Sensing and Control

## Industrial Switches and Sensors



# Inside front 

## cover

## A WARNING

PERSONAL INJURY
DO NOT USE these products* as safety or emergency stop devices, or in any other application where failure of the product could result in personal injury.

* Does not apply to 24CE/924CE Series (page 23), GSS Series (page 80), GK Series (pages 78, 83, 85) or CPS Series (page 89)
Failure to comply with these instructions could result in death or serious injury.


## A WARNING

## MISUSE OF DOCUMENTATION

- The information presented in this product sheet (or catalogue) is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.
Failure to comply with these instructions could result in death or serious injury.


## Introduction - How to use this catalogue

## EVN2000 Series <br> Fast Install Limit Switches

A recent addition to our range. Saves over $50 \%$ in installation time with a design that eliminates the need to gain access to the inside of the housing in order to connect the switch.

## SZL-VL Series

Limit Switches
New, economic, compact, rugged, dependable limit switches.

## GL Series EN50041/47 <br> Global Limit Switches

A complete range of CENELEC approved products, suitable for most industrial applications.

## SL1 Series

Space saving size for machine miniaturization, different contact and actuators available.

## 14/914CE Series <br> Miniature Enclosed Switches

Miniature, rugged, pre-wired switches, meeting the requirements of the Low Voltage directive. They come with a range of head styles and sealing options.

## 24/924CE Series

Miniature Enclosed Switches
Miniature, rugged, direct opening action contacts. This switch is available with a variety of actuators and is pre-wired.

## LS Series

## Compact Limit Switches

A range of compact limit switches designed for accurate repeatability under the most stringent conditions. Special oil resistant and high temperature versions are available.

## BF Series

Page
Medium Duty Limit Switches
Rugged plastic enclosure, with large internal cavity for ease of wiring.

## BZE/DTE Series <br> Medium Duty Limit Switches

Side or flange mount, momentary or maintained contact, sealed or unsealed actuators, removal of bottom enclosure for ease of wiring.

## BAF/DTF Series <br> High Capacity Enclosed Switches

Rugged cast aluminium housed switches, sealed for wash-down applications. Momentary or maintained contacts, right or left hand actuators, 3 hole mounting.

## Levers for Limit Switches

A range of levers for use with Honeywell's Limit Switches. Select the best one for your application.

## Safety Switches for machine guarding

Safety interlock switches, limit switches and cable-pull limit switches for industrial machine safety.

## Relays

Designed for a wide range of applications including power as well as logic control for factory machines and control panels.

## Linear and Rotary Position

A wide selection of Hall-effect, magnetoresistive, and potentiometric devices for detecting the presence of a magnetic field or linear and rotary position.

## Opto Sensors

## Ultrasonic Distance Sensors

Ultrasonic position sensors for presence/absence sensing, precision distance sensing or tracking for areas where other sensing technologies have difficulty, such as clear or shiny objects, foggy or particle laden air, or splashing liquids.

## Pressure sensors

We offer stainless steel and silicon pressure sensors depending on the application, as well as a variety of high purity pressure sensors.

Honeywell Sensing and Control products
Index
Page

## HONEYWELL INDUSTRIAL SWITCHES AND SENSORS

Honeywell Industrial Switches and Sensors provide a wide selection of products and technologies for applications in most industrial applications. This catalogue contains our most popular listings. To view our complete range of products, visit our website at http://www.honeywell.com/sensing.

Honeywell is a worldwide leader in advanced switching and sensing technology. Our reputation for technology, quality and reliability is second to none. We have more than 60 years of experience; and extensive knowledge of Industrial applications, an extensive customer service and support network. Honeywell manufactures the original MICROSWITCH brand switch and we offer one of the most complete lines of global electro-mechanical heavy duty limit switches. Sealed versions keep out moisture and other contaminates. Explosion proof types are designed for use in hazardous locations. Safety versions provide direct opening action contacts for machine guarding and emergency stops.
We are a recognized technology leader in the development and manufacture of pressure and position-sensing transducers and controls. We use the latest in manufacturing technology to produce hundreds of thousands of transducers a year. Millions of units are currently performing in a multitude of continuous-duty applications around the world, where they typically outlast the systems they support. We have ISO 9001 certified facilities and Class 10 cleanroom capability, and we manufacture a full line of high purity pressure sensing and control products; each individually tested, inspected and certified to be in full compliance with the product specification.
A comprehensive and diverse line of speed and position sensors for the Industrial market place is also available. With the combined capabilities of three wellknown product brands - Data Instruments, Clarostat, Electro and New England Instruments - Honeywell continuously strives to solve customers' application problems. Whether you need custom designed sensors for proprietary OEM applications or off-the-shelf sensor solutions, our extensive in-house design, manufacturing and environmental testing capabilities offer solutions and alternatives to meet your needs.

## How to use this catalogue

For each referenced listing, key specification parameters, descriptions and mounting drawing information are presented. These illustrate our capabilities while the specifications include allow easy differentiation between similar products.

There are, of course, many more product options available. Full product specification may be accessed on our website (www.honeywell.com/sensing). At the Home page enter the catalogue listing reference in the SEARCH box and click GO! This will take you directly to the interactive catalogue/specification search tables for this listing. Alternatively select and click the interactive catalogue icon on the Home page and then choose a product category against which to do a specification search.

Also on the website you can access installation instructions, application notes, Frequently Asked Questions (FAQs), selection guides and additional technical information.

## Mounting dimensions

Mounting dimensions shown in each product section are for reference only. For exact information, request an engineering drawing from you nearest Honeywell sales office or visit our website and access it through the interactive catalogue. Where dual dimensions are shown on mounting drawings, the first or upper one is millimetres ( mm ) and the second or lower is inches (in). Where single dimensions are shown, they are millimetres (mm), unless otherwise stated.

## To order these products

Simply contact your local Honeywell Sales Representative, your Honeywell Distributor or your local Honeywell office.

## If you need a product not listed in this catalogue

One of Honeywell's strengths is in application-specific packaging of sensing technology. Honeywell provides many variations of our basic switches and sensors. For more information, either browse the full interactive catalogue available on our website, or telephone the following numbers:

| USA | $1-800-537-6945 / 1-815-537-6945$ |  |  |
| :--- | :--- | :--- | :--- |
| UK | $+44(0) 1698481481$ | Germany | +49698064444 |
| France | +33160198040 | Italy | $+390292146450 / 456$ |

More information on Honeywell Sensing \& Control products and how to contact us can be found on our website.

Interactive Catalog
www.honeywell.com/sensing

## Select the right product - select the right supplier Delivering excellence in system critical sensing solutions

A system is critical if the quality, reliability, delivery and customer service associated with a component part is essential to the performance of the operation or end product. If a sensor or a switch is critical to the performance, cost effectiveness, delivery or safety of a product or operation then it's systems critical. It is therefore a defining element in the performance of the system under whatever conditions apply. Failure of the component - or failure of delivery of the component - results in lost productivity, increased costs or a catastrophic event such as a shutdown. Therefore selecting the right product is essential. It can make the difference between success and failure.

## Honeywell Sensing and Control - delivering excellence

To select the right product, first select the right supplier. To deliver the right products for our customers' applications we listen to them to understand their needs. Using techniques such as "Voice of the Customer and "Concept Engineering" we make sure that the products and solutions we deliver are the right ones. As part of Honeywell we can use local knowledge and understanding combined with global expertise and resources to achieve this. We can deploy many key technologies to bring innovative solutions to customers' problems.

Our products are manufactured to work well and to last. We use Six Sigma Plus productivity to ensure this is the case. We have award winning manufacturing facilities around the world and recognised world class business excellence in manufacturing and supply chain management to deliver on time, anywhere in the world.
Our e-business approach offers instant access to product information, technical support and application knowledge through out Internet site. Check out our powerful new interactive catalogue that can search and find the right products for customers' needs and deliver a drawing ready for incorporation in a CAD system direct to your desk.
And of course, we manage our whole business for the benefit of our customers, using an acknowledged world-class business excellence approach that incorporates Six Sigma principles.

## Expanded Product Lines

As well as many new and innovative switches, this catalogue includes an expanded range of Pressure and Position Sensors, previously known under the Clarostat, NEI and Electrocorporation brand names.

## Blank page

Honeywell

## Industrial Electromechanical Limit Switches

Honeywell offers an advanced line of heavy duty limit switches and a wide selection of application-proven enclosed switches (precision snap-acting switches sealed in rugged metal housing). Sealed versions keep out moisture and other contaminants. Our products meet or exceed critical standards allowing for global use. Our rugged switches are suitable for use in harshduty, wash-down environments. We offer a variety of circuitry, terminations and actuators to ensure that can match your choice of switch to your application.

Limit and enclosed switches are the cost effective switches of choice for detecting objects which can be touched. When an object comes in contact with an actuator, the switch operates. Rugged and dependable, these switches are offered in a variety of sizes, with different seals, enclosures, actuation, circuitries and electrical ratings. Enclosed switches are known for high precision and low cost. Limit Switches are especially rugged and well sealed. Explosion proof switches are designed for use in hazardous locations.

The Honeywell switches featured here are all proven in a broad range of Industrial applications - machine tools, packaging machinery, lifting gear, presses and construction machinery.
More information about our complete product range - and the depth of product available within each product line - can be found on our interactive catalogue at www.honeywell.com/sensing.

## MICRO SWITCH Brand products

Honeywell has been at the forefront of switching technology since we were the first to develop the precision snap-action switch more than 60 years ago. Ever since we introduced the MICRO SWITCH Brand Products in 1937, we have been recognized as the performance standard that all other switches are measured against. We continue in that tradition by constantly improving the technology, cost-effectiveness, and delivery of these hardworking, versatile electromechanical switches.

## Proper application of limit switches

The following are guidelines for the correct application of Limit Switches. Never use the Limit Switch as a physical end stop. Mechanical damage or incorrect operation may occur if this is done. Always ensure that the mechanical actuator is protected from excessive mechanical shock. Never release the actuator suddenly - gradual actuation and release will ensure that stress on the mechanics of the switch is kept to a minimum. This has the added benefit that the switch life will be improved. The diagrams illustrate how to actuate your limit switch for optimum performance.

## Standards and Electrical rating

IEC/EN 60947-1 explains the general rules relating to Low Voltage switchgear and controlgear. The purpose of this standard is to harmonize as much as possible the product performance and test requirements for equipment where the rated voltage does not exceed 1,000 Vac or $1,500 \mathrm{Vdc}$.
IEC 60947-5-1 is part 5 of the general rules which relates to Control-circuit devices and switching elements, where rated voltage does not exceed 1,000 Vac or 600 Vdc . There are special requirements for control switches with positive opening operation. These switches are marked on the outside with this symbol:


The Contact Element form defines the configuration and number of contacts within the switch.

Form Za - both contact elements have the same polarity
Form Zb - the two contact elements are electrically separated.
The Utilization Category defines the type of current carried - ac or dc - and the typical application where the switch is used.

The contact rating Designation relates to the Utilization Categories and defines the conventional thermal current Ith (a) rated operational current le (A) at rated operational voltages Ue and the VA rating.

## Actuators

A range of actuators is available for limit switches. Illustrations of actuator types available from this catalogue are shown at the beginning of each product family. Other actuators may be available - for more information please contact your local Honeywell office.



For limit switches with pushrod actuators, the actuating force should be applied as nearly as possible in line with the pushrod axis.


WRONG


Cam or dog arrangements should be such that the actuator is not suddently released to snap back freely.


Operating mechanisms for limit switches shoud be so designed that, under any operating or emergency conditions, the limit switch is not operated beyond its overtravel limit position. A limit switch should not be used as a mechanical stop.


For limit switches with lever actuators, the actuating force should be applied as nearly perpendicular to the lever as practical and perpendicular to the shaft axis about which the lever rotates.

## A Note on Degrees of Protection

## IP Classification

The IEC 529 standard describes a system for classifying the degree of protection provided by the enclosures of electrical equipment. The level of protection given by the enclosure is indicated by the IP code. This code system uses the letters "IP" (International Protection) followed by up to four digits. Normally only the first two digits are used.

## IP 1st Digit 2nd Digit 3rd Digit 4th Digit

The first digit is numerical and indicates the level of protection within the enclosure against the ingress of solid foreign objects and access to hazardous parts by persons.
The second digit is also numerical and indicates the level of protection against the ingress of WATER into the enclosure.

The third digit is a letter and indicates a higher level of protection for persons against access to hazardous parts.

The fourth digit is also a letter and is used in exceptional cases for supplementary information.
If the first or second digit is not required to be specified, then it is replaced by the letter " $X$ " (" $X X$ " if both digits are not required). While the tables below serve as a guide to the level of protection, Honeywell recommends that customers refer to the full official IEC specification for the exact definitions. If in doubt about the degree of protection required for a particular application, please consult your local Honeywell office.

## Note:

The IEC 529 standard does not relate to protection against rust, corrosion, icing or corrosive solvents (e.g. cutting fluids) and that product coded IP 67 may not necessarily meet IP 66 requirements.
First Digit Protection against ingress of solid objects
IP TEST
0 no protection
1 protected against solid objects with a diameter greater than 50 mm
2 protected against solid objects with a diameter greater than 12 mm
3 protected against solid objects with a diameter greater than 2.5 mm
4 protected against solid objects with a diameter greater than 1 mm
5 protected against dust-limited ingress (no harmful deposit)
6 totally protected against dust

## Second Digit Protection against ingress of water

IP TEST
0 no protection
1 protected against vertically falling drops of water
2 protected against vertically falling drops of water when the enclosure is tilted at an angle up to 15 degrees
3 protected against water sprayed at an angle of 60 degrees from the vertical
4 protected against splashing water from all directions - limited ingress (no harmful effects)
5 protected against low pressure jets of water from all directions - limited ingress permitted
6 protected against powerful jets of water from all directions - limited ingress permitted

7 protected against the effects of temporary immersion in water
8 protected against the effects of continuous immersion in water

## NEMA Classification (USA)

NEMA (National Electrical Manufacturer's Association) prepares standards which define a product, process or procedure with reference to one or more of the following: nomenclature, composition, construction, dimensions, tolerances, safety, operating characteristics, performance, quality, electrical rating, testing and the service for which designed. This standard provides degrees of protection for Enclosures for Electrical Equipment ( 1000 Volts Maximum) similar to that of the IEC 529 standard. The reference standard herein reflects the latest data in the NEMA Standards Publication when this information went to print. Please check for the latest information.

## Non-hazardous locations

Type 1 enclosures are intended for indoor use primarily to provide a degree of protection against contact with the enclosed equipment.
Type 3 enclosures are intended for outdoor use primarily to provide a degree of protection against windblown dust, rain, sleet, and external ice formation.

Type 4 enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water, and hose-directed water.

Type 4X enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, and hose-directed water.
Type 6 enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against the entry of water during occasional temporary submersion at a limited depth.

Type 6P enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against the entry of water during prolonged submersion at a limited depth.

Type 12 enclosures are intended for indoor use primarily to provide a degree of protection against dust, falling dirt, and dripping noncorrosive liquids.

Type 13 enclosures are intended for indoor use primarily to provide a degree of protection against dust, spraying water, oil and noncorrosive coolant.

## Note:

Enclosures are based, in general, on the broad definitions outlined in NEMA Standards. Therefore, it will be necessary to ascertain that a particular enclosure will be adequate when exposed to the specific conditions that might exist in intended applications.

Except as might otherwise be noted, all references to products relative to NEMA enclosure type are based on Honeywell evaluation and Underwriter's Laboratory (UL) tested. This NEMA Standards Publication does test for environmental conditions such as corrosion, rust, icing, oil, and coolants. The IEC 529 does not, and does not specify degree of protection against mechanical damage of equipment. For this reason, and because the tests and evaluations for other characteristics are not identical, the IEC Enclosure Classification Designations cannot be exactly equated with NEMA Enclosure Type Numbers.

