## Honeywell



# MICRO SWITCH ${ }^{\text {™ }}$ <br> Weather-Sealed, <br> Explosion-Proof Switches <br> CX Series 



Datasheet

## MICRO SWITCH ${ }^{\text {TM }}$ CX Series <br> Weather-Sealed, Explosion-Proof Switches

MICRO SWITCH ${ }^{T M}$ CX switches are built especially for outdoor use in hazardous atmospheres. These enclosures are constructed to withstand the pressure of an internal explosion. Flame paths cool the exploded gases to a point less than the lowest safe operating temperature of the surrounding gas.

MICRO SWITCH ${ }^{\text {TM }}$ 80CX Series switches have rugged bronze housings that are designed to be resistant to salt water and other corrosive environments. They comply with the NEMA 4X requirement for protection against corrosion, in addition to NEMA enclosure standards met by other CX switches.

The product's o-ring seals make the enclosure rain tight, but are outside of required flame paths so explosion proof requirements are maintained. Unless special ordered, all basic switches operate on clockwise and counterclockwise rotation. The actuating mechanism can be field adjusted for CW or CCW operation only. No tools are required.

## What makes our switches better?

- Building block design allows for digital switching outputs, or 4 mA to 20 mA analog output, or digital switching outputs with a 4 mA to 20 mA analog output
- Weather sealed to NEMA and IP ratings
- UL, CSA, ATEX, IEC Ex, INMETRO certified for hazardous (explosive) environments
- Designed with the end user in mind, these switches help to create user-friendly interfaces with broad application possibilities to help meet the challenges of many different environments
- Available with gold contacts, low-temp seals, and bronze corrosion-resistant housing


COST OPTIMIZATION RELIABILITY • GLOBALLY ACCEPTED

## WELL-SUITED FOR EXPLOSIVE ENVIRONMENTS

MICRO SWITCH ${ }^{\text {TM }}$ CX Series switches are certified for applicable portions of NEMA 7 and 9 for hazardous locations (explosive environments). Select CX switches are certified to ATEX, IEC Ex, and INMETRO specifications for global applications.

## Available with digital or analog outputs

## WATERTIGHT AND DUST-TIGHT FOR OUTDOOR USE

Due to its engineering design and sealing (NEMA 1, 3, 4, 4X, 6, 6P, and 13), the MICRO SWITCH ${ }^{\text {TM }}$ CX Series is rated for rain, wind, snow, ice, and blowing dust environments.

## CORROSION RESISTANT

Bronze housing material is available on 80CX Series catalog listings.

## 4 MA TO 20 MA ANALOG OUTPUT AVAILABLE

Allows for use in accurate positioning applications, such as those found on seaside grain and fuel-loading docks, oil and gas wells, refineries, chemical plants, and more.

## MEETS HAZARDOUS AREA REQUIREMENTS

UL Listed, file \#E14274, Analog UL file \#E68247, CSA Certified, file \#LR57324, ATEX certificate KEMA 01ATEX2111 X, IEC Ex certificate IEC Ex TSA 06.003X, and INMETRO certificate TUV 14.0553.

## OPTIONAL HOUSING CHOICES

CX Series switches offer a choice of rugged cast aluminum or bronze
housings. Both housings withstand harsh environments, and bronze is available for use in corrosive environments.

## UNIQUE DESIGN FEATURES

Featuring field-adjustability, the CX Series allows pretravel, overtravel, and actuating sequence to be field adjusted without tools (all basics can be adjusted individually). Rotary types convert in seconds to clockwise, counterclockwise, or both-way operation. These features may help to reduce set up time while allowing for quick and easy changes to switch operation.

