

Premium Subminiature Switch



DESCRIPTION

The industry-defining name in snap-action switches, Honeywell MICRO SWITCH™ premium subminiature switches are designed for repeatability and enhanced product life. MICRO SWITCH™ SM Series delivers repeatability and consistent performance within a range of conditions.

The MICRO SWITCHTM SM Series' small size and light weight are combined with ample electrical capacity, precision operation, and extended life. Featuring high precision and repeatability, the SM Series offers gold contacts for low-energy switching and bifurcated gold contacts for maximum reliability and power load switching capability to 11 A.

FEATURES AND BENEFITS

- Best suited for high cost-of-failure applications
- Small size and light weight
- Extended operating life
- Elongated mounting holes provides for easier, more accurate mounting
- Choice of actuation, electrical termination, and operating characteristics
- High temperature construction options
- MIL-PRF-8805 qualified listings available
- UL/CSA, cUL, ENEC, and CE approvals

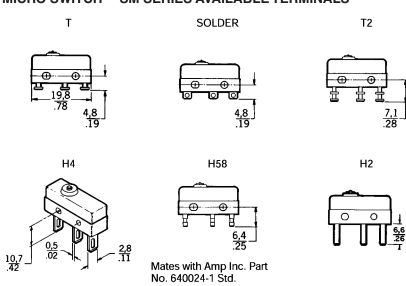
APPLICATIONS

- Aerospace
- Industrial
 - Appliances
 - Instrumentation
 - Office equipment
 - Valves
- Medical
 - Medical/dental equipment

Table 1. Specifications

Parameter	Characteristic			
Differentiator	low operating force to 2 oz. max; power load switching capability to 11 A; motor load handling capacity to 1/4 HP (Vac)			
Ampere rating	0.1 A to 11 A			
Circuitry	SPDT			
Operating force	0.04 oz to 2 oz			
Termination	quick connect, solder, pcb			
Actuator	pin plunger, straight, roller, simulated roller lever, paddle			
Voltage	115 Vac, 125 Vac, 250 Vac, 30 Vdc			
Agency approvals	UL, CE, CSA, ENEC			
Agency file information	CE: 61058-1; UL: E12252; CSA: LR41372			
Operating temperature	-55 °C to 125 °C [-67 °F to 267 °F]			
Contacts	silver, gold			
Housing	phenolic			
Sealing	MIL-PRF-8805 qualified listings available			
Expected mechanical life	up to 10,000,000 operations for 11SM listings up to 80,000 operations for 1SM/14SM listings up to 1,000,000 operations for bifurcated contacts			
Size	12,7 mm H x 6,35 mm W x 20,3 mm L [0.5 in H x 0.25 in W x 0.8 in L]			

MICRO SWITCH™ SM SERIES AVAILABLE TERMINALS



Honeywell

Premium Subminiature Switch

MICRO SWITCH™ SM SERIES STANDARD LEVER OPTIONS AND DIMENSIONS mm/in

Lever/	Dimensions	Lever/	Dimensions
Terminals		Terminals	
Pin plunger/ T Terminals	OPERATING POSITION 7,6 30 2,3 09 12,4 4,8 3819,8 19 2,8 111 1,3 05 05	Pin plunger/ Solder	7,6 30 0.P. 12,4 49 2,3 .09 9,5 .38 19,8 .78 .78
Integral leaf/ T terminals	CORROSION RESISTANT STEEL LEAF 2,3 .09 .09 .09 .09 .09 .09 .09 .09 .09 .09	Integral roller/ T terminals	4,8/.19 D X 3,2/.13 W ROLLER 14,2 0.P. 9,5 38 19,8 19,8 19,8 19 14,8 19 14,8 19 15 16,4 17 16,4 17 18 19,8 19,8 19,8 19,8 19,8 19,8 19,8 1
Integral levers	3,6/.14 W LEVER 7,4 15,0 2,5 10 9,5 -2,3 -3,6/.14 W LEVER 7,4 -2,9 15,0 59 -6,4 .25 .38 .38 .38 .39 D	14,5 57 8,6 34	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$,8/.19 D X 3,2/.13 W 6,4 .25	4,8/.19 D X 3,2/.13 W ROLLER 13,6 .54 O.P.

NUMERIC DESIGNATIONS FOR MICRO SWITCH™ SM SERIES

Prefix	Description			
1SM	Standard pin plunger construction, 80,000 operations			
11SM	Long-life pin plunger construction, 10,000,000 operations			
5SM	"For factory use only" in "SE" products			
6SM	750 °F round, no plunger (OBSOLETE)			
7SM	1 inch mounting holes on centers (OBSOLETE)			
8SM	Base assembly only, no "C" spring; sold to subsidiary			
9SM	Made in Newhouse, Scotland			
12SM	Gold bifurcated contacts			
13SM	Drum contacts (OBSOLETE)			
15SM	500 °F max (OBSOLETE)			
21SM	Same as 1SM (formerly had DAP material)			
22SM	Same as 11SM (formerly had DAP material)			
23SM	Same as 12SM (formerly had DAP material)			
31SM	Lead wire assembly			
41SM	11 A construction (11SM construction)			
51SM	Center plunger			
101SM	1SM with integral leaf actuator			
111SM	11SM with integral spring leaf			
112SM	12SM with an integral spring leaf			
122SM	22SM with an integral spring leaf			
151SM	51SM with an integral spring leaf			
301SM	1SM with an integral rigid lever			
302SM	1SM with an integral roller lever			
311SM	Integral rigid lever			
321SM	21SM with an integral rigid lever			
322SM	22SM with an integral rigid lever			
401SM	Dust/splash resistant 1SM			
411SM	Dust/splash resistant 11SM			
412SM	Dust/splash resistant 12SM			

