## MICRO SWITCH ${ }^{\text {M }}$ Basic Switches Line Guide



The switch is on. Simple, superior, durable, and irreplaceable even by 21 st-century standards, the MICRO SWITCH ${ }^{\text {TM }}$ technology cycles on. Today, Honeywell Sensing and Control (S\&C) manufactures millions of MICRO SWITCH ${ }^{\text {TM }}$ basic switches annually for water and irrigation, aerospace and defense, industrial, off-highway, and medical applications. They are globally compliant, and known worldwide for their compact and lightweight design, accurate repeatability, and extended life.

Looking for enhanced accuracy and repeatability? Our premium line of MICRO SWITCH ${ }^{\text {TM }}$ Large and Subminiature switches were designed for high-precision applications. Originally developed
to support United States aircraft in World War II, advancements in packaging and operating controls have helped further expand applications over the past 75 years while maintaining enhanced accuracy and repeatability. Our standard line of basic switches includes our V15 series, and is designed with the same high quality standards, but for low cost-of-failure applications - ones where the cost of replacing the switch is less than the cost of a switch failing.

MICRO SWITCH ${ }^{\text {TM }}$ V-Basic series switches are often best suited for presence and absence detection where physical contact with an object is permissible. They also excel in applications requiring simple on-and-off actions.

## FEATURES

## PREMIUM V-BASIC SWITCHES

## V7 Series.

Features: Best suited for higher cost-of-failure applications • Designed for 100K operations at a full load or 10M for mechanical life • World-wide package size acceptance • Current rating ranges from 0.1 A to $25 \mathrm{~A} \bullet$ UL/CSA recognized, ENEC (European) approval available $\bullet$ Choice of actuation, termination and operating characteristics

Benefits: "Premium" product line. For broad range electrical loads and operating force in high cost-of-failure potential applications: appliances, timing devices, office equipment, computer/ business equipment, test instruments, manually operated devices, and valves.

## STANDARD V-BASIC SWITCHES V15 Series.

Features: Best suited for lower cost-of-failure applications • Designed for 50 K operations at a full load or 5 M for mechanical life • Worldwide package size acceptance $\bullet$ Current ratings of 5 A to 26 A • Global approvals (UL/CSA, cUL,

ENEC, and CQC) • Limited configuration options available

Benefits: "Standard" product line. Series for low cost-of-failure potential applications: appliances, gaming, vending machines, water heaters, and industrial controls.

## WATERTIGHT SWITCHES

 V15W Series.Features: Designed for harsh-duty, wash down areas • Delivers high sealing capability with an IP67 rating (pre-leaded only) • Gives highly accurate machine control for turning circuits on and off - Current ratings of $0.1 \mathrm{~A}, 5 \mathrm{~A}, 10 \mathrm{~A}$

- Global approvals (UL, cUL, ENEC, and CQC)

Benefits: compact, lightweight and longlasting basic switch. Potential applications include appliances, HVAC wall controls, valves, automotive, truck, and boat wire harnesses, lock modules for tail-gate/ trunk, sub-assemblies for convertible roofs, foot pedal controls.


#### Abstract

PREMIUM MINIATURE/ SUBMINIATURE SWITCHES SM Series. Features: Extended operating life - Elongated mounting hole provides for easier, more accurate mounting • Choice of actuation, electrical termination, and operating characteristics (sensitive differential travel as low as $0,0254 \mathrm{~mm}$ [0.001 in] maximum, low operating force to 0,56 N [2.0 oz] maximum) • MIL-PFR-8805 qualified listings available

Benefits: Small size and light weight are combined with ample electrical capacity, precision operation, and extended life. Features high precision and repeatability. Options available (gold contacts for low energy switching, bifurcated gold contacts for maximum reliability, power load switching capability to 11 A ). Potential applications include aerospace, instrumentation, appliances, office equipment, medical/dental equipment, valves, and more.


## MICRO SWITCH™ Basic Switches Line Guide

Products and solutions to meet any need. Honeywell S\&C MICRO SWITCH ${ }^{\text {TM }}$ premium and standard basic switches are precision snapaction mechanisms enclosed in accurately molded plastic cases. Each switch contains a spring and a set of contacts that convert mechanical energy applied to an actuator into an electrical output. And each regular size, miniature and subminiature basic switch is carefully manufactured and thoroughly inspected.
Honeywell S\&C also offers a wide variety of actuators, terminations, circuitry configurations, electrical ratings, contact materials, operating characteristics and sealing - to provide amazing application flexibility. Potential sample applications include power load switching, dc motor and solenoid control, limit and control mechanisms, door interlock and multiple mounting configurations. While special application products include door interlocks that automatically cut power when service drawers are opened, as well as switches handling a variety of special electrical load requirements.

