# A7PS/A7PH

CSM\_A7PS\_A7PH\_DS\_E\_3\_1

# Dust-tight, Easy-to-Use, Push-operated Switches with Large Display Characters

- Simple push mechanism and large, easy-to-view numeric display make setting easy.
- Dust penetration prevented with seal for the display windows.



# **Ordering Information**

# **Switches (Single Switch Units)**

Model	A7	'PS	А7РН					
Classification (See note 1.)	Snap-in (front mounting)	284 666	Snap-in (front mounting)					
Terminals		Solder te	rminals *1					
Color	Light gray	Black	Light gray	Black				
Output code number		Mo	odel					
03 (decimal code)	A7PS-203	A7PS-203-1	A7PH-203	A7PH-203-1				
06 (binary coded decimal)	A7PS-206	A7PS-206-1	A7PH-206	A7PH-206-1				
07 (binary coded decimal, with component-adding provision) *2	A7PS-207	A7PS-207-1	A7PH-207	A7PH-207-1				
19 (decimal code, with component-adding provision)	A7PS-219	A7PS-219-1	A7PH-219					
54 (binary coded hexadecimal)	A7PS-254	A7PS-254-1	A7PH-254	A7PH-254-1				
55 (binary coded hexadecimal, with component adding provision) *2	A7PS-255	A7PS-255-1						

- Note: 1. The classification diagrams show 4 Switch Units combined with End Caps to create 4-digit displays.
  - 2. The model numbers given above are for 1 Switch Unit.
  - 3. Models with stoppers are also available. Add "-S \\_" after the "203," "206," "207," "219," "254," or "255" in the model number and specify the display range in the \\_\_. For example, to specify the range 0 to 6, add "-S06" to the model number (e.g., A7PS-206-S06-1).
  - 4. Models with +, displays can also be produced. Add "-PM" after the "206" in the model number (e.g., A7PS-206-PM or A7PS-206-PM-1)
- \*1. Models with PCB terminals are available
- \*2. Models with diodes are available. Add "-D" to the model number (e.g., A7PS-207-D or A7PS-207-D-1).

# **Accessories (Order Separately)**

Use accessories, such as End Caps and Spacers, with the Switch Units.

Accessory	Color	Light gray	Black			
End Caps		A7P-M *	A7P-M-1 *			
Spacer		A7P-P□	A7P-P□-1			
Spacei		(See note.)	(See note.)			
0	Solder terminals	NRT-C				
Connec- tors	Joider terrificats	NRT	Γ-CN			
	PCB terminals	NRT-CP				

Note: The  $\square$  in the Spacer model number stands for a letter in the range A to U. (Refer to the table in the following explanation about Spacers.)

### **End Caps**

End Caps are used on the Switch Units at each end and allow all the Switch Units to be securely mounted to a panel. They come in pairs, one for the left and one for the right.

### Spacers

- Spacers are used for creating extra space or gaps between the Switch Units and have the same dimensions as the Switch Units themselves.
- There are also Spacers with engraved characters or symbols that can be used for indicating units, such as time and length. (Refer to the following table.) Consult your OMRON representative for details

Symbol	Α	В	С	D	Е	F	G
Stamp	No des- ignation	SEC	MIN	Η	g	kg	mm
Symbol	Н	J	K	L	Q	Т	U
Stamp	cm	m	°C	PCS	x 10 SEC	0	•

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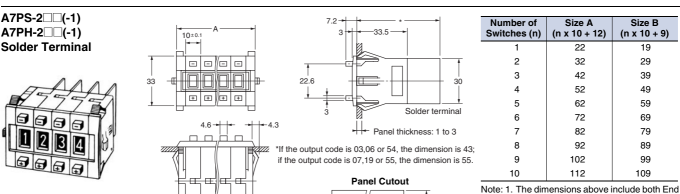
<sup>\*</sup> The minimum order is for 10 End Caps.

