Without seal ta           A6SN-2101-f           A6SN-3101-f           A6SN-4101-f           A6SN-5101-f           A6SN-5101-f           A6SN-5101-f           A6SN-6101-f           A6SN-6101-f           A6SN-8101-f           A6SN-8101-f           A6SN-9101-f	Washable, even without       r       cossed taping standard reel (750 pcs)       Gold pl 25mA 24VDC / 10µA (minin 200mΩ       200mΩ       200mΩ       P     A6SN-21       P     A6SN-31       P     A6SN-41       P     A6SN-41       P     A6SN-61       P     A6SN-61       P     A6SN-81       P     A6SN-81       P     A6SN-91	DIP switch with high co seal tape available.	Raised actual           Tube         En           Tube         A6SN-1104           A6SN-2104         A6SN-2104           A6SN-3104         A6SN-3104           A6SN-3104         A6SN-5104           A6SN-5104         A6SN-5104           A6SN-7104         A6SN-7104           A6SN-8104         A6SN-9104	ator nbossed taping standard re (700 pcs) —— A6SN-2104-P A6SN-3104-P A6SN-4104-P A6SN-5104-P A6SN-5104-P A6SN-6104-P A6SN-7104-P A6SN-7104-P A6SN-8104-P A6SN-9104-P	
Features Actuator Packagir Contact I Ratings(re Contact resistant No. of poles	r types     types   types   types   types   types   types   types   types   types   types   types   types   types   types   types   types   types   type	A6SN-1101 A6SN-2101 A6SN-3101 A6SN-4101 A6SN-5101 A6SN-6101 A6SN-7101 A6SN-8101	Flat actuato Emb Without seal ta — — — — — — — — — — — — — — — — — — —	Washable, even without       r       cossed taping standard reel (750 pcs)       ape     With sea       Gold pl       25mA 24VDC / 10µA (minir       25mA 24VDC / 10µA (minir       P     A6SN-21       P     A6SN-31       P     A6SN-51       P     A6SN-61       P     A6SN-61       P     A6SN-61       P     A6SN-71       P     A6SN-61       P     A6SN-71       P     A6SN-61       P     A6SN-71       P     A6SN-61       P     A6SN-61       P     A6SN-61       P     A6SN-61	DIP switch with high cc seal tape available. I tape ated mum current) at 3.5VD max. 02-P 02-P 02-P 02-P 02-P 02-P 02-P 02-P	Raised actual           Tube         En           Tube         A6SN-1104           A6SN-2104         A6SN-2104           A6SN-3104         A6SN-3104           A6SN-5104         A6SN-5104           A6SN-5104         A6SN-7104           A6SN-7104         A6SN-7104	ator nbossed taping standard re (700 pcs) —— A6SN-2104-P A6SN-3104-P A6SN-4104-P A6SN-4104-P A6SN-6104-P A6SN-6104-P A6SN-7104-P A6SN-7104-P	
Features Actuator Packagir Contact Ratings(re Contact resist	r types     types   types   types   types   types   types   types   types   types   types   types   types   types   types   types   ty	A6SN-1101 A6SN-2101 A6SN-3101 A6SN-4101 A6SN-5101 A6SN-6101 A6SN-7101 A6SN-8101 A6SN-9101	Flat actuato           Emb           Without seal ta           Without seal ta           A6SN-2101-f           A6SN-3101-f           A6SN-4101-f           A6SN-5101-f           A6SN-5101-f           A6SN-5101-f           A6SN-6101-f           A6SN-6101-f           A6SN-8101-f           A6SN-8101-f           A6SN-9101-f	Washable, even without       r       cossed taping standard reel (750 pcs)       ape     With sea       Gold pl       25mA 24VDC / 10µA (minir       25mA 24VDC / 10µA (minir       200mΩ       200mΩ       P     A6SN-21       P     A6SN-31       P     A6SN-51       P     A6SN-61       P     A6SN-61       P     A6SN-71	DIP switch with high cc seal tape available.	Raised actual           Tube         En           Tube         A6SN-1104           A6SN-2104         A6SN-2104           A6SN-3104         A6SN-3104           A6SN-3104         A6SN-5104           A6SN-5104         A6SN-5104           A6SN-7104         A6SN-7104           A6SN-8104         A6SN-9104	ator nbossed taping standard re (700 pcs) —— A6SN-2104-P A6SN-3104-P A6SN-4104-P A6SN-5104-P A6SN-5104-P A6SN-6104-P A6SN-7104-P A6SN-8104-P A6SN-9104-P	
Features Actuator Packagir Contact Ratings(re Contact resist No. of poles Durabilit Washing	r types     types   types   type	A6SN-1101 A6SN-2101 A6SN-3101 A6SN-4101 A6SN-5101 A6SN-6101 A6SN-7101 A6SN-8101 A6SN-9101	Flat actuato           Emb           Without seal ta           Without seal ta           A6SN-2101-f           A6SN-3101-f           A6SN-4101-f           A6SN-5101-f           A6SN-5101-f           A6SN-5101-f           A6SN-6101-f           A6SN-6101-f           A6SN-8101-f           A6SN-8101-f           A6SN-9101-f	Washable, even without r Source of the series of the serie	DIP switch with high cc seal tape available. Itape ated ated mum current) at 3.5VD max. 02-P 0 02-P	Raised actual           Tube         En           Tube         A6SN-1104           A6SN-2104         A6SN-2104           A6SN-3104         A6SN-3104           A6SN-3104         A6SN-5104           A6SN-5104         A6SN-5104           A6SN-7104         A6SN-7104           A6SN-8104         A6SN-9104	ator nbossed taping standard re (700 pcs) —— A6SN-2104-P A6SN-3104-P A6SN-4104-P A6SN-5104-P A6SN-5104-P A6SN-6104-P A6SN-7104-P A6SN-8104-P A6SN-9104-P	
Features Actuator Packagir Contact Ratings(re Contact resist No. of poles Durabilit Washing Degree o	r types     types   types   types   types   types   types   types   types   types   types   types   types   types   types   types   ty	A6SN-1101 A6SN-2101 A6SN-3101 A6SN-4101 A6SN-5101 A6SN-6101 A6SN-7101 A6SN-8101 A6SN-9101	Flat actuato           Emb           Without seal ta           Without seal ta           A6SN-2101-f           A6SN-3101-f           A6SN-4101-f           A6SN-5101-f           A6SN-5101-f           A6SN-5101-f           A6SN-6101-f           A6SN-6101-f           A6SN-8101-f           A6SN-8101-f           A6SN-9101-f	Washable, even without       r       cossed taping standard reel (750 pcs)       ape     With sea       Gold pl       25mA 24VDC / 10µA (minir       25mA 24VDC / 10µA (minir       200mΩ       200mΩ       P     A6SN-21       P     A6SN-31       P     A6SN-51       P     A6SN-61       P     A6SN-61       P     A6SN-71	DIP switch with high cc seal tape available.	Raised actual           Tube         En           Tube         A6SN-1104           A6SN-2104         A6SN-2104           A6SN-3104         A6SN-3104           A6SN-3104         A6SN-5104           A6SN-5104         A6SN-5104           A6SN-7104         A6SN-7104           A6SN-8104         A6SN-9104	ator nbossed taping standard re (700 pcs) —— A65N-2104-P A65N-3104-P A65N-4104-P A65N-5104-P A65N-6104-P A65N-6104-P A65N-7104-P A65N-8104-P A65N-9104-P	

