

# FOR INNOVATION THAT'S WELL APART, THERE'S ONLY HONEYWELL.

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

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.

While Honeywell's switch and sensor solutions are suitable for a wide array of basic and complex applications, our custom-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 clean-slate development or simple modifications to an existing design are needed, our expertly engineered solutions help to meet the most stringent requirements with world-class product designs, technology integration, and customer-specific manufacturing.

Global service, sourcing, and manufacturing. Industry-leading engineers. Value-added assemblies and solutions. A one-stop, full-service, globally competitive supplier.

| TABLE OF CONTENTS                 |       |  |  |
|-----------------------------------|-------|--|--|
| Heavy-Duty Limits                 | 3     |  |  |
| General Purpose<br>Limit Switches | 4-5   |  |  |
| Miniature<br>Limit Switches       | 6-7   |  |  |
| Compact Precision Limits          | 8-9   |  |  |
| Hazardous Area Limits             | 10-13 |  |  |
| Machine Safety Limits             | 14-17 |  |  |
| Relialign Door Interlocks         | 18    |  |  |



#### HEAVY-DUTY LIMIT SWITCHES

Offer a rugged, die-cast body with multiple mounting and actuator options. Low- and high-temp construction and factory-sealed, pre-wired versions available. Potential applications include food and beverage, construction and agriculture equipment, material handling, rail, industrial valves, chemical and food processing, shipboard, caustic waste handling, and power generation.







|   |  |  | ¥ 1  |
|---|--|--|--|
| HDLS<br>SERIES                          | STANDARD   | 316L STAINLESS STEEL   | FULLY POTTED,<br>EPOXY SEALED  |
| Housing type                            | HDLS plug-in and non-plug-in   | 316L stainless steel non plug-in   | sealed HDLS body   |
| Sealing                                 | IP65/66/67;<br>NEMA 1, 3, 4, 4X, 6, 6P, 12, 13   | IP65/66/67; NEMA 1, 3, 3R, 4, 4X, 6, 6P, 12, 13  | IP65/66/67;<br>NEMA 1, 3, 4, 6, 6P, 12, 13   |
| Temperature range (standard)            | -12 °C to 121 °C<br>[10 °F to 250 °F]  | -12 °C to 121 °C<br>[10 °F to 250 °F]  | -12 °C to 121 °C<br>[10 °F to 250 °F]  |
| Low temperature range (optional)        | -40 °C to 121 °C<br>[-40 °F to 250 °F]   | -40 °C to 121 °C<br>[-40 °F to 250 °F]   | -40 °C to 121 °C<br>[-40 °F to 250 °F]   |
| Housing material                        | zinc die-cast w/ epoxy coating   | stainless steel  | zinc die-cast w/ epoxy coating   |
| Actuators/levers                        | <ul> <li>top pin plunger</li> <li>top pin plunger, adjustable</li> <li>top roller plunger</li> <li>top rotary</li> <li>side rotary</li> <li>side rotary (maintained)</li> <li>side pin plunger</li> <li>side pin plunger, adjustable</li> <li>side pin plunger, maintained</li> <li>side roller plunger</li> <li>wobble</li> </ul> | <ul> <li>top pin plunger</li> <li>top roller plunger</li> <li>side rotary</li> <li>side rotary (maintained)</li> <li>side pin plunger</li> <li>side roller plunger</li> </ul>                                | <ul> <li>top pin plunger</li> <li>top pin plunger, adjustable</li> <li>top roller plunger</li> <li>top rotary</li> <li>side rotary</li> <li>side rotary (maintained)</li> <li>side pin plunger</li> <li>side pin plunger, adjustable</li> <li>side pin plunger, maintained</li> <li>side roller plunger</li> <li>wobble</li> </ul> |
| Termination                             | <ul> <li>0.5 in/0.75 in-14NPT conduit</li> <li>20 mm conduit</li> <li>PG13.5</li> <li>6-ft and 12-ft cable</li> <li>manifold</li> <li>4, 5, and 9-pin mini-connector</li> <li>4-pin micro-connector</li> </ul>   | <ul><li>0.5 in/0.75 in-14NPT conduit</li><li>12-ft cable</li></ul>   | <ul><li>cable (various lengths)</li><li>4, 5, and 9-pin<br/>mini-connector</li></ul>   |
| Approvals                               | UL, CE, CSA, CCC, EN60947-1, EN60947-5-1   | UL, CE, CSA, CCC, EN60947-1, EN60947-5-1   | UL, CE, CSA, CCC, EN60947-1, EN60947-5-1   |
| Circuitry<br>(double break<br>contacts) | <ul> <li>1NC 1NO SPDT, snap action</li> <li>1NC direct acting,</li> <li>2NC 2NO DPDT, snap action</li> <li>2NC 2NO DPDT sequential, snap action</li> <li>2NC 2NO DPDT center neutral, snap action</li> </ul>   | <ul> <li>1NC 1NO SPDT, snap action</li> <li>1NC direct acting,</li> <li>2NC 2NO DPDT, snap action</li> <li>2NC 2NO DPDT sequential, snap action</li> <li>2NC 2NO DPDT center neutral, snap action</li> </ul> | <ul> <li>1NC 1NO SPDT, snap action</li> <li>1NC direct acting,</li> <li>2NC 2NO DPDT, snap action</li> <li>2NC 2NO DPDT sequential, snap action</li> <li>2NC 2NO DPDT center neutral, snap action</li> </ul>   |
| Contacts                                | silver, gold   | silver, gold   | silver, gold   |
| Electrical rating                       | 10 A (thermal)<br>AC15, A600; DC13, R300   | 10 A (thermal)<br>AC15, A600; DC13, R300   | 10 A (thermal)<br>AC15, A600; DC13, R300   |
| Measurements (H x W x D)                | $106,7\;\text{mm}\text{x}41,1\;\text{mm}\text{x}44,4\;\text{mm}[4.20\text{in}\text{x}\\1.62\text{in}\text{x}1.75\text{in}]$  | 122,9 mm x 47,63 mm x 45,2 mm [4.84 in x 1.875 in x 1.78 in]   | $106,7\;\text{mm}x41,1\;\text{mm}x44,4\;\text{mm}[4.20\text{in}x\\1.62\text{in}x1.75\text{in}]$  |
| Features                                | wide variety of actuators, circuitry options, and connectivity; rugged and dependable, models in service for over 40 years   | series 316L 300 stainless steel housing suitable for corrosive environment and wash down food and beverage applications  | construction guards aganst fluid penetration into switch body; suitable for harsh-duty applications  |

### GENERAL PURPOSE LIMIT SWITCHES



Meet IEC standards for world-wide acceptance – often used in injection molding, PLC interface, machine tooling, escalators, packaging, food and beverage, industrial, lifts and elevators, electronic assembly, construction and agriculture equipment, material handling, and rail.