Premium V-Basic Switches

| Amp rating | 0.1 A to 25 A |
| :--- | :--- |
| Circuitry | SPDT, SPNO, SPNC |
| Operating force | 0.7 oz max. to 14.6 oz max. |
| Terminations | quick connect, pc board, pcb straight angle left |
| Actuators/Levers | pin plunger, straight, short flag, roller, sim. roller, curved tip, loop, paddle |
| Voltage | $125 \mathrm{Vac}, 250 \mathrm{Vac}, 277 \mathrm{Vac}$ |
| Approvals | $\mathrm{UL}, \mathrm{CSA}, \mathrm{ENEC}$ |
| Operating temperature | $-40^{\circ} \mathrm{C}$ to $82^{\circ} \mathrm{C}\left[-40^{\circ} \mathrm{F}\right.$ to $\left.180^{\circ} \mathrm{F}\right]$ |
| Contacts | silver, silver cadmium oxide, gold |
| Housing material | PCT polyester thermoplastic |

Standard V-Basic Switches

| Amp rating | 5 A to 26 A | 0.1 A, 5 A, 10 A |
| :---: | :---: | :---: |
| Circuitry | SPDT, SPNO, SPNC | SPDT, SPNC, SPNO |
| Operating force | US: $\geq 100 \mathrm{~g}$ (16 A to 26 A ); <br> AP: 15 g to 400 g ( 5 A to 26 A ) | $15 \mathrm{~g}, 25 \mathrm{~g}, 50 \mathrm{~g}, 100 \mathrm{~g}, 200 \mathrm{~g}$ |
| Terminations | quick connect; direct wire connection with no terminals, RAST | preleaded; terminals: $4,8 \mathrm{~mm} \times 0.8 \mathrm{~mm}$ or $4,8 \mathrm{~mm} \times 0.5 \mathrm{~mm}$ |
| Actuators/Levers | pin plunger, straight, roller, sim. roller | pin plunger, straight, roller, sim. roller, special |
| Voltage | $125 \mathrm{Vac}, 250 \mathrm{Vac}$ | $125 \mathrm{Vac}, 250 \mathrm{Vac}, 30 \mathrm{Vdc}, 48 \mathrm{Vdc}$ |
| Approvals | UL, CUL, ENEC, CQC | UL, cUL, ENEC, CQC |
| Operating temperature | $-25^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$ [-13 ${ }^{\circ} \mathrm{F}$ to $300{ }^{\circ} \mathrm{F}$ ] | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ [-40 ${ }^{\circ} \mathrm{F}$ to $185{ }^{\circ} \mathrm{F}$ ] |
| Contacts | silver cadmium oxide | silver nickel, gold-plated option |
| Housing material | PBT polyester thermoplastic | PBT polyester thermoplastic |

## Honeywell

|  |  |  |
| :---: | :---: | :---: |
| Subminiatures | SM Series | SX Series |
| Amp rating | 0.1A to 11 A | 1 A to 7 A |
| Circuitry | SPDT | SPDT, SPNO |
| Operating force | 0.04 oz to 2 Oz | 0.71 oz 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 | $-55^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}\left[-67^{\circ} \mathrm{F}\right.$ to $267^{\circ} \mathrm{F}$ ] | $-55^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}\left[-67{ }^{\circ} \mathrm{F}\right.$ to $\left.267^{\circ} \mathrm{F}\right]$ |
| Contacts | silver, gold | silver, gold |
| Housing material | phenolic | phenolic or valox |