AIIIDEtric uperauty minimary
Note: Default actuator setting is OFF for Slide DIP Switches and Piano DIP Switches.
Be sure to read the Safety precautions common to all DIP Switches for correct use.

# Slide DIP Switches

Switch

Mounting	g			Through-hole mounting			
Model			A6T		A	5TN	
Terminal	pitch		2.54mm (Standard pitch)		2.54mm (Sta	(Standard pitch)	
Appearance		NET BEER	NOT THE PARTY OF T	NUCLEAR AND A	Cashing and Cashing an	A A A A A A A A A A A A A A A A A A A	
Features			d through-hole mounting slide DIP sw le, with seal tape available.	itch.	Through-hole mounting slide DIP Washable, even without seal tape	switch with high contact reliability. available.	
Actuator	types	Flat actuator	Flat actuator with seal tape	Raised actuator	Flat actuator	Raised actuator	
Packagin	g		Tube		Τι	ube	
Contact r	material		Gold plated		Gold	plated	
Ratings(re	sistive load)	25mA	24VDC / 10µA (minimum current) at 3	.5VDC	25mA 24VDC / 10μA (minimum current) at 3.5VD		
Contact resista	nce(initial values)	200mΩ max.			200mΩ max.		
	1	A6T-1101	A6T-1102	A6T-1104	A6TN-1101	A6TN-1104	
	2	A6T-2101	A6T-2102	A6T-2104	A6TN-2101	A6TN-2104	
	3	A6T-3101	A6T-3102	A6T-3104	A6TN-3101	A6TN-3104	
	4	A6T-4101	A6T-4102	A6T-4104	A6TN-4101	A6TN-4104	
No. of	5	A6T-5101	A6T-5102	A6T-5104	A6TN-5101	A6TN-5104	
poles	6	A6T-6101	A6T-6102	A6T-6104	A6TN-6101	A6TN-6104	
	7	A6T-7101	A6T-7102	A6T-7104	A6TN-7101	A6TN-7104	
	8	A6T-8101	A6T-8102	A6T-8104	A6TN-8101	A6TN-8104	
	9	A6T-9101	A6T-9102	A6T-9104	A6TN-9101	A6TN-9104	
	10	A6T-0101	A6T-0102	A6T-0104	A6TN-0101	A6TN-0104	
Durabilit	y		1,000 operations min.		1,000 ope	rations min.	
Washing		Not possible	Possible	Not possible	Pos	sible	
Degree of	protection		IEC IP40		IEC	IP40	
Ambient opera	ting temperature		-20 to +70°C		-30 tc	) +85℃	
Ambient oper	ating humidity		35 to 95%RH (for +5 to +35°C)		35 to 95%RH (	for +5 to +35°C)	