## Potential Applications



## INDUSTRIAL

- Seaside grain and fuel loading docks that may require explosion proof and corrosion resistant switches
- Oil and gas wells, refineries, and fuel storage facilities that may require explosion proof and corrosion resistant switches
- Chemical plants with corrosive environments

Table 1. Specifications

| Characteristic | Parameter |
| :---: | :---: |
| Actuators | side rotary (choice of levers), side rotary (with flat shaft), plunger actuator |
| Housing material | aluminum with electrostatic epoxy coating or corrosion resistant bronze |
| Termination | $3 / 4 \times 14$ NPT, M $25 \times 1,5 \mathrm{~mm}$ conduit |
| Sealing | NEMA 1, 3, 4, 4X, 6, 6P, and 13; IP66 |
| Hazardous area designations | NEMA 7: Class I, Div. 1 \& Div. 2, Groups B (14CX, 16CX, 24CX, 26CX, 36CX only), C, and D; <br> NEMA 9: Class II, Div. 1 \& Div. 2, Groups E, F, and G ATEXIIEC Ex, INMETRO (Gas) II 2 G; Exd IIC T6 <br> ATEX/IEC Ex, INMETRO (Dust) II 2 D ; Exd tD A21 T85 ${ }^{\circ} \mathrm{C}$ |
| Operating temperature | $-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left[-13^{\circ} \mathrm{F}\right.$ to $\left.185{ }^{\circ} \mathrm{F}\right]$ |
| Agency approvals | UL Listed, file \#E14274, Analog UL file \#E68247 <br> CSA Certified, file \#LR57324 <br> ATEX certificate KEMA 01ATEX2111 X <br> IEC Ex certificate IEC Ex TSA 06.003X <br> INMETRO certiticate TUV 14.0553 |

Table 2. Electrical Ratings (in amperes)

| Rating Code | Switch Description | UL/CSA |
| :--- | :---: | :---: |
| A | BZ basic switch, SPDT | $15 \mathrm{~A} \mathrm{120/240/480} \mathrm{Vac;1/8HP,120Vac}$ |
| B | BA basic switch, SPDT | $20 \mathrm{~A} \mathrm{120/240/480} \mathrm{Vac;1HP,120Vac;2HP,240Vac;}$ |
| C | DT basic switch, DPDT | $0.5 \mathrm{~A}, 125 \mathrm{Vdc} ; 0.25 \mathrm{~A}, 250 \mathrm{Vdc}$ |
| D | HS basic switch (hermetic sealed), SPDT | $10 \mathrm{~A} 120 / 240 / 480 \mathrm{Vac}, 0.3 \mathrm{~A} 125 \mathrm{Vdc} ; 0.15 \mathrm{~A}, 250 \mathrm{Vdc}$ |
| F | BZ basic switch (gold contacts) SPDT | $1 \mathrm{~A}, 125 \mathrm{Vac} ; 5 \mathrm{~A}, 28 \mathrm{Vdc}$ |

Table 3. Analog Position Sensing Specifications

| Specification | Parameter |
| :--- | :---: |
| Voltage compliance range | 12.5 Vdc to 40 Vdc |
| Replacement PC board | $15 \mathrm{PA} 261-\mathrm{CX}$ |
| Current signal output | 4 mA to 20 mA |
| Span | Adjustable from $15^{\circ}$ to $90^{\circ}$ of angular rotation |
| Null | 4 mA position may be set at any angular position |

## MICRO SWITCH ${ }^{\text {TM }}$ Weather-Sealed, Explosion-Proof Switches

PRODUCT NOMENCLATURE


Other special configurations may be available.
For more information, contact your Honeywell representative.

## CX Series

Table 4. Order Guide
When factory assembled, all basic switches operate on a clockwise and counter clockwise rotation. The actuating mechanism can be field adjusted for CW or CCW operation only. No tools are required. For listings not shown, contact your Honeywell representative.