EVN2000 Series
EN 50047
Global Limit


## Actuators <br> 6 日 9 服

## OPTIONS

Side rotary plastic roller


REFERENCE EVN2000A

The EVN2000 series limit switch is an innovative product which has been developed to address a need highlighted by Original Equipment Manufacturers (OEM), where "Ease of Wiring" is required. With the new design there is no need for access to the inside of the housing and therefore the housing cover, cover screws and gasket become obsolete. Furthermore, the integrated cable gland eliminates the need for additional conduit or cable gland hardware. All Normally Closed (NC) contacts are Direct Opening.

Mechanical life:
Sealing:
Operating temperature:
Approvals:
ousing material:
Termination:
Switching options:

0 million
IP $66 / 67$, NEMA $1,12,13$
$-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$
IEC/EN 60947-5-1
EN 60529
EN81-1
AC15 A300 DC13 Q300

UL, CE
Plastic
Insulation Displacement Terminals (IDT)
Single Pole, Double Throw,
Snap action contacts (1NC/1NO)

## Operating characteristics

| Actuator type | Operating torque/force (OF) | Free position (FP) | Pretravel <br> (PT) | Travel to positive opening (PO) | Overtravel <br> (OT) | Differential travel (DT) | Operating point (OP) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Side rotary A | $\begin{aligned} & 0,120 \mathrm{~N} \mathrm{~m} \\ & (1.10 \mathrm{lb} \mathrm{in}) \\ & \hline \end{aligned}$ | $0^{\circ}$ | $25^{\circ}$ | $45^{\circ}$ | $45^{\circ}$ | $12^{\circ}$ | $25^{\circ}$ |
| Top pin plunger B | $\begin{gathered} 16,0 \mathrm{~N} \\ (3.60 \mathrm{lb}) \end{gathered}$ | $\begin{aligned} & 20,0 \mathrm{~mm} \\ & (0.79 \mathrm{in}) \end{aligned}$ | $\begin{aligned} & 2,0 \mathrm{~mm} \\ & (0.08 \mathrm{in}) \end{aligned}$ | $\begin{aligned} & 3,5 \mathrm{~mm} \\ & (0.14 \mathrm{in}) \end{aligned}$ | $\begin{gathered} 4,0 \mathrm{~mm} \\ (0.16 \mathrm{in}) \end{gathered}$ | $\begin{gathered} 1,0 \mathrm{~mm} \\ (0.04 \mathrm{in}) \end{gathered}$ | $\begin{aligned} & 18,0 \mathrm{~mm} \\ & (0.71 \mathrm{in}) \end{aligned}$ |
| Top roller plunger, parallel C | $\begin{gathered} 16,0 \mathrm{~N} \\ (3.60 \mathrm{lb}) \end{gathered}$ | $\begin{aligned} & 30,0 \mathrm{~mm} \\ & (1.18 \mathrm{in}) \end{aligned}$ | $\begin{aligned} & 2,0 \mathrm{~mm} \\ & (0.08 \mathrm{in}) \end{aligned}$ | $\begin{aligned} & 3,5 \mathrm{~mm} \\ & (0.14 \mathrm{in}) \end{aligned}$ | $4,0 \mathrm{~mm}$ (0.16 in) | $\begin{gathered} 1,0 \mathrm{~mm} \\ (0.04 \mathrm{in}) \end{gathered}$ | $\begin{aligned} & 28,0 \mathrm{~mm} \\ & (1.10 \mathrm{in}) \end{aligned}$ |
| Top roller plunger, perpendicular D | $\begin{gathered} 16,0 \mathrm{~N} \\ (3.60 \mathrm{lb}) \end{gathered}$ | $\begin{aligned} & 30,0 \mathrm{~mm} \\ & (1.18 \mathrm{in}) \end{aligned}$ | $\begin{aligned} & 2,0 \mathrm{~mm} \\ & (0.08 \mathrm{in}) \end{aligned}$ | $\begin{gathered} 3,5 \mathrm{~mm} \\ (0.14 \mathrm{in}) \end{gathered}$ | $4,0 \mathrm{~mm}$ <br> (0.16 in) | $\begin{gathered} 1,0 \mathrm{~mm} \\ (0.04 \mathrm{in}) \end{gathered}$ | $\begin{aligned} & 28,0 \mathrm{~mm} \\ & (1.10 \mathrm{in}) \end{aligned}$ |

Top pin plunger


Top roller plunger, perpendicular


REFERENCE EVN2000D

Top roller plunger, parallel


REFERENCE EVN2000C

## VL Series <br> General Purpose Compact Limit Switches



## Actuators



## Side rotary actuated switches

Pretravel max. (PT):
Overtravel min. (OT): $75^{\circ}$
Differential travel max. (DT):

## OPTIONS

## Roller lever



Operating torque max.:

The new economical SZL-VL Series miniature type limit switches are specially designed for applications of small mounting space. These miniature switches are ideal for OEM machinery which requires a rugged and reliable limit switch that is capable of being mounted in space restricted applications. A wide range of actuators and optional neon lamp indicators add additional flexibility. A special pre-molded flexible cable gland allows for fast and simple wiring termination.

Mechanical life:
up to 10 million operations
Sealing:
Operating temperature:
Approvals:
Termination:
Contacts:
Electrical ratings: IP 64
$-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(-4{ }^{\circ} \mathrm{F}\right.$ to $140^{\circ} \mathrm{F}$ )
UL, C-UL, CE
Cable gland
Gold plated silver
Ampere rating:
250 Vac 125 Vdc max.
Switching options:
SPDT
5 A @ 250 Vac max. 0.4 A @ 125 Vdc max.
Single Pole, Double Throw, Double break
(1NC/1NO)


Roller lever, adjustable


## VL Series <br> Side rotary actuated switches (continued)

## Adjustable rod



Operating torque max.:
2 N to $7,84 \mathrm{~N}$ ( 0.45 lb to 1.76 lb )

REFERENCE
SZL-VL-C

## Plunger actuated switches

Pretravel max. (PT):
Overtravel min. (OT):
$1,5 \mathrm{~mm}$ ( 0.060 in )
$4,0 \mathrm{~mm}$ (0.158 in)
$0,7 \mathrm{~mm}$ ( 0.028 in )
$8,83 \mathrm{~N}(2 \mathrm{lb})$
Operating force max. (OF):

## Top pin plunger



| REFERENCE <br> SZL-VL-D |
| :--- |

Top roller plunger


## Plunger actuated switches (continued)

Cross roller plunger


Wobble actuated switches
Pretravel max. (PT):
30 mm (1.18 in) 20 mm ( 0.788 in )
$0,88 \mathrm{~N}(0.2 \mathrm{lb})$
Plastic rod, coil spring


Coil spring


REFERENCE SZL-VL-G

## GLS Series <br> Global Limit <br> Switches



## Electrical ratings

| IEC947-5-1/EN60947-5-1 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designation \& Utilization Category | Rated operational current le (A) at rated operational voltage Ue |  |  |  |  |  | VA rating |  |
|  | 120V | 240V | 380V | 480V | 500V | 600V | Make | Break |
| AC15 A600 | 6 | 3 | 1.9 | 1.5 | 1.4 | 1.2 | 7200 | 720 |
| AC15 A300 | 6 | 3 | - | - | - | - | 7200 | 720 |
| AC15 B300 | 3 | 1.5 | - | - | - | - | 3600 | 360 |
| AC14 D300 | 0.6 | 0.3 | - | - | - | - | 432 | 72 |
|  | 125V | 250V |  |  |  |  |  |  |
| DC13 Q300 | 0.55 | 0.27 |  |  |  |  | 69 | 69 |
| DC13 R300 | 0.22 | 0.1 |  |  |  |  | 28 | 28 |

## Operating characteristics

GLS Series switches offer a complete range of CENELEC approved products, and are suitable for most industrial applications.
The standard product EN 50041 norm defines the switch mounting centres as $30 \mathrm{~mm} \times 60 \mathrm{~mm}$ and also defines the switching characteristics of the side rotary head with fixed lever, top pin plunger and top roller plunger. This means that the switch can be interchanged in the application with other EN 50041 switches with mounting and switching characteristics maintained. Honeywell offers many more head styles and switching options.
The miniature EN 50047 product range offers the user a choice of plastic, metal and three conduit versions which are all mounting ( $20 \mathrm{~mm} \times 22 \mathrm{~mm}$ ) compatible with each other. The EN 50047 standard defines how the switches are mounted and the switching characteristics for fixed side rotary lever, top pin plunger and top roller plunger.

## Switching options:

SPDT
Single Pole, Double Throw, Snap action contacts (1NC/1NO)


DPDT
Double Pole, Double Throw Snap action contacts (2NC/2NO)


Actuators
凹 \&

| Actuator type | Body size | Operating | rque/force F) | Free $p$ (F | sition | Pret (P | avel ) |  | to pening $)$ | Over | ravel <br> ) | Differen (D | ial travel T) | Opera | ig point P) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SPDT | DPDT | SPDT | DPDT | SPDT | DPDT | SPDT | DPDT | SPDT | DPDT | SPDT | DPDT | SPDT | DPDT |
| Lever types | $\begin{gathered} \text { EN50041 } \\ \text { (GLA) } \end{gathered}$ | $\begin{aligned} & 0,33 \\ & (2.90 \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $A^{*} A, A^{*} B,$ A4J | $\begin{gathered} \text { EN50047 } \\ \text { (GLC, GLD, } \\ \text { GLE) } \end{gathered}$ | $\begin{aligned} & 0,120 \mathrm{~N} \mathrm{~m} \\ & (1.10 \mathrm{lb} \mathrm{in}) \end{aligned}$ | $\begin{aligned} & 0,165 \mathrm{~N} \mathrm{~m} \\ & (1.50 \mathrm{lb} \text { in) } \\ & \text { GLE only } \end{aligned}$ |  |  |  |  |  |  |  |  | $11.5^{\circ}$ | $8^{\circ}$ |  |  |
| Top pin | $\begin{gathered} \text { EN50041 } \\ \text { (GLA) } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \mathrm{mm} \\ & 35 \text { in) } \end{aligned}$ |  |  |
| B | $\begin{gathered} \text { EN50047 } \\ \text { (GLC, GLD, } \\ \text { GLE) } \end{gathered}$ | $\begin{gathered} 16,0 \mathrm{~N} \\ (3.60 \mathrm{lb}) \end{gathered}$ | $\begin{gathered} 13,0 \mathrm{~N} \\ (2.90 \mathrm{lb}) \\ \text { GLE only } \end{gathered}$ |  |  |  |  |  |  |  |  | $\begin{gathered} 0,9 \mathrm{~mm} \\ (0.035 \mathrm{in}) \end{gathered}$ | $\begin{gathered} 0,6 \mathrm{~mm} \\ (0.024 \mathrm{in}) \end{gathered}$ |  | $\begin{gathered} \text { mm } \\ 1 \text { in) } \end{gathered}$ |
| Top roller | $\begin{gathered} \text { EN50041 } \\ \text { (GLA) } \end{gathered}$ |  |  | $\begin{aligned} & 50,5 \\ & (2.0 \end{aligned}$ |  |  |  |  |  |  |  |  | $35 \mathrm{in})$ |  | $\begin{gathered} \text { mm } \\ 9 \text { in) } \end{gathered}$ |
| C | $\begin{aligned} & \text { EN50047 } \\ & \text { (GLC, GLD, } \\ & \text { GLE) } \end{aligned}$ | $\begin{gathered} 16,0 \mathrm{~N} \\ (3.60 \mathrm{lb}) \end{gathered}$ | $\begin{gathered} 13,0 \mathrm{~N} \\ (2.90 \mathrm{lb}) \\ \text { GLE only } \\ \hline \end{gathered}$ |  |  |  |  |  |  |  |  | $\begin{gathered} 0,9 \mathrm{~mm} \\ (0.035 \mathrm{in}) \end{gathered}$ | $\begin{gathered} 0,6 \mathrm{~mm} \\ (0.024 \mathrm{in}) \end{gathered}$ |  | $\begin{gathered} \mathrm{mm} \\ \mathrm{bin} \text { ) } \end{gathered}$ |
| Top roller lever D | $\begin{gathered} \text { EN50041 } \\ \text { (GLA) } \end{gathered}$ | $\begin{gathered} 9,5 \mathrm{~N} \\ (2.10 \mathrm{lb}) \end{gathered}$ |  | $\begin{aligned} & 65,2 \mathrm{~mm} \\ & (2.57 \mathrm{in}) \end{aligned}$ |  | $\begin{gathered} 4,2 \mathrm{~mm} \\ (0.165 \mathrm{in}) \end{gathered}$ |  | $\begin{aligned} & 8,3 \mathrm{~mm} \\ & (0.33 \mathrm{in}) \end{aligned}$ |  | $\begin{aligned} & 9,0 \mathrm{~mm} \\ & (0.35 \mathrm{in}) \end{aligned}$ |  | $\begin{gathered} 1,7 \mathrm{~mm} \\ (0.067 \mathrm{in} \end{gathered}$ |  | $\begin{aligned} & 61,0 \mathrm{~mm} \\ & (2.40 \mathrm{in}) \end{aligned}$ |  |
|  | $\begin{gathered} \text { EN50047 } \\ \text { (GLC, GLD, } \\ \text { GLE) } \end{gathered}$ | $\begin{aligned} & 11,0 \mathrm{~N} \\ & (2.4 \mathrm{lb}) \end{aligned}$ | $\begin{gathered} 9,0 \mathrm{~N} \\ (1.9 \mathrm{lb}) \\ \text { GLE only } \end{gathered}$ | $39,25 \mathrm{~mm}$(1.55 in) |  | $3,45 \mathrm{~mm}$ (0.14 in) |  | $\begin{aligned} & 6,9 \mathrm{~mm} \\ & (0.27 \mathrm{in}) \end{aligned}$ |  | $\begin{gathered} 5,2 \mathrm{~mm} \\ (0.205 \mathrm{in}) \end{gathered}$ |  | $\begin{aligned} & 1,3 \mathrm{~mm} \\ & (0.19 \mathrm{in}) \end{aligned}$ |  | $\begin{aligned} & 35,8 \mathrm{~mm} \\ & (1.41 \mathrm{in}) \end{aligned}$ |  |
| Wobble head E7B, E7D, K8B, K8C | $\begin{gathered} \text { EN50041 } \\ \text { (GLA) } \end{gathered}$ | $\begin{gathered} 0,1 \mathrm{~N} \\ (0.90 \text { in lb) } \end{gathered}$ |  | $0^{\circ}$ |  | $18^{\circ}$ |  | - |  | - |  | $8^{\circ}$ |  | - |  |
|  | $\begin{aligned} & \text { EN50047 } \\ & \text { (GLC, GLD, } \\ & \text { GLE) } \end{aligned}$ | $\begin{gathered} 1,3 \mathrm{~N} \\ (0.29 \mathrm{lb}) \end{gathered}$ | $\begin{aligned} & 1,1 \mathrm{~N} \\ & (0.25 \mathrm{lb}) \\ & \text { GLE only } \end{aligned}$ |  |  | $16^{\circ}$ |  | - |  | - |  | $10^{\circ}$ | $7{ }^{\circ}$ |  |  |

GLA EN 50041
Standard metal body


Switching options:
SPDT Single Pole, Double Throw
DPDT $\quad$ Snap action contacts (NOble Pole, Double Throw Snap action contacts (2NC/2NO)

HEAD OPTIONS

## Side rotary



No lever
Levers: Levers for side rotary types are ordered separately (see pages 69-71 for details)

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLAA01A |
| DPDT | $1 / 2$ in NPT | GLAA20A |
| SPDT | PG 13,5 | GLAB01A |

## Plastic roller

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLAA01A1A |
| DPDT | $1 / 2$ in NPT | GLAA20A1A |
| SPDT | PG 13,5 | GLAB01A1A |
| DPDT | PG 13,5 | GLAB20A1A |
| SPDT | 20 mm | GLAC01A1A |
| DPDT | 20 mm | GLAC20A1A |

