

MICRO SWITCH Technology



APPLICATIONS





Presence Detection Ensures door latching and safe operation

Float Switch

On/off power to stop overflow conditions



Flow Switch Enables safe and efficient water usage



Power Switch Reliable system control for motors, pumps, fans



Operator Controls Interface control for system auxiliary functions

VALUE PROPOSITION

The V19, Honeywell's unsealed MICRO SWITCH family provides a cost-conscious switch solution to assist in hitting overall system-level cost and design goals in high volume applications. The V19 switch provides a fully certified, reliable, and repeatable solution over the lifetime of the product. RAST 2.5, 5, and 7 termination styles available for automated manufacturing requirements (white goods).

V19 FEATURES	V19 BENEFITS	OUR VALUE
5 A & 16 A	Electrical ratings for design flexibility in one industry standard package size	Competitive cross references available
> 1M mechanical operations	Globally certified for reliable, repeatable actuation for life	Snap-spring mechanism with more than 80 years of MICRO SWITCH service
UL/CSA, cUL, ENEC, CQC	Identical system designs for platform applications worldwide	Certifications enable global design
Cadmium-free contacts	RoHS 3, REACH and CalProp 65 compliant	acceptance and cost savings in agency approvals
RAST 2.5 termination and housing	Enables IDT termination for automated machinery builds on signal-level and control circuits	Combined terminal and housing construction enables agency certification (UL94V-0 & IEC 60335-1) and material cost savings



Unless otherwise stated, all characteristic measurements tested according to UL, EN, and IEC standards and conditions. Parameters and acceptance criteria validated and confirmed in a certified lab environment. Technical details available upon request.

TABLE 1. PERFORMANCE SP	PECIFICATIONS
CHARACTERISTIC	MEASURE
Circuitry	SPDT, SPNO, SPNC
Operating force	0,15 N to 3,92 N [15 g to 400 g]
Termination	quick connect; 6,35 mm x 0,80 mm [0.250 in x 0.032 in] quick connect 4,80 mm x 0,50 mm [0.187 in x 0.020 in] RAST-5 250#; RAST-7 250#; RAST-2.5 straight PCB
Actuators	pin plunger, integral lever options
Agency certification	ENEC, CQC, UL, cUL
Operating temperature (manufacturer specified)	code S: -25°C to 85°C [-13°F to 185°F] code T: -25°C to 125°C [-13°F to 257°F]
Humidity	validated to 240 hours at 40°C [40°F], 95 %RH
Mechanical life (cycles)	1 million cycles @ 60 cycles/minute max.
Ingress protection rating	IP40 per IEC 60529
Vibration resistance	10 Hz to 55 Hz, displacement 1,5 mm (peak-to-peak); no contact separation > 1 millisecond
Shock resistance	destruction: 500 m/s² (50 g max.); switch is functional after test malfunction: 100 m/s² (10 g max.); no contact separation > 1 millisecond
Switch resistance	50 m Ω max. for opreating force >50; 100 m Ω max. for operating force <50
Dielectric strength	1000 Vac (RMS) for 1 minute; leakage current <0.5 mA between open contacts 1500 Vac (RMS) for 1 minute, leakage current <0.5 mA between live parts and ground
Insulation resistance	min. 100 m Ω (500 Vdc for one minute)
Contact material	cadmium-free silver alloy
Housing material	PBT thermoplastic polyester
Actuating button material	phenolic
Auxiliary actuator material	stainless steel
Common terminal material	brass
NO/NC terminal material	brass
Moving blade	silver-plated brass
Operating speed	0,3 mm/s to 1000 mm/s (pin plunger)
Operating frequency	60 CPM mechanical, 25 CPM electrical
Average unit weight	7.17g
Packaging dimensions/weight	505 mm x 310 mm x 225 mm/1900 g

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Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

TABLE 2. ELECTRICAL SPECIFICATIONS						
RATING/NOMENCLATURE CODE	UL/CUL (CUL 61058-1, FILE 12252) AMERICAS	ENEC (IEC 61058-1) EUROPE CQC (GB15092-1) ASIA-PACIFIC				
05	5 GPA 125/250 Vac; 6 GPA 125/250 Vac 1/10 HP 125/250 Vac 0.4 RA 125 Vdc; 0.3 RA 250 Vdc 10,000 cycles	5 (2.5) A 125/250 Vac, 6 (2.5) A 125/250 Vac 0.4 A 125 Vdc, 0.3 A 250 Vdc 10,000 cycles				
16	16 GPA 125/250 Vac 1/2 HP 125/250 Vac 0.6 RA 125 Vdc; 0.3 RA 250 Vdc 10,000 cycles	16 (4) A 250 Vac 0.6 A 125 Vdc; 0.3 A 250 Vdc 10,000 cycles				
	RA = Resistive Amps (Resistive Load)	• XX (Y) = XX max. resistive value (Amps) and (Y)				

