Honeywell

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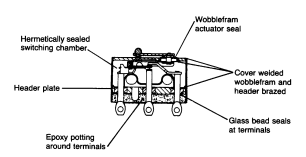
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Sensing and Control

Honeywell Inc. 11 West Spring Street Freeport, Illinois 61032



ELECTRICAL RATINGS

Circuitry		Electrical Rating Code					
Single-Pole Double-Throw	4_	H 1 amp res., 0.25 amp ind., 28 vdc.					
Single-Pole Double-Throw •-	•	 I 4 amps res., 2 amps ind., 0.5 amps lamp load, 115 vac, 400 Hz. 4 amps res., 2 amps ind., 1 amp lamp load, 28 vdc 					
Single-Pole Double-Throw	4_	J ½ amp res., ¼ amp ind. (sea level or 70,000 ft.),28 vdc					
Single-Pole Double-Throw	4	K 3 amps res., 1 amp ind. (sea level or 70,000 ft.), 28 vdc 1 amp res. or ind. (sea level), 115 vac., 400 Hz.					
Single-Pole Double-Throw	4	L 3 amp res., 1 amp ind., 28 vdc 1 amp res., 1 amp ind., 115 vac, 400 Hz.					

APPLICATION NOTES

- Honeywell MICRO SWITCH does not recommend the use of silver cadmium oxide switch contacts in non-arcing loads. Non-arcing loads are generally loads less than 12 volts and/or 0.5 amp. Catalog listings in the 5, 6, 15, and 16HM Series use silver cadmium oxide contacts. If you have specific questions, contact the MICRO SWITCH Application Center at 1-800-537-6945.
- 2. For applications involving non-arcing loads, catalog listings in the 9, 10, 19 and 20HM Series are recommended.
- 3. The 1, 2, 5, and 6HM Series are recommended for use only in 3 to 4 amp range applications.

- +260°C)
- Variety of auxiliary actuators
- Choice of terminal styles
- Gold contacts for special applications
- Military standard construction with listings on the MIL-S-8805 qualified products list.

	Listing	Recommended For	Code	ounces	ounces	inches	inches	inches	±.015 (0,38 mm)
NOT SELECT	11HM1 (MS27216-5)	Most applications. Exceeds MIL-S-8805 requirements for shock and vibration.	К	1,95 7	0,28 1	0,76 . 030	0,08 . 003	0,15 . 006	8,38 . 330
Fig. 1	13HM1	Applications requiring gold contacts	Н	1,95 7	0,28 1	0,76 . 030	0,08 . 003	0,15 . 006	8,38 . 330
	15HM1	Operating in temperatures to 300°F (149°C)	L	1,95 7	0,28 1	0,76 . 030	0,08 . 003	0,15 . 006	8,38 . 330
	9HM1 (MS27216-6)	Bifurcated gold contacts	J	1,95 7	0,28 1	0,76 . 030	0,08 . 003	0,15 . 006	8,38 . 330
	2HM19-1 (MS27216-2)	MIL-S-8805 application requirements 1 ft. (305mm) leads	I	1,95 7	0,28 1	0,76 . 030	0,08 . 003	0,15 . 006	8,38 . 330
Fig. 2	2HM19-5 (MS27216-4)	5 foot (1524mm) long leads	I	1,95 7	0,28 1	0,76 . 030	0,08 . 003	0,15 . 006	8,38 . 330
Fig. 3	16HM1-1	High temperature to 500°F (260°C) flat spring	L	1,95 7	0,28 1	0,76 .030	0,08 . 003	0,15 . 006	8,38 . 330
Fig. 4	15HM2	Operating in temperatures to +500°F (260°C) with weld tab termination. No potting.	L	1,95 7	0,28 1	0,76 . 030	0,08 . 003	0,15 . 006	8,38 . 330



A force spreading plate is recommended to reduce the chance of product damage due to excessive mounting force.

MOUNTING PLATE

19PA137-HM

NOTE

Torque on #2 mounting screws must be restricted to 1.5 inch pounds max. to prevent switch damage. The force spreading mounting plate used as shown will allow up to 2.5 inch pounds of mounting torque.



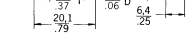


	Catalog Listing	Description	(Max.)	ounces	ounces	inches	inches	inches	inches	inches
	JS-254	Leaf	500°F (260°C)	2,50 9	0,56 2	_	0,76 . 030	0,76 . 030	8,64 . 340 approx .	12,2 . 480 approx .
Fig. 5										
A	JS-151	Roller leaf	500°F (260°C)	2,50 9	0,56 2	_	0,76 . 030	0,76 . 030	14 . 550 approx .	17,5 . 690 approx .
Fig. 6										
9	JS-307	Straight lever	500°F (260°C)	0,42 1.5	0,03 . 11	3,18 . 125 approx.	0,64 . 025	1,42 . 056	10,3 . 406 approx .	
Fig. 7										
	JS-308	Roller lever	500°F (260°C)	0,42 1.5	0,03 . 11	3,18 . 125 approx.	0,64 . 025	1,42 . 056	14,3 . 562 approx .	
Fig. 8										

MOUNTING TORQUE:

JS-254 2.5 inch pounds all others 1.5 inch pounds See optional mounting plate – previous page.

All standard JS actuators in the SM Section of Catalog 10 can be used with the HM line. However, hardware, insulator, and oil impregnated roller supplied with these actuators may not provide the required service at temperatures above 250°F (121°C).



MOUNTING HOLES WILL ACCEPT PINS OR SCREWS OF 1,9/.08 DIA

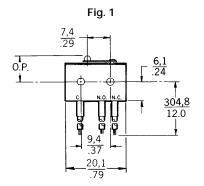


Fig. 3

9,4 .37 - 20,1 - .79 12.0

Fig. 2

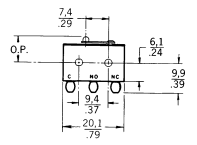


Fig. 4

AUXILIARY ACTUATORS

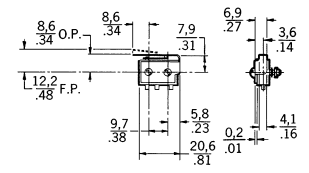


Fig. 5

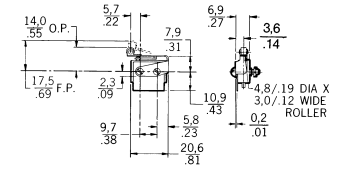


Fig. 6 74,8/.19 × 2,3/.09 WIDE ROLLER 25,4 1.00 0.P. 8,6 .34 3,0 .12

6,4

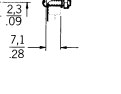
Fig. 8

2<u>1,1</u> .83

9,7 .38



Fig. 7



Key:
$$\frac{0.00 = mm}{0.00 = inches}$$

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