| Standard Miniatures and Subminiatures |  | ZM Series | ZV Series | ZW Series |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Amp rating | 0.1A, 3 A | 0.1A, 5A, 10.1A, 16 A | 0.1A, 6 A, 10.1A | 0.1A, 5 A | 0.1 A, 3 A |
| Circuitry | SPDT | SPST, SPDT, SPNO | SPDT, SPNO, SPNC | SPDT, SPNO, SPNC | SPDT |
| Operating force | 130 gf to 195 gf | 0.18 oz to 8.780 O | 0.78 oz to 11.0102 | 1.94 oz to 7.160 z | 0.53 OZ to 5.3 OZ |
| Terminations | 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 |
| Actuators/Levers | pin plunger, straight, sim roller | pin plunger, straight, roller, sim. roller, Lshaped | pin plunger, straight, roller, sim. roller | pin plunger, straight, roller, sim. roller | pin plunger, straight, sim. roller, special |
| Voltage | 125 Vac, 12 Vdc | 125 Vac, 250 Vac, 30 Vdc | $125 \mathrm{Vac}, 250 \mathrm{Vac}$, 6 (2) A 250 Vac | $125 \mathrm{Vac}, 250 \mathrm{Vac}$ | $125 \mathrm{Vac}, 48 \mathrm{Vdc}$ |
| Approvals | UL, cUL, CE, ENEC | UL, CSA, CE | UL, cUL, ENEC, CE | UL, cUL, CE, ENEC | UL, CSA |
| Operating temperature | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C} \\ & {\left[-40^{\circ} \mathrm{F} \text { to } 185^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C} \\ & {\left[-133^{\circ} \mathrm{F} \text { to } 185^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C} \\ & {\left[-133^{\circ} \mathrm{F} \text { t } 185^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } 80^{\circ} \mathrm{C} \\ & {\left[-133^{\circ} \mathrm{F} \text { to } 176^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to } 85^{\circ} \mathrm{C} \\ & {\left[-13{ }^{\circ} \mathrm{F} \text { to } 185^{\circ} \mathrm{F}\right]} \end{aligned}$ |
| Contacts | 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 |
| Housing material | PBT polyester | polyamide (nylon) | polyamide (nylon) | PBT (polyester) | polyamide (nylon) |

## MICRO SWITCH™ Basic Switches Line Guide



|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Basic Switches | MT Series | 3MN Series | 6AS Series |
| Amp rating | 10 A | 15 A | $10 \mathrm{~A}, 15 \mathrm{~A}, 20 \mathrm{~A}$ |
| Circuitry | SPDT | two circuit, double break (2 CKT DB) | SPDT |
| Operating force | 2.0 oz to 18 oz | 7.0 oz to 2002 | 802 to $140 z$ |
| Terminations | screw | screw | solder, screw, A2, T |
| Actuators/Levers | pin plunger, straight, roller | pin plunger | straight, roller, leaf |
| Voltage | $125 \mathrm{Vac}, 125 \mathrm{Vdc}$ | 480 Vac | $125 \mathrm{Vac}, 250 \mathrm{Vac}, 480 \mathrm{Vac}$ |
| Approvals | UL, CSA | UL, CSA | UL |
| Operating temperature | $-55^{\circ} \mathrm{C}$ to $82{ }^{\circ} \mathrm{C}\left[-67^{\circ} \mathrm{F}\right.$ to $\left.180^{\circ} \mathrm{F}\right]$ | $-55^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left[-67^{\circ} \mathrm{F}\right.$ to $\left.185{ }^{\circ} \mathrm{F}\right]$ | $-55^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left[-67{ }^{\circ} \mathrm{F}\right.$ to $\left.185{ }^{\circ} \mathrm{F}\right]$ |
| Contacts | silver | silver | silver |
| Housing material | arc resistant melamine | general purpose phenolic | general purpose phenolic |


|  |  |  |
| :---: | :---: | :---: |
| Precision Switches | AC Series | DM Series |
| Amp rating | 5 A to 25 A | $10 \mathrm{~A}, 16 \mathrm{~A}$ |
| Circuitry | SPDT | SPDT, DPDT |
| Operating force | - | 4,17 N [15 0z] max. |
| Terminations | turret-type solder, screw, flying leads | quick connect |
| Actuators/Levers | rod | bullet nose plunger |
| Voltage | $125 \mathrm{Vac}, 250 \mathrm{Vac}, 480 \mathrm{Vac}, 30 \mathrm{Vdc}$ | $125 \mathrm{Vac}, 250 \mathrm{Vac}, 277 \mathrm{Vac}$ |
| Approvals | UL versions available | UL, CSA |
| Operating temperature | [-54 ${ }^{\circ} \mathrm{C}$ to $\left.121^{\circ} \mathrm{C}\right]-65{ }^{\circ} \mathrm{F}$ to $250{ }^{\circ} \mathrm{F}$ | $-37{ }^{\circ} \mathrm{C}$ to $82^{\circ} \mathrm{C}$ [ $-35^{\circ} \mathrm{F}$ to $180^{\circ} \mathrm{F}$ ] |
| Contacts | silver | silver |
| Housing material | die-cast stainless steel bracket, stainless steel or polyester rod | polyester |