Mounting	g		Through-hole m	nounting			
Model		A6D		A6	E-N		
Terminal	pitch	2.54mm (Stand	ard pitch)	2.54mm (Sta	ndard pitch)		
Appeara	nce	AND	CCCCCCCC.	(internet)	Constanting to		
Features		Through-hole mounting slide DIP switch wit sealed construction.	h high environmental resistance by	Box type through-hole mo	ounting slide DIP switches.		
Actuator	types	Flat actuator	Raised actuator	Flat actuator	Raised actuator		
Packagin	g	Tube		Tu	be		
Contact material		Gold plat	red	Gold	olated		
Ratings(resistive load)		30mA 30VDC / 10µA (minim	um current) at 3.5VDC	25mA 24VDC / 10μA (mir	nimum current) at 3.5VDC		
Contact resista	nce(initial values)	100mΩ m	nax.	200ms	Ω max.		
	1	—	—	—	_		
	2	A6D-2100	A6D-2103	A6E-2101-N	A6E-2104-N		
	3	A6D-3100	A6D-3103	A6E-3101-N	A6E-3104-N		
	4	A6D-4100	A6D-4103	A6E-4101-N	A6E-4104-N		
No. of	5	A6D-5100	A6D-5103	A6E-5101-N	A6E-5104-N		
poles	6	A6D-6100	A6D-6103	A6E-6101-N	A6E-6104-N		
	7	A6D-7100	A6D-7103	A6E-7101-N	A6E-7104-N		
	8	A6D-8100	A6D-8103	A6E-8101-N	A6E-8104-N		
	9	A6D-9100	A6D-9103	A6E-9101-N	A6E-9104-N		
	10	A6D-0100	A6D-0103	A6E-0101-N	A6E-0104-N		
Durabilit	у	2,000 operatio	ons min.	1,000 oper	ations min.		
Washing		Possibl	e	Not pe	ossible		
Degree of	protection	Internally sealed (IEC IF	P64 equivalency)	IEC	IP40		
Ambient opera	ting temperature	-20 to +7	0°C	-20 to +70°C			
Ambient oper	rating humidity	35 to 95%RH (for +	+5 to +35℃)	35 to 95%RH (f	or +5 to +35°C)		

Note: Default actuator setting is OFF for Slide DIP Switches and Piano DIP Switches. Be sure to read the Safety precautions common to all DIP Switches for correct use.

### Piano DIP Switches

Piar	io DII	<sup>P</sup> Switch	es					ducts with this mark are also e in package reels of 100 pcs.			
Mounting	g				Surface mounting						
Model			A6HR		A6SR						
Terminal	pitch		1.27mm (Half pitch)		2.54mm (Standard pitch)						
Appeara	nce		111110	<b>S</b>							
Features		Miniature pia	ano DIP switch with half p	itch terminals.		Piano DIP switch with su	rface mounting termin	als.			
Actuator	types		Long actuator		Short a	actuator	Long	actuator			
Packagin	g	Tube	Embossed taping standard reel (1000 pcs)	Embossed taping small reel (500 pcs)	Tube	Embossed taping standard reel	Tube	Embossed taping standard reel			
Contact r	material		Gold plated			Gold p	plated				
Ratings(re	sistive load)	25mA 24VD	C / 10µA (minimum curre	ent) at 3.5VDC		25mA 24VDC / 10μA (minimum current) at 3.5VDC					
Contact resista	nce(initial values)		200mΩ max.			200m(	2 max.				
	1	_	_	—	_	—	_	—			
	2	A6HR-2104	A6HR-2104-P	A6HR-2104-PM	A6SR-2101	A6SR-2101-P	A6SR-2104	A6SR-2104-P			
	3	—	-	—	_	—	—	—			
	4	A6HR-4104	A6HR-4104-P	A6HR-4104-PM	A6SR-4101	A6SR-4101-P	A6SR-4104	A6SR-4104-P			
No. of	5	—	—	—	_	—	—	—			
poles	6	A6HR-6104	A6HR-6104-P	A6HR-6104-PM	A6SR-6101	A6SR-6101-P	A6SR-6104	A6SR-6104-P			
	7	—	—	—	—	—	—	—			
	8	A6HR-8104	A6HR-8104-P	A6HR-8104-PM	A6SR-8101	A6SR-8101-P	A6SR-8104	A6SR-8104-P			
	9	—	—	—	—	—	—	—			
	10	A6HR-0104	A6HR-0104-P	A6HR-0104-PM	A6SR-0101	A6SR-0101-P	A6SR-0104	A6SR-0104-P			
Durability	y		1,000 operations min.			1,000 opera	ations min.				
Washing			Not possible			Not po	ossible				
Degree of	protection		IEC IP40			IEC I	P40				
Ambient opera	ting temperature		-30 to +85°C			-20 to	+70°C				
Ambient oper	ating humidity	3.	5 to 95%RH (for +5 to +35	°C)		35 to 95%RH (fo	or +5 to +35°C)				

Mounting	g			Through-hole mounting			
Model		A6	TR	A6DR	A6	FR	
Terminal	pitch	2.54mm (Sta	ndard pitch)	2.54mm (Standard pitch)	2.54mm (Sta	ndard pitch)	
Appearar	nce	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	TALAAA	No. Contraction			
Features		Low profile piano DIP switch	with through-hole terminals.	Through-hole mounting piano DIP switch with high environmental resistance by sealed construction.	Box type through-hole mounting piano DIP switch.		
Actuator	types	Short actuator	Long actuator	Long actuator	Short actuator	Long actuator	
Packagin	g	Tu	be	Вох	Tu	be	
Contact r	material	Gold	plated	Gold plated	Gold	olated	
Ratings(res	sistive load)	25mA 24VDC / 10μA (mir	nimum current) at 3.5VDC	30mA 30VDC / 10µA (minimum current) at 3.5VDC	25mA 24VDC / 10μA (mir	nimum current) at 3.5VDC	
Contact resista	nce(initial values)	200m	Ω max.	100mΩ max.	200m	Ω max.	
	1	—	_		—	_	
	2	A6TR-2101	A6TR-2104	A6DR-2100	A6FR-2101	A6FR-2104	
	3	—	—		A6FR-3101	A6FR-3104	
	4	A6TR-4101	A6TR-4104	A6DR-4100	A6FR-4101	A6FR-4104	
No. of	5	—	_	_	A6FR-5101	A6FR-5104	
poles	6	A6TR-6101	A6TR-6104	A6DR-6100	A6FR-6101	A6FR-6104	
	7	—	_	_	A6FR-7101	A6FR-7104	
	8	A6TR-8101	A6TR-8104	A6DR-8100	A6FR-8101	A6FR-8104	
	9	—	_	_	A6FR-9101	A6FR-9104	
	10	A6TR-0101	A6TR-0104	A6DR-0100	A6FR-0101	A6FR-0104	
Durability	у	1,000 oper	ations min.	2,000 operations min.	1,000 oper	ations min.	
Washing		Not po	ossible	Possible	Not p	ossible	
Degree of	protection	IEC	IP40	Internally sealed (IEC IP64 equivalency)	IEC	IP40	
Ambient operat	ting temperature	-20 to	+70°C	-20 to +70°C	-20 to	+70°C	
Ambient oper	ating humidity	35 to 95%RH (f	or +5 to +35°C)	35 to 95%RH (for +5 to +35°C)	35 to 95%RH (f	or +5 to +35°C)	