• GPA = General Purpose Amps (Inductive Load, 75 % to 80 % power factor)

• VL = Lamp Load

max. inductive value (Amps)

FIGURE 1. PRODUCT NOMENCLATURE



* Temperature rating "T" is allowed only with electrical rating "16" * Terminal style "V" and housing type "3" are offered together, only allowed with electrical rating "05"

* Operating forces 015, 025 and 050 are only allowed with electrical rating "05" * Operating forces 300 and 400 are only allowed with electrical rating "16"

FIGURE 2. LOAD LIFE CURVE

Graph coming soon.

- Current rating of a switch at a given voltage represents the maximum electrical load the switch is designed to control
- Based on connection of the circuit to either the normally open or normally closed throw of the switch
- Assumes the plunger of the switch is driven to full over travel and full release actuation

TABLE 3. CONFIGURATIONS AND CHARACTERISTICS										
LEVER POSITION	ACTUATION TYPE	ACTUATION PICTURE	APPLICABLE ELECTRICAL RATING	OPERATING FORCE CODE	MAX OPERATING FORCE (g)	MIN RELEASE FORCE (g)	OP (mm)	PT MAX. (mm)	DT MAX. (mm)	OT MIN. (mm)
	Pin plunger		5 A 5 A 5 A and 16 A 5 A and 16 A 16 A	015 025 050 100 200 300	15 25 50 100 200 300	4 5 8 15 50 75	14,7 ±0,4	1,2	0,4	1,0
	Short straight (01)		16 A 5 A 5 A 5 A 5 A and 16 A 5 A and 16 A 16 A 16 A	400 015 025 050 100 200 300 400	400 15 25 50 100 200 300 400	79 4 5 8 15 50 75 50	15,2 ±0,5	1,6	1,2	0,8
А	Standard straight (02)	0	5 A 5 A 5 A 5 A and 16 A 5 A and 16 A 16 A 16 A	015 025 050 100 200 300 400	10 15 30 50 125 150 250	2 3 4 10 14.3 40 25.5	15,2 ±1,2	4,0	2,0	1,6
	Long straight (03)	<u>.</u>	5A 5A 5A 5Aand 16A 5A and 16A 16A	015 025 050 100 200 300 400	5 10 15 25 70 100 130	23.5 2 3 4 6 15 12.2	15,2 ±2,6	9,0	3,8	2,0
	Simulated roller (04)		5 A 5 A 5 A and 16 A 5 A and 16 A 16 A 16 A	015 025 050 100 200 300 400	10 15 30 50 125 150 250	2 3 4 10 14.3 40 25.5	18,7 ±1,2	4,0	3,5	1,6
Abbrev OP PT DT OT RP	PT Pretravel DT Differential Travel DT Overtravel		Definition position that the distance the act distance betwee max distance the point that conta	uator moves on the OP an e actuator ca	to trigger the d the RP an move past	e switch the OP				

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	Roller lever (05)	P.	5 A 5 A 5 A 5 A and 16 A 5 A and 16 A 16 A	015 025 050 100 200 300	30 35 70 140 240 340	4 8 15 50 50	20,7 ±0,6	1,6	0,9	0,8
А	Long roller (06)	e e e	16 A 16 A 5 A 5 A 5 A 5 A and 16 A 16 A	400 015 025 050 100 200 300	480 10 15 30 50 125 150	50 50 2 4 10 14.3 40	20,7 ±1,2	4,0	2,7	1,6
	Pin plunger		16 A 5 A 5 A 5 A 5 A and 16 A 5 A and 16 A 16 A 16 A	400 015 025 050 100 200 300 400	250 15 25 60 100 200 300 400	25.5 2 5 8 15 50 75 150	14,7 ±0,4	1,2	0,4	1,0
В	Short straight (01)	<u> </u>	5 A 5 A 5 A 5 A and 16 A 5 A and 16 A 16 A	015 025 050 100 200 300 400	10 15 35 65 130 150 300	2 3 5 8 16 45 75	15,7 ± 0,5	2,0	1,2	1,1
	Standard straight (02)	0	5 A 5 A 5 A and 16 A 5 A and 16 A 16 A	015 025 050 100 200 300 400	5 10 20 35 70 75 130	2 2 3 4 8 25 40	15,9 ± 1,2	4,0	2,0	2,5
Abbrevi OP PT DT OT RP	PTPretravelDTDifferential TravelOTOvertravel		Definition position that the distance the act distance betwee max distance th point that conta	uator moves on the OP and e actuator ca	to trigger the d the RP an move past	switch the OP				