| SERIES                                  | GLA   | GLC   |
|---|---|---|
| Housing type                            | EN 50041  | EN 50047  |
| Sealing                                 | IP67; NEMA 1, 3, 4, 12, 13  | IP66/IP67; NEMA 1, 4, 12, 13  |
| Temperature range                       | -25 °C to 85 °C [-13 °F to 185 °F]<br>side rotary: -40 °C to 85 °C [-40 °F to 185 °F]   | -40 °C to 85 °C [-40 °F to 185 °F]  |
| Housing material                        | zinc die-cast, epoxy coated   | zinc die-cast, epoxy coated   |
| Actuators/levers                        | side rotary, top pin plunger, top roller lever,<br>top roller plunger, wobble   | side rotary, top pin plunger, top roller lever,<br>top roller plunger, wobble   |
| Termination                             | conduit: 0.5 in - 14NPT, 20 mm, PG13.5  | conduit: 0.5 in - 14NPT, 20 mm, PG13.5,<br>Deutsch-style connector (4-pin)  |
| Approvals                               | UL, CE, CSA, CCC, IEC 947-5-1,<br>EN60947-5-1, UL508  | UL, CE, CSA, CCC, IEC 947-5-1,<br>EN60947-5-1, UL508  |
| Circuitry<br>(double break<br>contacts) | <ul> <li>SPDT snap action</li> <li>SPDT slow action, BBM/MBB</li> <li>DPDT snap action</li> <li>DPDT sequential</li> <li>DPDT center neutral</li> <li>2NO or 2NC</li> </ul> | <ul> <li>SPDT snap action</li> <li>SPDT slow action, BBM/MBB</li> <li>2NC slow action</li> <li>2NO slow action</li> </ul> |
| Contacts                                | silver, gold  | silver, gold  |
| Electrical rating                       | 10 A (thermal)<br>AC15, A600; DC13, Q300  | 10 A (thermal)<br>AC15, A300; DC13, Q300  |
| Measurements (H x W x D)                | 103 mm x 42,0 mm x 42,0 mm<br>[4.06 in x 1.65 in x 1.65 in]   | 85,6  mm  x  30,5  mm  x  31,1  mm [3.37 in x 1.20 in x 1.23 in]  |
| Features                                | positive-opening NC contacts  | positive-opening NC contacts  |
|   |   |   |









| GLD   | GLE   | LS/LS-4   | SERIES                                  |
|---|---|---|---|
| EN 50047  | EN 50047 compatible   | compact/non-plug-in, plug-in  | Housing type                            |
| IP66/IP67; NEMA 1, 4X (indoor), 12, 13  | IP66; NEMA 1, 4, 12, 13   | NEMA 1, 3, 4, 6, 13   | Sealing                                 |
| -40 °C to 85 °C [-40 °F to 185 °F]  | -40 °C to 85 °C [-40 °F to 185 °F]  | -29 °C to 71 °C [-20 °F to 160 °F]<br>-29 °C to 120 °C [-20 °F to 298 °F] (optional)  | Temperature range                       |
| high-strength thermoplastic   | zinc die-cast, epoxy coated   | zinc die-cast/aluminum die cast<br>epoxy coated   | Housing material                        |
| side rotary, top pin plunger, top roller plunger,<br>wobble   | side rotary, top pin plunger, top roller plunger, wobble  | side rotary, side rotary (maintained), top pin<br>plunger, top roller plunger, side roller plunger,<br>side roller, wobble                          | Actuators/levers                        |
| conduit: 0.5 in - 14NPT, 20 mm, PG13.5,<br>Deutsch-style connector (4-pin)  | conduit: 0.5 in - 14NPT, 20 mm, PG13.5,<br>Deutsch-style connector (4-pin)  | conduit: 0.5 in - 14NPT, 20 mm, PG13.5  | Termination                             |
| UL, CE, CSA, CCC, IEC 60947-5-1,<br>EN60947-5-1, UL508, UL746-C   | UL, CE, CSA, CCC, IEC 60947-5-1,<br>EN60947-5-1, UL508  | LS: UL, CSA (select listings)<br>LS-4: CE (select listings)   | Approvals                               |
| <ul> <li>1NC 1NO SPDT snap action</li> <li>1NC 1NO SPDT slow action, BBM/MBB</li> <li>2NC</li> <li>2NO</li> </ul> | <ul> <li>1NC 1NO SPDT snap action</li> <li>1NC 1NO SPDT slow action, BBM/MBB</li> <li>2NC 2NO DPDT snap action</li> <li>2NC</li> <li>2NO</li> </ul> | SPDT double break, DPDT double break  | Circuitry<br>(double break<br>contacts) |
| silver, gold  | silver, gold  | silver  | Contacts                                |
| 10 A (thermal)<br>AC15, A300; DC13, Q300  | 10 A (thermal)<br>AC15, A300; DC13, Q300  | LS: 10 A (125, 250 or 480 Vac)<br>LS-4: AC15, A300; DC13, P300  | Electrical rating                       |
| 84,05  mm  x  30,5  mm  x  32,6  mm [3.31 in x 1.20 in x 1.28 in]   | 85,9 mm x 65 mm x 31,1 mm<br>[3.38 in x 2.56 in x 1.23 in]  | $102.9  \text{mm}  \text{x}  30.2  \text{mm}  \text{x}  28.7  \text{mm} \\ [4.05  \text{in}  \text{x}  1.19  \text{in}  \text{x}  1.13  \text{in}]$ | Measurements<br>(H x W x D)             |
| positive-opening NC contacts  | positive-opening NC contacts  | mode of operation is field adjustable;<br>variety of operating characteristics; models in<br>service for more than 60 years                         | Features                                |
|   |   |   |   |

### MINIATURE LIMIT SWITCHES

Miniature switches - each with unique housing and operational characteristics. Designed for modern industrial OEMs, the miniature and compact package sizes fit in applications where space is limited. The mounting pattern meets most globally accepted mounting standards.