Note:Default actuator setting is OFF for Slide DIP Switches and Piano DIP Switches. Be sure to read the Safety precautions common to all DIP Switches for correct use.

Switch

The products with this main are ware available in package reels of 100 pcs.

Mount	ina					Surface	mounting					
Model							6KS					
	al pitch						7.2mm					
Appea	rance							•				
Featur							DIP switch with surface mounting ter					
	or types				Tu		Embossed tapir	ng standard reel				
Packag	ging					Gold	plated					
	t materia						inimum current) at 3.5VDC					
	(resistive lo	ad)			200mΩ max.							
Positio	n		1		10	16	10	16				
			Тор	4×1Terminals	_	_	—	—				
			actuated	3×3Terminals	A6KS-102RF	A6KS-162RF	A6KS-102RF-P	A6KS-162RF-P				
	Flat			5×2Terminals	A6KS-104RF	A6KS-164RF	A6KS-104RF-P	A6KS-164RF-P				
			Side	4×1Terminals	_		—	—				
			actuated	3×3Terminals	—	—	—	—				
Types		Real		5×2Terminals	—	—	—	—				
//		code	Тор	4×1Terminals	—	—	—	—				
			actuated	3×3Terminals	A6KS-102RS	A6KS-162RS	A6KS-102RS-P	A6KS-162RS-P				
	Extended			5×2Terminals	A6KS-104RS	A6KS-164RS	A6KS-104RS-P	A6KS-164RS-P				
	actuator		Side	4×1Terminals	_	—	—	—				
			actuated	3×3Terminals	—	—	—	—				
				5×2Terminals	—	—	—	—				
Durabi					20,000 steps min.							
Washir	-				Not possible							
-	of protect						IP60					
	nt operati			e			+80°C					
Ambie	nt operati	ng hu	midity		35 to 95%RH (for +5 to +35°C)							
Mount	ing					Curface	mounting					
Mount Model					Surface mounting A6KSV							
	al pitch				A6KSV 7.2×7.2mm							
Appea												
Featur	es				Side ac	tuated miniature(7.2×7.2mm) rotary	DIP switch with surface mounting ter	minals.				
Actuat	or types				Tu	be	Embossed tapir	ng standard reel				
Packag	ging					Gold	plated					
Contac	t materia					25mA 24VDC / 10μA (mi	inimum current) at 3.5VDC					
Ratings	(resistive lo	ad)				200m	Ω max.					
Positio	n				10	16	10	16				
			Terr	4×1Terminals	—		—	—				
			Top actuated	3×3Terminals	—		—	—				
	Flat		uctuated	5×2Terminals	—	_	—	—				
	Fial		Cirl	4×1Terminals	—	_	—	—				
			Side actuated	3×3Terminals	—	_	—	_				
Tunes		Real	uctuated	5×2Terminals	A6KSV-104RF	A6KSV-164RF	A6KSV-104RF-P	A6KSV-164RF-P				
Types		code	-	4×1Terminals	_	_	_	_				
			Top actuated	3×3Terminals	—	—	—	—				
	Extended		actuated	5×2Terminals	_	_	_	_				
	actuator			4×1Terminals	—	_	—	—				
			Side actuated	3×3Terminals	_	—	—	_				
			actuated	5×2Terminals	A6KSV-104RS	A6KSV-164RS	A6KSV-104RS-P	A6KSV-164RS-P				
Durabi	ility					20,000 s	steps min.					
Washir	ng					Not p	oossible					
Degree	of protect	ion					IP60					
	nt operati		nperatur	e		-30 tc	D+80℃					
Ambie	nt operati	ng hu	midity			35 to 95%RH (	for +5 to +35°C)					
		-	Rotary DIP Sw				· · · · · · · · · · · · · · · · · · ·					

Note:Default rotor setting is 0 for Rotary DIP Switches. Be sure to read the Safety precautions common to all DIP Switches for correct use.

