



HOME > Products > Micro switch



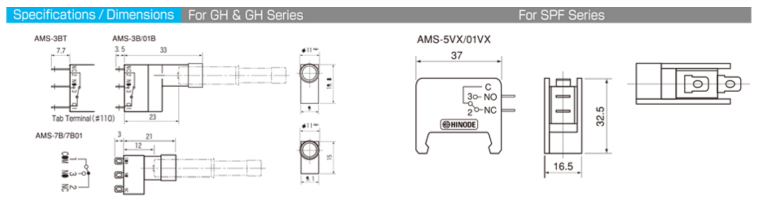








Rated Voltage	Rated Current	Applicable Wires	PAGE TOP
Installation method	RoHS	Recognition mark	



Specifications

Model	Rated Voltage (V)	Resistive Load (A)	Switch Model
AMS-3B Standard Model	AC250	3	Omron SS-5GL
	DC30	4	
AMS-3BT Tab Terminal	AC250	3	Omron SS-5GLT
	DC30	4	
AMS-01B Very Low-Current Model	AC125	0.1	Omron SS-01GL
	DC30	0.1	
AMS-7 B Standard Model	AC125	3	Omron
	DC30	2	D2F-D3
AMS-7B01 Very Low-Current Model	DC30	0.1	Omron
	DC5	0.1	D2F-01-03

Model	Rated Voltage (V)	Resistive Load (A)	Switch Model
AMS-5VX Standard Model	AC250	5	Omron VX-5-1A3
	DC30	5	
	DC125	0.4	
AMS-01VX Very Low-Current Model	AC250	0.1	Omron VX-01-1A3
	DC8	0.1	
	DC30	.0 1	

Instructions for Micro-switch installation

Before using, please read these instructions carefully and use the device in the appropriate manner.

Micro-switch: AMS series

Fuse with an indicator fuse: Products that have "S" after the rated amperage in the product number

1. Hold the indicator fuse firmly and put in the micro-switch

If the micro-switch is installed without holding the indicator fuse, this may cause the indicator band to bend and/or come out of the indicator fuse easily.



Hold the indicator fuse with your fingers firmly.

2. Twist lightly and install the micro-switch to the prescriptive location

If the micro-switch is installed forcibly and at an irregular angle, this may cause the indicator band to bend and/or come out of the indicator fuse easily.

If it is not installed in the prescribed location, the fusing stick may not be able to reach the switch.

* In order to prevent disconnection, a ring is attached to the connecting part of the micro-switch. Depending on the ring size, a little insertion force may be required.





Sales department: +81 (0) 3 3860 8661 Europe sales office: +44 (0) 20 8752 1582

FAX: +81 (3) 3860 8660











> Privacy Policy

Copyright HINODE ELECTRIC CO.,LTD. All Rights Reserved.