# **Specifications**

Item	Model	A7PS	А7РН			
Switching canacity (registive load)		50 VAC or 5 to 28 VDC 1 mA to 0.1 A	125 VAC or 5 to 28 VDC 10 μA to 0.15 A			
Continuou	s carry current	1 A max. 3 A max.				
Contact re	sistance	300 mΩ max.				
Insulation	Between non-connected terminals	10 MΩ min. (at 500 VDC)	100 MΩ min. (at 500 VDC)			
resistance	Between terminal and non-current carrying part	1,000 MΩ min. (at 500 VDC)				
Dielectric	Between non-connected terminals	600 VAC, 50/60 Hz for 1 min				
strength	Between terminal and non-current carrying part	1,000 VAC, 50/60 Hz for 1 min				
Vibration I	esistance	10 to 55 Hz, 1.5-mm double amplitude	for 2 hours min.			
Shock res	istance	490 m/s <sup>2</sup> min.				
Durability	Mechanical	100,000 operations min.	2,000,000 operations min.			
Durability	Electrical	50,000 operations min.	1,000,000 operations min.			
Ambient to	emperature	Operating: -10°C to 65°C				
Ambient h	umidity	Operating: 45% to 85%				
Max. opera	ating force	6.37 N max.				

**Dimensions** (Unit: mm)

# **Switches**



### 31\_0 B<sup>+1</sup><sub>0</sub> 8.6 P= 10±0.

# Caps, and will increase 10 mm for each Spacer inserted.

19

29

39

49

59

69

79

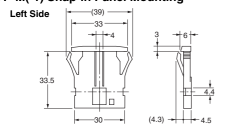
89

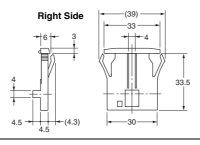
99

109

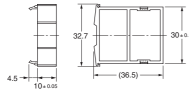
# **Accessories (Order Separately)**

# **End Caps for Push-operated Switches** A7P-M(-1) Snap-in Panel Mounting





# **Spacers for Push-operated Switches** A7P-P□(-1) Snap-in Panel Mounting



The  $\square$  in the Spacer model number stands for a letter in the range A to U. (Refer to the table under the explanation about Spacers on page 1.)

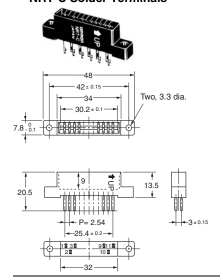
Note: Unless otherwise indicated, dimensional tolerances for dimensions in the models above are  $\pm$  0.4 mm.

<sup>2.</sup> Unless otherwise specified, a tolerance of  $\pm 0.4$  mm applies to all dimensions. The tolerance for multiple connection is ±(number of units x 0.4) mm.

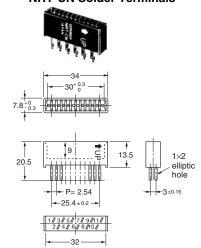
### **Connectors**

(These devices allow Switches to be quickly removed for maintenance and inspection of connectivity, and quickly re-installed.)

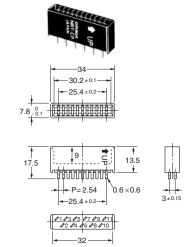
### **NRT-C Solder Terminals**



### **NRT-CN Solder Terminals**



### **NRT-CP PCB Terminals**

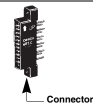


Note: Unless otherwise indicated, dimensional tolerances for dimensions in the models above are  $\pm$  0.4 mm.

# **Inserting Connectors**

Insert Connectors with the "UP" arrow pointing up.





# **Output Codes/Terminals**

- Switches with output codes 06 or 07 both use binary coded decimal but Switches with output code 07 have a componentadding provision. Similarly, Switches with output codes 54 or 55 both use binary coded hexadecimal but Switches with output code 55 have a componentadding provision.
- How to Read Output Codes
   For example, when the dial position is
   "3," the common terminal C on the
   Switch is connected to terminals 1 and 2.

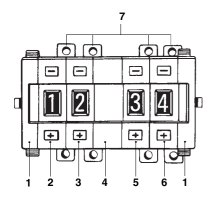
   When the Switch is inserted into the
   Connector, the common terminal C
   becomes connector terminal 3, and terminals 1 and 2 become connector terminals 5 and 7 respectively.