Metal roller

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLAA01A1B |
| DPDT | $1 / 2$ in NPT | GLAA20A1B |
| SPDT | PG 13,5 | GLAB01A1B |
| DPDT | PG 13,5 | GLAB20A1B |
| SPDT | 20 mm | GLAC01A1B |
| DPDT | 20 mm | GLAC20A1B |

Side rotary adjustable roller


Plastic roller

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLAA01A2A |
| DPDT | $1 / 2$ in NPT | GLAA20A2A |
| SPDT | PG 13,5 | GLAB01A2A |
| DPDT | PG 13,5 | GLAB20A2A |
| SPDT | 20 mm | GLAC01A2A |

Metal roller

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLAA01A2B |
| DPDT | $1 / 2$ in NPT | GLAA20A2B |
| SPDT | PG 13,5 | GLAB01A2B |
| DPDT | PG 13,5 | GLAB20A2B |
| SPDT | 20 mm | GLAC01A2B |
| DPDT | 20 mm | GLAC20A2B |

Side rotary adjustable metal rod


Top pin plunger


| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLAA01B |
| DPDT | $1 / 2$ in NPT | GLAA20B |
| SPDT | PG 13,5 | GLAB01B |
| DPDT | PG 13,5 | GLAB20B |
| SPDT | 20 mm | GLAC01B |
| DPDT | 20 mm | GLAC20B |

Top roller plunger

|  |  |  |
| :--- | :--- | :--- |
| CONTACT | CONDUIT | REFERENCE |
| SPDT | $1 / 2$ in NPT | GLAAO1C |
| DPDT | $1 / 2$ in NPT | GLAA20C |
| SPDT | PG 13,5 | GLABO1C |
| DPDT | PG 13,5 | GLAB20C |
| SPDT | 20 mm | GLACO1C |
| DPDT | 20 mm | GLAC20C |

Top roller lever


| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLAA01D |
| DPDT | $1 / 2$ in NPT | GLAA20D |
| SPDT | PG 13,5 | GLAB01D |
| DPDT | PG 13,5 | GLAB20D |
| SPDT | 20 mm | GLAC01D |
| DPDT | 20 mm | GLAC20D |

## GLA EN 50041

Standard metal body (continued)

Wobble, coil actuator


Coil wobble head, stainless steel spring actuator


Wobble, cat whisker


| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLAA01K8B |
| SPDT | PG 13,5 | GLAB01K8B |

Wobble, cat whisker, coil actuator


| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLAA01K8C |
| DPDT | $1 / 2$ in NPT | GLAA20K8C |
| SPDT | PG 13,5 | GLAB01K8C |

## GLC EN 50047

 Standard metal body

| Mechanical life: | up to 10 million |
| :--- | ---: |
| Sealing: | IP 66, NEMA $1,4,12,13$ |
| Operating temperature: | $-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |
| Approvals: | $-13^{\circ} \mathrm{F}$ to $185^{\circ} \mathrm{F}$ |
|  | IEC/EN $60947-5-1$ |
|  | AC15 A300 |
| Switching options: | DC13 Q300 |
| SPDT | UL, CSA, CE |
|  | Single Pole, Double Throw |
| Snap action contacts (1NC/1NO) |  |

HEAD OPTIONS
Side rotary


Plastic roller

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLCA01A1A |
| SPDT | PG 13,5 | GLCB01A1A |
|  |  |  |
| Metal roller |  |  |
| CONTACT | CONDUIT | REFERENCE |
| SPDT | $1 / 2$ in NPT | GLCA01A1B |
| SPDT | PG 13,5 | GLCB01A1B |
| SPDT | 20 mm | GLCC01A1B |

## GLC EN 50047

Standard metal body (continued)

Side rotary adjustable


Plastic roller

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLCA01A2A |
| SPDT | PG 13,5 | GLCB01A2A |
|  |  |  |
| Metal roller |  |  |
|  |  |  |
| CONTACT | CONDUIT | REFERENCE |
| SPDT | $1 / 2$ in NPT | GLCA01A2B |
| SPDT | PG 13,5 | GLCB01A2B |
| SPDT | 20 mm | GLCC01A2B |

Side rotary adjustable, metal rod


| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLCA01A4J |
| SPDT | PG 13,5 | GLCB01A4J |

Top pin plunger


Top roller plunger


## Top roller lever



| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLCA01D |
| SPDT | PG 13,5 | GLCB01D |
| SPDT | 20 mm | GLCC01D |

Wobble, coil actuator


| Mechanical life: |  | up to 5 million |
| :--- | :--- | :--- |
| CONTACT | CONDUIT | REFERENCE |
| SPDT | $1 / 2$ in NPT | GLCA01E7B |
| SPDT | PG 13.5 | GLCB01E7B |
| SPDT | 20 mm | GLCC01E7B |

Wobble, cat whisker


| Mechanical life: |  | 5 million |
| :--- | :--- | :--- |
| CONTACT | CONDUIT | REFERENCE |
| SPDT | $1 / 2$ in NPT | GLCA01K8A |
| SPDT | PG 13,5 | GLCB01K8A |

GLD EN 50047
Double insulated standard body


Mechanical life:
See GLC section
Sealing:
Operating temperature:
IP 66, NEMA 1, 2, 13
$-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
$-13^{\circ} \mathrm{F}$ to $185^{\circ} \mathrm{F}$
Approvals:
IEC/EN 60947-5-1
AC15 A600
DC13 Q300
UL, CSA, CE
Switching options:
SPDT
Single Pole, Double Throw Snap action contacts (1NC/1NO)

HEAD OPTIONS
See GLC section for dimension illustrations
Side rotary
Plastic roller/lever

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLDA01A1A |
| SPDT | PG 13,5 | GLDB01A1A |


| Metal roller/lever |  |  |
| :--- | :--- | :--- |
| contact | coNDUIT | REFERENCE |
| SPDT | $1 / 2$ in NPT | GLDA01A1B |
| SPDT | PG 13,5 | GLDB01A1B |
| SPDT | 20 mm | GLDC01A1B |

Side rotary adjustable
Plastic roller/metal lever

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLDA01A2A |
| SPDT | PG 13.5 | GLDB01A2A |
|  |  |  |
| Metal roller/metal lever |  |  |
| CONTACT | coNDUIT | REFERENCE |
| SPDT | $1 / 2$ in NPT | GLDA01A2B |
| SPDT | PG 13,5 | GLDB01A2B |
| SPDT | 20 mm | GLDC01A2B |

Side rotary adjustable metal rod

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLDA01A4J |
| SPDT | PG 13,5 | GLDB01A4J |

Top pin plunger

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLDA01B |
| SPDT | PG 13,5 | GLDB01B |
| SPDT | 20 mm | GLDC01B |

Top roller plunger

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLDA01C |
| SPDT | PG 13,5 | GLDB01C |
| SPDT | 20 mm | GLDC01C |

Top roller lever

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLDAO1D |
| SPDT | PG 13,5 | GLDB01D |
| SPDT | 20 mm | GLDC01D |

Wobble, coil actuator

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLDA01E7B |
| SPDT | PG 13,5 | GLLBO1E7B |
| SPDT | 20 mm | GLDCO1E7B |

GLE EN 50047 Compatible 3 conduit metal standard body


| Mechanical life: | up to 10 million |
| :--- | ---: |
| Sealing: | IP 66, NEMA $1,4,12,13$ |
| Operating temperature: | $-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |
|  | $-13^{\circ} \mathrm{F}$ to $185{ }^{\circ} \mathrm{F}$ |
| Approvals: | IEC/EN $60947-5-1$ |
|  | AC15 A300 |
|  | DC13 Q300 |
|  | UL, CSA, CE |

Switching options:
Single Pole, Double Throw Snap action contacts (1NC/1NO) Double Pole, Double Throw Snap action contacts (2NC/2NO)

## HEAD OPTIONS

Side rotary


Plastic roller

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLEA01A1A |
| SPDT | PG 13,5 | GLEB01A1A |
| DPDT | PG 13,5 | GLEB24A1A |
|  |  |  |
| Metal roller |  |  |
| CONTACT | CONDUIT | REFERENCE |
| SPDT | $1 / 2$ in NPT | GLEA01A1B |
| DPDT | $1 / 2$ in NPT | GLEA24A1B |
| SPDT | PG 13,5 | GLEB01A1B |
| DPDT | PG 13,5 | GLEB24A1B |
| SPDT | 20 mm | GLEC01A1B |

## GLE EN 50047 Compatible

3 conduit
metal standard body (continued)

## Offset side rotary roller



Plastic roller

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLEA01A5A |
| SPDT | PG 13,5 | GLEB01A5A |

## Side rotary adjustable



Plastic roller

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLEA01A2A |
| DPDT | $1 / 2$ in NPT | GLEA24A2A |
| SPDT | PG 13,5 | GLEB01A2A |

Metal roller

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLEA01A2B |
| SPDT | PG 13,5 | GLEB01A2B |
| DPDT | PG 13,5 | GLEB24A2B |

Side rotary adjustable metal rod


Top pin plunger


| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLEA01B |
| DPDT | $1 / 2$ in NPT | GLEA24B |
| SPDT | PG 13,5 | GLEB01B |
| DPDT | PG 13,5 | GLEB24B |

Top roller plunger


| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLEA01C |
| DPDT | $1 / 2$ in NPT | GLEA24C |
| SPDT | PG 13,5 | GLEB01C |
| DPDT | PG 13,5 | GLEB24C |
| DPDT | 20 mm | GLEC24C |

Top roller lever


Wobble, coil actuator


Mechanical life:
up to 5 million

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| SPDT | $1 / 2$ in NPT | GLEA01E7B |
| DPDT | $1 / 2$ in NPT | GLEA24E7B |
| SPDT | PG 13,5 | GLEB01E7B |
| DPDT | PG 13,5 | GLEB24E7B |

## Honeywell

SL1 Series Compact Limit Switches


## OPTIONS

Top pin plunger


|  |  |
| :--- | :--- |
| CONTACT | REFERENCE |
| Silver | SL1-H |
| Gold clad cross point | SL1-HK |

Top roller plunger, parallel


| CONTACT | REFERENCE |
| :--- | :--- |
| Silver | SL1-A |
| Gold clad cross point | SL1-AK |

The SL1 Series compact limit switches are sealed, sensitive and have a long life. The compact size makes them suitable for the total miniaturization of machinery or equipment.

## Mechanical life:

Sealing:
Operating temperature:
Approvals:
Termination:
Operating force max. (OF):
Pretravel max. (PT):
Overtravel min. (OT):
Differential travel max. (DT):
Electrical rating/contact:

## Switching options:

SPDT

10 million
IP 67, NEMA 3, 4, 13
$-10^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.160^{\circ} \mathrm{F}\right)$
UL, CSA, CE
Cable gland
$11,76 \mathrm{~N}(2.64 \mathrm{lb})$
$1,5 \mathrm{~mm}$ ( 0.060 in )
$3,0 \mathrm{~mm}(0.118 \mathrm{in})$
$0,10 \mathrm{~mm}$ ( 0.004 in )
Silver
Gold clad cross point
Single Pole, Double Throw,
Snap action contacts (1NC/1NO)


Top roller plunger, parallel, boot seal


Top roller plunger, long, parallel


| CONTACT | REFERENCE |
| :--- | :--- |
| Silver | SL1-E |
| Gold clad cross point | SL1-EK |

Top roller plunger, perpendicular


| CONTACT | REFERENCE |
| :--- | :--- |
| Silver | SL1-D |
| Gold clad cross point | SL1-DK |

Top roller plunger, long, perpendicular


| CONTACT | REFERENCE |
| :--- | :--- |
| Silver | SL1-K |
| Gold clad cross point | SL1-KK |

Top roller lever


Operating force max. (OF):
Pretravel max. (PT):
$3,92 \mathrm{~N}(0.88 \mathrm{lb})$ $2,0 \mathrm{~mm}(0.079 \mathrm{in})$ $4,0 \mathrm{~mm}(0.158 \mathrm{in})$ $0,3 \mathrm{~mm}(0.012 \mathrm{in})$
Differential travel max. (DT):

| CONTACT | REFERENCE |
| :--- | :--- |
| Silver | SL1-P |
| Gold clad cross point | SL1-PK |

## 14CE/914CE Series Miniature Enclosed <br> Switches



## Actuators <br> 

The 14CE/914CE Series offers a miniature, rugged, compact, pre-wired switch which has proved itself successful and gained wide market acceptance. The entire range of 14CE and 914CE switches has been approved to meet the requirements of the Low Voltage directive and is therefore CE marked.
CE switches have different degrees of protection from IP66 to IP68 for the fully booted head styles. The cable entry is fully potted using a special compound to ensure that ingress is virtually impossible.

## Mechanical life:

10 million
Sealing:
IP66, IP67, IP68
NEMA $1,2,3,3 R, 4,6,6 P, 12$ (boot seal), 13 $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ $0^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left(32{ }^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right)$

CSA, UL, CE
AC14 D300
DC13 R300
$11,8 \mathrm{~N}(2,65 \mathrm{lb})$ max.
$1,8 \mathrm{~mm}(0.71 \mathrm{in})$ max. $3,0 \mathrm{~mm}(0.118 \mathrm{in}) \mathrm{min}$. $0,1 \mathrm{~mm}(0.004 \mathrm{in})$ max.

| (9) $14 C C^{*}-*$ | Silver | A |
| :--- | ---: | ---: |
| (9) $14 C E^{*}-\star$ G | Gold | B |
| (9) $14 C E^{*}-\mathbf{Q},-$ AQ, -AQ1 | Silver | C | Harmonised CENELEC $4 \times 0,75 \mathrm{~mm}^{2}$ cable (14CE) SJTO $4 \times 0,75 \mathrm{~mm}^{2}$ ( 18 AWG) cable ( 914 CE ) Connector (dc), 4 pin male, M12 thread ( $-Q$ ) Connector (ac), 4 pin male, $1 / 2$ in $\times 20$ thread ( - Q1)

Single Pole, Double Throw Snap action contacts (1NC/1NO)


SPDT
Operating force (OF):
Pretravel (PT):
Overtravel (OT):
Differential travel (DT):
Contact/Rating:

Connection:

Switching options:


Electrical ratings:

| Electrical ratings: | Amps |  |  |
| :--- | :--- | :--- | :--- |
| A | 240 Vac, ind. | Make | Break |
|  | 240 Vac, res. | 5 | 0.2 |
|  | 28 Vdc, res. | 3 | 5 |
|  | 28 Vdc, ind. | 3 | 3 |
|  | 5 1.2 | 3 |  |


|  | UL/CSA: | $5 \mathrm{~A}, 1 / 10 \mathrm{Hp}, 125$ or 250 Vac |
| :--- | ---: | :--- |
| B | UL: | 1 A res., $0.5 \mathrm{~A} \mathrm{ind.} 30 Vdc$, <br> $1 \mathrm{~A}, 125 \mathrm{Vac}$ |
| C | UL/CSA: | $3 \mathrm{~A}, 125$ or 250 Vac |



Honeywell

## Plunger actuated switches

## OPTIONS

Top pin plunger


| NORTH AMERICA/GLOBAL | REFERENCE |
| :---: | :---: |
| 3 ft cable, bottom exit | 914CE1-3 |
| 3 ft cable, side exit | 914CE1-3A |
| 3 ft cable, bottom exit, gold contacts | 914CE1-3G |
| 6 ft cable, bottom exit | 914CE1-6 |
| 6 ft cable, bottom exit, gold contacts | 914CE1-6G |
| 9 ft cable, bottom exit | 914CE1-9 |
| Connector (dc), bottom exit | 914CE1-Q |
| Connector (ac), bottom exit | 914CE1-Q1 |
| EUROPE | REFERENCE |
| 1 metre cable, bottom exit | 14CE1-1 |
| 1 metre cable, side exit | 14CE1-1A |
| 1 metre cable, bottom exit, gold contacts | 14CE1-1G |
| 2 metre cable, bottom exit | 14CE1-2 |
| 3 metre cable, bottom exit | 14CE1-3 |
| 3 metre cable, side exit | 14CE1-3A |
| 3 metre cable, bottom exit, gold contacts | 14CE1-3G |
| Connector (dc), side exit | 14CE1-AQ |
| Connector (dc), bottom exit | 14CE1-Q |