Suffix	Description
23	Gold contacts
400	Low differential travel series
500	Reverse terminal designation
700	Low force series
1000	Gold alloy
8000	Pimpled contacts

Premium Subminiature Switch

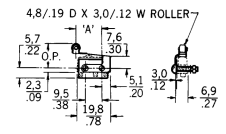
MICRO SWITCH™ JS SERIES AUXILIARY ACTUATORS FOR THE MICRO SWITCH™ SM SERIES SWITCHES

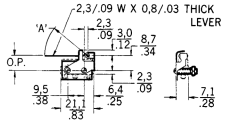
		Description	Actuator length mm [in]	OF max. N [oz]	RF min. N [oz]	PT max. mm [in]	OT min. mm [in]	DT max. mm [in]	OP mm [in]	FP max. mm [in]
JS-2	7	Straight leaf	16,8 [0.66]	2,78 [10]	0,56 [2]	1,98 [0.078]	0,38 [0.015]	0,38 [0.015]	8,89 ±0,38 [0.350 ±0.015]	11,3 [0.445]
JS-5		Roller leaf (bronze roller)	15 [0.59]	2,78 [10]	0,83 [3]	1,98 [0.078]	0,38 [0.015]	0,38 [0.015]	14,2 ±0,38 [0.580 ±0.015]	16,9 [0.665]
1S-7	7	Formed leaf (simulated roller)	14,7 [0.58]	2,78 [10]	0,56 [2]	2,39 [0.094]	0,79 [0.031]	0,38 [0.015]	9,65 ±0,38 [0.380 ±0.015]	12,7 [0.475]
JS-220		Straight lever	26,2 [1.03]*	0,28 [1]	0,04 [0.14]	3,18 [0.125] approx.	0,76 [0.030]	0,76 [0.030]	10,3 [0.406] approx.	-
JS-246		Roller lever (steel roller)	25,4 [1.00]*	0,28 [1]	0,04 [0.14]	3,18 [0.125] approx.	0,76 [0.030]	0,76 [0.030]	14,3 [0.562] approx.	_
JS-221		Formed lever (simu- lated roller)	25,4 [1.00]*	0,28 [1]	0,04 [0.14]	3,18 [0.125] approx.	0,76 [0.030]	0,76 [0.030]	11,6 [0.455] approx.	_
JS-33**		Tandem leaf	5,3 [0.21]	5,00 [18]	2,78 [10]	2,36 [0.093]	0,15 [0.006]	0,38 [0.015]	8,89 ±0,38 [0.350 ±0.015]	10,5 [0.415]
JS-31**		Tandem leaf (bronze roller)	4,3 [0.17]	11,1 [40]	4,45 [16]	2,36 [0.093]	0,13 [0.005]	0,38 [0.015]	14,5 ±0,38 [0.570 ±0.015]	16,1 [0.635]

^{**} Travel characteristics on tandem actuators vary with actual basic switch characteristics

NOTE: Above actuators should be used below 300 °F

^{* &}quot;A" measurement is from pivot point of lever to the point indicated on drawing





This datasheet supports the following MICRO SWITCH™ SM Series Premium Subminiatures Switches.

111SM1	11SM401-H58	311SM2-T
111SM115-H2	11SM401-T	311SM3
111SM115-H58	11SM423-H4	311SM3-H58
111SM117-H2	11SM4601-H4	311SM3-T
111SM119-H2	11SM601-H4	311SM4
111SM124-H2	11SM701-T	311SM43-T
111SM125-H2	11SM703	311SM4-T
111SM1-H58	11SM712-H58	311SM5-T
111SM1-T	11SM7601-H4	311SM6
111SM2	11SM861-T	311SM68-H4
111SM23-T	11SM8849-H58	311SM68-T
111SM2-T	122SM44-T2	311SM6-T
111SM602-H4	12SM4-T	311SM7018-T
111SM858-H403	12SM83	311SM701-H58
11SM1	141SM28-H2	311SM702-T
11SM1077-T	1SM1	311SM703-T
11SM144	1SM36-H2	311SM704-H2
11SM1-H2	21SM1-T	311SM705-T
11SM1-H58	21SM284	311SM706-T
11SM1-T	21SM284-T2	311SM717-T
11SM1-T2	21SM368	411SM1
11SM23-H2	22SM22-T	412SM4
11SM23-T	22SM426-T	41SM1
11SM244	311SM1068-H4	41SM1-H2
11SM2440	311SM1138-T	41SM1-T
11SM244-T	311SM1-T	41SM1-T2
11SM3	311SM2	41SM27-T
11SM3-S	311SM23-H4	41SM28-H2
11SM3-T	311SM25-H4	41SM28-T2
11SM401	311SM2-H58	

Premium Subminiature Switch

Warranty. Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

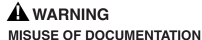
While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.



 DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.



- The information presented in this datasheet is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

Find out more

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office. To learn more about Honeywell's sensing and control products, call +1-815-235-6847/
1-800-537-6945, visit www.honeywell.com/sensing, or e-mail inquiries to

Sensing and Control Honeywell 1985 Douglas Drive North Golden Valley, MN 55422

info.sc@honeywell.com