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			5 A	015	2	2						
			5 A	025	5	2						
	Long		5 A	050	10	2						
	straight (03)		5 A and 16 A	100	20	2	17,2 ± 2,6	9,0	3,8	4,0		
	(03)		5 A and 16 A	200	35	4						
			16 A	300	40	10						
			16 A	400	80	25						
			5 A	015	5	2		4,0	3,5	2,0		
			5 A	025	10	2						
	Simulated		5 A	050	20	3	19,4 ± 1,2					
	roller (04)		5 A and 16 A	100	40	3						
			5 A and 16 A	200	75	10						
			16 A	300	80	20						
D			16 A	400	150	50						
В			5 A	015	10	2						
			5 A	025	15	3						
	Roller lever	Dellarlavar	Dollarlayar		5 A	050	35	3				
	(05)	gr	5 A and 16 A 100 80 8	21,0 ±1,0 2,0	0,9	1,0						
			5 A and 16 A	200	160	15						
			16 A	300	200	40						
			16 A	400	350	100						
			5 A	015	5	2						
			5 A	025	2	10				2,0		
	Long roller		5 A	050	20	5						
	lever (06)	O A	5 A and 16 A	100	40	3	21,4 ±1,2	4,0	2,7			
	(00)		5 A and 16 A	200	75	10						
			16 A	300	100	30						
			16 A	400	150	50						
Abbrovi	ation		Definition									

Abbreviation	Term	Definition
OP	Operating Position	position that the switch contacts change state
PT	Pretravel	distance the actuator moves to trigger the switch
DT	Differential Travel	distance between the OP and the RP
OT	Overtravel	max distance the actuator can move past the OP
RP	Release Point	point that contacts return to free state from OP

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MOUNTING DIMENSIONS

FIGURE 3. V19 SERIES STANDARD SWITCH DIMENSIONS

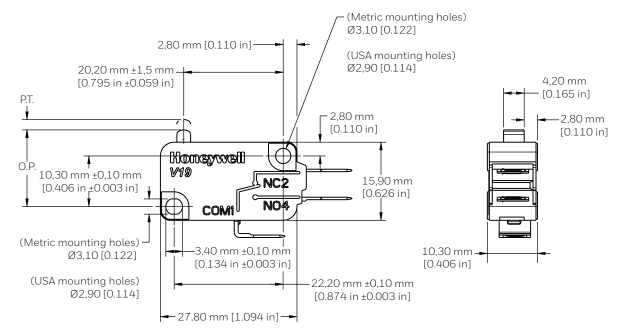


FIGURE 4. V19 SERIES HOUSING DIMENSIONS

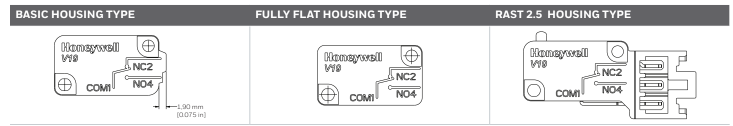
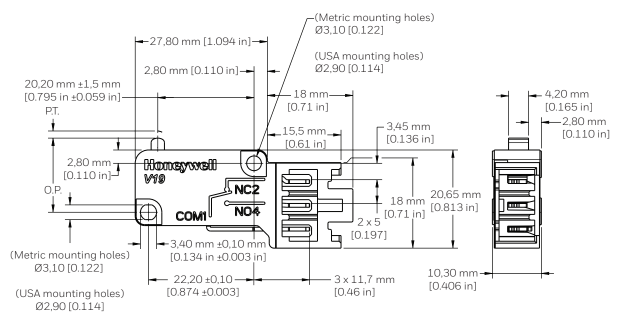
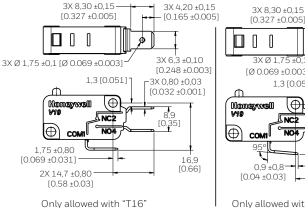


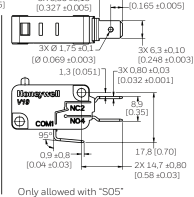
FIGURE 5. V19 SERIES RAST 2.5 SWITCH DIMENSIONS



CONNECTION DIMENSIONS

FIGURE 6. V19 SERIES C-STYLE QUICK CONNECT • 6,35 MM WIDE X 0,8 MM THICK [0.25 IN WIDE X 0.031 IN THICK]