Top pin plunger, boot seal


Top pin plunger, panel mounted

| NORTH AMERICA/GLOBAL | REFERENCE |
| :--- | :--- |
| Connector $(\mathrm{dc})$, bottom exit | $914 C E 27-Q$ |

Ball bearing plunger

Operating force (OF):
9,0 N (2.02 lb)

| NORTH AMERICA/GLOBAL | REFERENCE |
| :--- | :--- |
| 6 ft cable, bottom exit | 914 CE22- |

6 ft cable, 914CE22-6


| NORTH AMERICA/GLOBAL | REFERENCE |
| :--- | :--- |
| 3 ft cable, bottom exit | 914 CE19-3 |
| 9 ft cable, bottom exit | 914 CE19-9 |

Manually operated


Top roller plunger, parallel


| NORTH AMERICA/GLOBAL | REFERENCE |
| :---: | :---: |
| 3 ft cable, bottom exit | 914CE2-3 |
| 3 ft cable, side exit | 914CE2-3A |
| 3 ft cable, bottom exit, gold contacts | 914CE2-3G |
| 6 ft cable, bottom exit | 914CE2-6 |
| 6 ft cable, side exit | 914CE2-6A |
| 9 ft cable, bottom exit | 914CE2-9 |
| Connector (dc), side exit | 914CE2-AQ |
| Connector (dc), bottom exit | 914CE2-Q |
| Connector (ac), bottom exit | 914CE2-Q1 |
| EUROPE | REFERENCE |
| 1 metre cable, bottom exit | 14CE2-1 |
| 1 metre cable, side exit | 14CE2-1A |
| 1 metre cable, bottom exit, gold contacts | 14CE2-1G |
| 2 metre cable, bottom exit | 14CE2-2 |
| 2 metre cable, side exit | 14CE2-2A |
| 3 metre cable, bottom exit | 14CE2-3 |
| 3 metre cable, side exit | 14CE2-3A |
| 3 metre cable, bottom exit, gold contacts | 14CE2-3G |
| Connector (dc), side exit | 14CE2-AQ |
| Connector (dc), bottom exit | 14CE2-Q |

Top roller plunger, parallel, boot seal


Operating force (OF):
17,5 N (3.82 lb)

| NORTH AMERICA/GLOBAL | REFERENCE |
| :--- | :--- |
| 3 ft cable, bottom exit | $914 C E 31-3$ |
| 6 ft cable, bottom exit | 914CE31-6 |
| EUROPE | REFERENCE |
| 1 metre cable, bottom exit | $14 C E 31-1$ |
| 3 metre cable, bottom exit | 14CE31-3 |

Top roller plunger, parallel, panel mounted


| NORTH AMERICA/GLOBAL | REFERENCE |
| :--- | :--- |
| 3 ft cable, bottom exit | $914 C E 28-3$ |
| 6 ft cable, bottom exit | $914 C E 28-6$ |
| Connector (dc), bottom exit | $914 C E 28-Q$ |

## 14CE/914CE Series

Plunger actuated switches (continued)

Top roller plunger, perpendicular


| NORTH AMERICA/GLOBAL | REFERENCE |
| :--- | :--- |
| 3 ft cable, bottom exit | 914 CE3-3 |
| 6 ft cable, bottom exit | 914 CE3-6 |
| 6 ft cable, side exit | 914 CE3-6A |
| 9 ft cable, bottom exit | 914 CE3-9 |
| Connector (dc), bottom exit | 914 CE3-Q |
| Connector (ac), bottom exit | 914 CE3-Q1 |
| EUROPE | REFERENCE |
| 1 metre cable, bottom exit | 14 CE3-1 |
| 2 metre cable, bottom exit | $14 C E 3-2$ |
| 3 metre cable, bottom exit | $14 C E 3-3$ |

Top roller plunger, perpendicular, boot seal


Operating force (OF):
17,5 N (3.82 lb)

| NORTH AMERICA/GLOBAL | REFERENCE |
| :--- | :--- |
| 3 ft cable, bottom exit | $914 C E 55-3$ |
| 3 ft cable, side exit | $914 C E 55-3 \mathrm{~A}$ |

Top roller plunger, perpendicular, panel mounted


| NORTH AMERICA/GLOBAL | REFERENCE |
| :--- | :--- |
| 3 ft cable, bottom exit | 914 CE29-3 |
| 6 ft cable, bottom exit | 914 CE29-6 |

Side rotary and wobble actuated switches

## OPTIONS

Rotary motion
(actuating lever not included - use any LSZ51*, LSZ52*, LSZ54*, LSZ55* or LSZ61*
Series shown on page ??


Wobble Spring wire


## 24CE/924CE Series Miniature Safety Electromechanical Switches



## Actuators



For position sensing and switching applications requiring direct acting, positive opening contacts the 24CE and 924CE ranges are ideal. They have been tested and approved to meet the requirements of the Low Voltage directive and positive opening safety contacts per IEC/EN 60947-5-1-3. The devices are CE marked. The red colour clearly differentiates this safety component in the application. The 924CE range also has UL and CSA approval.
It is possible for the end user to enhance the safety level of these switches from Category 1 on their own to Categories 2,3 or 4 when the switches are used in conjunction with our wide range of FF-SR safety relays to form a safety system.
Typical applications for these switches would use the roller plunger 24CE2- or 24CE3- style in conjunction with cams on doors with hinges; or our fixed side rotary 24CE16- style for detection of sliding doors. Also available are a range of panel mounting or top mounting versions to ensure that small space or difficult mounting can be simply achieved.
Several contact arrangements are available.

| Mechanical life: Sealing: Operating temperature: | standard type: IP66; with boot seal type: 10 million |  |
| :---: | :---: | :---: |
|  |  |  |
|  | 24CE | $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(32{ }^{\circ} \mathrm{F}\right.$ to $\left.158{ }^{\circ} \mathrm{F}\right)$ |
|  |  | Low temperature: $-40^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right)$ |
|  | 924CE | $0^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left(32{ }^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right)$ |
| Approvals: | 24CE | CE |
|  |  | AC15 B300 |
|  |  | DC13 R300 |
|  | 924CE | CSA, CE |
|  |  | per UL file \#E41859, 10 A 250 Vac ; $1 / 3 \mathrm{Hp} 125-250 \mathrm{Vac}$ |
|  |  | AC15 B300 |
|  |  | DC13 R300 |
| Connection: |  | Harmonised CENELEC 3 or $5 \times 0,75 \mathrm{~mm}^{2}$ cable (24CE) |
|  |  | SJTO 3 or $5 \times 18$ AWG cable (924CE) |
| Contacts: |  | Silver |
| Switching options: |  |  |

Switching options: 924CE 24CE
Slow action contacts (1NC)



Slow action contacts (1NC/1NO), Make Before Break (MBB)

$\frac{\mathbf{O}}{\overline{\overline{\bar{\prime}}}}$


Electrical ratings:

| IEC 60947-5-1/EN 60947-5-1 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designation \& Utilization Category | Rated operational current le (A) at rated operational voltage Ue |  |  |  |  |  | VA rating |  |
|  | 120 V | 240 V | 380 V | 480 V | 500 V | 600 V | Make | Break |
| AC15 B300 | 3 | 1.5 | - | - | - | - | 3600 | 360 |
|  | 125 V | 250 V |  |  |  |  |  |  |
| DC13 R300 | 0,22 | 0,1 |  |  |  |  | 28 | 28 |



## Honeywell

## 24CE/924CE Series

## OPTIONS

Side rotary


## North America/Global

| CABLE LENGTH | CONTACT | REFERENCE |
| :--- | :--- | :--- |
| 3 ft | 1NC, BBM | 924CE16-S3 |
| 9 ft | 1NC, BBM | 924CE16-S9 |
| 3 ft | 1NC, MBB | 924CE16-T3 |
| 3 ft | 1NC | $924 C E 16-\mathrm{Y} 3$ |
| 9 ft | 1NC | $924 C E 16-\mathrm{Y} 9$ |
|  |  |  |
| EUYODE |  |  |
| CABLE LENGTH | CONTACT | REFERENCE |
| 1 m | 1NC/1NO, BBM | 24CE16-S1 |
| 1 m | 1NC | 24CE16-Y1 |
| 6 m | 1NC | 24CE16-Y6 |

## Top pin plunger



North America/Global

| CABLE LENGTH | CONTACT | OPTION | REFERENCE |
| :---: | :---: | :---: | :---: |
| 3 ft | 1NC, BBM |  | 924CE1-S3 |
| 6 ft | 1NC, BBM |  | 924CE1-S6 |
| 9 ft | 1NC, BBM |  | 924CE1-S9 |
| 25 ft | 1NC, MBB | side exit | 924CE1-T25A |
| 3 ft | 1NC, MBB |  | 924CE1-T3 |
| 3 ft | 1NC, MBB | side exit | 924CE1-T3A |
| 6 ft | 1NC, MBB | side exit | 924CE1-T6A |
| 9 ft | 1NC, MBB |  | 924CE1-T9 |
| 9 ft | 1NC, MBB | side exit | 924CE1-T9A |
| 3 ft | 1NC |  | 924CE1-Y3 |
| 9 ft | 1NC |  | 924CE1-Y9 |

## Europe

| CABLE LENGTH | CONTACT | OPTION | REFERENCE |
| :--- | :--- | :--- | :--- |
| 12 m | 1NC/1NO, BBM | low temperature | 24CE1-S12B |
| 2 m | 1NC/1NO, BBM |  | 24CE1-S2 |
| 2 m | 1NC/1NO, BBM | side exit | 24CE1-S2A |
| 2 m | 1NC/1NO, BBM | low temperature | 24CE1-S2B |
| 3 m | 1NC/1NO, BBM |  | 24CE1-S3 |
| 6 m | 1NC/1NO, BBM |  | 24CE1-S6 |
| 1 m | 1NC | side exit | 24CE1-Y1A |
| 2 m | 1NC |  | 24CE1-Y2 |
| 3 m | 1NC |  | 24CE1-Y3 |

Top pin plunger, boot sealed


North America/Global

| CABLE LENGTH | CONTACT | REFERENCE |
| :--- | :--- | :--- |
| 6 ft | 1NC/1NO, BBM | $924 C E 18-\mathrm{S} 6$ |

## Adjustable plunger



North America/Global

| CABLE LENGTH | CONTACT | OPTION | REFERENCE |
| :--- | :--- | :--- | :--- |
| 3 ft | 1NC/1NO, BBM | low temperature | 924CE19-S3L1 |

Top roller plunger, parallel


North America/Global

| CABLE LENGTH | CONTACT | OPTION | REFERENCE |
| :--- | :--- | :--- | :--- |
| 15 ft | 1NC, BBM |  | 924CE2-S15 |
| 21 ft | 1NC, BBM |  | $924 C E 2-S 21$ |
| 3 ft | 1NC, BBM |  | $924 C E 2-S 3$ |
| 6 ft | 1NC, BBM |  | $924 C E 2-S 6$ |
| 6 ft | 1NC, BBM | side exit | 924CE2-S6A |
| 9 ft | 1NC, BBM |  | $924 C E 2-S 9$ |
| 25 ft | 1NC, MBB |  | $924 C E 2-T 25$ |
| 25 ft | 1NC, MBB | side exit | 924CE2-T25A |
| 3 ft | 1NC, MBB |  | $924 C E 2-T 3$ |
| 6 ft | 1NC, MBB |  | $924 C E 2-T 6$ |
| 9 ft | 1NC, MBB |  | $924 C E 2-T 9$ |
| 3 ft | 1NC |  | $924 C E 2-Y 3$ |
| 9 ft | 1NC |  | $924 C E 2-Y 9$ |

Europe

| CABLE LENGTH | CONTACT | OPTION | REFERENCE |
| :--- | :--- | :--- | :--- |
| 1 m | 1NC/1NO, BBM |  | 24CE2-S1 |
| 2 m | 1NC/1NO, BBM |  | 24CE2-S2 |
| 2 m | 1NC/1NO, BBM | side exit | 24CE2-S2A |
| 2 m | 1NC/1NO, BBM | low temperature | 24CE2-S2B |
| 3 m | 1NC/1NO, BBM |  | 24CE2-S3 |
| 6 m | 1NC/1NO, BBM |  | 24CE2-S6 |
| 2 m | 1NC/1NO, MBB |  | 24CE2-T2 |
| 1 m | 1NC |  | 24CE2-Y1 |
| 2 m | 1NC |  | 24CE2-Y2 |
| 2 m | 1NC | side exit | 24CE2-Y2A |
| $4 m$ | 1NC |  | 24CE2-Y4 |
| $6 m$ | 1NC | side exit | 24CE2-Y6A |

Top roller plunger, perpendicular


North America/Global

| CABLE LENGTH | CONTACT | REFERENCE |
| :---: | :---: | :---: |
| 3 ft | 1NC, BBM | 924CE3-S3 |
| 6 ft | 1NC, BBM | 924CE3-S6 |
| 9 ft | 1NC, BBM | 924CE3-S9 |
| 9 ft | 1NC, MBB | 924CE3-T9 |
| Europe |  |  |
| CABLE LENGTH | CONTACT | REFERENCE |
| 2 m | 1NC/1NO, BBM | 24CE3-S2 |
| 1 m | 1NC | 24CE3-Y1 |
| 2 m | 1NC | 24CE3-Y2 |
| Top roller p/unger, perpendicular, |  |  |
| boot sealed |  |  |



Europe

| CABLE LENGTH | CONTACT | REFERENCE |
| :--- | :--- | :--- |
| 1 m | 1NC/1NO, BBM | 24CE55-S1 |
| 2 m | 1NC/1NO, BBM | 24CE55-S2 |
| 1 m | 1NC | $24 C E 55-\mathrm{Y} 1$ |

North America/Global

| CABLE LENGTH | CONTACT | REFERENCE |
| :--- | :--- | :--- |
| 15 ft | 1NC, BBM | 924CE28- |
| S15 |  |  |
|  |  |  |
| EUYOPE |  | REFERENCE |
| CABLE LENGTH | CONTACT | 24CE28-S2 |
| 2 m | 1NC/1NO, BBM |  |

## Blank page

Honeywell

## LS Series Compact Limit Switches



LS Series compact limit switches are carefully designed for accurate repeatability under the most stringent conditions. Compact size and field adjustable features greatly extend the flexibility of these switches. Heads may be positioned at $90^{\circ}$ increments. Side rotary models can be adjusted for clockwise and/or counter-clockwise operation. Actuators can be set and locked in any position through $360^{\circ}$.
The rugged housings and actuator heads are constructed from cast aluminium, capable of withstanding physical abuse. Protection against oil, water and dust is achieved by 0 -ring seals on the actuator shaft; a ring seal between head and body; and a seated compression seal between cover and case.
The LS fits in many places too small for any other fully adjustable limit switch.

| Conduit: |  |
| :--- | ---: |
| Sealing: | $1 / 2$ in -14 NPT conduit |
|  | 20 mm conduit |
| Operating temperature: | Standard |
|  | High |
| Approvals: | LS-L |
| Contacts: | Electrical ratings A, B, C, D, E |
| Switching options: | Electrical ratings F, G |
|  | SPDT |

$1 / 2$ in - 14 NPT
20 mm


B $\quad 10 \mathrm{~A}, 120,240$ or $480 \mathrm{Vac} ; 1 / 4 \mathrm{hp}, 120 \mathrm{Vac} ; 1 / 2 \mathrm{hp}, 240$
Vac.
Pilot Duty, 600 Vac max.
C
$10 \mathrm{~A}, 120 \mathrm{Vac} ; 1 / 3 \mathrm{hp}, 120 \mathrm{Vac}$.
D $10 \mathrm{~A}, 120,240,480 \mathrm{Vac} ; 1 / 4 \mathrm{hp}, 120 \mathrm{Vac} ; 1 / 2 \mathrm{hp}, 240 \mathrm{Vac} ;$ $0.8 \mathrm{~A}, 115 \mathrm{Vdc}^{* *} ; 0.4 \mathrm{~A}, 230 \mathrm{Vdc}^{* *} ; 0.1 \mathrm{~A}, 550 \mathrm{Vdc}^{* *}$; Pilot Duty, 600 Vac max.