## SX Series.

Features: Extended operating life

- Elongated mounting hole for easier, more accurate mounting • Choice of actuation, electrical termination, and operating characteristics • MIL-PFR-8805 qualified listings available

Benefits: Lower operating force provides for enhanced operation and application versatility. Features enhanced precision and repeatability. Covered case construction with molded-in terminals allows for very simple adaptation to the customers' actuation systems. Potential applications include aerospace, instrumentation, appliances, office equipment, medical/ dental equipment, valves, and more.

## STANDARD MINIATURE/

SUBMINIATURE SWITCHES

## ZD Series.

Features: Choice of low energy or power duty electrical ratings (gold-plated or silver contacts) • SPDT circuitry • Choice of ratings, actuation, termination, and operating characteristics

Benefits: Used for simple or precision ON/OFF application needs. These switches combine small size and light weight with ample electrical capacity, low cost and long life. Potential applications include automotive, truck, and boat wire harnesses; throttle controls; indicator lights; sub-assemblies for convertible roofs; electrical parking brakes; lock modules for tailgate/trunk; tank and hood latch detection; and, applications where a pre-wired sealed on/off switch is required.

## ZM Series.

Features: Choice of low energy or power duty electrical ratings (gold-plated or silver contacts) • SPDT or SPST circuitry available • Choice of ratings, actuation, termination, and operating characteristics

Benefits: Used for simple or precision ON/OFF application needs. These switches combine small size and light weight with ample electrical capacity, low cost and long life. Potential applications include vending machines, timing devices, computer/business equipment, HVAC equipment, and more.

## ZV Series.

Features: Subminiature: $10,6 \mathrm{~mm} \mathrm{H} \times 6,4$ $\mathrm{mm} W \times 19,8 \mathrm{~mm} \mathrm{~L}[0.42$ in $\mathrm{H} \times 0.25$ in $\mathrm{W} \times 0.78 \mathrm{in} \mathrm{L]}$ • Choice of low energy or power duty electrical ratings (gold-plated or silver contacts) • Single pole double throw (SPDT) circuitry or single pole single throw (SPST) circuitry available • Choice of ratings, actuation, termination and operating characteristics

Benefits: Switches combine small size and light weight with ample electrical capacity, low cost and extended life.The molded-in terminals reduce the possibility of switch cavity contamination. Potential applications include vending machines, timing devices, computer/business equipment, HVAC equipment, and more.

## ZW Series.

Features: IP67 sealed available • Choice of low energy or power duty electrical ratings (gold-plated or silver contacts) - Single pole double throw (SPDT) circuitry or single pole single throw (SPST) circuitry available - Choice of ratings, actuation, termination and operating characteristics - PBT polyester housing material

Benefits: Switches combine small size and light weight with ample electrical capacity, low cost and extended life. Potential applications include appliances, timing devices, office equipment, test instruments communications equipment, valves, and more.

## ZX Series.

Features: Subminiature switch • Choice of low energy or power duty electrical ratings (gold-plated or silver contacts) - SPDT or SPST circuitry available • 0.1 A or 3 A ratings •Choice of actuation, termination and operating characteristics - Polybutylene terephthalate housing material

Benefits: Switches combine small size and light weight with ample electrical capacity, low cost and long life. Potential applications include appliances, vending machines, timing devices, office equipment, computer/business equipment, test instruments, medical/ dental equipment, communications equipment, HVAC equipment, manually operated devices, and valves.

## PREMIUM LARGE BASIC <br> SWITCHES

## BZ, BA, BM, and BE Series.

Features: Accepted world-wide standard "Large Basic" switch • Low operating force and differential travel $\cdot$ Extended mechanical life up to $20,000,000$ cycles at $95 \%$ survival • Elongated mounting hole for easier, more accurate mounting - Current rating ranges from 15 A to $25 \mathrm{~A} \cdot$ Choice of actuation, termination and operating characteristics $\bullet$ High temperature versions ( $204^{\circ} \mathrm{C}$ [ $400^{\circ} \mathrm{F}$ ]) available • Momentary or maintained actions

Benefits: Through the use of optional seal plungers and covers, switches are capable of an IP67 rating. Potential applications include irrigation systems, semi-trailer trucks, timing devices, medical/dental equipment, manually operated devices, valves, and more.