| SERIES                      | NGC  |
|-----------------------------|--|
| Housing type                | minature, metal and plastic options  |
| Sealing                     | NEMA 1, 4, 12, 13; IP67 per IEC 60529 suitable for outdoor applications  |
| Temperature range           | -25 °C to 75 °C [-13 °F to 167 °F]   |
| Housing material            | metal and plastic housing options  |
| Actuators/levers            | side rotary (standard & short), side rotary with adjustable length roller lever, reversed side rotary (standard & short), pin plunger (standard & long), roller plunger (standard & long), pin plunger with boot seal, panel-mount pin plunger, panel-mount roller plunger, panel-mount cross roller plunger, panel-mount pin plunger with boot seal, top roller lever arm                                     |
| Termination                 | <ul> <li>cable 0,75 mm² (18 AWG),</li> <li>PUR cable 0,75 mm² (18 AWG),</li> <li>special application cable, 4 &amp; 5 x 0,75 mm² (18 AWG) non-halogen,</li> <li>connector, 4-pin male, M12 thread,</li> <li>connector, 5-pin male, M12 thread,</li> <li>cable 0,50 mm² (20 AWG)</li> <li>PUR cable, 0,50 mm² (20 AWG)</li> <li>special application cable, 8 &amp; 9 x 0,50 mm² (20 AWG) non-halogen</li> </ul> |
| Approvals                   | UL (UL508), cUL, CE (IEC 60947-5-1),<br>CCC (GB14048.5-2008)   |
| Circuitry                   | SPDT, DPDT; snap action contacts (1NC/1NO, 2NC/2NO)  |
| Contacts                    | snap action, positive break<br>standard: silver alloy; gold: gold-plated   |
| Electrical rating           | various (refer to datsheet)  |
| Measurements<br>(H x W x D) | $55,8  \text{mm} \times 30  \text{mm} \times 16,7  \text{mm}$ [2.2 in $\times 1.19  \text{in} \times 0.66  \text{in}$ ]  |
| Features                    | can be configured more than 380,000 ways, carries global approvals, and are sealed to IP67 for potential use in indoor and outdoor applications  |







| 14CE/914CE   | SZL-VL-S   | SL1  | SERIES                      |
|--|--|--|-----------------------------|
| minature   | miniature  | side mount   | Housing type                |
| IP65, IP66, IP67; IP68<br>NEMA 1, 3, 3R, 4, 6, 6P, 12 (boot seal), 13  | IP67   | IP67; NEMA 3, 4, 13  | Sealing                     |
| 0 °C to 70 °C [35 °F to 158 °F]<br>-40 °C [-40 °F] low temp (optional)   | -20°C to 70°C [-4°F to 158°F] (with no icing)  | -10 °C to 70 °C [14 °F to 158 °F]  | Temperature range           |
| zinc die-cast, epoxy coated  | die-cast metal housing with glass-filled, flame-<br>retardant thermoplastic cover; UL 94 flame<br>spread testing: V-O rated            | zinc die-cast  | Housing material            |
| side rotary, top pin plunger, top roller plunger,<br>pushbutton, wobble, panel mount                                     | side rotary (positive-opening contacts), top pin<br>plunger, top roller plunger, wobble, wobble cat<br>whisker                         | top pin plunger, top roller plunger, top cross roller plunger, top roller lever  | Actuators/levers            |
| cable, micro-connector   | conduit entry or cable gland   | cable gland<br>(cable diameter 5,8 mm to 9,6 mm)   | Termination                 |
| 14CE: CE, IEC947-5-1, EN60947-5-1<br>914CE: UL, CE, CSA, IEC947-5-1,<br>EN60947-5-1                                      | CCC, CE, cULus   | UL, CSA  | Approvals                   |
| SPDT   | 1NC 1NO SPDT   | SPDT   | Circuitry                   |
| silver, gold   | silver alloy   | silver, gold   | Contacts                    |
| 5 A (thermal)<br>AC14, D300; DC13, R300  | AC-15 A300 (380 Vac/0.5 A)<br>DC-13 Q300 (220 Vdc/0.05 A)  | 5 A  | Electrical rating           |
| 49 mm x 40 mm x 16 mm<br>[1.93 in x 1.58 in x 0.63 in]   | 64 mm x 28,5 mm x 25,7 mm<br>2.52 in x 1.12 in x 1.01 in   | 59,8 mm x 44,2 mm x 18 mm<br>[2.35 in x 1.74 in x 0.71 in]   | Measurements<br>(H x W x D) |
| rugged metal housing; miniature size; pre-leaded<br>or various quick-connect terminations; low-<br>temperature available | stainless steel levers with either steel and nylon rollers; variety of actuators; positive-opening contacts (side-rotary version only) | often ideal source for replacement parts for<br>machine tools; rugged housing; snap-in terminal<br>enclosures; standard and low temperature ranges | Features                    |
|  |  |  |                             |

#### COMPACT PRECISION LIMIT SWITCHES

Featuring a small-to-medium metal and plastic package sizes. Potential applications include material handling, printing, machine tools, agricultural equipment, cranes, packaging, earth moving, conveyors, surtran, textile, and printing.





| SERIES                      | <b>E6</b>  | V6   |
|-----------------------------|--|--|
| Housing type                | side mount   | flange mount   |
| Sealing                     | E6/V6-RQ: IP40; NEMA 1<br>E6/V6-RN: IP66; NEMA 1, 3, 4   | E6/V6-RQ: IP40; NEMA 1<br>E6/V6-RN: IP66; NEMA 1, 3, 4   |
| Temperature range           | $-32^{\circ}\text{C}$ to $71^{\circ}\text{C}$ [-25 $^{\circ}\text{F}$ to $160^{\circ}\text{F}]$ $-40^{\circ}\text{C}$ [-40 $^{\circ}\text{F}]$ low temp (optional)                                     | $-32^{\circ}\text{C}$ to $71^{\circ}\text{C}$ [-25 $^{\circ}\text{F}$ to $160^{\circ}\text{F}]$ -40 $^{\circ}\text{C}$ [-40 $^{\circ}\text{F}]$ low temp (optional)                                    |
| Housing material            | zinc die-cast, epoxy coated  | zinc die-cast, epoxy coated  |
| Actuators/levers            | top pin plunger, maint. with reset plunger, wobble, top roller lever, top roller plunger, cross roller plunger, one-way roller lever   | top pin plunger, maint. with reset plunger, wobble, top roller lever, top roller plunger, cross roller plunger, one-way roller lever   |
| Termination                 | 0.5 in - 14NPT (or NPSM) conduit,<br>mini-connector, cable   | 0.5 in - 14NPT (or NPSM) conduit,<br>mini-connector, cable   |
| Approvals                   | UL, CSA, CE  | UL, CSA, CE  |
| Circuitry                   | SPDT, DPDT   | SPDT, DPDT   |
| Contacts                    | silver, gold   | silver, gold   |
| Electrical rating           | 10 A, 15 A, 22 A @ 125, 250, or 480 Vac<br>EN 60947-5-1; IEC 60947-5-1; AC15, B300   | 10 A, 15 A, 22 A @ 125, 250, or 480 Vac<br>EN 60947-5-1; IEC 60947-5-1; AC15, B300   |
| Measurements<br>(H x W x D) | 63,5 mm x 25,4 mm x 77,2 mm<br>[2.50 in x 1.00 in x 3.04 in]   | 63,5 mm x 25,4 mm x 77,2 mm<br>[2.50 in x 1.00 in x 3.04 in]   |
| Features                    | rugged electrostatic, epoxy-coated housing; booted versions sealed to IP66; unsealed actuators sealed to IP40; side or flange mount; low temperature options; models in service for more than 60 years | rugged electrostatic, epoxy-coated housing; booted versions sealed to IP66; unsealed actuators sealed to IP40; side or flange mount; low temperature options; models in service for more than 60 years |
|                             |  |  |