E $\quad 10 \mathrm{~A}, 120,240$ or $480 \mathrm{Vac} ; 1 / 3 \mathrm{hp}, 120 \mathrm{Vac} ; 3 / 4 \mathrm{hp}, 240$
Vac.
Pilot Duty, 600 Vac max.
F
UL Rating:
$10 \mathrm{~A}, 125,250$, or $480 \mathrm{Vac} ; 1 / 3 \mathrm{hp}, 125 \mathrm{Vac} ; 3 / 4 \mathrm{hp}, 250 \mathrm{Vac} ;$ $0.8 \mathrm{~A}, 125 \mathrm{Vdc}^{* *} ; 0.4 \mathrm{~A}, 250 \mathrm{Vdc}^{* *}$

G
UL Rating:
$10 \mathrm{~A}, 125,250$ or $480 \mathrm{Vac} ; 1 / 4 \mathrm{hp}, 125 \mathrm{Vac} ; 1 / 2 \mathrm{hp}, 250 \mathrm{Vac} ;$ $0.8 \mathrm{~A}, 125 \mathrm{Vdc}^{\star *} ; 0.4 \mathrm{~A}, 250 \mathrm{Vdc}^{* *}$

[^0]
## LS Series <br> Side rotary actuated switches

## OPTIONS

Fixed length lever

| Operating force max. (OF): | Standard | $13,3 \mathrm{~N}(3.0 \mathrm{lb})$ |
| :--- | ---: | ---: |
|  | Low | $5,0 \mathrm{~N}(18 \mathrm{oz})$ |
| Pretravel max. (PT): | Standard | $20^{\circ}$ |
| Overtravel min. (OT) | Low | $5^{\circ}$ |
| Differential travel max. (DT): | Standard | $30^{\circ}$ |
|  | Low | $12^{\circ}$ |
| Switching options: |  | $4^{\circ}$ |
|  |  | SPDT |

Lever:

## Adjustable roller lever

| Operating force max. (OF): | Standard | $13,3 \mathrm{~N}(3.0 \mathrm{lb})$ |
| :--- | ---: | ---: |
|  | Low | $5,0 \mathrm{~N}(18 \mathrm{oz})$ |
| Pretravel max. (PT): | Standard | $20^{\circ}$ |
| Overtravel min. (OT) | Low | $5^{\circ}$ |
| Differential travel max. (DT): | Standard | $30^{\circ}$ |
| Switching options: | Low | $12^{\circ}$ |
| Low | $44^{\circ}$ |  |
|  |  | SPDT |

Aluminium, nylon roller


|  | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :---: | :---: | :---: | :---: |
|  |  | A | 1LS1 |
|  |  | F | 1LS1-L |
|  | 20 mm | A | 1LS1-4C |
| Low PT/OF |  | B | 1LS131 |
| Low PT |  | B | 1LS19 |
| Low PT | 20 mm | B | 1LS19-4C |
| High temperature |  | A | 1LS243 |
| High temperature | 20 mm | A | 1LS243-4C |
| Indicator light |  | C | 1LS501 |
| Low OF |  | A | 1LS6 |

No lever
Note: Levers are ordered separately (see pages 69-71 for details)


SPDT contact


## Adjustable rod



## Side rotary, yoke Iever, maintained contact

| Operating force max. (OF): |  | $8,9 \mathrm{~N}(2.0 \mathrm{lb})$ |
| :--- | ---: | ---: |
| Pretravel max. (PT): |  | $55^{\circ}$ |
| Switching options: |  | Maintained |
| Lever: | 6 LS 1 | Steel rollers on opposite sides of arm |
|  | 6LS3 | Nylon rollers on same side of arm |



|  | CONDUIT | ELECTRICAL RATING |
| :--- | :--- | :--- |
|  |  | REFERENCE |
| 20 mm | A | $6 \mathrm{LS1}$ |
|  | A | $6 \mathrm{SS1-4C}$ |
|  |  | $6 \mathrm{SS3}$ |

## LS Series

Plunger actuated switches

## OPTIONS

## Top pin plunger

Operating force max. (OF):
Pretravel max. (PT):
Overtravel min. (OT)
Differential travel max. (DT):
Switching options:

| Standard | $31,14 \mathrm{~N}(7 \mathrm{lb})$ |
| ---: | ---: |
| Low | $10 \mathrm{~N}(36 \mathrm{oz})$ |
|  | $1,65 \mathrm{~mm}(0.065 \mathrm{in})$ |
| Standard | $6,35 \mathrm{~mm}(0.25 \mathrm{in})$ |
| Low | $5,56 \mathrm{~mm}(0.219 \mathrm{in})$ |
| Standard | $0,51 \mathrm{~mm}(0.020 \mathrm{in})$ |
| Low | $0,23 \mathrm{~mm}(0.009 \mathrm{in})$ |
|  | SPDT |



|  |  |  |
| :--- | :--- | :--- |
|  | CONDUIT | ELECTRICAL RATING |$\quad$ REFERENCE

## Top roller plunger

Operating force max. (OF):
Pretravel max. (PT):
Overtravel min. (OT)
Differential travel max. (DT):
Switching options:
$31,14 \mathrm{~N}(7 \mathrm{lb})$
$1,65 \mathrm{~mm}(0.065 \mathrm{in})$
$5,56 \mathrm{~mm}(0.219 \mathrm{in})$
$0,51 \mathrm{~mm}$ ( 0.020 in ) SPDT

|  | CONDUIT |  |
| :--- | :--- | :--- |
|  | ELECTRICAL RATING | REFERENCE |
|  | A | 5LS1 |
|  | F | 5LS1-L |
| 20 mm | A | $5 \mathrm{SS1-4C}$ |

## Side pin plunger

Operating force max. (OF): $\quad 40,03 \mathrm{~N}(9 \mathrm{lb})$
Pretravel max. (PT): $\quad 2,8 \mathrm{~mm}(0.110 \mathrm{in})$
Overtravel min. (OT)
Differential travel max. (DT): $\quad 1,02 \mathrm{~mm}$ ( 0.040 in )
Switching options:


## Side roller plunger

Operating force max. (OF):
40,03 N (9 lb)
Pretravel max. (PT):
2,8 mm (0.110 in)
Overtravel min. (OT)
Differential travel max. (DT): $5,56 \mathrm{~mm}$ ( 0.219 in ) $1,02 \mathrm{~mm}$ ( 0.040 in ) SPDT


## Wobble actuated switches

These switches will operate by moving actuator in any direction except direct pull.

Operating force max. (OF):
Pretravel max. (PT):
Switching options:
$1,39 \mathrm{~N}(5 \mathrm{oz})$
$28,6 \mathrm{~mm}(1,125 \mathrm{in})$

Swithing options:

## OPTIONS

## Flexible cable



|  |  |  |
| :--- | :--- | :--- |
|  | CONDUIT | ELECTRICAL RATING |
|  | D | REFERENCE |
|  | G | 8LS1 |
|  | 20 mm | D |

Spring rod


|  |  |  |
| :--- | :--- | :--- |
| CONDUIT | ELECTRICAL RATING | REFERENCE |
|  | D | $8 L S 3$ |
| 20 mm | D | $8 L S 3-4 \mathrm{C}$ |

## Coil spring



|  |  |  |
| :--- | :--- | :--- |
| CONDUIT | ELECTRICAL RATING | REFERENCE |
|  | D | $8 L S 152$ |
| 20 mm | D | 8LS152-4C |

Steel wire
Operating force max. (OF):
$0,28 \mathrm{~N}(1 \mathrm{oz})$
Pretravel max. (PT):
$63,5 \mathrm{~mm}(2.5 \mathrm{in})$


|  |  |  |
| :--- | :--- | :--- |
|  | CONDUIT | ELECTRICAL RATING |
|  | REFERENCE |  |
| 20 mm | D | $8 L S 125$ |
|  |  | $8 L 125-4 \mathrm{C}$ |

## BF Series Plastic Enclosed Basic Switches



## Actuators



## Plunger actuated switches

## OPTIONS

## Top pin plunger



Operating force max. (OF):
12,23 N (44 oz)
Differential travel max. (DT): $0,64 \mathrm{~mm}$ (0.025 in)

| ACTUATOR POSITION | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| Left | B | BFL1-BP1 |
| Right | B | BFR1-BP1 |

Top roller arm, adjustable


| Operating force max. (OF): <br> Differential travel max. (DT): |  | 10,56 N (38 oz) |
| :---: | :---: | :---: |
|  |  | $1,65 \mathrm{~mm}$ (0.065 in) |
| ACTUATOR POSITION | electrical rating | REference |
| Left | B | BFL1-BL1 |
| Right | B | BFR1-BL1 |

10,56 N (38 oz) $1,65 \mathrm{~mm}$ ( 0.065 in )

R1-BL1

Plunger actuated switches (continued)

Top roller arm, adjustable, one way


Operating force max. (OF):

| Left |  | $3,61 \mathrm{~N}(13 \mathrm{oz})$ |
| :--- | :--- | ---: |
| Right |  | $10,56 \mathrm{~N}(38 \mathrm{oz})$ |
| ACTUATOR | ELECTRICAL | REFERENCE |
| POSITION | RATING |  |
| Left | B | BFL1-BL3 |
| Right | B | BFR1-BL3 |

Low force rod


## Wobble actuated switches

Operating force max. (OF): $\quad 1,95 \mathrm{~N}(7 \mathrm{oz})$

## OPTIONS

## Coil spring

| ACTUATOR | ELECTRICAL | REFERENCE |
| :--- | :--- | :--- |
| POSITION | RATING |  |
| Left | A | BFL1-AW1 |
| Left | B | BFL1-BW1 |
| Right | B | BFR1-BW1 |

## Plastic <br> Plastic



Type -BW3

| Type -BW3 |  |  |
| :---: | :---: | :---: |
| ACTUATOR | ELECTRICAL | REFERENCE |
| POSITION | RATING |  |
| Left, <br> $179,3 \mathrm{~mm}(7.06 \mathrm{in})$ length rod | A | BFL1-AW2 |
| Left, <br> $249,25 \mathrm{~mm}(9.8 \mathrm{in})$ length rod | B | BFL1-BW3 |

## Honeywell

Spring wire


## BZE/DTE Series Compact Enclosed Switches



The BZE/DTE Series general purpose enclosed limit switches offer precision operation and sturdy actuation in a compact but rugged aluminium housing. The large wiring enclosure means that the user can get access to wire the device simply. The switch incorporates high repeatability of the switch point early in the travel of the switch. This is achieved through a very tolerant over-travel mechanism which ensures that application drift will not affect long term accuracy of the switch.

| Conduit: |  | $1 / 2$ in -14 NPT |
| :--- | ---: | ---: |
| Sealing: | E6 | NEMA 1 |
| Operating temperature: | Standard | NEMA 1,3 |
| Approvals: | Low | $-32^{\circ} \mathrm{C}$ to $71^{\circ} \mathrm{C}\left(-25^{\circ} \mathrm{F}\right.$ to $\left.160^{\circ} \mathrm{F}\right)$ |
| Contacts: | Electrical ratings A, B, C | $-40^{\circ} \mathrm{C}$ to $71^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.160^{\circ} \mathrm{F}\right)$ |
|  | Electrical rating D | UL, CSA, CE |
|  | Silver |  |
|  | Gold |  |

Single Pole, Double Throw Snap action contacts (1NC/1NO)

Double Pole, Double Throw Snap action contacts (2NC/2NO)
$15 \mathrm{~A}, 125,250$ or $480 \mathrm{Vac}:$
$2 \mathrm{~A}, 600 \mathrm{Vac}$ :
$1 / 8 \mathrm{Hp}, 125 \mathrm{Vac}: 1 / 4 \mathrm{Hp}, 250 \mathrm{Vac}:$
$1 / 2 \mathrm{~A}, 125 \mathrm{Vdc}: 1 / 4 \mathrm{~A}, 250 \mathrm{Vdc}$
$10 \mathrm{~A}, 125$ or $250 \mathrm{Vac}:$ $0.3 \mathrm{~A}, 125 \mathrm{Vdc}: 0.15 \mathrm{~A}, 250 \mathrm{Vdc}$
$15 \mathrm{~A}, 125,250$ or $480 \mathrm{Vac} ;$ $1 / 4 \mathrm{Hp}, 125 \mathrm{Vac} ; 1 / 2 \mathrm{Hp}, 250 \mathrm{Vac} ;$ $1 / 2 \mathrm{~A}, 125 \mathrm{Vdc} ; 1 / 4 \mathrm{~A}, 250 \mathrm{Vdc}$

## E6/V6

E6 (side mount) and V6 (flange mount) switches are offered with or without actuator seal boots. Both have a combination insulator/ seal cemented inside the bottom enclosure. Lead washers are used to seal the mounting holes on side mount switches. All side mount switches are installed with \#6 screws, except the BZE6-2RN7 (\#8 screws). Removal of the bottom enclosure exposes the terminals for easy wiring.