|  | Cat. Listing ${ }^{1}$ | Housing Material | Cover Size | Switch Action ${ }^{2}$ | Basic Switch Type, Quantity, Circuitry | Electrical Rating (Page 4) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 11CX12 | Epoxy-coated aluminum | Short | Maintained | BZ (2), SPDT each | A (15 A) |
|  | 11CX12E | Epoxy-coated aluminum | Short | Maintained | BZ (2), SPDT each | A (15 A) |
|  | 11CX2 | Epoxy-coated aluminum | Short | Momentary | BZ (2), SPDT each | A (15 A) |
|  | 11CX2E | Epoxy-coated aluminum | Short | Momentary | BZ (2), SPDT each | A (15 A) |
|  | 1172CX2 | Epoxy-coated aluminum | Short | Momentary | BZ (2), SPDT each | F (1 A) |
|  | 11CX5C | Epoxy-coated aluminum | Short | Momentary | BZ (2), SPDT each | A (15 A) |
|  | 11CX212 | Epoxy-coated aluminum | Short | Maintained | BZ (2), SPDT each | A (15 A) |
|  | 12CX12 | Epoxy-coated aluminum | Short | Maintained | BA (2), SPDT each | B (20 A) |
|  | 12CX12-D01 | Epoxy-coated aluminum | Short | Maintained | BA (2), SPDT each | B (20 A) |
|  | 12CX15-D01 | Epoxy-coated aluminum | Short | Maintained | BA (2), SPDT each | B (20 A) |
|  | 12CX2 | Epoxy-coated aluminum | Short | Momentary | BA (2), SPDT each | B (20 A) |
|  | 12CX2A | Epoxy-coated aluminum | Short | Momentary | BA (2), SPDT each | B (20 A) |
|  | 12CX2AE | Epoxy-coated aluminum | Short | Momentary | BA (2), SPDT each | $B(20 \mathrm{~A})$ |
|  | 12CX5E | Epoxy-coated aluminum | Short | Momentary | BA (2), SPDT each | B (20 A) |
|  | 12CX200 | Epoxy-coated aluminum | Short | Maintained | BA (2), SPDT each | B (20 A) |
|  | 14CX1E | Epoxy-coated aluminum | Short | Momentary | DT (1), DPDT | C (10 A) |
|  | 16CX1 | Epoxy-coated aluminum | Short | Momentary | HS (1), SPDT | D (1 A) |
|  | 16CX1E | Epoxy-coated aluminum | Short | Momentary | HS (1), SPDT | D (1 A) |
|  | 16CX2 | Epoxy-coated aluminum | Short | Momentary | HS (2), SPDT each | D (1 A) |
|  | 16CX2C | Epoxy-coated aluminum | Short | Momentary | HS (2), SPDT each | D (1 A) |
|  | 16CX12 | Epoxy-coated aluminum | Short | Maintained | HS (2), SPDT each | D (1 A) |
|  | 18CX0 | Epoxy-coated aluminum | Short | Momentary | - | - |
|  | 18CX10 | Epoxy-coated aluminum | Short | Maintained | - | - |
|  | 21CX4 | Epoxy-coated aluminum | Standard | Momentary | BZ (4), SPDT each | A (15 A) |
|  | 21CX12F | Epoxy-coated aluminum | Standard | Maintained | BZ (2), SPDT each | A (15 A) |
|  | 21CX14 | Epoxy-coated aluminum | Standard | Maintained | BZ (4), SPDT each | A (15 A) |
|  | 22CX4 | Epoxy-coated aluminum | Standard | Momentary | BA (4), SPDT each | B (20 A) |
| $\square$ | 24CX2 | Epoxy-coated aluminum | Standard | Momentary | DT (2), DPDT each | C (10 A) |
|  | 26CX4 | Epoxy-coated aluminum | Standard | Momentary | HS (4) SPDT each | D (1 A) |
|  | 26CX14 | Epoxy-coated aluminum | Standard | Maintained | HS (4) SPDT each | D (1 A) |
|  | 26CX16 | Epoxy-coated aluminum | Standard | Maintained | HS (4) SPDT each | D (1 A) |
|  | 281CX12 | Epoxy-coated aluminum | Standard | Maintained | BZ (2) SPDT each | A (15 A) |
|  | 281CX12E | Epoxy-coated aluminum | Standard | Maintained | BZ (2) SPDT each | A (15 A) |
|  | 74CX2 | Bronze | Standard | Momentary | DT (2) DPDT each | D (10 A) |
|  | 81CX2 | Bronze | Standard | Momentary | BZ (2) SPDT each | A (15 A) |
|  | 82CX2A | Bronze | Standard | Momentary | BA (2) SPDT each | B (20 A) |

