

SENSING AND CONTROL

## Product Range Guide

## For innovation that's well apart, there's only Honeywell Sensing and Control. <br> With more than 50,000 products ranging from snap-action, limit, toggle, and pressure switches to position, speed, pressure, and airflow sensors, Honeywell Sensing and Control (S\&C) has one of the broadest sensing and switching portfolios available <br> Honeywell sensor, switch, and control components are tailored to exact specifications for stronger performance, longer productivity, and increased safety. Enhanced accuracy and durability are built into every part, improving output and endurance. For our customers, this can reduce expenditures

 and operational costs. Our global footprint and channels help to competitively price such components for your chosen application and provide immediate technical support.Our expertise in aerospace and defense, transportation, medical, and industrial industries means we offer products and solutions for a wide range of applications. But, an impressive product line is only one part. We possess unique engineering expertise and value-added capabilities.

While Honeywell's switch and sensor solutions are suitable for a wide array of basic and complex applications, our custom-


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engineered solutions offer enhanced precision, repeatability, and ruggedness. We offer domain knowledge and technology resources, along with a close working relationship, to develop and deliver cost-effective, individually tailored solutions. Whether cleanslate development or simple modifications to an existing design are needed, our expertly engineered solutions help to meet the most stringent requirements with worldclass product designs, technology integration, and customer-specific manufacturing.

With a 75-year legacy in the switch and sensor business, Honeywell S\&C has earned a reputation for reliability and excellence. Our strong product designs, Six Sigma Plus manufacturing environment, and robust testing facilities help provide quality out of the box, as well as enhanced, sustainable performance down the line.

Global service, sourcing, and manufacturing. Industry-leading engineers. Value-added assemblies and solutions. Construction to required specifications. A one-stop, full-service, globally competitive supplier... Honeywell Sensing and Control.
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## MICRO SWITCH™ Snap-Action Series Premium and Standard V-Series Switches



Simple or precision on/off, end of limit, presence/absence, pressure, temperature, and manual operator interface application needs. Potential uses include a variety of applications, including business equipment, valves, manually operated devices, vending machines, water heaters, appliances, and industrial controls.


| Series | V7 | V15 |
| :---: | :---: | :---: |
| Type | premium | standard |
| Amp rating | 0.1 A to 25 A | 5 Ato 26 A |
| Circuitry | SPDT, SPNO, SPNC | SPDT, SPNO, SPNC |
| Operating force | 0.702 max . to 14.60 max . | US: $\geq 100 \mathrm{~g}$ ( 16 A to 26 A ) <br> AP: 15 g to 400 g ( 5 A to 26 A ) |
| Terminations | quick connect, pc board, pcb straight angle left | quick connect, direct wire connection with no terminals, RAST |
| Actuators/levers | pin plunger, straight, short flag, roller, sim. roller, curved tip, loop, paddle | pin plunger, straight, roller, sim. roller |
| Voltage | $125 \mathrm{Vac}, 250 \mathrm{Vac}, 277 \mathrm{Vac}$ | $125 \mathrm{Vac}, 250 \mathrm{Vac}$ |
| Approvals | UL, CSA, ENEC | UL, cUL, ENEC, CQC |
| Operating temperature range | $-40^{\circ} \mathrm{C}$ to $150{ }^{\circ} \mathrm{C}$ [ $-40^{\circ} \mathrm{F}$ to $302^{\circ} \mathrm{F}$ ] | $-25^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$ [-13 ${ }^{\circ} \mathrm{F}$ to $300^{\circ} \mathrm{F}$ ] |
| Contacts | silver, silver cadmium oxide, gold | silver cadmium oxide |
| Housing material | PCT polyester thermoplastic | PBT polyester thermoplastic |
| Measurements | $\begin{aligned} & 15,9 \mathrm{~mm} \mathrm{H} \times 10,2 \mathrm{~mm} \mathrm{~W} \times 28,8 \mathrm{~mm} \mathrm{~L} \\ & {[0.63 \text { in } \mathrm{H} \times 0.4 \text { in } \mathrm{W} \times 1.14 \mathrm{inL} \mathrm{~L}} \end{aligned}$ | $\begin{aligned} & 15,9 \mathrm{~mm} \mathrm{H} \times 10,3 \mathrm{~mm} \mathrm{~W} \times 27,8 \mathrm{~mm} \mathrm{~L} \\ & {[0.63 \mathrm{in} \mathrm{H} \times 0.41 \mathrm{in} \mathrm{~W} \times 1.09 \mathrm{in} \mathrm{~L}]} \end{aligned}$ |
| Features | extended mechanical and electrical life; custom engineered solutions | broad range of electrical loads; wide temperature range; limited configuration options available |

## MICRO SWITCHTM Snap-Action Series Premium and Standard Miniature and Subminiature S



Designed for high precision, presence and absence detection, where physical contact with an object is permissible and in simple on-and-off actions. These compact, highly reliable and rugged switches are used in potential applications including aerospace, HVAC, instrumentation, office equipment, medical/dental, valves, and vending machines.