## Momentary contact

## OPTIONS

Top pin plunger

With boot seal

| Operating force max. (OF):SPDT Standard | $2,50 \mathrm{~N}$ to $6,67 \mathrm{~N}(9 \mathrm{oz}$ to 24 oz$)$ |  |
| :--- | ---: | ---: |
| SPDT Low temperature | $4,17 \mathrm{~N}$ to $10,84 \mathrm{~N}(15 \mathrm{oz}$ to 39 oz$)$ |  |
|  | DPDT | $6,95 \mathrm{~N}$ to $16,4 \mathrm{~N}(25 \mathrm{oz}$ to 59 oz$)$ |
| Pretravel max. (PT): | SPDT | $1,98 \mathrm{~mm}(0.078 \mathrm{in})$ |
|  | DPDT | $2,8 \mathrm{~mm}(0.110 \mathrm{in})$ |
| Overtravel min. (0T): | SPDT | $5,56 \mathrm{~mm}(0.219 \mathrm{in})$ |
|  | DPDT | $3,18 \mathrm{~mm}(0.125 \mathrm{in})$ |
| Differential travel max. (DT): | SPDT | $0.05 \mathrm{~mm}(0.002 \mathrm{in})$ |
|  | DPDT | $1,52 \mathrm{~mm}(0.060 \mathrm{in})$ |

Side mount

|  | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
|  | SPDT | A | BZE6-2RN |
|  | DPDT | B | DTE6-2RN |
| Low temperature/High OF | SPDT | A | BZE6-2RN34 |
| \#8 screws | SPDT | A | BZE6-2RN7 |
| Gold contacts | SPDT | D | BZE6-2RN72 |

## Flange mount

|  |  |  |
| :--- | :--- | :--- |
| CONTACT | ELECTRICAL RATING | REFERENCE |
| SPDT | A | BZV6-2RN |
| DPDT | B | DTV6-2RN |

Without boot seal

| Operating force max. (OF): | SPDT | $2,50 \mathrm{~N}$ to $3,61 \mathrm{~N}(9 \mathrm{oz}$ to 13 oz$)$ |
| :--- | ---: | ---: |
| Pretravel max. (PT): | DPDT | $5,56 \mathrm{~N}$ to $11,12 \mathrm{~N}(20 \mathrm{oz}$ to 40 oz$)$ |
|  | SPDT | $0,38 \mathrm{~mm}(0.015 \mathrm{in})$ |
| Overtravel min. (OT): | DPDT | $3,8 \mathrm{~mm}(0.150 \mathrm{in})$ |
|  | SPDT | $5,56 \mathrm{~mm}(0.219 \mathrm{in})$ |
| Differential travel max. (DT): | DPDT | SPDT |

Side mount

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | BZE6-2RQ |
| DPDT | B | DTE6-2RQ |

## Flange mount

|  | ELLECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | BZV6-2RQ |

Top roller plunger, parallel



Side mount without boot seal

With boot seal

| Operating force max. (OF): | SPDT |
| :--- | ---: |
|  | DPDT |
| Pretravel max. (PT): | SPDT |
| Overtravel min. (0T): | DPDT |
| SPDT |  |
| Differential travel max. (DT): | DPDT |
|  |  |
|  | DPDT |
|  |  |

2,50 N to 6,67 N(9 oz to 24 oz )
$5,56 \mathrm{~N}$ to $13,34 \mathrm{~N}(20 \mathrm{oz}$ to 48 oz$)$
$1,98 \mathrm{~mm}$ ( 0.078 in ) $2,8 \mathrm{~mm}(0.110 \mathrm{in})$ $5,56 \mathrm{~mm}(0.219 \mathrm{in})$ $3,18 \mathrm{~mm}$ ( 0.125 in )
$0,01 \mathrm{~mm}$ to $0,05 \mathrm{~mm}$
( 0.0004 in to 0.0020 in )
$1,52 \mathrm{~mm}$ ( 0.060 in )

Side mount

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | BZE6-2RN80 |
| DPDT | B | DTE6-2RN80 |

## Flange mount

| CONTACT | CONDUIT | ELECTRICAL RATING |
| :--- | :--- | :--- | :--- |
| SPDT |  |  |

## Without boot seal

| Operating force max. (OF): | SPDT |
| :---: | :---: |
|  |  |
| Pretravel max. (PT): | SPDT DPDT |
| Overtravel min. (OT): | SPDT |
|  | DPDT |
| Differential travel max. (DT): | SPDT |

2,50 N to 3,61 N (9 oz to 13 oz) $6,67 \mathrm{~N}$ to $13,34 \mathrm{~N}$ ( 240 oz to 48 oz ) $0,38 \mathrm{~mm}$ (0.015 in) $3,58 \mathrm{~mm}(0.141 \mathrm{in})$ $3,55 \mathrm{~mm}(0.140 \mathrm{in})$ $3,18 \mathrm{~mm}(0.125 \mathrm{in})$ $0,05 \mathrm{~mm}$ ( 0.002 in ) $1,52 \mathrm{~mm}(0.060 \mathrm{in})$

## Side mount

|  | CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- | :--- |
|  | SPDT |  | A | BZE6-2RQ8 |
| Field adjustable roller | SPDT |  | A | BZE6-2RQ9 |
| Field adjustable roller | DPDT |  | B | DTE6-2RQ9 |

## Flange mount

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| SPDT |  | A | BZV6-2RQ8 |

## BZE/DTE Series <br> E6/V6 Momentary contact (continued)

## Top roller plunger, perpendicular



Side mount with boot seal

With boot seal
Operating Force max. (OF):
Pretravel max. (PT):
Overtravel min. (OT):
Differential travel max. (DT):
2,60 N to 6,67 N (9 oz to 24 oz )
$1,98 \mathrm{~mm}$ (0.078 in)
$5,56 \mathrm{~mm}(0.219 \mathrm{in})$
$0,01 \mathrm{~mm}$ to $0,05 \mathrm{~mm}$ (0.0004 in to 0.0020 in)

Side mount

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | BZE6-2RN81 |

Without boot seal

| Operating Force max. (OF): | SPDT | $2,50 \mathrm{~N}$ to 3,61 N (9 oz to 13 oz ) |
| :---: | :---: | :---: |
|  | DPDT | $6,67 \mathrm{~N}$ to 13,34 N (24 oz to 48 oz ) |
| Pretravel max. (PT): | SPDT | $0,38 \mathrm{~mm}(0.015 \mathrm{in})$ |
|  | DPDT | $3,58 \mathrm{~mm}(0.141 \mathrm{in})$ |
| Overtravel min. (OT): | SPDT | $3,55 \mathrm{~mm}(0.140 \mathrm{in})$ |
|  | DPDT | $3,18 \mathrm{~mm}(0.125 \mathrm{in})$ |
| Differential travel max. (DT): | SPDT | $0,05 \mathrm{~mm}(0.002 \mathrm{in})$ |
|  | DPDT | $1,52 \mathrm{~mm}(0.060 \mathrm{in})$ |

Side mount

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | BZE6-2RQ81 |
| DPDT | B | DTE6-2RQ81 |

Flange mount

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | BZV6-2RQ81 |

Roller arm, adjustable


Side mount

| Operating Force max. (OF): Pretravel max. (PT): | $\begin{aligned} & \text { DPDT } \\ & \text { DPDT } \end{aligned}$ |  | $\begin{array}{r} 13,34 \mathrm{~N}(48 \mathrm{oz}) \\ 7,92 \mathrm{~mm}(0.312 \mathrm{in}) \end{array}$ |
| :---: | :---: | :---: | :---: |
| contact |  | electrical rating | REFERENCE |
| SPDT |  | A | BZE6-2RN2 |
| DPDT |  | B | DTE6-2RN2 |
| Low temperature SPDT |  | A | BZE6-2RN234 |
| Flange mount |  |  |  |
| Operating Force max. (OF): | DPDT | 2,78 N to 8, | $34 \mathrm{~N}(10 \mathrm{oz} \mathrm{to} 30 \mathrm{oz}$ ) |
| Pretravel max. (PT): | DPDT |  | $6,76 \mathrm{~mm}$ (0.266 in) |
| contact |  | electrical rating | reference |
| SPDT |  | A | BZV6-2RN2 |
| DPDT |  | B | DTV6-2RN2 |

Without boot seal

| Operating Force max. (OF): |  | 2,78 N to $5,00 \mathrm{~N}$ (10 oz to 20 oz ) |  |
| :---: | :---: | :---: | :---: |
| Pretravel max. (PT): |  |  | 8 mm (0.188 |
| Overtravel min. (OT): |  |  | mm (0.2 |
| Differential travel max. (DT): |  |  | 5 mm (0.006 |
|  | CONTACT | ELECTRICAL RAting | REFERENCE |
| Side mount | SPDT | A | BZE6-2RQ2 |
| Flange mount | SPDT | A | BZV6-2RQ2 |

## One way roller lever




## Rod lever

Pretravel max. (PT):
Overtravel min. (OT):
Differential travel max. (DT):
$18,24 \mathrm{~mm}$ (0.718 in)
$21,29 \mathrm{~mm}(0.838 \mathrm{in})$
$5,82 \mathrm{~mm}(0.229 \mathrm{in})$

With boot seal
Operating force max. (OF):
$0,83 \mathrm{~N}$ to $1,95 \mathrm{~N}$ ( 3 oz to 7 oz )

|  | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| Side mount | SPDT | A | BZE6-2RN62 |
| Flange mount | SPDT | A | BZV6-2RN62 |

Without boot seal
Operating force max. (OF):
$0,56 \mathrm{~N}$ to $1,39 \mathrm{~N}$ ( 2 oz to 5 oz )

|  | CoNTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| Side mount | SPDT | A | BZE6-2RQ62 |
| Flange mount | SPDT | A | BZV6-2RQ62 |

## Manual palm button



With boot seal
Operating force max. (0F): $\quad 2,78 \mathrm{~N}$ to $5,56 \mathrm{~N}(10 \mathrm{oz}$ to 20 oz$)$
Pretravel max. (PT):
Overtravel min. (OT): $\quad 5,56 \mathrm{~mm}(0.219 \mathrm{in})$ $4,78 \mathrm{~mm}$ ( 0.188 in )
Differential travel max. (DT): $\quad 0,15 \mathrm{~mm}(0.006 \mathrm{in})$

|  | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| Flange mount | SPDT | A | BZV6-2RN4 |

## Wobble, coil spring

These switches will operate by moving actuator in any direction except direct pull.


| With boot seal |  |  |  |
| :---: | :---: | :---: | :---: |
| Operating force max. (OF): |  |  | $\begin{array}{r} 1,95 \mathrm{~N}(7 \mathrm{oz}) \\ 15^{\circ} \end{array}$ |
| Pretravel max | x. (PT): |  |  |
|  | contact | electrical rating | Reference |
| Side mount | SPDT | A | BZEE-2RN18 |
| Flange mount | SPDT | A | BZV6-2RN18 |

## BZE/DTE Series <br> E6/V6 Maintained contact (reset) switches

The switches shown below provide maintained contact after the operating force on either top or bottom plunger is released.
Note: The top plungers on these switches provide more accurate and uniform operation than the "reset" plungers and should be used when closely held operating characteristics are required.
Switching:
SPDT


## OPTIONS

## Top pin plunger



Side mount with boot seal


Flange mount
without boot seal

Side mount
Operating force max. (OF): With boot seal $\quad 1,67 \mathrm{~N}$ to $5,56 \mathrm{~N}(6 \mathrm{oz}$ to 20 oz$)$ Without boot seal $\quad 1,67 \mathrm{~N}$ to $2,64 \mathrm{~N}(6 \mathrm{oz}$ to 9.5 oz$)$ With boot seal Without boot seal $\quad 0.30 \mathrm{~mm}(0.012 \mathrm{in})$
Pretravel max. (PT):
Overtravel min. (OT):

|  |  |  |
| :--- | :--- | :--- |
| CONTACT | ELECTRICAL RATING | REFERENCE |
| With boot seal | SPDT Maintained | C |
| Without boot seal | SPDT Maintained | C |

Top roller plunger


Side mount
Operating force max. (OF): With boot seal $3,34 \mathrm{~N}$ to $15,57 \mathrm{~N}(12 \mathrm{oz}$ to 56 oz ) Without boot seal $1,67 \mathrm{~N}$ to $2,64 \mathrm{~N}(6$ oz to 9.5 oz$)$
Pretravel max. (PT):
Overtravel min. (OT): th boot seal Without boot seal $1,98 \mathrm{~mm}(0.078 \mathrm{in})$ $0,30 \mathrm{~mm}$ ( 0.012 in ) With boot seal $4,75 \mathrm{~mm}(0.187 \mathrm{in})$ $3,55 \mathrm{~mm}$ ( 0.140 in )

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | CONTACT | CONDUIT | ELECTRICAL RATING |
| With boot seal | SPDT |  | REFERENCE |
| Without boot seal | SPDT |  | C |

Roller arm, adjustable


Flange mount
with boot seal
Side mount
without boot seal
Side mount
Operating Force max. (OF): With boot seal 4,45 N(16 oz)
Without boot seal
Pretravel max. (PT):
3,34 N(12 oz)
Overtravel min. (OT):
$4,78 \mathrm{~mm}$ ( 0.188 in )
$5,56 \mathrm{~mm}$ ( 0.219 in )

|  | CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- | :--- |
| With boot seal | Maintained |  | C | BZE6-RN2X1 |
| Without boot seal Maintained |  | C | BZE6-RQ2X2 |  |

## E7 Metal standard enclosed switch



OPTIONS

## Top pin plunger

With boot seal


Without boot seal

| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| SPDT | PG 13.5 |  | BZE7-2RQ-PG |

Top roller plunger, parallel, without boot seal



Top roller plunger, perpendicular, without boot seal


Top roller lever, boot seal


Wobble, coil spring, boot seal


| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE <br> SPDT |
| :--- | :--- | :--- | :--- |

## BAF/DTF Series <br> High Capacity Enclosed Switches



B DPDT

## Switching options:

D

DPDT

UL, CSA
NEMA 1, 3, 4, 13 NEMA 1 $-32^{\circ} \mathrm{C}$ to $71^{\circ} \mathrm{C}\left(-25^{\circ} \mathrm{F}\right.$ to $\left.160^{\circ} \mathrm{F}\right)$ $1 / 2$ in - 14 NPT Silver $10 \mathrm{~A}, 125$ or 250 Vac ; $0.3 \mathrm{~A}, 125 \mathrm{Vdc} ; 0.15 \mathrm{~A}$, 250 Vdc .
g: $20 \mathrm{~A}, 125,250$ or 480 Vac ; $1 \mathrm{Hp}, 125 \mathrm{Vac} ; 2 \mathrm{Hp}, 250 \mathrm{Vac} ;$ $1 / 2 \mathrm{~A}, 125 \mathrm{Vdc} ; 1 / 4 \mathrm{~A}, 250 \mathrm{Vdc}$; Lamp Load - 10 A, 125 Vac.

Single Pole, Double Throw Snap action contacts (1NC/1NO)
$\Delta$
Double Pole, Double Throw Snap action contacts (2NC/2NO)


## Top roller plunger, parallel



| O-ring actuator seal |  |  |  |
| :---: | :---: | :---: | :---: |
| Operating force max. (OF): B |  |  | $35,6 \mathrm{~N}(8.0 \mathrm{lb})$ |
| Pretravel max. (PT): B |  |  | $3,18 \mathrm{~mm}$ (0.125 in) |
| Overtravel min. (OT): |  |  | $4,75 \mathrm{~mm}$ (0.187 in) |
|  |  |  | $3,18 \mathrm{~mm}$ (0.125 in) |
| Differential travel max. (DT): |  |  | 0,19 mm (0.0075 in) |
|  |  |  | $1,53 \mathrm{~mm}$ (0.060 in) |
| Operating position (OP): |  |  | $64,69 \mathrm{~mm}$ (2.547 in) |
|  |  |  | $63,88 \mathrm{~mm}$ (2.515 in) |
| ACTUATOR POSITION CO | contact | electrical rating | REFERENCE |
| Right SP | SPDT | D | BAF1-2RQN8-RH |
| Left SPT | SPDT | D | BAF1-2RQN8-LH |
| Right DP | DPDT | в | DTF2-2RQN8-RH |
| Left DP | DPDT | в | DTTF2-2RQN8-LH |

Field adjustable roller plunger
Adjustable $360^{\circ}$ horizontally

| Operating force max. (OF): <br> Pretravel max. (PT): |  |  | 11,2 $\mathrm{N}(2.5 \mathrm{lb})$ |
| :---: | :---: | :---: | :---: |
|  |  |  | 2,39 mm (0.094 in) |
|  |  |  | $3,18 \mathrm{~mm}(0.125 \mathrm{in})$ |
| Overtravel min. (OT): |  |  | $3,96 \mathrm{~mm}$ (0.156 in) |
|  |  |  | $3,18 \mathrm{~mm}$ (0.125 in) |
| Differential travel max. (DT): |  |  | $0,26 \mathrm{~mm}$ (0.010 in) |
|  |  |  | $1,53 \mathrm{~mm}(0.060 \mathrm{in})$ |
| Operating position (OP): |  |  | $64,69 \mathrm{~mm}$ (2.547 in) |
|  |  |  | $63,88 \mathrm{~mm}$ (2.515 in) |
| actuator Position | contact | electrical rating | Reference |
| Right | SPDT | D | BAF1-2RO9-RH |
| Left | SPDT | D | BAF1-2RO9-LH |
| Right | DPDT | в | DTF2-2RO9-RH |
| Left | DPDT | в | DTF2-2RO9-LH |