| E7  | V7  | SERIES                      |
|---|---|-----------------------------|
| side mount,   | flange mount  | Housing type                |
| E7/V7-RQ: IP50<br>E7/V7-RN or RQN: IP65   | E7/V7-RQ: IP50<br>E7/V7-RN or RQN: IP65   | Sealing                     |
| -30 °C to 70 °C [22 °F to 158 °F]   | -30 °C to 70 °C [22 °F to 158 °F]   | Temperature range           |
| aluminum die-cast, epoxy coated   | aluminum die-cast, epoxy coated   | Housing material            |
| top pin plunger, top roller plunger, top roller lever, one-way roller lever, wobble, cross-roller plunger   | top pin plunger, top roller plunger, top roller lever, one-way roller lever, wobble, cross-roller plunger   | Actuators/levers            |
| 20 mm, PG13.5 single or double conduit  | 20 mm, PG13.5 single or double conduit  | Termination                 |
| CE  | CE  | Approvals                   |
| SPDT, DPDT  | SPDT, DPDT  | Circuitry                   |
| silver  | silver  | Contacts                    |
| SPDT: AC15, A300; DC13, Q300<br>DPDT: AC15, B300; DC13, R300  | SPDT: AC15, A300; DC13, Q300<br>DPDT: AC15, B300; DC13, R300  | Electrical rating           |
| single conduit: $45,3$ mm x $76,4$ mm x $25,4$ mm [ $1.79$ in x $3.01$ in x $1.00$ in] double conduit: $45,2$ mm x $84,6$ mm x $25,4$ mm [ $1.78$ in x $3.33$ in x $1.00$ in] | single conduit: $45,3 \text{ mm} \times 76,4 \text{ mm} \times 25,4 \text{ mm} [1.79 \text{ in} \times 3.01 \text{ in} \times 1.00 \text{ in}]$ double conduit: $45,2 \text{ mm} \times 84,6 \text{ mm} \times 25,4 \text{ mm} [1.78 \text{ in} \times 3.33 \text{ in} \times 1.00 \text{ in}]$ | Measurements<br>(H x W x D) |
| compact, general-purpose limit switch for medium-duty indoor or outdoor applications  | compact, general-purpose limit switch for medium-duty indoor or outdoor applications  | Features                    |

### HAZARDOUS AREA LIMIT SWITCHES

Designed to extinguish the flame path in a potentially explosive environment, MICRO SWITCH hazardous area switches are weatherproof, water-tight, and dust-tight. These highly reliable, rugged switches are often used in control valves, petrochemical, conveyors, grain elevators, and material handling.



| SERIES                                  | BX   | BX2  |
|---|--|--|
| Approvals                               | BX (1/2 NPT or 3/4 NPT): UL, CSA, ATEX, IEC Ex, NEPSI (China)<br>BX (20 mm): ATEX, IEC Ex, NEPSI (China), KOSHA/KTL (Korea), IN METRO<br>(Brasil)  | BX2 (1/2 NPT, 3/4 NPT, 20 mm): UL, cUL,<br>ATEX, IEC Ex, NEPSI (China), KOSHA/KTL (Korea),<br>IN METRO (Brasil)  |
| Designations                            | NEMA 7, Div. 1 & 2, Class I, Groups B, C, & D NEMA 9, Div. 1 & 2, Class II, Groups E, F, & G II 2 G Ex d IIC T6 Gb II 2 D Ex tb IIIC T85°C Db  | NEMA 7, Div. 1 & 2, Class I, Groups B, C, & D<br>NEMA 9, Div. 1 & 2, Class II, Groups E, F, & G<br>II 2 G Ex d IIC T6 Gb<br>II 2 D Ex tb IIIC T85°C Db   |
| Sealing                                 | P67; NEMA 1, 3, 4, 6, 13   | IP67; NEMA 1, 3, 4, 6, 13  |
| Housing<br>material                     | aluminum, epoxy coated   | stainless steel  |
| Actuators/levers                        | side rotary, side rotary (maintained), side pin plunger, side pin plunger - adjustable, side roller plunger, top rotary, top pin plunger, top pin plunger - adjustable, top roller plunger, wobble   | side rotary, side rotary (maintained), side pin plunger, side roller plunger, top pin plunger, top roller plunger  |
| Termination                             | 0.5 in - 14NPT conduit, 0.75 in - 14NPT conduit, 20 mm conduit   | conduit: 0.5 in - 14NPT, 0.75 in - 14NPT, 20 mm  |
| Circuitry<br>(double break<br>contacts) | <ul> <li>1NC 1NO SPDT snap action</li> <li>2NC 2NO DPDT snap action</li> <li>2NC 2NO DPDT snap action, center neutral</li> <li>2NC 2NO DPDT snap action, sequential</li> </ul>   | <ul> <li>1NC 1NO SPDT snap action</li> <li>2NC 2NO DPDT snap action</li> <li>2NC 2NO DPDT snap action, center neutral</li> <li>2NC 2NO DPDT snap action, sequential</li> </ul>   |
| Operating temperature                   | -40 °C to 70 °C<br>[-40 °F to 158 °F]  | -40 °C to 70 °C<br>[-40 °F to 158 °F]  |
| Electrical rating                       | 10 A (thermal)<br>AC15, A600; DC13, R300   | 10 A (thermal)<br>AC15, A600; DC13, R300   |
| Measurements<br>(H x W x D)             | 146,1 mm x 76,2 mm x 72,9 mm]<br>[5.75 in x 3.00 in x 2.87 in]   | 146,1 mm x 76,2 mm x 72,9 mm]<br>[5.75 in x 3.00 in x 2.87 in]   |
| Features                                | diverse conduit selection; compatible with LSX; tracking interchangeability with MICRO SWITCH HDLS; variety of heads and non-sparking actuators; 10 A thermal electrical rating; silver or gold contacts; ATEX-required external ground screw; global agency approvals | corrosion-resistant stainless steel housing; diverse conduit selection; tracking interchangeability with MICRO SWITCH LSX and BX series products; variety of heads and non-sparking actuators; 10 A thermal electrical rating; silver or gold contacts; ATEX-required external ground screw; global agency approvals |
|   |  |  |







