HLS

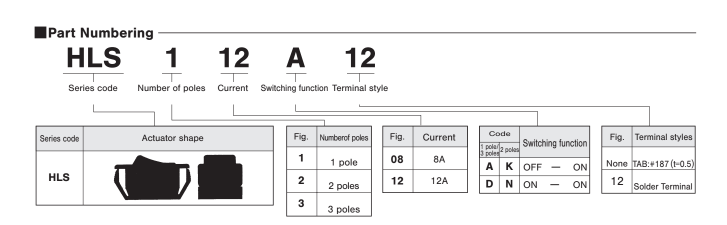
Miniature Rocker Switches

RoHS Compliant



Features -

Economical prices are achieved through out-and-out VA and silver-saving design. Contact stability and high reliability are ensured thanks to the adoption of the seesaw type sliding contact mechanism (patented) (see the figure below) and the switch are usable for a wide range of current capacity from 1 mA to 12 A. In addition, the self-extinguishing phenol resin is used for the housing material, thereby ensuring excellent insulation and surge resistance.

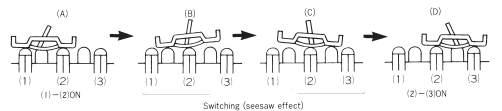


■Terminal Styles

1 p	ole	2 poles,3poles		
TAB #187 Solder Terminal 12/Style : 12		TAB #187 -/Style : -	Solder Terminal 12/Style : 12	
27 1.6	4.7	98 27 27 1.6 4.75	S 8 9 122 13.8	
t=0.5	t=1	t=0.5	t=0.5	

■ Seesaw Type Sliding Mechanism (Patented)

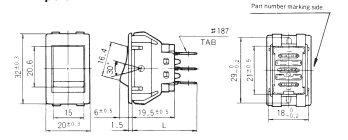
The movable contact moves from (A) to (B) as it wipes the contact surface and, at (B) and (C), the switching feel can be obtained due to the seesaw effect on the common terminal (2). Then, the movable contact moves from (C) to (D) as it wipes the contact surface and, at the point (D), the common terminal (2) and the terminal (3) are turned ON.



HLS112

1 pole





TAB:#187 Terminal

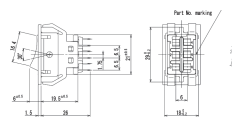
Terminal numbers are shown on the bottom of the switch. The switching function Type "A" is without terminal number (3).

■Specifications –

Rating		Initial contact resistance	Dielectric Insulation strength resistance		Electrical life
HLS112A HLS112D	AC125 V 12 A Max. AC250 V 6 A Max. AC•DC6 V 1 mA Min.	20 m Ω Max. (DC2 \sim 4 V 1 A)	AC1500 V 1 minute	100 MΩ Min. (DC500 V)	15,000 cycles

HLS208

2 poles



Solder Terminal

Terminal numbers are shown on the bottom of the switch. The switching function Type "K" is without terminal numbers (3) and (6).

■Dimension L

Terminal style	TAB:#187	Solder Terminal
HLS112A■	29.5	26
HLS112D■	29.5	26

Switching function	Viewed from part No. marking side			
Part No.	1	1		
HLS112A■	OFF	ON		
Connecting terminals	-	2-1		
HLS112D■	ON	ON		
Connecting terminals	2-3	2-1		
HLS208K■	OFF	ON		
Connecting terminals	-	2-1 5-4		
HLS208N■	ON	ON		
Connecting terminals	2-3 5-6	2-1 5-4		

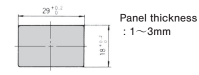
To check the Part No. marked with the ■, refer to the List of Part Numbers.

Specifications –

Rating		Initial contact resistance	Dielectric strength	Insulation resistance	Electrical life
HLS208K HLS208N	AC125 V 8 A Max. AC250 V 5 A Max. AC•DC6 V 1 mA Min.	20 m Ω Max. (DC2 \sim 4 V 1 A)	AC1500 V 1 minute	100 MΩ Min. (DC500 V)	10,000 cycles

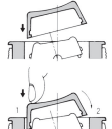
■Panel Cut-Out Dimension

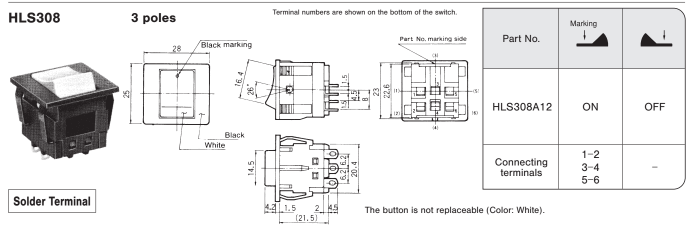
TAB



■ Mounting the HLS Type Button

To mount the button, insert the lower-rocker side first, and press in the other side while pressing the button with the ball of a finger. The button is not replaceable once it is mounted.

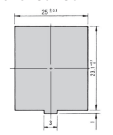




Specifications

Rat	ting	Initial contact resistance	Dielectric strength	Insulation resistance	Electrical life	Operating temperature range
Maximum rating	AC125 V 8 A AC250 V 5 A	100 m()	AC2000 V	100 MΩ Min.	5,000	-15~+85°C
Minimum rating	AC•DC6 V 1 mA	(DC2~4 V 1 A)	1 minute	(DC500 V)	cycles	

■Panel Cut-Out Dimensions



Panel thickness : 1~2mm

■Soldering Specifications

Device : Soldering iron

 420° C, Max.; 3 seconds, Max.

■Accessories(Without HLS308) -

«Supplied separately»

Accessories	Standard accessories	Optional accessories			
Part name	Button	Button			
Dimensions	16. 4 14. 2	$\begin{array}{c} \text{Matte fi} \\ \phi_{2.5} \times 0.5 \\ \text{with } \phi_{2.5} \text{ concave} \end{array}$			
Button color	Part number	Button color Dot marking		Part number	
White	140000480738	White Red		140000480874	
Red	140000480628	White	Black	140000481081	
Black	140000480621	_	_	_	
Gray	140000480629	_	_	_	
Green	140000480631	Black White 14		140000480710	
Blue	140000480632	Black	Red	140000480650	

:Optional Accessories.

■ Table of Part Numbers and UL and CSA listed -

Cuitabina function	TAB terminals (#187)		Solder terminals		
Switching function 1-pole		2-poles	1-pole	2-poles	3-poles
OFF - ON	⊕9\\ HLS112A	® ₹ HLS208K	☆ ֍ タᲐ HLS112A12	® ₹\\ HLS208K12	HLS308A12
ON – ON	⊕ 91 HLS112D	® ₹\\ HLS208N	★® 91 HLS112D12	☆ ֍Կ HLS208N12	

 \bigstar : Made to order products. \Leftrightarrow : Semi-standard products. \bigstar : UL recognized \Longrightarrow : CSA certified

Even if the products are of UL-or CSA-approved ones, The products in stock do not carry the UL mark of the CSA mark. When placing an order, be sure to specify

"With UL/CSA Mark." For the products with the UL mark or the CSA mark,extra costs will be added. UL File No.E43275

OCA File No.L-10275

CSA File No.LR38341