[^0]
## MICRO SWITCH ${ }^{\text {TM }}$ Weather-Sealed, Explosion-Proof Switches

| Operating Torque Nm [ln-lb] | Pretravel max. | Differential <br> Travel max. | Overtravel min. | Options | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0,5 Nm [4.42 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | - |
| 0,5 Nm [4.42 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | ATEX/IEC Ex/INMETRO certified | - |
| $1,25 \mathrm{Nm}$ [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | - |
| $1,25 \mathrm{Nm}$ [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | ATEXIIEC Ex/INMETRO certified | - |
| 1,25 Nm [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | Gold-plated switch contacts |
| $1,25 \mathrm{Nm}$ [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | Low temperature seals | 1 switch operates CW, 1 switch operates CCW |
| 0,5 Nm [4.42 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | Cam provides $\sim 30^{\circ}$ actuation in $360^{\circ}$ rotation for each basic switch |
| 0,5 Nm [4.42 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | - - |
| 0,5 Nm [4.42 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | Flat shaft for direct coupling | - |
| 0,5 Nm [4.42 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | Flat shaft for direct coupling | 1 switch operates CW, 1 switch operates CCW |
| 1,25 Nm [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | - |
| 1,25 Nm [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | Threaded mounting holes, side (8) | - |
| 1,25 Nm [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | Threaded mounting holes, side (8), ATEX/IEC Ex/INMETRO certified | - |
| 1,25 Nm [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | ATEX/IEC Ex/INMETRO certified | 1 switch operates CW, 1 switch operates CCW |
| 0,5 Nm [4.42 in-lb] | - | - | - | - | Cam provides approximately $30^{\circ}$ actuation in $360^{\circ}$ rotation for each basic switch |
| 1,25 Nm [11.1 in-lb] | $30^{\circ}$ | $25^{\circ}$ | $75^{\circ}$ | ATEX/IEC Ex/INMETRO certified | - |
| 1,25 Nm [11.1 in-lb] | $30^{\circ}$ | $20^{\circ}$ | $75^{\circ}$ | - | Hermetic sealed basic switch |
| 1,25 Nm [11.1 in-lb] | $30^{\circ}$ | $20^{\circ}$ | $75^{\circ}$ | ATEX/IEC Ex/INMETRO certified | Hermetic sealed basic switch |
| 1,25 Nm [11.1 in-lb] | $30^{\circ}$ | $20^{\circ}$ | $75^{\circ}$ | - | Hermetic sealed basic switches |
| 1,25 Nm [11.1 in-lb] | $30^{\circ}$ | $20^{\circ}$ | $75^{\circ}$ | Low temperature seals | Hermetic sealed basic switches |
| $0,5 \mathrm{Nm}$ [4.42 in-lb] | $30^{\circ}$ | $20^{\circ}$ | $75^{\circ}$ | - | Hermetic sealed basic switches |
| $0,5 \mathrm{Nm}$ [4.42 in-lb] | - | - | - | Analog position sensing | 4 mA to 20 mA |
| 0,5 Nm [4.42 in-lb] | - | - | - | Analog position sensing | 4 mA to 20 mA |
| $1,25 \mathrm{Nm}$ [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | - |
| 0,5 Nm [4.42 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | Two basic switches. 4 sets of cams \& return springs |
| 0,5 Nm [4.42 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | - |
| $1,25 \mathrm{Nm}$ [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | - |
| $1,25 \mathrm{Nm}$ [11.1 in-lb] | $30^{\circ}$ | $25^{\circ}$ | $75^{\circ}$ | - | - |
| $1,25 \mathrm{Nm}$ [11.1 in-lb] | $30^{\circ}$ | $20^{\circ}$ | $75^{\circ}$ | - | Hermetic sealed basic switches |
| $0,5 \mathrm{Nm}$ [4.42 in-lb] | $30^{\circ}$ | $20^{\circ}$ | $75^{\circ}$ | - | Hermetic sealed basic switches |
| 0,5 Nm [4.42 in-lb] | $30^{\circ}$ | $20^{\circ}$ | $75^{\circ}$ | - | Hermetic sealed basic switches, two switches operate CW, two switches operate CCW |
| 0,5 Nm [4.42 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | Analog position sensing ( 4 mA to 20 mA ) | - |
| 0,5 Nm [4.42 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | Analog position sensing ( 4 mA to 20 mA ), ATEX/IEC Ex/INMETRO certified | - |
| 1,25 Nm [11.1 in-lb] | $30^{\circ}$ | $25^{\circ}$ | $75^{\circ}$ | - | Threaded mounting holes, side (8) |
| 1,25 Nm [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | - | - |
| 1,25 Nm [11.1 in-lb] | $15^{\circ}$ | $10^{\circ}$ | $90^{\circ}$ | Threaded mounting holes, side (8) | - |