| LSX   | GSX   | CLSX   | SERIES                                  |
|---|---|--|---|
| UL, CSA   | cULus, ATEX, IEC Ex, KOSHA/KTL (Korea), IN<br>METRO (Brasil), SIL3 capable  | UL, CSA  | Approvals                               |
| NEMA 7, Div. 1 & 2, Class I, Groups B, C, & D<br>NEMA 9, Div. 1 & 2, Class II, Groups E, F, & G   | NEMA 7, Div. 1 & 2, Class I, Groups B, C, & D<br>NEMA 9, Div. 1 & 2, Class II, Groups E, F, & G<br>II 2 G; Ex d IIC T6<br>II 2 D; Ex d tD A21 T85°C   | NEMA 7, Div. 1 & 2, Class I, Groups B, C, & D<br>NEMA 9, Div. 1 & 2, Class II, Groups E, F, & G                  | Designations                            |
| IP67; NEMA 1, 3, 4, 6, 13   | IP67; NEMA 1, 4, 12, 13   | NEMA 1, 3, 4, 13   | Sealing                                 |
| aluminum, epoxy coated  | aluminum, epoxy coated  | aluminum, epoxy coated   | Housing<br>material                     |
| side rotary, side rotary (maintained), side pin<br>plunger, side pin plunger - adjustable, side roller<br>plunger, top rotary, top pin plunger, top pin plunger -<br>adjustable, top roller plunger, wobble | side rotary, top pin plunger, top roller plunger, top<br>roller lever   | cable/rope pull, maintained  | Actuators/levers                        |
| 0.5 in - 14NPT conduit, 0.75 in - 14NPT conduit   | conduit: 0.5 in - 14NPT, 20 mm, PG13,5  | conduit: 0.5 in - 14NPT, 0.75 in - 14NPT   | Termination                             |
| <ul> <li>1NC 1NO SPDT snap action</li> <li>2NC 2NO DPDT snap action</li> <li>2NC 2NO DPDT snap action, center neutral</li> <li>2NC 2NO DPDT snap action, sequential</li> </ul>                              | <ul> <li>1NC 1NO snap action</li> <li>2NC 2NO snap action</li> <li>2NC slow action</li> <li>2NO slow action</li> <li>1NC 1NO BBM slow action</li> <li>1NC 1NO MBB slow action</li> <li>2NC 1NO BBM slow action</li> <li>2NC 1NO BBM slow action</li> <li>2NC 2NO BBM slow action</li> <li>3NC 1NO BBM slow action</li> <li>4NC slow action</li> </ul> | • 1NC<br>• 1NC 1NO<br>• 2NC  | Circuitry<br>(double break<br>contacts) |
| -12 °C to 121 °C [10 °F to 250 °F]<br>-40 °C to 121 °C [-40 °F to 250 °F] (optional)  | -40 °C to 70 °C<br>[-40 °F to 158 °F]   | -1 °C to 70 °C<br>[-30 °F to 158 °F]   | Operating temperature                   |
| 10 A (thermal)<br>AC15, A600; DC13, R300  | 10 A (thermal)<br>AC15, A300/A600; DC13, Q300   | 10 A (thermal)<br>AC15, A300/A600; DC13, Q300  | Electrical rating                       |
| 146,1 mm x 76,2 mm x 72,9 mm]<br>[5.75 in x 3.00 in x 2.87 in]  | 154,2 mm x 76,2 mm x 72 mm<br>[6.07 in x 3.00 in x 2.84 in]   | 158,24 mm x 76,2 mm x 73,2 mm<br>[6.23 in x 3.00 in x 2.88 in]   | Measurements<br>(H x W x D)             |
| 10 A thermal electrical rating; variety of actuators and circuitry options; silver or gold contacts; field adjustable to meet various application needs   | snap-action or slow-action contacts with positive break of NC contacts; simple installation; positive action push plunger; global agency approvals; silver or gold contacts   | positive-opening operating of NC contacts; cable length may be 200 ft in straight line; internal grounding screw | Features                                |

### HAZARDOUS AREA LIMIT SWITCHES

Designed to extinguish the flame path in a potentially explosive environment, MICRO SWITCH hazardous area switches are weatherproof, water-tight, and dust-tight. These highly reliable, rugged switches are often used in control valves, petrochemical, conveyors, grain elevators, and material handling.



| Series                           | EX   | VPX   |  |
|----------------------------------|--|---|--|
| Approvals                        | UL, CSA, ATEX (CE), IEC Ex , IN METRO (Brasil)   | cULus, ATEX, IEC Ex, CE, KOSHA/KTL<br>NEPSI, SIL3 capable   | (Korea),   |
| Designations                     | NEMA 7, Div. 1 & 2, Class I, Groups <b>B</b> , C, & D <b>(select catalog listings)</b><br>NEMA 9, Div. 1 & 2, Class II, Groups E, F, & G<br>II 2 G; EEx d IIB + H2 T6  | snap-action switches: II 2 G, II 2 D (ATEX Rating) Ex db IIC T6 Gb (Gas) Ex tb IIIC T85°C Db (Dust) Ta -40 °C to +50 °C (Switch Code 4A or 4B) Ta -40 °C to +60 °C (Switch Code 2A or 2B) | proximity switches: II 1 G, II 1 D (ATEX Rating) Ex ia IIC T4 Ga (Gas) Ex ia IIIC T135°C Da (Dust) Ta -40 °C to 80 °C                          |
| Sealing                          | NEMA 1   | IP66 per IEC 60079-0;<br>IP67 per IEC 60529 (self-certified by<br>NEMA 4, 4X, 6, and 13 per UL 50E  | Honeywell)   |
| Housing material                 | aluminum, epoxy coated   | aluminum with protective paint finish   |  |
| Actuators/levers                 | side rotary, top pin plunger, top roller plunger, manual   | indicator shafts: NAMUR, 1/4 in flats, I  | Knurl  |
| Termination                      | 0.5 in - 14NPT conduit, lead wires   | conduit: 1/2-14 NPT, 3/4-14 NPT,<br>M20 x 1.5, M25 x 1.5  |  |
| Circuitry                        | 1NC 1NO SPDT snap action;<br>1NC 1NO SPDT maintained;<br>2NC 2NO DPDT snap action  | -   |  |
| Operating temperature (standard) | -40 °C to 71 °C [-40 °F to 160 °F]<br>-40 °C to 204 °C [-40 °F to 400 °F] optional EXHT catalog listing  | 4 EM switches: -40 °C to 50 °C [-40 °C 2 EM switches: -40 °C to 60 °C [-40 °C 2 EM switches: -40 °C to 80 °C [-40 °C 10 80 °C ]   | F to 140 °F]   |
| Electrical rating                | 1 A, 10 A, 15 A, 20 A  | snap-action switches:<br>UL: 15 A 150 Vac<br>10 A 250 Vac<br>0.5 A 250 Vdc<br>CE: 16 A 250 Vac<br>0.5 A 250 Vdc   | proximity switches:<br>switch element function: NAMUR, NC<br>Nominal voltage: 8.2 V<br>Current cons. (On) ≤ 1 mA<br>Current cons. (Off) ≥ 3 mA |
| Measurements<br>(H x W x D)      | 65,0 mm x 93,0 mm x 51,3 mm<br>[2.56 in x 3.66 in x 2.02 in]   | 152,3 mm H x 140 mm W x 140 mm [6.0 in H x 5.5 in W x 5.5 in D] ref.  | D  |
| Features                         | smallest metal housing intended for indoor applications; ample wiring space; mounts from any of four sides; used in temperature range of -40 $^{\circ}$ C to 71 $^{\circ}$ C [-40 $^{\circ}$ F to 160 $^{\circ}$ F]; global agency approvals |   |  |