	Output code number	Terminals	Output codes																		
		9 8 8 P= 2.54	Model	Switch Unit or Connector						onne	nnected to common										
03	30		Switch Unit	С	0	1	2	3	4	5	6	7	8	9							
	Twenty	03,19	Connec- tor	6	1	2	3	4	5	7	8	9	10	11							
		-two, 1.1-dia. 3 2.5			)	•															
		holes			1		•	•													
		Forty-four, 1-dia. holes			3				•						B 9 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
			Dial	4	4					•											
		7 P= 2.5412.7	Diai	ţ	5						•										
	19	Ç 30 3 12.7			6							•									
		8.5 3 2.5			7 3								•								
					) }										•						
		4.5 Component-adding provision	Note: The	l		ates	tha	it the	e int	erna	al sv	vitch	ı is (	NC	_						
		Component-adding provision  Note: The solid dot ● indicates that the internal switch is (i.e., connected to the common terminal).																			
		Ten, 1.1-dia 3 - 2.5 holes 3	Model	Switch Unit or Connector	Common ter- minal number		Terminals con- nected to common														
	06			Switch Unit	С	1 2 4 8			=												
	00		06	Connec- tor	3	_	_	_													
			07	Connec- tor	1	5	7	9	11												
		110103		(	)																
					1	•															
		##### 4 P= 5.08		2			•			. 1	Note: The solid do										
		30			4	•	•	•			indicates th the internal										
	07	* ***	Dial		<del>†</del> 5	•		•				SV	vitch	is C	N						
		Twenty ( + 1			6		•	•							ected						
		1.1-dia 2.5 holes 4.5		-	7	•	•	•					rmin		111011						
		Component-adding provision			3				•	=											
		Component-adding provision		(	9	•			•	_											

Output code number	Terminals	Output codes										
	### 4 P=5.08	Model	Switch Unit or Connector	Common ter- minal number								
			Switch Unit	С	1	2	4	8				
54		54	Connec- tor	3	5	7	9	11				
04	c '	55	Connec- tor	1	5	/		11				
	Ten, 1.1-dia		-	Ó								
	There's			1	•							
			- :	_	•							
			;	•	•	•	_					
	D			•		•						
				5 5		•	•					
				7	•	•	•					
		Dial					•					
			:	•			•					
	30		Α •		•							
55	P=	B		•	•		•					
	Twenty -three.		(			•	•					
	1.1-dia.		1	•		•	•					
	holes 6.5 4.5 3				•	•	•					
	Component-adding provision	N			•			•				
	Component-adding provision	(	nternal s	dot I indi- witch is C lected to	N							

# **Ordering Procedure**

Place orders as shown in the example below, specifying the model and number.



- 1. A7P-M (End Caps): 1 set
- 2. A7PS-203 (Switch Unit): 1 piece
- 3. A7PS-206 (Switch Unit): 1 piece
- 4. A7P-PA (Spacer): 1 piece
- 5. A7PS-207 (Switch Unit): 1 piece
- 6. A7PS-219 (Switch Unit): 1 piece

Note: Standard products are not factory-assembled for shipment. Contact your OMRON representative for details on ordering factory-assembled sets.

7. NRT-C (Connector): 4 pieces

# **Safety Precautions**

Refer to Precautions for Correct Use on in the Technical Guide for Thumbwheel Switches.

# **Precautions for Correct Use**

# Handling

- The molded components of the Switch use polyacetal resin and ABS resin. It is recommended that alcohol is used to wipe off dirt and smudges from the molded components. Take care to prevent the alcohol from getting inside.
- A7P Thumbwheel Switches are dust-proof, but they are not dripproof. Do not use them in areas subject to water or oil exposure.
- Do not allow solder flux or alcohol to enter the Switch.
- Do not push the (+) and (-) operating push-buttons at the same time.

### Read and Understand This Catalog

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

### Warranty and Limitations of Liability

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The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- · Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

### PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

### **Disclaimers**

### **CHANGE IN SPECIFICATIONS**

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

### **DIMENSIONS AND WEIGHTS**

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

### PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

### **ERRORS AND OMISSIONS**

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

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In the interest of product improvement, specifications are subject to change without notice.





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ИНН 7805602321 КПП 780501001 P/C 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

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- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



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