Switch

								vavailable in package reels of 100 p				
Mounti	ng		-			Surface n	nounting					
Nodel						A6	RS					
Fermina	al pitch					9.8×9	9mm					
Appear	ance											
eature	2S					Surface mounting	rotary DIP switch.					
Actuato	or types				Tube Embossed taping standard reel							
Packag	ing				Gold plated							
Contac	t material				25mA 24VDC / 10μA (minimum current) at 3.5VDC							
Ratings	(resistive	load)			200mΩ max.							
ositio	n				10	16	10	16				
			Тор	4×1Terminals	A6RS-101RF	A6RS-161RF	A6RS-101RF-P	A6RS-161RF-P				
			actuated	3×3Terminals	A6RS-102RF	A6RS-162RF	A6RS-102RF-P	A6RS-162RF-P				
	Flat			5×2Terminals		—	—	—				
			Side	4×1Terminals	—	—	—	—				
			actuated	3×3Terminals	—	—	—	—				
Types		Real		5×2Terminals	-	-	-					
		code	Тор	4×1Terminals	A6RS-101RS	A6RS-161RS	A6RS-101RS-P	A6RS-161RS-P				
			actuated	3×3Terminals	A6RS-102RS	A6RS-162RS	A6RS-102RS-P	A6RS-162RS-P				
	Extended actuator			5×2Terminals	—	—	—	_				
	actuator		Side	4×1Terminals	—	—	—	—				
			actuated	3×3Terminals		—	—	—				
				5×2Terminals	_							
urabil /ashin						5,000 ste						
	9 of protecti					Not po IEC						
-			oporatur			-25 to						
	nt operati nt operati		-			35 to 95%RH (fe						
indici	reoperadi	ig nu	initiality			55 (6 55 /6/ 17 (1						
Mounti	ng					Through-ho	le mounting					
Nodel					A6K A6KV							
ermin	al pitch					7.2×7	.2mm					
Appear	ance											
eature	es .						<ul> <li>Marketter Miller Barketter Barketter Barketter Barketter</li> </ul>					
ctuato						Miniature (7.2×7.2mm) rotary DIP s	witch with through-hole terminals.					
	or types					Tu	be					
ackag	ing					Tu Gold ;	be plated					
ackag ontac	ing t material					Tu Gold ¢ 25mA 24VDC / 10µA (mir	be plated iimum current) at 3.5VDC					
ackag ontac atings	ing t material s (resistive					Tu Gold μ 25mA 24VDC / 10μA (mir 200m	be blated bimum current) at 3.5VDC D max.					
ackag ontac atings	ing t material s (resistive			AutTageringt	10	Tu Gold j 25mA 24VDC / 10µA (mir 200m 16	be Dlated Dimum current) at 3.5VDC D max. 10	16				
ackag ontac atings	ing t material s (resistive		Тор	4×1Terminals	_	Tu Gold μ 25mA 24VDC / 10μA (mir 200mú 16 —	be olated imum current) at 3.5VDC 2 max. 10 —	—				
ackag ontac atings	ing t material s (resistive			3×3Terminals	— A6K-102RF	Tu Gold p 25mA 24VDC / 10µA (mir 200ms 16 — A6K-162RF	be olated Dimum current) at 3.5VDC Dimax. 10 — —	-				
ackag ontac atings	ing t material s (resistive		Тор	3×3Terminals 5×2Terminals		Tu Gold p 25mA 24VDC / 10µA (mir 200m 16 — A6K-162RF A6K-162RF	be olated imum current) at 3.5VDC 2 max. 10 —	—				
ackag ontac atings	ing t material s (resistive		Тор	3×3Terminals 5×2Terminals 4×1Terminals	— A6K-102RF A6K-104RF —	Tu Gold ; 25mA 24VDC / 10µA (mir 200m 16 — A6K-162RF A6K-162RF —	be be blated imum current) at 3.5VDC 2 max. 10 	  				
ackag ontac atings	ing t material s (resistive	load)	Top actuated	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals	— A6K-102RF A6K-104RF — —	Tu Gold ; 25mA 24VDC / 10µA (mir 200m 16 — A6K-162RF A6K-164RF — — —	be be blated imum current) at 3.5VDC 2 max. 10    A6KV-102RF	   A6KV-162RF				
ackag ontac atings osition	ing t material s (resistive	load) Real	Top actuated Side	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals	— A6K-102RF A6K-104RF — — —	Tu Gold ; 25mA 24VDC / 10µA (mir 200m 16 — A6K-162RF A6K-162RF —	be be blated imum current) at 3.5VDC 2 max. 10    A6KV-102RF A6KV-104RF	   A6KV-162RF A6KV-164RF				
ackag ontac atings osition	ing t material s (resistive	load)	Top actuated Side	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals 4×1Terminals	— A6K-102RF A6K-104RF — — — — —	Tu Gold J 25mA 24VDC / 10µA (mir 200m 16 — A6K-162RF A6K-162RF — — — — — —	be be blated imum current) at 3.5VDC 2 max. 10    A6KV-102RF A6KV-104RF 	  A6KV-162RF A6KV-164RF 				
ackag ontac atings osition	ing t material s (resistive n Flat	load) Real	Top actuated Side actuated	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals 3×3Terminals 3×3Terminals	— A6K-102RF A6K-104RF — — — — — A6K-102RS	Tu Gold ; 25mA 24VDC / 10µA (mir 200ma 16 — A6K-162RF A6K-162RF — — — — — A6K-162RS	be be blated imum current) at 3.5VDC 2 max. 10    A6KV-102RF A6KV-104RF	   A6KV-162RF A6KV-164RF				