| Series | SM | SX |
| :---: | :---: | :---: |
| Type | premium | premium |
| Amp rating | 0.1 A to 11 A | 1A to 7A |
| Circuitry | SPDT | SPDT, SPN0 |
| Operating force | 0.0402 to $20 z$ | 0.7102 to $60 z$ |
| Terminations | quick connect, solder, pcb | quick connect, solder, pcb |
| Actuators/levers | pin plunger, straight, roller, sim. roller, paddle | pin plunger, straight, roller, sim. roller, offset flag, crossed roller |
| Voltage | $115 \mathrm{Vac}, 125 \mathrm{Vac}, 250 \mathrm{Vac}, 30 \mathrm{Vdc}$ | $125 \mathrm{Vac}, 250 \mathrm{Vac}, 28 \mathrm{Vdc}$ |
| Approvals | UL, CSA, ENEC, CE | UL, CSA, ENEC, CE |
| Operating temperature range | $-55^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$ [-67 ${ }^{\circ} \mathrm{F}$ to $267^{\circ} \mathrm{F}$ ] | $-55^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$ [-67 ${ }^{\circ} \mathrm{F}$ to $\left.267^{\circ} \mathrm{F}\right]$ |
| Contacts | silver, gold | silver, gold |
| Housing material | phenolic | phenolic or Valox ${ }^{\circledR}$ |
| Measurements | $\begin{aligned} & 12,7 \mathrm{~mm} \mathrm{H} \times 6,35 \mathrm{~mm} \mathrm{~W} \times 20,3 \mathrm{~mm} \mathrm{~L} \\ & {[0.5 \mathrm{in} \mathrm{H} \times 0.25 \text { in } \mathrm{W} \times 0.8 \mathrm{in} \mathrm{~L}]} \end{aligned}$ | $\begin{aligned} & 12,7 \mathrm{~mm} \mathrm{H} \times 6,35 \mathrm{~mm} \mathrm{~W} \times 20,3 \mathrm{~mm} \mathrm{~L} \\ & {[0.5 \mathrm{in} \mathrm{H} \times 0.25 \mathrm{in} \mathrm{~W} \times 0.8 \mathrm{in} \mathrm{~L}]} \end{aligned}$ |
| Features | extended operating life; elongated mounting holes; MIL-PRF-8805 qualified listings available | extended operating life; elongated mounting holes; MIL-PRF-8805 qualified listings available |

## vitches

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ZD | ZM | ZV | ZW | ZX |
| standard | standard | standard | standard | standard |
| 0.1 A, 3 A | 0.1 A, 5 A, 10.1 A, 16 A | 0.1 A, 6 A, 10.1 A | 0.1 A, 5 A | 0.1 A, 3 A |
| SPDT | SPST, SPDT, SPNO | SPDT, SPN0, SPNC | SPDT, SPNO, SPNC | SPDT |
| 130 gfto 195 gf | 0.18 oz to 8.780 z | 0.78 oz to 11.01 oz | $1.940 z$ to $7.160 z$ | 0.53 oz to 5.3 oz |
| solder, pcb straight, pcb left angle, pcb right angle, pre-wired | quick connect, solder, pcb | quick connect, solder, pcb | quick connect, solder, cable bottom/end, cable side exit | solder, pcb snap-in, pcb left angle, pcb right angle |
| pin plunger, straight, sim. roller | pin plunger, straight, roller, sim. roller, L-shaped | pin plunger, straight, roller, sim. roller | pin plunger, straight, roller, sim. roller | pin plunger, straight, sim. roller, special |
| $125 \mathrm{Vac}, 12 \mathrm{Vdc}$ | $125 \mathrm{Vac}, 250 \mathrm{Vac}, 30 \mathrm{Vdc}$ | $125 \mathrm{Vac} / 125 \mathrm{Vdc} ; 6$ (2) A, 250 Vac | $125 \mathrm{Vac}, 250 \mathrm{Vac}$ | $125 \mathrm{Vac}, 48 \mathrm{Vdc}$ |
| UL, cUL, CE, ENEC | UL, CSA, CE | UL, CUL, ENEC, CE | UL, cUL, CE, ENEC | UL, CSA |
| $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C} \\ & {\left[-40^{\circ} \mathrm{F} \text { to } 185^{\circ} \mathrm{F}\right]} \\ & \hline \end{aligned}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C} \\ & {\left[-13{ }^{\circ} \mathrm{F} \text { to } 185^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C} \\ & {\left[-13^{\circ} \mathrm{F} \text { to } 185^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } 80^{\circ} \mathrm{C} \\ & {\left[-13{ }^{\circ} \mathrm{F} \text { to } 1766^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C} \\ & {\left[-13^{\circ} \mathrm{F} \text { to } 185^{\circ} \mathrm{F}\right]} \end{aligned}$ |
| silver, gold-plated silver | silver, gold-plated silver, silver-tin-indium oxide | silver, gold-plated silver, silver-tin-indium oxide | silver, gold-plated silver | silver, gold-plated silver |
| PBT polyester | polyamide (nylon) | polyamide (nylon) | PBT (polyester) | polyamide (nylon) |
| $10,6 \mathrm{~mm} \mathrm{H} \times 6,35 \mathrm{~mm} \mathrm{Wx}$ $19,8 \mathrm{~mm} \mathrm{~L}[0.42$ in H x 0.25 in W $\times 0.78$ in L] | $\begin{aligned} & 10,6 \mathrm{~mm} \mathrm{H} \times 6,4 \mathrm{~mm} \mathrm{~W} \mathrm{x} \\ & 19,8 \mathrm{~mm} \mathrm{~L} \mathrm{~L} 0.42 \mathrm{in} \mathrm{H} \times 0.25 \mathrm{in} \mathrm{~W} \\ & \times 0.78 \mathrm{in} \mathrm{L]} \end{aligned}$ | $\begin{aligned} & 10,6 \mathrm{~mm} \mathrm{H} \times 6,4 \mathrm{~mm} \mathrm{~W} \mathrm{x} \\ & 19,8 \mathrm{~mm} \mathrm{~L}[0.42 \mathrm{in} \mathrm{H} \times 0.25 \mathrm{in} \mathrm{~W} \\ & \times 0.78 \mathrm{in} \mathrm{L]} \end{aligned}$ | $\begin{aligned} & 9,0 \mathrm{~mm} \mathrm{H} \times 6,4 \mathrm{~mm} \mathrm{~W} \times \\ & 19,8 \mathrm{~mm} \mathrm{~L}[0.36 \text { in } \mathrm{H} \times 0.25 \mathrm{in} \mathrm{~W} \\ & \times 0.78 \mathrm{inL} \mathrm{l} \end{aligned}$ | $6,5 \mathrm{~mm} \mathrm{Hx} 5,7 \mathrm{~mm} \mathrm{Wx}$ $12,7 \mathrm{~mm} \mathrm{~L}[0.26$ in $\mathrm{H} \times 0.22$ in W $\times 0.50$ in L] |
| low energy or power-duty electrical ratings; gold-plated or silver contacts; PBT polyester housing material | Iow energy or power-duty electrical ratings; gold-plated or silver contacts | low energy or power-duty electrical ratings; gold-plated or silver contacts | IP67 available; low energy or power-duty electrical ratings; gold-plated or silver contacts; PBT polyester housing material | low energy or power-duty electrical ratings; gold-plated or silver contacts; polybutylene terephthalate housing |