## DT Series.

Features: Mounting interchangeability with BZ Series switches • Rated for 10 A at $240 \mathrm{Vac} \bullet$ Design permits several wiring combinations

Benefits: Consists of two independent single-pole double throw (SPDT) circuits in one housing actuated by one actuator. Terminals are separated by a non-conductive shield to reduce shorting. Potential applications include irrigation systems, semi-trailer trucks, timing devices, office equipment, HVAC equipment, and more.

## MT Series.

Features: Mounting interchangeability with BZ/BA Series switches •Rated for 10 A resistive at $125 \mathrm{Vac} / \mathrm{Vdc}$ and 3 A resistive at $250 \mathrm{Vdc} \cdot$ Expected mechanical life of 100,000 cycles at $95 \%$ survival $\bullet$ Arcextinguishing design in contact area • Arc-resistant case

Benefits: Magnetic blow-out switches designed to switch high capacity (125 Vdc and 250 Vdc ) systems. Integral magnet around the contact gap protects the contacts by deflecting the arc. Vented case allows hot arc gasses to escape promoting extended switch life. Potential applications include large dc motors and generators.

## 3MN Series.

Features: Double-break circuitry • Power load switching capability to 15 A at 600 Vac • Motor handling capacity of 746 W [1 hp] at 240 Vac • Extended mechanical life to 10,000,000 cycles at $95 \%$ survival

- Space between terminals reduces possibility of shorting • Arc-resistant plastic

Benefits: Double-break standard basic switches provide easy gang mounting. Potential applications include mechanisms on machine tools, presses, and other industrial equipment.

## 6AS Series.

Features: Tandem switch assembly

- Variety of actuators - Choice of circuitries, electrical ratings, and terminations • Field adjustable operating point on one or both basic switches

Benefits: Two standard basic switches ganged together and actuated by a single actuator. Potential applications include boiler controls or anywhere two circuits need to be controlled with one actuator.

## SPECIAL APPLICATION PRECISION SWITCHES

AC Series.
Features: Automatically cuts power when service door or drawer is opened

- Choice of momentary, maintained
or pull-to-cheat actuation $\bullet$ Versatile mounting bracket for side or end mounting • Current rating ranges from 5 A to 25 A • Available with one or two SPDT switches • UL available •Choice of termination

Benefits: Used in simple or precision on/ off application needs. Enables circuit testing with POWER ON by manually pulling a rod actuator to the maintainedON position. Closing the door resets the switch. Potential applications include appliances. vending machines, office equipment, computer/business equipment, test instruments, medical/ dental equipment, communications equipment, and HVAC equipment.

## DM Series.

Features: Attractive, rugged snap-in panel mount design - easy installation

- Choice of momentary, alternate pushpull or pull-to-cheat operation • Quickconnect terminals • Expected mechanical life: 1 million operations, $95 \%$ survival

Benefits: Snap-action switches in basic and manual configurations. Quick-connect terminals and snap-in, panel mount housings for ease of installation. Potential applications include appliance door lights, door interlocks, and stop/start switches.

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.

For more information about Sensing and Control products, visit www.honeywell.
com/sensing or call +1-815-235-6847
Email inquiries to info.sc@honeywell.com

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Basic / Snap Action Switches category:
Click to view products by Honeywell manufacturer:
Other Similar products are found below :
83228001 01.098.1358.1 602EN1-6B 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM89 6PA78-JM 6SE1 6SX1-H58 70500840 MBD5B1 MBH2731 73-316-0012 79211759 79211923 79218589 7AS12 ML-1155 ML-1376 831010C3.0 831060C3.TL 831090C2.EL 83131904 84212012 8AS239 8HM73-3 903VB1-PG 914CE1-6G PL-100 11SM1077-H4 11SM1077-H58 11SM1-TN107 11SM405 11SM703-T 11SM8423-H2 11SX37-T 11SX48-H58 11SX55-H58 11SM2442-T 11SM76-T 11SM77-H58 11SM77-T 11SM863-T 11SM866 11SX47-H58 A7CN-1M-1-LEFT