3X 4 20 +0 15

FIGURE 7. V19 SERIES H-STYLE RAST-5 250# CONNECTOR

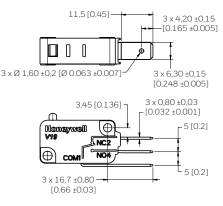
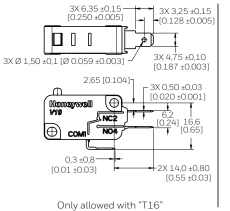


FIGURE 8. V19 SERIES E-STYLE QUICK CONNECT • 4,80 MM WIDE X 0,5 MM THICK [0.189 IN WIDE X 0.020 IN THICK]



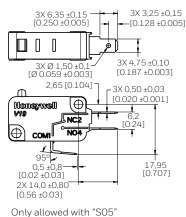


FIGURE 9. V19 SERIES N-STYLE RAST-7 250# CONNECTOR

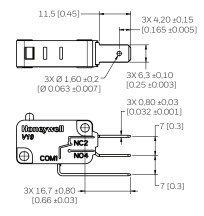
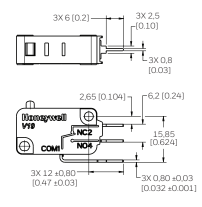


FIGURE 10. V19 SERIES P-STYLE STRAIGHT PCB TERMINAL



STANDARD LEVER OPTIONS • DIMENSIONS FIGURE 11. V19 SERIES A01/STRAIGHT SHORT LEVER

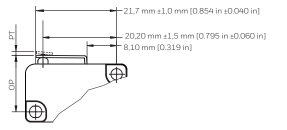


FIGURE 13. V19 SERIES A03/LONG STRAIGHT LEVER

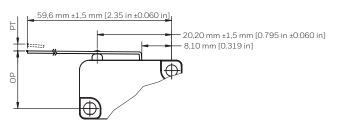
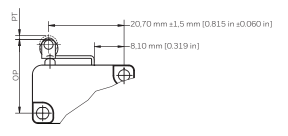


FIGURE 15. V19 SERIES A05/SHORT ROLLER LEVER



NOTE: These dimensions apply for the "A" lever position. For the "B" lever position, please add 5,8 mm [0.224 in].

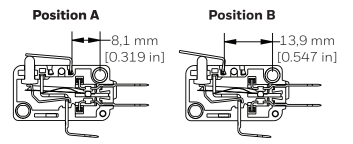


FIGURE 12. V19 SERIES A02/STANDARD STRAIGHT LEVER

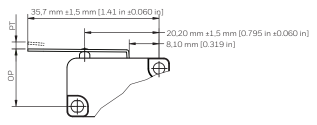


FIGURE 14. V19 SERIES A04/SIMULATED ROLLER LEVER

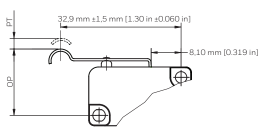
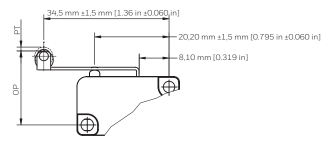


FIGURE 16. V19 SERIES A06/ROLLER LEVER



	HONEYWELL UNSEALED V BASIC PORTFOLIO							
	V7	V15	V19					
	8 % ux V7:281706.84 No. 500 as <u>as</u> arre- tion as <u>as</u> arre- tion as <u>as</u> arre- tion array of the second as a <u>arre-</u>		Ra-manana And And And And And And And And And And					
Target Market	Applications requiring precision, long term reliability, and design flexibility in electrical ratings	Cost sensitive applications requiring configurability in actuation, termination, and operating characteristics	Applications in major and small appliances or designs that require simple configurations					
Differentiator	Wide range of max operating force and precise differential travel specs key for a more accurate switch actuation	Industry standard switch footprint and global certifications ideal for "low-cost-of-failure" applications	Provides balance between cost and performance in high-volume switch applications					
Options	MIL-PRF-8805 listings available V3 family designed for rugged applications where reliability and repeatability is key	Multiple Contact Material Options Contact variants to enable design and regulation compliance	RAST Termination Multiple RAST standard terminal options for optimizing automated manufacturing processes					

RELATED DOCUMENTATION

- V Basics Range Guide
- Applying Precision Switches
- V7 Datasheet
- V15 Datasheet

FOR MORE INFORMATION

Honeywell Sensing and Internet of Things services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing, or the nearest Authorized Distributor, visit sensing.honeywell.com or call:

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WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment 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 that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other 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 Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility 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 writing. However, Honeywell assumes no responsibility for its use.

▲ WARNING IMPROPER INSTALLATION

- Consult with local safety agencies and their requirements when designing a machine-control link, interface and all control elements that affect safety.
- Strictly adhere to all installation instructions.

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

A WARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- 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.

Honeywell

Sensing and Internet of Things

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