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## MICRO SWITCH™ Snap-Action Series Large Switches and Accessories




Often ideal for high cost-of-failure applications. Low operating force and differential travel. Current ratings from 10 A to 25 A . Designed to withstand 100K operations at full load or 10M for mechanical life. Have been used in a variety of applications including irrigation, transportation, medical/dental, valves, office equipment, presses, machine tools, and HVAC.



## 3PA1

die-cast zinc enclosure (side mount)
mounted from either side through $3,55 \mathrm{~mm}$ [0.140 in] dia. holes on 25,4 mm [1.0 in] centers

3PA28
die-cast zinc enclosure (side mount)
mounted from either side through $3,55 \mathrm{~mm}$ [ 0.140 in ] dia. holes on $25,4 \mathrm{~mm}$ [ 1.0 in ] centers. 1/2-14 NPSM internal thread conduit hub
die-cast zinc
$74,8 \mathrm{~mm} \mathrm{~W} \times 42,9 \mathrm{~mm} \mathrm{H} x$
$25,4 \mathrm{~mm} \mathrm{D}[2.95 \mathrm{in} \mathrm{W} \mathrm{x}$
1.69 in $\mathrm{H} \times 1.00$ in D$]$
protects the switch from
physical abuse and personnel
from contact with exposed
terminals


3PA2
die-cast zinc enclosure (flange mount)
switch secured in enclosure; two $4,37 \mathrm{~mm}$ [0.172 in] dia. holes in flange accept \#8 screws for mounting on 41,3 mm [1.625 in] centers

| die-cast zinc | plastic | plastic | plastic |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 74,8 \mathrm{~mm} \mathrm{~W} \times 42,9 \mathrm{~mm} \mathrm{Hx} \\ & 25,4 \mathrm{~mm} \mathrm{D}[2.95 \mathrm{in} \mathrm{~W} \mathrm{x} \\ & 1.69 \text { in } \mathrm{H} \times 1.00 \text { in D] } \\ & \hline \end{aligned}$ | $\begin{aligned} & 52,8 \mathrm{~mm} \text { W x } 16,1 \mathrm{~mm} \mathrm{H} \\ & {[2.08 \mathrm{in} \mathrm{~W} \times 0.64 \mathrm{in} \mathrm{H}]} \end{aligned}$ | $52,8 \mathrm{~mm} \mathrm{~W} \times 20,2 \mathrm{~mm} \mathrm{Hx}$ $21,0 \mathrm{~mm} D[2.08 \mathrm{in} \mathrm{W} \mathrm{x}$ 0.80 in Hx 0.83 in D] | $\begin{aligned} & 52,8 \mathrm{~mm} \mathrm{~W} \times 20,2 \mathrm{~mm} \mathrm{Hx} \\ & 21,0 \mathrm{~mm} \mathrm{D}[2.08 \text { in W x } \\ & 0.80 \mathrm{in} \mathrm{Hx} 0.83 \text { in D] } \\ & \hline \end{aligned}$ |
| protects the switch from physical abuse and personnel from contact with exposed terminals | easy to use; screw and solder terminal versions; protect personnel from contact with exposed terminals | easy to use; screw and solder terminal versions; protect personnel from contact with exposed terminals | easy to use; screw and solder terminal versions; protect personnel from contact with exposed terminals |



5PA1
plastic terminal enclosure


5PA2
used with solder terminal use with screw terminal switches
switches
used with either solder or screw terminal switches with auxiliary actuators assembled exposed terminals

# MICRO SWITCH™ Snap-Action Series Sealed Switches 



Sealed switches are snap-action precision switches enclosed within a corrosionresistant aluminum housing that seals the switch contacts from contamination. These sealed switches have often been used in aerospace, ordnance, industrial, marine, and transportation applications.