ackag ontac atings osition	Flat Extended	load) Real	Top actuated Side actuated Top	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals 3×3Terminals 5×2Terminals	— A6K-102RF A6K-104RF — — — — — A6K-102RS A6K-104RS	Tu Gold ; 25mA 24VDC / 10µA (mir 200m/ 16 — A6K-162RF A6K-162RF — — — — A6K-164RF — — — — A6K-162RS A6K-164RS	be be blated blated current) at 3.5VDC 2 max. 10 	  A6KV-162RF A6KV-164RF   				
ackag ontac atings osition	ing t material s (resistive n Flat	load) Real	Top actuated Side actuated Top	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals 3×3Terminals 5×2Terminals 5×2Terminals 4×1Terminals	— A6K-102RF A6K-104RF — — — — — A6K-102RS	Tu Gold μ 25mA 24VDC / 10μA (mir 200m/ 16 — A6K-162RF A6K-162RF — — — — A6K-162RS A6K-162RS A6K-164RS —	be be blated imum current) at 3.5VDC 2 max. 10    A6KV-102RF A6KV-104RF   A6KV-104RF        -					
ackag ontac atings osition	Flat Extended	load) Real	Top actuated Side actuated Top actuated	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals 4×1Terminals 5×2Terminals 5×2Terminals 3×3Terminals 3×3Terminals	 A6K-102RF    A6K-104RF A6K-102RS A6K-104RS  	Tu Gold μ 25mA 24VDC / 10μA (mir 200m2 16 — A6K-162RF A6K-162RF — — — — A6K-162RS A6K-162RS A6K-164RS — —	be be blated imum current) at 3.5VDC 2 max. 10 					
ackagg ontac atings osition	Flat Extended actuator	load) Real	Top actuated Side actuated Top actuated Side	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals 3×3Terminals 5×2Terminals 5×2Terminals 4×1Terminals	— A6K-102RF A6K-104RF — — — — A6K-104RS —	Tu Gold μ 25mA 24VDC / 10μA (mir 200m2 16 — A6K-162RF A6K-162RF — — — — — A6K-162RS A6K-164RS — — —	be blated imum current) at 3.5VDC 2 max. 10    A6KV-102RF A6KV-104RF    A6KV-104RF     A6KV-102RS A6KV-104RS					
ackag ontac atings ositior ſypes	Flat Extended actuator ity	load) Real	Top actuated Side actuated Top actuated Side	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals 4×1Terminals 5×2Terminals 5×2Terminals 3×3Terminals 3×3Terminals	— A6K-102RF A6K-104RF — — — — A6K-104RS — — —	Tu Gold μ 25mA 24VDC / 10μA (mir 200m2 16 — A6K-162RF A6K-162RF A6K-164RF — — A6K-162RS A6K-164RS — — — 20,000 st	be blated imum current) at 3.5VDC 2 max. 10    A6KV-102RF A6KV-104RF   A6KV-104RF    A6KV-102RS A6KV-102RS A6KV-104RS eps min.					
ackag ontac: atings ositio fypes	ing t material c (resistive n Flat Extended actuator iity g	Real code	Top actuated Side actuated Top actuated Side	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals 4×1Terminals 5×2Terminals 5×2Terminals 3×3Terminals 3×3Terminals	— A6K-102RF A6K-104RF — — — — A6K-104RS — — —	Tu Gold J 25mA 24VDC / 10µA (mir 200m0 16 — A6K-162RF A6K-162RF — — — — — — A6K-164RF — — — A6K-162RS A6K-164RS — — — 20,000 st Not pc	be be blated imum current) at 3.5VDC 2 max. 10    A6KV-102RF A6KV-102RF A6KV-104RF   A6KV-102RS A6KV-102RS A6KV-102RS A6KV-104RS eps min. pssible					
ackag ontac ositio ositio Fypes Durabil Vashin legree	ing ing t material c (resistive n Flat Extended actuator ity g of protecti	Real code	Top actuated Side actuated Top actuated Side actuated	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals 3×3Terminals 5×2Terminals 3×3Terminals 3×3Terminals 5×2Terminals	— A6K-102RF A6K-104RF — — — — A6K-104RS — — —	Tu Gold J 25mA 24VDC / 10µA (mir 200m0 16 — A6K-162RF A6K-162RF — — — — A6K-164RF — — — A6K-164RS A6K-164RS — — 20,000 st Not pc	be olated imum current) at 3.5VDC 20 max. 10 —————— ———— ———— A6KV-102RF ———— ——— ——— ——— ——— A6KV-102RF ——— ——— ——— A6KV-102RS A6KV-102RS A6KV-102RS A6KV-104RS eps min. psssible					
ackag ontaccatings osition 'ypes uurabil /ashin egree mbier	ing t material c (resistive n Flat Extended actuator iity g	Real code on ng ten	Top actuated Side actuated Top actuated Side actuated	3×3Terminals 5×2Terminals 4×1Terminals 3×3Terminals 5×2Terminals 3×3Terminals 5×2Terminals 3×3Terminals 3×3Terminals 5×2Terminals	— A6K-102RF A6K-104RF — — — — A6K-104RS — — —	Tu Gold J 25mA 24VDC / 10µA (mir 200m0 16 — A6K-162RF A6K-162RF — — — — — — A6K-164RF — — — A6K-162RS A6K-164RS — — — 20,000 st Not pc	be be be be lated imum current) at 3.5VDC 2 max. 10 					