|   |  | //   |   |                                  |
|---|--|--|---|----------------------------------|
| СХ  | GXA  | GXE  | 14CE100   | Series                           |
| UL, CSA, ATEX (CE), IN METRO, IEC<br>Ex (consult factory for applicable<br>listings)  | ATEX (CE), IEC Ex  | ATEX (CE), IEC Ex<br>EN 50041 mounting compatible  | ATEX (CE)   | Approvals                        |
| NEMA 7, Div. 1 & 2, Class I, Groups <b>B,</b> C, & D <b>(select catalog listings)</b> NEMA 9, Div. 1 & 2, Class II, Groups E, F, & G II 2 G; Ex d IIC T6 II 2 D; Ex d tD A21 T85°C  | II 2 G; EEx d IIC T6<br>II 2 D; Ex tD A21 T85°C  | II 2 G; EEx d IIC T6<br>II 2 D; Ex tD A21 T85°C  | II 2 G; Ex d IIC T6<br>II 2 D; Ex tD A21 T85°C  | Designations                     |
| IP66;<br>NEMA 1, 3, 4, 4X, 6, 6P, 13  | IP66   | IP66   | IP65<br>IP66 (select catalog listings)  | Sealing                          |
| aluminum (epoxy coated), bronze   | zinc, epoxy coated   | zinc, epoxy coated   | zinc, epoxy coated  | Housing<br>material              |
| side rotary, pin plunger  | side rotary, top pin plunger, top roller plunger   | side rotary, top pin plunger, top roller plunger   | top pin plunger, top roller plunger,<br>cross-roller plunger  | Actuators/levers                 |
| 0.75 in - 14 NPT conduit,<br>25 mm conduit  | 5 m of harmonised Cenelec cable (three conductor)  | 5 m of harmonised Cenelec cable (three conductor)  | harmonised Cenelec cable (various lengths)  | Termination                      |
| max. of 6NC/6NO   | 1NC 1NO SPDT snap action   | 1NC 1NO SPDT snap action   | 1NC 1NO SPDT snap action  | Circuitry                        |
| -25 °C to 85 °C [-13 °F to 185 °F]<br>-40 °C to 85 °C [-40 °F to 185 °F]<br>(optional)  | -20 °C to 75 °C<br>[-4 °F to 167 °F]   | -20 °C to 75 °C<br>[-4 °F to 167 °F]   | 0 °C to 70 °C<br>[32 °F to 158 °F]  | Operating temperature (standard) |
| 1 A, 10 A, 15 A, 20 A   | AC15, 4 A, 250 V;<br>DC13, 0.15 A, 250 V   | AC15, 4 A, 250 V;<br>DC13, 0.15 A, 250 V   | AC14, D300; DC13, R300  | Electrical rating                |
| short cover: $101,6 \text{ mm} \times 101,6 \text{ mm} \times 104 \text{ mm} [4.00 \text{ in x } 4.00 \text{ in x} \\ 4.09 \text{ in}]$ standard cover: $101,6 \text{ mm} \times 101,6 \text{ mm} \times 145,0 \text{ mm} [4.00 \text{ in x } 4.00 \text{ in} \\ \times 5.71 \text{ in}]$ | 103 mm x 42,0 mm x<br>42,0 mm [4.06 in x 1.65 in<br>x 1.65 in]   | 85,9 mm x 65 mm x 30,0 mm<br>[3.38 in x 2.56 in x 1,18 in]   | 49,0 mm x 40,0 mm x 16,0 mm<br>[1.93 in x 1.57 in x 0.63 in]  | Measurements<br>(H x W x D)      |
| operate point field adjustable; low<br>temp seals; available models for on/<br>off position switching or continuous<br>analog output sensing; single or<br>double pole, double-throw available;<br>global agency approvals  | EN 50041 mounting compatible;<br>double-insulated switch element;<br>snap-action basic switch; A-P and<br>European approvals | EN 50047 mounting compatible;<br>double-insulated switch element;<br>snap-action basic switch; A-P and<br>European approvals | pre-wired versions; gang-mounting<br>capability; cable length variations;<br>simple two screw mounting; A-P and<br>European approvals | Features                         |

#### MACHINE SAFETY LIMIT SWITCHES

From factory floor to assembly line, from packaging machinery to robot cells, Honeywell delivers reliability and safety in compact, cost-effective safety switches. Enhanced performance, extended productivity, and full-line flexibility. Most models are SIL 3 capable.