|  |  |  |
| :---: | :---: | :---: |
| Series | SE/XE | HM |
| Type | anodized aluminum | stainless steel |
| Sealing | MIL-PRF-8805, symbol 3 | MIL-PRF-8805, symbol 5, hermetic |
| Operating temperature range | $-53{ }^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left[-65{ }^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right]$ | $-65^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left[-85^{\circ} \mathrm{F}\right.$ to $250^{\circ} \mathrm{F}$ ] high temp available: $500^{\circ} \mathrm{F}$ |
| Actuators/levers | auxiliary actuators available | integral lever; aux. actuators: leaf, roller leaf, straight, roller lever |
| Termination | solder, leadwire | solder, leadwire |
| Circuitry | SPDT | SPDT |
| Contacts | silver, gold, bifurcated gold | silver, gold, bifurcated gold |
| Amp rating | 7A max. | 0.5 A to 3 A |
| Approvals | CE, UL/CSA, MIL-PRF-8805 (selected listings) | MIL-PRF-8805 |
| Measurements | SE: $19,05 \mathrm{~mm} \mathrm{H} \times 8,64 \mathrm{~mm} \mathrm{~W} \times 22,35 \mathrm{~mm} \mathrm{~L}$ [ 0.75 in H x 0.34 in $\mathrm{W} \times 0.88$ in L] XE: $19,05 \mathrm{~mm} \mathrm{H} \times 8,13 \mathrm{~mm} \mathrm{~W} \times 15,75 \mathrm{~mm} \mathrm{~L}$ [ 0.75 in $\mathrm{H} \times 0.32$ in $\mathrm{W} \times 0.62$ in L] | $\begin{aligned} & 12,7 \mathrm{~mm} \mathrm{H} \times 6,35 \mathrm{~mm} \mathrm{~W} \times 20,3 \mathrm{~mm} \mathrm{~L} \\ & {[0.5 \text { in } \mathrm{H} \times 0.25 \text { in } \mathrm{W} \times 0.8 \mathrm{in} \mathrm{L]}} \end{aligned}$ |
| Features | watertight and military standard construction per MIL-PRF-8805; corrosion-resistant aluminum housing | hermetically sealed per MIL-S-8805; high temperature construction; reduced sensitivity to changes in altitude or pressure |



| Series | HS |
| :--- | :--- |
| Type | stainless steel, phenolic |
| Sealing | MIL-PRF-8805, symbol 5 , hermetic |
| Operating temperature | $-54^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left[-65{ }^{\circ} \mathrm{F}\right.$ to $\left.250{ }^{\circ} \mathrm{F}\right]$ |
| Actuators/levers | integral lever |
| Termination | screw, leadwire |
| Circuitry | SPDT |
| Contacts | silver |
| Amp rating | 1 A to 25 A |
| Approvals | UL, CSA, MIL-PRF-8805 |
| Measurements | $25,4 \mathrm{~mm} \mathrm{H} \times 17,8 \mathrm{~mm} \mathrm{~W} \times 50,8 \mathrm{~mm} \mathrm{~L} \mathrm{[1.0} \mathrm{in} \mathrm{H} \times 0.7$ in $\mathrm{W} \times 2.0$ in L] |
| Features | hermetically sealed per MIL-S-8805; high temperature construction; reduced sensitivity to <br> changes in altitude or pressure |

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## MICRO SWITCH ${ }^{\text {TM }}$ Pushbutton Switches Lit and Unlit Pushbuttons



Lighted or unlighted, pushbuttons are designed to enhance manual operation with a flexible and attractive interface. Snap-in surface products are easy to apply, operate, and maintain. Potential applications include control boards and panels found in industrial machinery, instrumentation, flight decks, and test equipment.


| Series | PB |
| :--- | :--- |
| Panel area | depends on type and number of snap-action switches |
| Display | 8,1 mm [0.32 in] and other button sizes |
| Colored buttons | available |
| Mounting | threaded bushing |
| Termination | solder, H58, quick connect |
| Sealing | panel-seal version, hermetically sealed switch units |
| Electrical | 2 A to 5 A, 125/250 Vac |
| Approvals | UL, CSA, some meet MIL-S-8805 and MIL-STD-1080D |
| Features | up to four poles; compact or miniature sizes; sealed versions available |