Note: Default rotor setting is 0 for Rotary DIP Switches. Be sure to read the Safety precautions common to all DIP Switches for correct use.

Mount	ing					Through-ho	le mounting					
Model					A6	R	A					
Termin	al pitch					9.8×9	9mm					
Appea	rance											
Feature	es					Through-hole mount	ing rotary DIP switch.					
Actuat	or types					Tu	be					
Packag	jing					Gold	blated					
Contac	t material					25mA 24VDC / 10µA (mir	imum current) at 3.5VDC					
Rating	s (resistive	load)			200mΩ max.							
Positio	n				10	16	10	16				
			Тор	4×1Terminals	A6R-101RF	A6R-161RF	—	—				
			actuated	3×3Terminals	A6R-102RF	A6R-162RF	—	-				
	Flat			5×2Terminals	_	—	_	—				
			Side	4×1Terminals		—	A6RV-101RF	A6RV-161RF				
			actuated	3×3Terminals	—	—	A6RV-102RF	A6RV-162RF				
Types		Real		5×2Terminals	—	—	—	—				
iypes		code	Тор	4×1Terminals	A6R-101RS	A6R-161RS	—	_				
			actuated	3×3Terminals	A6R-102RS	A6R-162RS	—	—				
	Extended			5×2Terminals	—	_	—	_				
	actuator		Side	4×1Terminals	—	_	A6RV-101RS	A6RV-161RS				
			actuated	3×3Terminals	—	—	A6RV-102RS	A6RV-162RS				
				5×2Terminals	—	_	—	-				
Durabi	lity					5,000 ste	eps min.					
Washir	ng					Not po	ossible					
Degree	of protecti	on				IEC	P60					
	nt operatii		· ·	e		-25 to	+80°C					
Ambie	nt operatii	ng hu	midity			35 to 95%RH (fe	or +5 to +35°C)					

Mounti	ng		Through-hol	le mounting						
Model			A6	5A						
Termina	l pitch		10×10	0mm						
Appeara	ance									
Feature	5		Sealed rotary DIP switch with va	rious selections for code setting.						
Actuato	r types		Bc	X						
Packagi	ng		Gold p	plated						
Contact	material		0.1A 28VDC / 1mA (min	0.1A 28VDC / 1mA (minimum current) at 5VDC						
Ratings	(resistive lo	ad)	200mΩ max.							
Position	1		10	16						
	Cone	Real code	A6A-10R	A6A-16R						
	Cone	Complementary code	A6A-10C	A6A-16C						
	Flat	Real code	A6A-10RF	A6A-16RF						
Types	Fiat	Complementary code	A6A-10CF	A6A-16CF						
Types	Extended	Real code	A6A-10RS	A6A-16RS						
	actuator	Complementary code	A6A-10CS	A6A-16CS						
	Wheel	Real code	A6A-10RW	A6A-16RW						
	wheel	Complementary code	A6A-10CW	A6A-16CW						
Durabili	ty		2,000 ste	eps min.						
Washing	3		Poss	ible						
Degree of	of protection		Internally sealed (IE	C IP64 equivalency)						
Ambien	t operating	temperature	-10 to	+70°C						
Ambien	t operating	humidity	45 to 85%RH (fo	or +5 to +35°C)						

Note: Default rotor setting is 0 for Rotary DIP Switches. Be sure to read the Safety precautions common to all DIP Switches for correct use.

Mountir	ng				Through-h	ole mounting			
Model				A60		A6	CV		
Termina	l pitch			9×6.61	mm	9×7.1	mm		
Appeara	ance								
Features	5			Internally sealed DIL-IC top	actuated type DIP switch.	Internally sealed DIL-IC side ac	tuated type rotary DIP switch.		
Actuato	r types			Tub	e	Box			
Packagi	ng			Gold pl	lated	Gold p	blated		
Contact	material			0.1A 30VDC / 10μA (minin	num current) at 3.5VDC	0.1A 30VDC / 10μA (mini	mum current) at 3.5VDC		
Ratings	(resistive l	oad)		200mΩ	max.	200m	) max.		
Position				10	16	10	16		
T	Flat	Deal as da	Top actuated	A6C-10R(N)	A6C-16R(N)	—	_		
Types	Flat	Real code	Side actuated	—	_	A6CV-10R	A6CV-16R		
Durabili	ty			2,000 step	ps min.	2,000 ste	eps min.		
Washing	9			Possi	ble	Poss	ible		
Degree o	of protectio	n		Internally sealed (IEC	IP64 equivalency)	Internally sealed (IEC	C IP64 equivalency)		
Ambien	t operatin	g temperatui	re	-20 to +	-70°C	-20 to +70°C			
Ambien	t operatin	g humidity		35 to 95%RH (fo	r +5 to +35℃)	35 to 95%RH (fo	or +5 to +35°C)		

Note: Default rotor setting is 0 for Rotary DIP Switches. Be sure to read the Safety precautions common to all DIP Switches for correct use.

