# OMRON Piano DIP Switch

A6SR

## Standard Surface Mounting Piano DIP Switches

- Low-profile design with a height of only 5 mm and a 2.54-mm pitch for continuous mounting.
- Gold-plated twin contacts ensure high reliability.
- Embossed 100 pcs reel type is recommended for flexible demand.

**RoHS Compliant** 

### ■List of Models

Туре		Short actuator Long actuator		Short actuator		Long actuator	
		<u>និតិតិតិតិត</u> មកមកមក		<u>ឃុំសុំស</u> ទទ្ធ	ិត្ត ទេត្ត	র র ডার্চার ডারার্চার	
] [				Embossed taping			
No. of poles	Quantity per tube	Tube packaging		Standard (700 pcs)	100 pcs reel (100 pcs)	Standard (700 pcs)	100 pcs reel (100 pcs)
2	95	A6SR-2101	A6SR-2104	A6SR-2101-P	A6SR-2101-R100	A6SR-2104-P	A6SR-2104-R100
4	47	A6SR-4101	A6SR-4104	A6SR-4101-P	A6SR-4101-R100	A6SR-4104-P	A6SR-4104-R100
6	31	A6SR-6101	A6SR-6104	A6SR-6101-P	A6SR-6101-R100	A6SR-6104-P	A6SR-6104-R100
8	23	A6SR-8101	A6SR-8104	A6SR-8101-P	A6SR-8101-R100	A6SR-8104-P	A6SR-8104-R100
10	18	A6SR-0101	A6SR-0104	A6SR-0101-P	A6SR-0101-R100	A6SR-0104-P	A6SR-0104-R100

Note: Orders must be made in integral multiples of the quantities given for each tube. Switches are not sold individually.

#### ■Ratings/Characteristics

Rating (resistive load)		25 mA at 24 VDC 10 μA (minimum current) at 3.5 VDC		
Ambient operating tempe	erature	-20 to +70°C at 60% max. (with no icing or condensation)		
Ambient operating humic	dity	35% to 95% (at +5 to +35°C)		
Insulation resistance		100 M $\Omega$ min. (at 250 VDC with insulation tester)		
Contact resistance (initial value)		200 mΩ max.		
Dielectric strength	Between terminals	500 VAC for 1 min		
Vibration resistance	Malfunction	10 to 55 Hz, 1.5-mm double amplitude		
Shock resistance	Malfunction	300 m/s <sup>2</sup> min.		
Durability	Electrical	1,000 operations min.		
Washing		Not possible		
Degree of protection		IEC IP40		
Operating force		0.29 to 7.8 N {30 to 795 gf}		
Weight		0.24 g (2 poles), 0.48 g (4 poles), 0.73 g (6 poles), 0.97 g (8 poles), 1.22 g (10 poles)		



#### Dimensions (Unit: mm)



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

#### ■Internal Connections Contact Form (Top View)



#### Precautions

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

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

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

#### **OMRON** Corporation

**Electronic and Mechanical Components Company** 

Contact: www.omron.com/ecb

Cat. No. A210-E1-04 0619(0207)(O)

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIP Switches/SIP Switches category:

Click to view products by Omron manufacturer:

Other Similar products are found below :

 78M03S
 79B10T
 8136-475G4T
 G7G-1A2-CB-DC12
 H7CZL8AC100240
 A7SS-M
 A8CA-201
 DRR60016
 DRS4016
 1825008-1
 1825444 

 1
 25.350.0653.0
 SDA10H1BDA
 97R06ST
 A2C-2A5
 1825444-7
 ADE08SA04
 ADE12S04
 192960010
 2-1825058-8
 25.330.0653.1

 25.352.0353.0
 CXDRIVEV2X
 IKN0600000
 IKN0800000
 LA2-002-DC24
 DBS1003
 438872000
 DRD10CRAE04
 DSR02T
 DSS 208 N

 E2FMX2D1M1TGJ03M
 NDI10H
 219-9MSTP
 204-6ES
 EPM02FV
 701521596
 NDS08V
 76SB05
 79A10
 TD06H0SK1
 Z7.255.9027.0
 1 

 1825058-3
 1825428-4
 219-10LPSTF
 E3ZG6111D03M
 G4D212PUSTV2DC5
 NDI05H
 EPG301BT06
 206S0117