| Series | AML | MML |
| :---: | :---: | :---: |
| Panel area | $20,5 \mathrm{~mm}$ [ 0.80 in ] square; <br> $20,5 \mathrm{~mm} \times 30,5 \mathrm{~mm}$ [ $0.80 \mathrm{in} \times 1.20 \mathrm{in}]$ rectangular | $15 \mathrm{~mm} \times 9,9 \mathrm{~mm}$ [0.59 in x 0.39 in$]$ rectangular; $17,8 \mathrm{~mm} \times 12,7 \mathrm{~mm}$ [ $0.70 \mathrm{in} \times 0.50 \mathrm{in}]$ rectangular; $9,9 \mathrm{~mm}$ [0.39 in] square |
| Display | $15,0 \mathrm{~mm}$ [0.59 in] square; <br> $15 \mathrm{~mm} \times 25 \mathrm{~mm}$ [0.59 in $\times 0.99 \mathrm{in}]$ buttons | $13 \mathrm{~mm} \times 6,6 \mathrm{~mm}$ [ $0.51 \mathrm{in} \times 0.26 \mathrm{in}]$ rectangular; $6,8 \mathrm{~mm}$ [0.27 in] square |
| Illumination | incandescent T-1-3/4 lamps $-6 \mathrm{~V}, 14 \mathrm{~V}, 28 \mathrm{~V}$; <br> LEDs $-2 \mathrm{~V}, 4 \mathrm{~V}, 5 \mathrm{~V}, 10 \mathrm{~V}, 15 \mathrm{~V}$; <br> neon lamps - $125 \mathrm{~V}, 250 \mathrm{~V}$ | $\begin{aligned} & \mathrm{T}-1-5 \mathrm{~V}, 28 \mathrm{~V} \text {; } \\ & \text { incandescent T-1-3/4 LEDs }-2 \mathrm{~V}, 2.5 \mathrm{~V}, 3 \mathrm{~V} \end{aligned}$ |
| Behind panel | $43,1 \mathrm{~mm}$ [1.7 in] | 17,0 mm [0.67 in] |
| Mounting | snap-in individual, strip, matrix, sub-panel, pcb | snap-in individual, strip, sub-panel, pcb, bezel |
| Termination | solder, quick connect, pc board, push-on | solder, quick connect, printed wiring board |
| Sealing | optional panel seal | - |
| Electrical | solid state: $5 \mathrm{Vdc}, 6 \mathrm{Vdc}$ to 16 Vdc , 4.5 Vdc to 24 Vdc ; electronic control: up to $3 \mathrm{~A}, 125 \mathrm{Vac}$ | silver contacts: up to $1 \mathrm{~A}, 125 \mathrm{Vac} ; 6 \mathrm{~A}$ @ $125 \mathrm{Vac}, 250 \mathrm{Vac} ; 2 \mathrm{~A} @ 30 \mathrm{Vdc} ; 1 \mathrm{~A} @ 125 \mathrm{Vdc} ;$ 1/10 hp @ 125 Vac; gold contacts: up to 0.25 A, 30 Vdc ; UL rating 0.10 A |
| Approvals | UL, CSA, CDE, CE (selected products) | UL, CSA |
| Features | silver or gold contacts; full guard bezel option; lamp circuit independent of switch circuit | silver or gold contacts; pwb or panel-mount switches; multi-unit strip mounting available |

# MICRO SWITCH™ Toggle \& Rocker Switches Sealed and Standard Toggles and Rockers 



Hermetic and environmentally sealed toggle switches offer enhanced reliability with MICRO SWITCH ${ }^{\text {TM }}$ technology. Can be used in a variety of applications where a panel-mount switch with an environment-proof rating is needed, including industrial equipment, military and


| Series | AT | TS |
| :--- | :--- | :--- |
| Type | stainless steel toggle | stainless steel, phenolic toggle |
| Sealing | MIL-S-8805/26/98 | - |
| Operating temp. | various | $-54^{\circ} \mathrm{C}$ to $71^{\circ} \mathrm{C}$ [ $\left[-65^{\circ}\right.$ F to $\left.160^{\circ} \mathrm{F}\right]$ |
| Actuator/lever | standard, locking, tab, special design | standard |
| Action | 2-position, momentary \& maintained | $2-$ or 3-position, momentary \& maintained |
| Mounting | $15 / 32$ in bushing, 1/4 in bushing, 3-hole, above panel | $15 / 32$ in bushing |
| Termination | solder, solder T2, screw, quick connect, leadwire, H58 | solder, screw, quick connect |
| Circuitry | SPDT, DPDT, DPN0, 3PDT, 4PDT, 6PDT, 7PDT, <br> 8PDT, 10PDT | SPST, SPDT, DPST, DPDT |
| Contacts | silver, gold | silver cadmium oxide |
| Amp rating | 0.01 A to 5 A (resistive) | up to 15 A |
| Measurements | various | various |
| Approvals | qualified to MIL-S-8805/26/98 | UL, CSA |
| Features | choice of sealed bushing; short behind panel depth | lever-to-bushing seal |


| Series | AML |
| :--- | :--- |
| Housing type | non-lighted, rectangle; 1 lamp circuit, rectangle; 2 lamp circuits, rectangle |
| Circuitry | SPST, SPDT, DPST, DPST, 4PDT |
| Action | 2 position, 3 position |
| Mounting | snap-in panel |
| Termination | solder, quick connect, printed circuit, push-on |
| Ampere/voltage range | 0.4 A to 2 A @ 0.5 Vdc to 30 Vdc; 0.4 A to $3 \mathrm{~A} \mathrm{@} \mathrm{0.5} \mathrm{Vac} \mathrm{to} \mathrm{125} \mathrm{Vac;} \mathrm{0.4} \mathrm{~A} \mathrm{to} \mathrm{2} \mathrm{A} \mathrm{@} \mathrm{0.5} \mathrm{Vac} \mathrm{to} \mathrm{250} \mathrm{Vac}$ |
| Light (if applicable) | no lamp installed; incandescent 6 V, 14 V, 28 V; neon |
| LED/neon color | red, yellow, green |
| Measurements | various |
| Approvals | - |
| Features | silver and gold contacts; available with or without diode protection for LEDs; lamp circuit independent of <br> switch circuit |


|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

Honeywell

## As one of the world's leading providers of sensors and switches, Honeywell understands and meets the requirements of a wide variety of industries.