# Thumbwheel Switches Line up

Category							Push Op	eration				
Model		A7E	DP-2	A7	D-2	A7	D-1	A7C	N-L2	A70	CN-2	A7CN-1
Shape (mm)		Push-operated Switches (Character height: 3.2mm) Push-operated Switches		5.08	Locking Switches			(Character height: 3.4mm)				
Features		<ul> <li>For DC circuits (3.3 to 30VDC)</li> <li>Saves space</li> <li>Can be manufactured with stoppers</li> </ul>							• 3.3 to 28VDC • For building into small machines • Switching current: 1mA to 0.1A			
Installation	method	One-step mounting Front mounting ( PCB Terminals )				Screw mounting (Back mounting			One-step mounting (Front mounting)			
Terminals		PCB Terminals							PCB Terminals			
Dust resista	ance	Yes (IP50)							Yes (I	IP50)		
Case color		Light gray	Black	Light gray	Black	Light gray	Black	Light gray	Black	Light gray	Black	Black
	03 (decimal code)			_		_		_		_		_
	06 (binary code decimal)	A7DP-206	A7DP-206-1	A7D-206	A7D-206-1	A7D-106	A7D-106-1	A7CN-L206	A7CN-L206-1	A7CN-206	A7CN-206-1	A7CN-106-1
Switch	O7 ( binary coded decimal, with component- adding provision )	-	_	_		_		_		_		_
units according to output codes	19 ( decimal code, with component- adding provision )	_	_	-	_	_	_	_	_	-	_	_
I F	54 ( binary coded hexadecimal )	_		-	_	-	_	_		-		_
	55 ( binary coded hexadecimal, with component-adding provision	_		-	_		_		_			_
End caps		A7D-2M	A7D-2M-1	A7D-2M	A7D-2M-1	A7D-1M	A7D-1M-1	A7CN-2M	A7CN-2M-1	A7CN-2M	A7CN-2M-1	A7CN-1M-1
Spare unit		A7D-2PA	A7D-2PA-1	A7D-2PA	A7D-2PA-1	A7D-1PA	A7D-1PA-1	A7CN-2PA	A7CN-2PA-1	A7CN-2PA	A7CN-2PA-1	A7CN-1PA-1
Connector Solder terminals PCB terminals						·						

 PCB terminals
 —

 Note: Only basic specifications are provided in the table. Always refer to the specified pages for detailed specifications and to precautions before attempting to use the product.

### Thumbwheel Switches Line up

Category						Push Op	peration					Rotary Operation
Model		A7	′BL	A7	′BS	A7BS-	20□-S	A	7PS	A7	'PH	A7MD
Shape (mm	n)	Locking Swith	thes 1 1 24 1 4 8 1 24 1 4 8 1 1 24 1 1 1 1 1 1 1 1	Switches with External Stoppers				Long-life Switches				(Character height: 2.8mm)
Features		<ul> <li>For medium</li> <li>Can be man with stoppe</li> </ul>	ufactured	<ul> <li>For medium</li> <li>Hexadecima available</li> <li>Can be man with stoppe</li> </ul>	ufactured	• For medium	-size devices	Mechanical durability: 100,000 operations min For medium-size and large devices 50VAC or 3.3 to 28VDC Can be manufactured with stoppers     Mechanical durability: 2,000,000 operations min For medium and large devices 125VAC or 3.3 to 28VDC Can be manufactured with stoppers     with stoppers			oerations min and large 3.3 to 28VDC nufactured	• For PCBs in small devices
Installation	n method		One-step mounting (Front (mounting)						One-step mounting (Front (mounting)			Secured to panel with PCB.
Terminals			Solder Terminals						Solder T	PCB Terminals		
Dust resista	ance	Yes (IP50)							Yes (	IP50)		Yes (simple dust resistance)
Case color		Light gray Black Light gray Black Ligh			Light gray	Black	Light gray	Black	Light gray	Black	Black	
	03 (decimal code)		_					A7PS-203	A7PS-203-1	A7PH-203	A7PH-203-1	_
	06 (binary code decimal)	A7BL-206	A7BL-206-1	A7BS-206	A7BS-206-1	A7BS-206-S	A7BS-206-S-1	A7PS-206	A7PS-206-1	A7PH-206	A7PH-206-1	A7MD-106-P-09
Switch	O7 ( binary coded decimal, with component- adding provision	A7BL-207	A7BL-207-1	A7BS-207	A7BS-207-1	A7BS-207-S	A7BS-207-S-1	A7PS-207	A7PS-207-1	A7PH-207	A7PH-207-1	_
units according to output codes	19 ( decimal code, with component- adding provision )	-	_	_	_	_	_	A7PS-219	A7PS-219-1	_		_
	54 ( binary coded hexadecimal )	-	_	A7BS-254	A7BS-254-1	_	_	A7PS-254	A7PS-254-1	A7PH-254	A7PH-254-1	_
	55 ( binary coded hexadecimal, with component-adding provision	_		A7BS-255	A7BS-255-1		_	A7PS-255	A7PS-255-1	_		_
End caps		A7B-M	A7B-M-1	A7B-M	A7B-M-1	A7B-M	A7B-M-1	A7P-M	A7P-M-1	A7P-M	A7P-M-1	A7MD-1M
Spare unit		A7B-PA	A7B-PA-1	A7B-PA	A7B-PA-1	A7B-PA	A7B-PA-1	A7P-PA	A7P-PA-1	A7P-PA	A7P-PA-1	A7MD-PA
<b>C</b>	Solder terminals			A7	B-C				NRT-C/	NRT-CN		—
Connector	PCB terminals			A7E	3-CP				NR	Г-СР		_
								-				

Note 1: The A7BS can be manufactured in PCB-mounting models. Note 2: Only basic specifications are provided in the table. Always refer to the specified pages for detailed specifications and to precautions before attempting to use the product.

Please check each region's Terms & Conditions by region website.

#### OMRON Corporation Electronic and Mechanical Components Company

#### **Regional Contact**

Americas https://www.components.omron.com/ Asia-Pacific https://ecb.omron.com.sg/ Korea https://www.omron-ecb.co.kr/ Europe http://components.omron.eu/ China https://www.ecb.omron.com.cn/ Japan https://www.omron.co.jp/ecb/

© OMRON Corporation 2019 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.