## CX Series

## ASSEMBLY MODIFICATIONS

MODIFIED SHAFT ENABLES DIRECT COUPLING
CX switches are available with a 38 inch diameter by $3 / 4$ inch long flatted shaft which conforms to standard NEMA motor shaft specifications. It accepts commercially available shaft couplers, permitting easy, direct coupling to most equipment actuators.

To specify a "direct-couple" CX switch: Add-DO1 to catalog listings shown in the order guides, i.e. 11CX12-DO1.

## Flatted

 Shaft Version

## MOUNTING BRACKETS

15PA500-CX adapter bracket for mounting CX products to
NAMUR footprint is available upon request.


## Mounting Holes

Add the letter $\mathbf{A}$ to listings with side mounting holes tapped 5/16-18(8). Example: 11CX2A
Add the letter $\mathbf{B}$ to listings with thru mounting holes tapped 3/8-24(4). Example: 11CX2B.

## CX Series Replacement Basic Switch Assemblies

 These assemblies are factory-adjusted to the same operating characteristics as a new CX switch. They include components subject to mechanical or electrical wear: basic switches, cams, cam followers, and springs.To order, change the first number in the complete switch catalog listing to $\underline{\mathbf{9}}$ for rotary switches. For example:
Rotary switch 11CX2 Replacement $=\underline{9} 1 \mathrm{CX} 2$
Note: Basic switch assemblies for rotary actuated switches, with or without spring return, will be the same.

For example: 11CX2 and 11CX12 use 91CX2.

## Low Temperature Switches

Add the letter $\mathbf{C}$ to listings for low temperature versions
For example: $21 \mathrm{CX} 14 \mathrm{C}=-40^{\circ} \mathrm{F}\left[-40^{\circ} \mathrm{C}\right]$ Rotary

## MICRO SWITCH ${ }^{\text {TM }}$ Weather-Sealed, Explosion-Proof Switches

## Table 6. Rotary Levers

Levers for use with side-rotary-actuated switches are available in a wide choice of sizes and materials. The most common listings are shown below. Rollers may be on either side of the lever to best match the external actuating mechanism