Honeywell Sensing and Control is a global leader in providing reliable, costeffective sensing and switching solutions for our customers' applications. We serve thousands of customers in four core industry segments: industrial, medical equipment, transportation, and aerospace/military products.

## Aerospace

Aerospace applications are among the most demanding for any type of product. Rigorous FAA requirements, extreme environments (temperature, shock, vibration, the need for hermetic sealing), and the ability to customize devices are just a few of the parameters often required of sensors and switches in these applications. Aerospace customers typically value speed in prototyping and development, and Honeywell's vertically integrated, AS9100-approved manufacturing locations enhance our ability to produce devices in a wide variety of packages. The precision output of our products helps reduce risk and cost in key applications while also minimizing the need for unscheduled maintenance.

Honeywell's in-depth aerospace engineering experience allows us to work with customers in the design and development of
products that best meet the specified requirements of their individual applications. Making products simple to install makes the job easier every step of the way. And, the odds are that Honeywell is already on the list of trusted suppliers for many aerospace companies, underscoring the decades of experience we bring to this field.

Honeywell products for this industry (many of them PMAcertified) include force sensors, load cells, potentiometers, pilot controls, pressure sensors, pressure switches, resolvers, sensor/ actuator assemblies for systems ranging from aerostructures to fuel control to flight surfaces, speed sensors, temperature probes, thermostats, torque sensors, $y$-guides for cargo systems, MICRO SWITCH ${ }^{\text {TM }}$ sealed and high-accuracy switches, MICRO SWITCH ${ }^{\text {TM }}$ pushbutton switches, and MICRO SWITCH ${ }^{\text {TM }}$ rocker and toggle switches.

## Medical

Medical applications typically require sensors and switches that are highly stable and extremely reliable to enhance patient safety and comfort. Stability is often essential to minimize long term drift, reduce the need for recalibration, and improve ease of use for medical equipment operators. Reliability enhances patient safety in life-critical applications, reduces downtime, and improves test throughput in applications such as clinical diagnostics. The product needs to be easy to use and easy to design into a system, so Honeywell's extensive customization and built-in calibration/amplification capabilities are strong benefits. Confidence in Honeywell's product performance, reliability, and availability provide peace of mind for medical equipment manufacturers who choose Honeywell.
Honeywell offerings for this industry include airflow sensors, silicon and stainless steel media isolated pressure sensors, Hall-effect magnetic position sensors, humidity sensors, flexible heaters, force sensors, thermostats, commercial solid state sensors, infrared sensors, oxygen sensors, pressure and vacuum switches, potentiometers and encoders, MICRO SWITCH ${ }^{\text {TM }}$ pushbutton, rocker, and toggle switches, and hour meters.

## Industrial

The industrial arena can be a rough one. From high-speed food processing to high-force stamping applications, reliable and cost-effective sensors and switches often help minimize repair costs, maximize system life, and reduce overall system expense. Durability can mean the difference between smooth-running processes and expensive downtime. Accurate, repeatable sensor or switch output can reduce the need for calibration once the device is applied. Because of the wide variety of potential applications, Honeywell's ability to deliver a customized product that can meet virtually any size, weight, and power requirement - as well as any packaging stipulations for tough, harsh environments - often makes it easy to incorporate and use our
devices. Safety is another important consideration for industrial users, and our products meet a wide variety of regulatory safety requirements.

Honeywell's industrial product line includes airflow sensors, current sensors, humidity sensors, fiber-optic and liquid-level sensors, linear position sensors, oxygen sensors, pressure sensors, potentiometers and encoders, speed sensors, temperature probes, ultrasonic sensors, wirewound resistors, thermostats, commercial solid state sensors, flex heaters, SMART position sensors, silicon and stainless steel media isolated pressure sensors, force sensors, safety light curtains, push-pull switches, and MICRO SWITCH ${ }^{\text {TM }}$ snap-action switches, hazardous area switches, safety switches, key and rotary switches, limit switches, sealed and high-accuracy switches, pushbutton, rocker, toggle switches, and relays.

## Transportation

Getting from Point $A$ to Point $B$ is often challenging for endcustomers of transportation providers - Honeywell aims to make the trip easier with highly reliable, cost-effective switches and sensors. Our products are designed to support rigorous engine requirements, and their efficiency can also help optimize engine performance. Customization is often required to allow a switch or sensor to be mounted in tight or challenging environments including vibration, temperature extremes, and road contamination. The durability of Honeywell products enhances system reliability, which is also boosted by the stable, accurate output of our devices. All of these capabilities allow demanding customers to rely on Honeywell's many years of experience in the transportation industry.
Honeywell products for transportation applications include Hall-effect rotary position sensors, inertial measurement units, infrared sensors, keyless entry sensors, magnetic position sensors, pressure sensors, speed and direction sensors, ultrasonic sensors, thermostats, temperature probes, commercial solid state sensors, SMART position sensors, and MICRO SWITCH ${ }^{\text {TM }}$ pushbutton, rocker, and toggle switches.


# Sensing and Control Product Portfolio <br> Product reliability. Industry knowledge. Expertise. Standard with every order. 

With more than 50,000 sensing, switching, and control products ranging from snap-action, limit, toggle, and pressure
switches to position, speed, pressure, and airflow sensors, Honeywell Sensing and Control has one of the broadest
sensing and switching portfolios available.