|   | 6   | 9   |   |
|---|---|---|---|
| SERIES  | 2CCP  | CPS/2CPS  | GSX   |
| Attributes  | single/dual head cable pull designed to provide<br>emergency stop protection; often used for<br>exposed conveyor and assembly lines along with<br>material handling | single/dual head cable pull designed to provide<br>emergency stop protection; often used for<br>exposed conveyor and assembly lines                               | switch characteristics to EN50041, heavy-<br>duty metal body, explosion-proof safety switch<br>designed for hazardous area applications   |
| Potential applications  | conveyor applications, perimeter guard  | conveyor applications, perimeter guard  | gates, doors, access panels, cages  |
| Housing   | epoxy-coated aluminum housing; plastic face   | zinc, epoxy coated  | aluminum, epoxy coated  |
| Approvals   | UL, cUL, CE, SIL 3 capable  | UL, CSA, CE, SIL 3 capable  | cULus, ATEX, IEC Ex, IN METRO (Brasil)<br>SIL 3 capable   |
| Sealing   | IP54; NEMA 1  | IP67; NEMA 1, 4, 12, 13   | IP67; NEMA 1, 4, 6, 12, 13  |
| Contacts  | fine silver   | silver, gold  | silver, gold  |
| Circuitry<br>(double break<br>contacts, except<br>FF and FFS) | • 1NC 1NO<br>• 2NC 2NO<br>• 3NC 1NO   | • 1NC 1NO<br>• 2NC 2NO<br>• 3NC 1NO<br>• 4NC  | <ul> <li>1NC 1NO snap action</li> <li>1NC 1NO slow action BBM</li> <li>1NC 1NO slow action MBB</li> <li>2NC slow action</li> <li>2NC 2NO snap action</li> <li>4NC slow action</li> <li>2NC 1NO slow action BBM</li> <li>2NC 2NO slow action BBM</li> <li>3NC 1NO slow action BBM</li> </ul> |
| Differentiator  | wide temperature tolerance to avoid nuisance<br>trips, redesigned bright LEDs to indicate cable<br>status   | rugged, sealed, large wiring cavity; indicators; wide temperature tolerance; longest span available (up to 500 feet/152 m on dual head 2CPS)                      | hazardous location and positive-break safety<br>switch with cULus, ATEX, IEC Ex, IN METRO<br>approvals  |
| Measurements (less levers) H x W x D                          | 127,0 mm x 187,0 mm x 60,0 mm<br>[5.0 in x 7.34 in x 2.35 in]   | 1CPS: 178,2 mm x 99,1 mm x 65,3 mm<br>[6.8 in x 3.9 in x 2.57 in]<br>2CPS: 152,4 mm x 165,1 mm x 84,1 mm<br>[6.0 in x 6.5 in x 3.31 in]                           | 154,2 mm x 76,2 mm x 72 mm<br>[6.07 in x 3.00 in x 2.84 in]   |
| Temperature   | -40 °C to 85 °C [-40 °F to 185 °F]  | -40 °C to 85 °C [-40 °F to 185 °F]  | -40 °C to 70 °C [-40 °F to 158 °F]  |
| Electrical rating   | 10 A (thermal); AC15, A300; DC13, Q300  | 10 A (thermal); AC15, A300; DC13, Q300  |   |
| Features  | optional hardware packs; large wiring cavity; easy-to-read cable tension windows; improved LEDs for cable status; positive opening NC contacts                      | optional hardware packs; heavy-duty terminals: gold contacts; positive opening of NC contacts (up to 4 contacts); LED status lights; positive opening NC contacts | extensive switching and actuating options; designed so even welded contacts will open and machine will stop in emergency with positive opening NC contacts (direct mechanical linkage)  |







| GSS  |   | 24CE/924CE   | FF AND FFS   | SERIES  |
|--|---|--|--|---|
| EN50047 (metal or plastic), EN50041 (meglobal standards  | etal), designed to  | miniature, compact die-cast zinc housing<br>construction with a wide variety of actua-<br>tors, IEC945-5-1, EN60947-5-1                                    | non-contact safety switches either<br>magnetically operated or by electronically<br>coded magnets providing high degree of<br>tamper-resistant, reliable operation | Attributes  |
| medium/large doors and apertures   |   | small doors and apertures  | small doors and apertures  | Potential applications  |
| glass-filled polyester, zinc epoxy coated  |   | zinc, epoxy coated   | ABS resin-filled, stainless steel  | Housing   |
| UL, CSA, CE, SIL 3 capable   |   | 24CE: CE; 924CE: UL, CE, SIL 3 capable   | UL, CE   | Approvals   |
| metal: IP66; NEMA 1, 4, 12, 13<br>plastic: IP66/IP67; NEMA 1, 4 (indoor), 12   | 2,13  | IP66   | IP67, NEMA 4   | Sealing   |
| silver, gold   |   | silver   | -  | Contacts  |
| 1NC 1NO slow action BBM     1NC 1NO slow action MBB     2NC slow action     2NC 2NO snap action     4NC slow action     2NC 1NO slow action BBM                              | 50047<br>LNC 1NO snap action<br>LNC 1NO slow action<br>BBM<br>LNC 1NO slow action<br>MBB<br>2NC slow action | <ul> <li>1NC slow action,</li> <li>1NC 1NO slow action BBM</li> <li>1NC 1NO slow action MBB</li> </ul>   | 1or2 safety contacts. Select catalog listings offer an auxiliary contact   | Circuitry<br>(double break<br>contacts, except<br>FF and FFS) |
| highly visible red housing; snap action and s<br>switches  | slow action basic   | smallest safety switch offering from<br>Honeywell; tough and rugged switch,<br>designed to operate in harsh operating<br>environments                      | large actuation window from almost any<br>angle (ranges ~6 mm to 20 mm); sealed,<br>compact and rugged design  | Differentiator  |
| 83,0 mm x 30,5 mm x 30,0 mm<br>[3.27 in x 1.20 in x 1.18 in]   |   | 49,0 mm x 40,0 mm x 16,0 mm<br>[1.93 in x 1.57 in x 0.63 in]   | 87 mm x 24 mm x 19 mm<br>[3.43 in x 0.95 in x 0.75 in]   | Measurements (less<br>levers) H x W x D                       |
| -25 °C to 85 °C [-13 °F to 185 °F]<br>-40 °C to 85 °C [-40 °F to 185 °F] (side rot   | tary operating heads)   | 0 °C to 70 °C [32 °F to 158 °F] -40 °C to 70 °C [-40 °F to 158 °F] (optional)  | -10 °C to 55 °C<br>[14 °F to 131 °F]   | Temperature   |
|  |   | AC15, B300; DC13, R300   |  | Electrical rating   |
| multiple contact options (up to 4 NC); full range of actuator heads and levers; reliable low energy switching; tested to 15 million operations; positive opening NC contacts |   | simple two screw mounting; available pre-wired with choice of cable lengths or connector fitted; side and bottom cable entry; positive opening NC contacts | guard status indication; small, easy to<br>mount; either pre-wired or connector<br>fitted; allows for door misalignment with<br>door closed sensing                | Features  |

## MACHINE SAFETY LIMIT SWITCHES

Designed to help pass any test with the most impressive safety switch portfolio and solutions for application-specific needs. Widest range of sizing, sealing alternatives, enclosure materials, actuator styles, and contact options available.