[^1]
## CX Series

Table 7. Rotary Levers Order Guide


|  | Catalog Listing | Material | Roller Dia. mm [in] | Roller Width mm [in] | Roller Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Short fixed - 1.3 in radius |  |  |  |  |  |
|  | LSZ59A | Nylon | 19 [0.75] | 6,35 [0.25] | Front |
|  | LSZ59C | Nylon | 19 [0.75] | 6,35 [0.25] | Back |
| One-way roller lever |  |  |  |  |  |
|  | LSZ60A | Nylon | 19 [0.75] | 6,35 [0.25] | Front |
| Flexible loop |  |  |  |  |  |
|  | LSZ61 | $\emptyset 4,8[\emptyset 0.19]$ Nylatron | 152 mm [6 | ] flexible loop |  |
|  | LSZ618 | $\emptyset 4,8[\emptyset 0.19]$ Nylatron | 241 mm [9 | in] flexible loop |  |
|  | LSZ54 | Hub only | n/a | n/a | n/a |
| Spring rod |  |  |  |  |  |
|  | LSZ68 | $\text { Delrin rod, } 305$ mm [12 in] | $\begin{aligned} & \emptyset 6,35 \\ & {[0.25]} \end{aligned}$ | n/a | n/a |
|  | LSZ617 | $\begin{aligned} & \text { Delrin rod, } 406 \\ & \mathrm{~mm} \text { [16 in] } \end{aligned}$ | $\begin{aligned} & \emptyset 6,35 \\ & {[0.25]} \\ & \hline \end{aligned}$ | n/a | n/a |
|  | LSZ686 | Delrin rod, 152 mm [6 in] | $\begin{aligned} & \emptyset 6,35 \\ & {[0.25]} \end{aligned}$ | n/a | n/a |
| Rubber roller levers |  |  |  |  |  |
|  | $\begin{aligned} & \text { LSZ51Y } \\ & 38,1[1.5] \\ & \text { radius (standard) } \end{aligned}$ | Rubber | 50 [2.0] | 12,7 [0.5] | front |
|  | $\begin{aligned} & \text { LSZ255Y } \\ & 38,1 \text { [1.5] } \\ & \text { radius (offset) } \end{aligned}$ | Rubber | 50 [2.0] | 12,7 [0.5] | front |
|  | LSZ52Y 38,1 to 89 [1.5 to 3.5 ] radius (adjustable) | Rubber | 50 [2.0] | 12,7 [0.5] | front |
| Plastic roller levers |  |  |  |  |  |
|  | LSZ67AA (conveyor)* | Plastic | 38,1 [1.5] | 96,5 [3.8] | n/a |

* May require orientation of switch and lever to enable gravity to help restore switch to free position.


## MICRO SWITCH ${ }^{\text {M }}$ Weather-Sealed, Explosion-Proof Switches

## DIMENSIONS mm[in]

Figure 1. MICRO SWITCH ${ }^{\text {TM }}$ CX - side rotary standard housing


Figure 2. MICRO SWITCH ${ }^{\text {TM }}$ CX - side rotary short housing


Figure 3. MICRO SWITCH ${ }^{\text {TM }}$ CX - plunger standard and short housing


## CX Series

## ATEX COVER CLAMP ASSEMBLY

FOR EUROPEAN COMPLIANCE
To specify a CX switch with ATEX, IEC Ex, or INMETRO certifications, add the letter "E" to the end of the catalog listing: 11CX2E.


## ADDITIONAL INFORMATION

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- Product installation instructions
- Product range guide
- Product nomenclature tree
- MICRO SWITCH ${ }^{\text {TM }}$ Hazardous Area Switches Brochure
- Product application-specific information
- Limit and enclosed switch reference standards
- Application Note: Sensors and switches for industrial manual process valves
- Application Note: Sensors and switches in oil rig applications
- Application Note: Sensors and switches $n$ valve actuators and valve positioners
- Application Note: Sensors and switches in valves and flow meters


## A WARNING <br> 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.

## AWARNING 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.


## 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 website, 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.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Basic / Snap Action Switches category:
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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 $83131904 \underline{84212012}$ 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


[^0]:    ${ }^{1}$ Basic switches operate nearly simultaneously in multiple switch devices
    ${ }^{2}$ Shafts of devices without spring return can be rotated through $360^{\circ}$

[^1]:    ** May require orientation of switch and lever to enable gravity to help restore switch's free position.
    Non-sparking rollers and actuators must be used in hazardous areas.