## Roller arm, adjustable



| With boot seal |  |  |
| :--- | ---: | ---: |
| Operating force max. (OF): | BAF | $8,90 \mathrm{~N}(2.0 \mathrm{lb})$ |
|  | DTF | $11,1 \mathrm{~N}(2.5 \mathrm{lb})$ |
| Pretravel max. (PT): | BAF | $5,56 \mathrm{~mm}(0.219 \mathrm{in})$ |
|  | DTF | $7,93 \mathrm{~mm}(0.312 \mathrm{in})$ |
| Overtravel min. (OT): | BAF | $6,35 \mathrm{~mm}(0.25 \mathrm{in})$ |
|  | DTF | $5,56 \mathrm{~mm}(0.219 \mathrm{in})$ |
| Differential travel max. (DT): | BAF | $0,51 \mathrm{~mm}(0.020 \mathrm{in})$ |
|  | DTF | $3,05 \mathrm{~mm}(0.120 \mathrm{in})$ |


| ACTUATOR POSITION | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| Right | SPDT | D | BAF1-2RN2-RH |
| Left | SPDT | D | BAF1-2RN2-LH |
| Right | DPDT | B | DTF2-2RN2-RH |
| Right | DPDT | B | DTF2-2RN2-LH |

## One way roller lever



With boot seal
Operating force max. (OF):
Pretravel max. (PT):
$8,90 \mathrm{~N}(2.0 \mathrm{lb})$ $5,56 \mathrm{~mm}$ ( 0.219 in )
Overtravel min. (OT): $6,35 \mathrm{~mm}(0.25 \mathrm{in})$
Differential travel max. (DT): $0,51 \mathrm{~mm}$ ( 0.020 in )

| ACTUATOR POSITION | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| Right | SPDT | D | BAF1-2RN28-RH |
| Left | SPDT | D | BAF1-2RN28-LH |

## BAF/DTF Series <br> Momentary contact (continued)

## Manual palm button



With boot seal
Operating force max. (OF):
$8,90 \mathrm{~N}(2.0 \mathrm{lb})$

| ACTUATOR POSITION | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| Right | SPDT | D | BAF1-2RN4-RH |
| Left | SPDT | D | BAF1-2RN4-LH |

Wobble, coil spring

With boot seal
Pretravel max. (PT):

| ACTUATOR POSITION | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| Right | SPDT | D | BAF1-2RN18-RH |
| Left | SPDT | D | BAF1-2RN18-LH |

## Maintained contact (reset) switches

## Top pin plunger



With boot seal
Operating force max. (OF): $\quad 7,79 \mathrm{~N}(1.75 \mathrm{lb})$
Pretravel max. (PT): $\quad 2,39 \mathrm{~mm}(0.094 \mathrm{in})$
Overtravel min. (OT): $\quad 5,56 \mathrm{~mm}$ ( 0.219 in )

| ACTUATOR POSITION | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :---: | :--- |
| Right | Maintained SPDT | D | BAF1-3RNX1 |

## Roller arm, adjustable



With boot seals on roller arm and plunger

| Operating force max. (OF): |  |  | 6,67 N (1.5 Ib) |
| :---: | :---: | :---: | :---: |
| Pretravel max. (PT): |  |  | 6 mm (0.219 in) |
| Overtravel min. (OT): |  |  | 35 mm (0.25 in) |
| Operating position (OP): |  |  | 1 mm (2.390 in) |
| actuator Position | contact | electrical rating | reference |
| Right | Maintained SPDT | D | BAF1-3RN2X-RH |
| Left | Maintained SPDT | D | BAF1-3RN2X-LH |

Wobble, coil spring


With boot seals on wobble stick and plunger
Pretravel max. (PT):

| ACTUATOR POSITION | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| Right | Maintained SPDT | D | BAF1-3CN18X1 |

## HDLS Series <br> Heavy Duty Limit Switches



Levers: Levers for side rotary types are ordered separately (see pages 69-71 for details)

The HDLS Series Heavy Duty Limit Switches offer a wide choice of mounting and actuator options. Housed in a rugged, die-cast zinc body which is epoxy coated for protection, they are perfectly suited to special applications in harsh duty environments where conventional limit switches may not be used. Versatile and full featured, they are designed for long life.
Listings referenced in this section are mainly standard. Low temperature and fluorocarbon (FC, high temperature) construction is available in all forms of HDLS limit switches. For temperature ranges see table opposite. Also available are factory sealed, pre-wired switches.
Low temperature switches have fluorosilicone diaphragm, shaft seals and external boot seal (where applicable) plus a low temperature lubricant. If prewired with cable, temperature limits are $-10^{\circ} \mathrm{C}\left(14{ }^{\circ} \mathrm{F}\right)$ flex and $-30^{\circ} \mathrm{C}\left(22^{\circ} \mathrm{F}\right)$ no flex.

To order a low temperature version insert the additional letters $\mathbf{Y}$ and $\mathbf{B}$ as in the following example: LSA1A - standard side rotary plug-in switch
LSYAB1A - low temperature version.
Completely fluorocarbon (FC) sealed, high temperature, chemical resistance switches have a full FC body gasket covering the switch cavity. Rotary types have an extra FC seal on the operating shaft, while plunger versions have FC boot seals. They are for use in applications where the environment includes fire-resistant synthetic fluids. The additional FC seals also promote longer operating life for rotary actuacted HDLS switches in applications where the temperatures are normally $-12^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left(10^{\circ} \mathrm{F}\right.$ to $\left.250^{\circ} \mathrm{F}\right)$. If prewired with cable, temperature limits are $105^{\circ} \mathrm{C}\left(221^{\circ} \mathrm{F}\right)$ dry and $60^{\circ} \mathrm{C}\left(140^{\circ} \mathrm{F}\right)$ wet.
To order a fluorocarbon (FC) sealed switch insert the additional letters $\mathbf{Y}$ and $\mathbf{C}$ as in the following example:
LSA1A - standard side rotary plug-in switch
LSYAC1A - completely FC sealed version.
Factory sealed, pre-wired limit switches have the entry area completely sealed and are available with 6 ft $(1,83 \mathrm{~m})$, STOOW-A cable or 4,5 or 9 -pin connectors. NEMA ratings are, for cable version 1, 4, 6, 6P, 12, for connector version 1, 4, 6, 6P, 12, 13.
To order a factory sealed switch add the appropriate letter:

|  | Cable | $1 / 2$ in Connector (available with $1 / 2$ in conduit tap only) |
| :--- | :--- | :--- |
| Circuitry | C | A $(4$ pin mini) |
|  |  | B $(5$ pin mini) |
|  |  | DD $(4$ in micro $)$ |
| DPDT | $\mathbf{M}(3 / 4$ in only $)$ | R $(9$ pin $)$ |

Example:
LSA1AC - LSA1A with 6 ft of 5 conductor STOOW-A cable
LSJ2BM-7N - LSJ2B-7N with 6 ft of 9 conductor STOOW-A cable
LSA1AB - LSA1A with 5 pin receptable
LSA1ADD - 4 pin micro-change connector

## Electrical ratings

10 amps continuous carry. Circuits on any one pole must be the same polarity.

## ac Volts

Pilot duty: $600 \mathrm{Vac}, 720 \mathrm{VA}$

|  | Vac | Amps at 0.35 Power Factor |  |
| :--- | :--- | :--- | :--- |
| Make | Break |  |  |
| A | 120 | 60 | 6 |
| SPDT | 240 | 30 | 3 |
| NEMA | 480 | 15 | 1.5 |
| A600 | 600 | 30 | 1.2 |
| B | 120 | 15 | 3 |
| DPDT | 240 | 7.5 | 1.5 |
| NEMA | 480 | 6 | 0.75 |
| B600 | 600 |  |  |
| C | 250 Vac or 60 Vdc, 0.050 amp max. |  |  |
| SPDT/DPDT |  |  |  |

## dc Volts

Pilot duty: 240 Vdc, 30 watts

|  | Vdc | Make and Break Amps <br> Inductive | Resistive |
| :--- | :--- | :--- | :--- |
| A | 120 | 0.25 | 0.8 |
| SPDT | 240 | 0.15 | 0.4 |
| B | 120 | 0.25 | 0.8 |
| DPDT | 240 | 0.15 | 0.4 |
| C | 250 Vac or 60 Vdc, 0.050 amp max. |  |  |
| SPDT/DPDT |  |  |  |


| Operating temperatures | Standard HDLS |  |  |  | Low Temperature HDLS |  |  |  | High Temperature HDLS (Fluorocarbon Sealed*) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Low Limit |  | High Limit |  | Low Limit |  | High Limit |  | Low Limit |  | $\begin{aligned} & \hline \text { High Limit } \\ & \hline 250^{\circ} \mathrm{F} \\ & 121^{\circ} \mathrm{C} \end{aligned}$ |
|  | $\begin{array}{r} 10{ }^{\circ} \mathrm{F} \\ -12^{\circ} \mathrm{C} \\ \hline \end{array}$ | $\begin{aligned} & 30^{\circ} \mathrm{F} \\ & -1{ }^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & 200^{\circ} \mathrm{F} \\ & 93^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 250^{\circ} \mathrm{F} \\ & 121^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -40^{\circ} \mathrm{F} \\ & -40^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \hline-20^{\circ} \mathrm{F} \\ -29^{\circ} \mathrm{C} \\ \hline \end{array}$ | $\begin{aligned} & 200^{\circ} \mathrm{F} \\ & 93^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & 250^{\circ} \mathrm{F} \\ & 121^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & 10^{\circ} \mathrm{F} \\ & -12^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & 30^{\circ} \mathrm{F} \\ & -1{ }^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ |  |
| LSA - Side Rotary Momentary | X |  |  | X | X |  |  | x | X |  | X |
| LSB - Top Rotary |  | x |  | X |  | x |  | x |  | X | X |
| LSC - Top Plain Plunger | x |  | x |  | X |  | X |  | X |  | X |
| LSD - Top Roller Plunger | X |  | X |  | X |  | X |  | X |  | X |
| LSE - Side Plain Plunger | X |  | X |  |  | X | X |  | X |  | X |
| LSF - Side Roller Plunger | X |  | X |  |  | X | x |  | X |  | X |
| LSG - Side Plunger Maintained |  | x | X |  |  | x | X |  |  | X | X |
| LSH - Side Rotary, Low P.T., Low Torque |  | X |  | x |  | X |  | x |  | X | X |
| LSJ - Wobble Stick | x |  | x |  | x |  |  | x | x |  | x |
| LSK - Cat Whisker | X |  | X |  |  | X |  | X | X |  | X |
| LSL - Side Rotary Sequence | X |  |  | X | X |  |  | X | X |  | X |
| LSM - Side Rotary Center Neutral |  | x |  | X | X |  |  | X |  | x | X |
| LSN - Side Rotary Maintained |  | X |  | X |  | X |  | X |  | X | X |
| LSP - Side Rotary, Low Pretravel | x |  |  | X | x |  |  | X | X |  | x |
| LSR - Side Rotary, Low Torque |  | x |  | X |  | X |  | x |  | X | X |
| LSU - Side Rotary, Low Pretravel | X |  |  | X | X |  |  | X | X |  | X |
| LSV - Top Adjustable Plunger | X |  | x |  | X |  | x |  | x |  | X |
| LSW - Side Adjustable Plunger | x |  | X |  |  | x | x |  | X |  | X |
| *For HDLS aplication wherein the upper completely fluorocarbon-sealed switches rather than <br> temperature limitition ormally above $200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$, the standard <br> thDLS. |  |  |  |  |  |  |  |  |  |  |  |



All HDLS with seals of:

| $\begin{array}{l}\text { Fluorisilicone } \\ \text { (Low Temp. HDLS) }\end{array}$ | 4 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 4 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 4 | 4 | 1 | 1 | 1 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{l}\text { Fluorocarbon (High } \\ \text { Temp. HDLS) }\end{array}$ | $1^{*}$ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

## HDLS Series Side rotary actuated switches

## Levers: Levers for side rotary types are ordered separately (see pages 69-71 for details)

Approvals:
Operating force (Newton meters, $\mathrm{N} \mathbf{m} / \mathrm{in} \mathrm{Ib}$ ):

Conduit:
Contacts:
Switching options:

NEMA 1, 3, 4, 4X, 6, 6P, 12, 13
UL, CSA, CE
LSA, LSL, LSM, LSM, LSP, LSU
LSH, LSR

Electrical ratings $A, B$
Electrical rating C $0,45 \mathrm{Nm}$ max. 4 in lb max. $0,19 \mathrm{Nm}$ max. 1.7 in lb max $1 / 2$ in - 14 NPT Silver Gold

SPDT Double Break

## Side rotary, momentary action

The momentary action listings shown are factory assembled with the head adjusted for both clockwise (CW) and counterclockwise (CCW) operation. The shaft of side rotary heads face the front (label side of switch).

## Actuation direction

A simple field adjustment converts switch to accept actuation from one or both directions. For ready reference, adjustment instructions are cast into the internal lid of side rotary heads.


## Head orientation

The head may be orientated and locked in any of four $90^{\circ}$ positions.


Momentary action switches can be factory assembled for operation in one direction only and/ or with the shaft facing the rear or either side. Contact Honeywell for more information.

## OPTIONS

| Standard |  |  |
| :---: | :---: | :---: |
| Pretravel: |  | $15^{\circ}$ max. |
| Differential travel: | SPDT | $5^{\circ}$ max. |
|  | DPDT | $7^{\circ}$ max. |
| Overtravel: |  | $60^{\circ} \mathrm{min}$. |
| Plug in |  |  |
| contact conduit | electrical rating | Reference |
| SPDT | A | LSA1A |
| SPDT | c | LSA1E |
| DPDT $\quad 3 / 4 \mathrm{in}$ | B | LSA2B |
| DPDT | B | LSA6B |
| DPDT | c | LSA6S |
| SPDT 20 mm | A | LS4A1A |
| DPDT 20 mm | B | LS4A2B |


| Non plug in |  |  |  |
| :---: | :---: | :---: | :---: |
| contact | conduit | electrical rating | Reference |
| SPDT |  | A | LSA3K |
| DPDT | $3 / 4$ in | B | LSA4L |
| SPDT | 20 mm | A | LS4A3K |


| Low differential travel |  |
| :--- | ---: | ---: |
| Pretravel:  $9^{\circ}$ max. <br> Differential travel: SPDT $3^{\circ}$ max. <br> Overtravel: DPDT $4^{\circ}$ max. <br>   $66^{\circ}$ min.. |  |


| Plug in |  |  |
| :---: | :---: | :---: |
| contact | electrical rating | Reference |
| SPDT | A | LSP1A |
| SPDT | c | LSP1E |
| DPDT | B | LSP2B |
| DPDT | B | LSP6B |
| DPDT | c | LSP6S |
| Non plug in |  |  |
| CONTACT CONDUIT | electrical rating | reference |
| SPDT | A | LSP3K |
| DPDT $3 / 4 \mathrm{in}$ | B | LSP4L |

## Low torque

| Pretravel: |  | $15^{\circ} \max$ |
| :--- | ---: | ---: |
| Differential travel: | SPDT | $5^{\circ}$ max |
|  | DPDT | $7^{\circ} \max$ |
| Overtravel: |  | $60^{\circ}$ min |

Plug in

| CONTACT CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSR1A |
| SPDT | C | LSR1E |
| DPDT $3 / 4$ in | B | LSR2B |
| DPDT | B | LSR6B |
| DPDT | C |  |
|  |  |  |
| NOn plug in |  | LSR |
| CONTACT cONDUIT | ELECTRICAL RATING | REFERENCE |
| SPDT | A | LSR3K |
| DPDT $3 / 4$ | B |  |

## Side rotary, additional circuitry/ action

The following listings, sequential, centre neutral and maintained switches, are assembled with the operating shaft facing front. The user can position and lock the head with the shaft to rear or either side. They can also be factory assembled with the shaft to rear or either side. Contact Honeywell for more information.

## OPTIONS

## Sequential

One pole operates before the other in each direction, with $10^{\circ}$ lever travel between operations.


Plug in

| CONTACT CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| DPDT | LSL/ in | B |
| DPDT | B | LSL6C |

Non plug in

| CONTACT CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| DPDT | $3 / 4$ in | B |
| DPDT | B | LSL4M |

## Centre neutral

One pole operates on clockwise rotation, the other on counterclockwise rotation.