## SENSORS



Airflow sensors: Advanced microstructure technology. Sensitive and fast response to flow, amount/direction of air or other gas. Proportional output voltage. Thin-film, thermally isolated bridge structure consists of a heater and temperature sensing elements. May be used in: HVAC, respirators, process control, oxygen concentrators, gas metering, chromatography, leak detection equipment, medical/ analytical instrumentation, and ventilation equipment.


Current sensors: Accurate and fast response. Almost no thermal drift or offset with temperature. Adjustable linear, null balance, digital, and linear current sensors.
May be used in: Variable speed drives, overcurrent protection, power supplies, ground fault detectors, robotics, industrial process control, and wattmeters.

Flexible heaters: Flat, molded-to-shape, spiral
 wrap, transparent, composite, and high temperature configurations with single, multiple, and variable watt densities. Can be bonded parts or combined. May be used in: Airborne valves, outdoor cameras, LCD displays, scanners, and telecommunication.

Force sensors: Variety of package styles and various electrical interconnects including prewired connectors, printed circuit board mounting, and surface mounting for flexibility. May be used in: Infusion and syringe pumps, blood pressure equipment, pump pressure, drug delivery systems, occlusion detection, and kidney dialysis machines.


Humidity sensors: Configured with integrated circuitry. Provide on-chip signal conditioning with interchangeability of $\pm 3 \%$ accuracy and out-of-thebox reliability. Standardized, platform-based sensors.
May be used in: Air compressors, food and beverage packaging and processing, HVAC, printing presses, and office equipment.

Infrared sensors: IREDs, sensors, and assemblies for object presence, limit and motion sensing, position encoding, and movement encoding. Variety of package styles, materials, and terminations. May be used in: Printers/copiers, motion control systems, metering, data storage systems, scanning, automated transaction, drop sensors, and non-invasive medical equipment.


Magnetic sensors: Digital and analog Hall-effect position ICs, magnetoresistive position ICs, Hall-effect vane, gear-tooth, and magnetic sensors. May be used in: Speed and RPM sensing, motor/fan control, magnetic encoding, disc speed, tape, flow-rate sensing, conveyors, ignitions, motion control/detection, power/position, magnetic code reading, vibration, and weight sensing.


Position sensors: The SMART position sensor measures linear or angular position of a magnet attached to a moving object so that the object's position can be determined or controlled. Its simple, non-contact design eliminates mechanical failure mechanisms, reduces wear and tear, improves reliability and durability, enhances operation efficiency and safety, and minimizes downtime. May be used in: valve position, material handling, plastic molding, cutting/slitting, wafer handling, CNC machines, passenger bus level position, truckmounted crane outrigger position, heavy equipment attachment identification, aerial work lift platform, front loader and digger/excavation boom position, robotically assisted surgery equipment position. Potentiometer sensors measure linear, rotary position or displacement. Honeywell's proprietary conductive plastic delivers extensive temperature range and infinite resolution, and provides precision position measurement. May be used in: robotic motion control, marine steering, and in-tank level sensing. Ultrasonic sensors measure time delays between emitted and echo pulses, often accurately determining the sensor-to-target distance. These non-contact-based products solve the toughest sensing problems by detecting targets made of virtually any material, regardless of color, transparency, shine or opacity. May be used in: level measurement, height and thickness sensing, and diameter control.

Pressure sensors - silicon: Full line of industrial-grade sensors: media-isolating design, multiple ports and outlets, and electrical configurations. May be used in: Pneumatic controls, air compressors, process monitoring, hydraulic controls, VAV controls, clogged filter detection, presence/absence of flow, transmissions, and refrigeration.

## Pressure sensors - stainless steel media isolated:

Bonded strain gage technology. Very resistant to effects of shock, vibration, and hostile environments. May be used in: HVAC, hydraulic controls, suspensions, agricultural equipment, engines, compressors, robotics, industrial and automotive systems, pressure transmitters, process controls, and medical diagnostics.


Proximity sensors: Designed to meet demanding temperature, vibration, shock, and EMI/EMP interference requirements. Number of housing materials and termination styles. May be used in: Aircraft landing gear, gun turret position control, and door and hatch open/ closed monitoring.

Rotary position sensors: Digital and analog Halleffect, magnetoresistive, and potentiometric devices and resolvers for sensing presence of a magnetic field or rotary position. Directly compatible with electronic circuits for application flexibility. May be used in: Audio and lighting, frequency, temperature, position, medical/ instrumentation, computer peripherals, manual controls, joysticks, telecom, welding, heating, and aerospace.


Speed sensors: Measure speed, position, and presence detection utilizing magnetoresistive, variable reluctance, Hall-effect, variable inductance, and Spiral technologies.
May be used in: Cam and crankshafts, transmissions, fans, pumps, mixers, rollers, compressors, industrial process control, engines/motors, wheels,
and tachometers.


Temperature sensors: Customized probes, thermistors, and RTD sensors. Plastic/ceramic, miniaturized, surface-mount housings, and printed circuit board terminations. May be used in: Semiconductor protection, vending machines, power generation, hydraulic systems, thermal management, and temperature compensation.

Thermostats: Commercial and precision snap-action. Automatic or manual reset options, phenolic or ceramic housings. May be used in: Telecommunications, battery heater controls, computers, copy machines, fax machines, food service, food carts, small and major appliances, heat and smoke detectors, and HVAC equipment.