| SERIES                                  | GK  | GKE   |
|---|---|---|
| Attributes                              | heavy duty metal body keyed interlock switch designed for large doors and cages   | compact housing size, standard IEC 20 mm mounting   |
| Potential applications                  | large, heavy door cage and gate applications  | small doors and apertures   |
| Housing                                 | zinc, epoxy coated  | glass-filled polyester  |
| Approvals                               | UL, CSA, CE, SIL 3 capable  | cULus, CE, S-mark, SIL 3 capable  |
| Sealing                                 | IP67; NEMA 1, 4, 12, 13   | IP66/IP67; NEMA 1, 4X (indoor), 12, 13  |
| Contacts                                | silver, gold  | silver  |
| Circuitry<br>(double break<br>contacts) | <ul> <li>1NC 1NO snap action</li> <li>2NC 2NO snap action</li> <li>1NC 1NO slow action BBM</li> <li>1NC 1NO slow action MBB</li> <li>2NC 1NO slow action BBM</li> <li>2NC 2NO slow action BBM</li> <li>3NC 1NO slow action BBM</li> <li>2NC slow action</li> <li>4NC slow action</li> </ul> | <ul> <li>1NC 1NO snap action</li> <li>1NC 1NO slow action BBM</li> <li>2NC slow action</li> </ul> |
| Differentiator                          | unique friction feature for key retention; rugged design with<br>stands vibration, harsh environments, and provides long-term durability (tested<br>15 million cycles)  | small MIN-DIN footprint; simple wiring and mounting; double insulated                             |
| Measurements (less levers) H x W x D    | 121,6 mm x 42 mm x 42,6 mm<br>[1.79 in x 1.652 in x 1.68 in]  | 95,7 mm x 30,5 mm x 32,9 mm [3.77 in x 1.20 in x 1.30 in]   |
| Temperature                             | -25 °C to 85 °C [-13 °F to 185 °F]  | -25 °C to 85 °C [-13 °F to 185 °F]  |
| Electrical rating                       | AC15, A300/A600; DC13, Q300   | AC15, A300/A600; DC13, Q300   |
| Features                                | top or side entry lockout device options available; LED indicator; up to four contacts; positive opening NC contacts  | medium duty switch covers most common 1NC/1NO and 2NC applications key entry from top and front   |





| GKM   | GKN   | SERIES                                  |
|---|---|---|
| most compact key-operated safety product available; fully sealed construction   | common footprint safety switch for multiple applicability; multiple contacts, multiple key and wiring entry points  | Attributes                              |
| small doors and apertures   | small/medium doors and apertures  | Potential applications                  |
| glass-filled polyester  | glass-filled polyester  | Housing                                 |
| UL, CSA, CE, SIL 3 capable  | cULus, CE, CCC, S-mark, SIL 3 capable   | Approvals                               |
| IP67; NEMA 1, 12, 13  | IP67; NEMA 1, 4X (indoor use only), 12, 13  | Sealing                                 |
| silver, gold  | silver  | Contacts                                |
| • 1NC 1NO BBM<br>• 2NC  | <ul> <li>2NC 1NO slow action BBM</li> <li>3NC slow action</li> </ul>  | Circuitry<br>(double break<br>contacts) |
| can be used for doors as small as $160\mathrm{mm}[6.3\mathrm{in}]$ with small closed radius; available cabled or with integrated M12 connectors for plug-and-play install   | one switch stocking for multiple contact, key entry, and wiring application combinations; large wiring cavity   | Differentiator                          |
| 69,4 mm x 34,0 mm x 16,0 mm<br>[2.73 in x 1.34 in x 0.63 in]  | 90,0 mm x 64,0 mm x 30,0 mm<br>[3.55 in x 2.52 in x 1.18 in]  | Measurements (less levers) H x W x D    |
| -25 °C to 85 °C [-13 °F to 185 °F]  | -25 °C to 70 °C [-13 °F to 158 °F]  | Temperature                             |
| AC15, A300; DC13, Q300  | AC15, A600; DC13, Q300  | Electrical rating                       |
| double insulated, no ground wiring required; wiring entrance options from bottom, side, or both (dual entry GKME for daisy chain capability); variety of keys available for top or front entry options; positive opening NC contact | multi-use, multi-option; up to 3 contacts for additional monitoring; 4 key head entries; knock-out points for wiring entry; double insulated body; rigid and flexible key options available | Features                                |

#### RELIALIGN™ DOOR INTERLOCK SWITCHES

Designed specifically for residential and commercial swing-door applications, including swing-door elevators, platform lifts, dumbwaiters, and lifts for the mobility impaired. Holds the door in place and prevents it from being opened when not desired. Design contributes to increase safety, reduce nuisance stoppages and callbacks, and simplified wiring and installation.





| DOOR<br>INTERLOCK           | RELIALIGN™ RDI SERIES   | RELIALIGN™ CDI SERIES  |
|-----------------------------|---|--|
| Description                 | door interlock for residential swing-style doors, elevators, and vertical lifts. available with metal housing   | door interlock for commercial swing-style doors, elevators, and vertical lifts. available with metal housing   |
| Use                         | In the USA: residential swing door applications, specifically dumbwaiters, lifts for the mobility impaired, and swing-door elevators In Canada: residential swing door applications, specifically elevators and dumbwaiters | In the USA: swing door applications, specifically dumbwaiters, material lifts, lifts for the mobility impaired and private residence swing-door elevators  In Canada: swing door applications, specifically dumbwaiters, material lifts, and residential elevators |
| Housing                     | metal (white and architectural bronze)  | metal (white)  |
| Approvals                   | compliant to ASME A17.1 and UL 104  | compliant to ASME A17.1, ASME A18.1, cULus, and CAN/CSA B44  |
| Voltage                     | 24 Vdc; 24 Vac  | 24 Vac/Vdc, ±5 %   |
| Connection                  | terminal strip or cat 5 available   | terminal strip or cat 5 available  |
| Measurements<br>(H x W x D) | 247,65 mm x 51,44 mm x 49,23 mm<br>[9.75 in x 2.025 in x 1.938 in]  | 247,65 mm x 51,44 mm x 49,23 mm<br>[9.75 in x 2.025 in x 1.938 in]   |
| Features                    | two separate mechanisms to indicate door closure; metal key; internal sole-<br>noid control; no open or exposed contacts; configurable product platform   | long life of 1 million operations minimum; exceeds commercial pull force standard of $675\text{pound}$ pull force by $2X$  |

#### 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 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 customer'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.

#### 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:

USA/Canada +302 613 4491 Latin America +1 305 805 8188 Europe +44 1344 238258 Japan +81 (0) 3-6730-7152 Singapore +65 6355 2828 Greater China +86 4006396841

#### **Honeywell Sensing and Internet of Things**

830 East Arapaho Road Richardson, TX 75081 www.honeywell.com



#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Limit Switches category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

5ML1-E1 5ML31 LZG1 LZL1-6C 622EN114-R 622EN18-6 622EN224-6B 622EN230 622EN237-R 622EN69-3 622EN85-RB MA-10019 6PA109 7LS51 83547001 83725002 83830001 83840701 83841001 83881140 8AS42 8LS10 8LS125-4PG 8LS152-4PGN20 914CE16-3A 914CE3-3L1 915PA10 91MCE16-P2O 924CE16-Y3 924CE1-S6 924CE1-T25A 924CE1-T3 924CE1-T9A 924CE2-T9 924CE31-Y20-X5 924CE31-Y3L1 GL-10054 GLAB26J2B GLDB03C-6 GLDC05C GLZ324 PS21R-NT11N7-YK0 H3141CAKAA RDI-G-L5B DD-10000 DT-2R3-A7 14CE16-3N28 14CE18-N15 151ML3-E1 E3102BAAAA