## ELECTROMECHANICAL SWITCHES



MICRO SWITCH ${ }^{\text {™ }}$ snap-action series: Snap-action precision switches. Compact. Lightweight. Designed for repeatability and enhanced life. Premium and standard snap-action switches: standard, miniature, subminiature, hermetically sealed, and hightemperature versions. May be used in: Vending machines, communication equipment, HVAC, appliances, electronic gaming machinery, valve controls, irrigation systems, foot switches, pressure, and temperature controls.


## MICRO SWITCH ${ }^{\text {™ }}$ hazardous area switches:

Flame path designed to contain and cool escaping hot gases that could cause an explosion. MICRO SWITCH ${ }^{\top M}$ EX, BX, CX, and LSX Series. May be used in: Grain elevators and conveyors, off-shore drilling, petrochemical, waste-treatment plants, control valves, paint booths, and hazardous waste handling facilities.


Key and rotary switches: Used on machinery in harsh environments. O-rings help keep dirt and moisture out and prolong life. May be used in: All-terrain vehicles, golf carts, snowmobiles, scissor lifts, telehandlers, construction and marine equipment, skid loaders, agricultural equipment, material handlers.


MICRO SWITCH ${ }^{\text {™ }}$ sealed and high accuracy switches: Precision 'snap action' mechanisms. Wide variety of actuators, terminations, circuitry configurations, electrical ratings, contact materials, and operating characteristics. May be used in: Landing gear, flap/stabilizer controls, thrust reversers, space vehicles, armored personnel carriers, de-icer controls, wingfold actuators, industrial environments, valves, and underwater.


MICRO SWITCH ${ }^{\text {TM }}$ pushbutton switches: Lighted or unlighted. Wide range of electrical and display design, pushbuttons, and manual switches. Many shapes, sizes, and configurations. Easy to apply, operate, and maintain. May be used in: Control boards and panels, industrial and test equipment, computers, medical instrumentation, and aerospace


MICRO SWITCH ${ }^{\text {™ }}$ rocker switches: Wide range of electrical and display design. Many shapes, sizes, and configurations to enhance manual operation. May be used in: Transportation, agricultural and construction equipment, test equipment, heavy-duty machinery, marine equipment, small appliances, telecom, medical instrumentation, and commercial aviation.

MICRO SWITCH ${ }^{\text {™ }}$ toggle switches: Wide range of electrical and display design. Available in many shapes, sizes, and configurations. May be used in: Aerial lifts, construction equipment, agriculture and material-handling equipment, factory-floor controls, process control, medical instrumentation, test instruments, and military/commercial aviation.

## MICRO SWITCH ${ }^{\text {M }}$ aerospace-grade pressure

 switches: lightweight, compact pressure switches sense changes in gas/pressure. Qualified to MIL-PFR-8805. Lower operating force provides application versatility with enhanced precision. Design modularity allows for configuration of the switch, facilitating rapid customization to the precise, demanding requirements. May be used in: aerospace systems -including engines, fuel pressure, and hydraulic systems, military ground vehicles, ordnance and munitions release systems, military maritime systems.Pressure and vacuum switches: Feature set points from 0.5 psi to 3000 psi. Rugged components have enhanced repeatability, flexibility, and wide media capability. May be used in: Transmissions, hydraulics, brakes, steering, generators/compressors, dental air, embalming equipment, oxygen concentrators, air cleaners, fuel filters, and pool water pressure.

## WIRELESS SWITCHES



Limitless ${ }^{\text {TM }}$ Series: Combines the best of MICRO SWITCH ${ }^{\text {TM }}$ limit switches with the latest commercial wireless technology. Beneficial for remote monitoring where wiring/maintenance is not physically possible or economically feasible. Used for position sensing and presence/absence detection. May be used in: valve position, crane boom/jib/skew position, lifts, material handling, presses, construction/ag machines, conveyors, remote/temporary equipment, grain diverters or flaps, and door position.

## SAFETY PRODUCTS

MICRO SWITCH ${ }^{\text {TM }}$ safety switches: For operator point-of-operation protection, access detection, presence sensing, gate monitoring, and electrical interfacing. High-quality, dependable, cost-effective solutions. May be used in: Packaging and semi-conductor equipment, plastic-molding machinery, machine tools, textile machines, lifts, industrial doors, bailers, compactors, aircraft bridges, telescopic handlers, refuse vehicles.

Safety light curtains: Different resolutions permit detection of an approaching finger, hand, limb, or body. Separate or self-contained control units, various housing sizes, resolutions, scanning ranges, and protection heights. May be used in: Point-of-operation protection, access detection, presence sensing, gate monitoring, electrical-to-machine-circuitry interfacing, emergency stop circuits on machines, sliding door protection, conveyors, and transfer lines.

## Warranty/Remedy

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 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 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.

## A WARNing MISUSE OF DOCUMENTATION

- The information presented in this literature 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.

## For products not designed for safety applications:

## WARNING

PERSONAL inJURY
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.

For products designed for safety applications:

## WARNING

## RISK TO LIFE OR PROPERTY

Never use this product for an application involving serious risk to life or property without ensuring that the system as a whole has been designed to address the risks, and that this product is properly rated and installed for the intended use within the overall system.
Failure to comply with these instructions could result in death or serious injury.

## Find out more

To learn more about Honeywell's sensing
and control products, call
+1-815-235-6847, email inquiries to
info.sc@honeywell.com, or visit
www.honeywell.com/sensing