Non plug in

| CONTACT CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :---: | :--- |
| DPDT $3 / 4$ in | B | LSM4N |
| DPDT | B | LSM7N |

## HDLS Series

## Side rotary actuated

 switches (continued)Maintained contact, 2 position
Operation is maintained on counterclockwise rotation, reset on clockwise rotation and vice versa.


Plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSN1A |
| DPDT | B | LSN6B |

## Non plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSN3K |
| DPDT | B | LSN7L |

## Plunger actuated switches

HDLS plunger actuated switches are available with either top or side facing plungers for application flexibility. Switches with adjustable plungers simplify installation. They have a hex setscrew and locknut on the plunger, providing an adjustment range of 0.25 in ( 6.35 mm ).

## Assembled conditions

The listing shown are factory assembled with side plungers facing front (label side of switch); rollers on side plungers are in horizontal position. Rollers on top plunger switches are parallel to mounting surface. Other options are available. Contact Honeywell for more information.

Approvals:
NEMA 1, 3, 4, 4X, 6, 6P, 12, 13 UL, CSA, CE
Conduit: $1 / 2$ in - 14 NPT
Contacts:
$\begin{array}{lr}\text { Electrical ratings A, B } & \text { Silver } \\ \text { Electrical rating C } & \text { Gold }\end{array}$
Switching options:
Snap action contacts SPDT DPDT
momentary


SPDT Double Break
DPDT Double Break

Top plungers, momentary action

| Pretravel: | $1,78 \mathrm{~mm}(0.07 \mathrm{in})$ max. |
| :--- | ---: |
| Differential travel: | $0,38 \mathrm{~mm}(0.015 \mathrm{in}) \max$. |
| SPDT | $0,51 \mathrm{~mm}(0.02 \mathrm{in}) \mathrm{max}$. |
| DPDT | $4,83 \mathrm{~mm}(0.19 \mathrm{in}) \mathrm{min}$. |
| Overtravel: | $17,8 \mathrm{~N} \mathrm{~m}(4 \mathrm{lb}) \mathrm{max}$. |

## OPTIONS

Top pin plunger


Plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSC1A |
| SPDT | C | LSC1E |
| DPDT | B | LSC6B |
| DPDT | C | LSC6S |

Non plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSC3K |
| DPDT | B | LSC7L |

Top roller plunger


Operating point:
$55,9 \mathrm{~mm} \pm 1,02$
2,20 in $\pm 0.040$
Plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSD1A |
| SPDT | C | LSD1E |
| DPDT | B | LSD6B |
| DPDT | C | LSD6S |

Non plug in

| CoNTaCt | electrical rating | Reference |
| :--- | :--- | :--- |
| SPDT | A | LSD3K |
| DPDT | B | LSD7L |

## Adjustable plunger



Operating point:
$53,0 \mathrm{~mm}$ to $59,3 \mathrm{~mm}$ 2.085 in to 2.335 in

## Plug in

| CONTACT | electrical rating | Reference |
| :--- | :--- | :--- |
| SPDT | A | LSV1A |
| SPDT | C | LSV1E |
| DPDT | B | LSV6B |
| DPDT | C | LSV6S |

Non plug in

| CONTACT | ELECTRICAL RATING | ReEFRENCE |
| :--- | :--- | :--- |
| SDPT | A | LSV3K |
| DPDT | B | LSV7L |

Side plungers, momentary action
Pretravel:
$2,54 \mathrm{~mm}(0.100 \mathrm{in}) \mathrm{max}$.
Differential travel:
SPDT
DPDT
Overtravel:
Operating force:
$0,64 \mathrm{~mm}(0.025 \mathrm{in})$ max. $0,89 \mathrm{~mm}(0.035 \mathrm{in})$ max. $4,83 \mathrm{~mm}(0.19 \mathrm{in}) \mathrm{min}$. $26,7 \mathrm{Nm}(6 \mathrm{lb}) \max$.

## OPTIONS

Side pin plunger


Non plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSE3K |
| DPDT | B | LSE7L |

## Side roller plunger


$44,1 \mathrm{~mm} \pm 1,02$ 1.735 in $\pm 0.040$

Plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSF1A |
| SPDT | C | LSF1E |
| DPDT | B | LSF6B |
| DPDT | C | LSF6S |

Non plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSF3K |
| DPDT | B | LSF7L |

Adjustable side roller plunger


Operating point:
$41,0 \mathrm{~mm}$ to $47,4 \mathrm{~mm}$ 1.615 in to 1.865 in

Plug in

| CONTACT | eLECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSW1A |
| SPDT | C | LSW1E |
| DPDT | B | LSW6B |
| DPDT | C | LSW6S |

Non plug in

| CONTACT |  |  |
| :--- | :--- | :--- |
| SPDECTRICAL RATING | REFERENCE |  |
| DPDT | A | LSW3K |
|  | B | LSW7L |

Side plunger, maintained circuitry


LSG contact transfer is maintained after either plunger is operated. Operation of other plunger resets switch.
$\begin{aligned} & \text { Pretravel: } \\ & \text { Differential travel: }\end{aligned} \quad 4,32 \mathrm{~mm}(0.170 \mathrm{in})$ max.
Differential travel: $\quad 2,29 \mathrm{~mm}(0.090 \mathrm{in})$ max.
SPDT
DPDT $\quad 2,29 \mathrm{~mm}(0.090 \mathrm{in})$ max.
Overtravel: $\quad 2,00 \mathrm{~mm}(0.0 .80 \mathrm{in})$ max. Operating force: $\quad 44,5 \mathrm{Nm}(10 \mathrm{lb}) \mathrm{min}$.

| Operating point: | $37,6 \pm 0,76 \mathrm{~mm}$ |
| :--- | ---: |
|  | $1.48 \pm 0.030$ in |

Switching options: SPDT

DPDT


SPDT Double Break
Plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSG1A |
| SPDT | C | LSG1E |
| DPDT | B | LSG6B |
| DPDT | C | LSG6S |

Non plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSG3K |
| DPDT | B | LSG7L |

## HDLS Series

Wobble actuated switches

Momentary action wobble actuated switches have flexible levers which may be operated with any movement, except direct pull.

| Approvals: | NEMA $1,3,4,4 \mathrm{X}, 6,6 \mathrm{P}, 12,13$ <br> UL, CSA, CE |
| :---: | :---: |
| Conduit: | $11 / 2$ in - 14 NPT |
| Contacts: |  |
| Electrical ratings A, B | B Silver |
| Switching options: SPDT | Snap action contacts DPDT |
|  | momentary |
| (4) ${ }^{\text {MOMENTARY }}$ |  |
| (1) (2) (2) (5) |  |
| SPDT Double Break | DPDT Double Break |

## OPTIONS

Plastic rod


Pretravel (approx) (Radius): $\quad 25,4 \mathrm{~mm}$ (1.0 in) Operating force: $\quad 2,78 \mathrm{~g}(10 \mathrm{oz})$ max.
Plug in

| CONTACT |  |  |
| :--- | :--- | :--- |
| SPLECTRICAL RATING | REFERENCE |  |
| DPDT | A | LSJ1A-7A |
|  | B | LSJ6B-7A |

Non plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSJ3K-7A |
| DPDT | B | LSJ7L-7A |

Spring wire


Pretravel (approx) (Radius): $\quad 102,0 \mathrm{~mm}$ ( 4.0 in ) Operating force:
$1,39 \mathrm{~g}(5 \mathrm{oz})$ max.
Plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSJ1A-7M |
| DPDT | B | LSJ6B-7M |

Non plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSJ3K-7M |
| DPDT | B | LSJ7L-7M |

Cable


Pretravel (approx) (Radius): $\quad 38,0 \mathrm{~mm}$ ( 1.5 in ) Operating force: $\quad 1,95 \mathrm{~N}(7.0 \mathrm{oz})$ max.
Plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSJ1A-7N |
| DPDT | B | LSJ6B-7N |
|  |  |  |
| NOn plug in |  |  |
|  |  |  |
| CONTACT | ELECTRICAL RATING | REFERENCE |
| SPDT | A | LSJ3K-7N |
| DPDT | B | LSJ7L-7N |

## Cat whisker



Pretravel (approx) (Radius): $\quad 51,0 \mathrm{~mm}(2.0 \mathrm{in})$ Operating force: $\quad 1,39 \mathrm{~N}(5.0 \mathrm{oz})$ max.
Plug in

|  |  |  |
| :--- | :--- | :--- |
| Contact | electrical rating | Reference |
| SPDT | A | LSK1A-8A |
| DPDT | B | SSK6B-8A |

## Non plug in

| CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSK3K-8A |
| DPDT | B | LSK7L-8A |

## Coil spring



Pretravel (approx) (Radius): $\quad 51,0 \mathrm{~mm}(2.0 \mathrm{in})$ Operating force: $\quad 1,95 \mathrm{~N}(7.0 \mathrm{oz})$ max.
Plug in

| CONTACT | eLECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- |
| SPDT | A | LSK1A-8C |
| DPDT | B | LSK6B-8C |
|  |  |  |
| Non plug in |  |  |
| CONTACT | ELECTRICAL RATING | REFERENCE |
| SPDT | A | LSK3K-8C |
| DPDT | B | LSK7L-8C |

## Fully potted HDLS

Fully potted HDLS are designed to meet the demanding requirements of NEMA $1,3,4,6,6 \mathrm{P}$ and 13 for wet applications where the integrity of the conduit seal must be assured. These switches are the same as the standard HDLS non plug in limit switch except that the conduit entrance is factory sealed to simplify installation and ensure integrity of the conduit seal. They are epoxy filled and supplied with six feet of 5 or 9 conductor 16 gauge STO cable. Fully potted HDLS are built with all Fluorocarbon seals. Sealing exceeds Nema 6P. Low temperature versions are available, see page 4 for temperature range and how to order.


Approvals:
Connector
Cable
Operating temperature:
Cable versions
Connector versions
Cable length:
Contacts:

## El

Switching optio
Electrical ratings $A, B \quad$ Silver
Snap action contacts


Single-Pole


## Side rotary actuated switches

Levers: Levers for side rotary types are ordered separately (see pages 69-71 for details)
OPTIONS

| Standard |  |  |
| :---: | :---: | :---: |
| Pretravel: |  | $15^{\circ}$ max. |
| Differential travel: | SPDT | $5^{\circ}$ max. |
|  | DPDT | $7^{\circ}$ max. |
| Overtravel: |  | $60^{\circ} \mathrm{min}$. |
| Operating force: | 0,45 N m (4 | 4 in lb) max. |
| COntact termination | electrical rating | Reference |
| SPDT Cable | A | LSYAC3KP-FP |
| DPDT Cable | B | LSYAC4LX-FP |
| SPDT 5 -pin Connector | A | LSYAC3KQ-FP |
| DPDT 9 -pin Connector | в | LSYAC7LR-FP |


| Low differential travel |  |  |
| :---: | :---: | :---: |
| Pretravel: |  | $9^{\circ}$ max. |
| Differential travel: | SPDT | $3^{\circ}$ max. |
|  | DPDT | $4^{\circ}$ max. |
| Overtravel: |  | $66^{\circ} \mathrm{min}$. |
| Operating force: | 0,45 N m (4 | ( in lb) max. |
| contact termination | electrical rating | reference |
| SPDT Cable | A | LSYPC3KP-FP |
| DPDT Cable | B | LSYPC4LX-FP |
| SPDT 5 -pin Connector | A | LSYPC3KQ-FP |
| DPDT 9-pin Connector | B | LSYPC7LR-FP |

## $5^{\circ}$ Pretravel

| Pretravel: |  |  |
| :---: | :---: | :---: |
| Differential travel: | SPDT | $3^{\circ}$ max. |
| Overtravel: |  | $70^{\circ} \mathrm{min}$. |
| Operating force: | 0,45 N m ( | 4 in lb) max. |
| contact termination | electrical rating | Reference |
| SPDT Cable | A | LSYUC3KP-FP |
| SPDT 5-pin Connector | A | LSYUC3KQ-FP |

## Fully potted HDLS

(continued)

## Side rotary actuated switches

| Sequential |  |
| :--- | ---: |
| Pretravel: | 1 st pole $15^{\circ}$ max. |
| Differential travel: | 2nd pole additional $10^{\circ}$ max. |
| Overtravel: | Each pole $5^{\circ}$ max. |
| Operating force: | $48^{\circ}$ max. |
| Switching options: | $0,45 \mathrm{Nm}(4$ in lb) max. |
|  | DPDT |


(2) SPDT Double Break
with $10^{\circ}$ between operation

| CONTACT TERMINATION | ELECTRICAL RATING | Reference |  |
| :--- | :--- | :--- | :--- |
| DPDT | Cable | B | LSYLC4MX-FP |
| DPDT | 9 -pin Connector | B | LSYLC7MR-FP |

## Centre neutral

Pretravel:
$18^{\circ} \max$.
Differential travel:
$10^{\circ}$ max.
Overtravel:
Operating force:
Switching options:


SPDT Double Bréak each direction

| CONTACT TERMINATION | ELECTRICAL RATING | REFERENCE |  |
| :--- | :--- | :--- | :--- |
| DPDT | Cable | B | LSYMC4NX-FP |
| DPDT | $9-$ pin Connector | B | LSYMC7NR-FP |

## Plunger actuated switches

## OPTIONS

Top plungers
Pretravel: Differential travel:

## SPDT

DPDT
Overtravel:
Operating force:

| $1,78 \mathrm{~mm}$ (0.07 in) max. |
| :---: |
| $0,38 \mathrm{~mm}(0.015 \mathrm{in})$ max. $0,51 \mathrm{~mm}(0.02 \mathrm{in})$ max $4,83 \mathrm{~mm}(0.19 \mathrm{in}) \mathrm{min}$ $17,8 \mathrm{Nm}(4 \mathrm{lb}) \max$ |
|  |  |
|  |  |
|  |  |

Top pin plunger

| CONTACT TERMINATION | ELECTRICAL RATING | REFERENCE |  |
| :--- | :--- | :--- | :--- |
| SPDT | Cable | A | LSYCC3KP-FP |
| DPDT | Cable | B | LSYCC4LX-FP |
| SPDT | $5-$ pin Connector | A | LSYCC3KQ-FP |
| DPDT | $9-$ pin Connector | B | LSYCC7LR-FP |

Top roller plunger

| CONTACT | TERMINATION | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| SPDT | Cable | A | LSYDC3KP-FP |
| DPDT | Cable | B | LSYDC4LX-FP |
| SPDT | 5 -pin Connector | A | LSYDC3KQ-FP |
| DPDT | 9-pin Connector | B | LSYDC7LR-FP |

## Side plungers

Pretravel: $\quad 2,54 \mathrm{~mm}(0.100 \mathrm{in})$ max. Differential travel:

## SPDT

DPDT $\quad 0,51 \mathrm{~mm}(0.02 \mathrm{in})$ max.
Overtravel: $\quad 4,83 \mathrm{~mm}(0.19 \mathrm{in}) \mathrm{min}$.
Operating force: $\quad 26,7 \mathrm{Nm}(6 \mathrm{lb}) \max$.
Side pin plunger

| CONTACT TERMINATION | ELECTRICAL RATING | REFERENCE |  |
| :--- | :--- | :--- | :--- |
| SPDT | Cable | A | LSYEC3KP-FP |
| DPDT | Cable | B | LSYEC4LX-FP |
| SPDT | 5 -pin Connector | A | LSYEC3KQ-FP |
| DPDT | 9-pin Connector | B | LSYEC7LR-FP |

## Wobble actuated switches

| Actuator codes **: |  | Head style* |
| :--- | ---: | ---: |
| 7A | Delrin rod | J |
| 7 M | Spring wire | J |
| 8A | Cat whisker | K |
| 7N | Cable | J |
| 8C | Coil spring | K |


| CONTACT | TERMINATION | ELECTRICAL <br> RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| SPDT | Cable | A |  |
| DPDT | Cable | B | LSY*C3KP-**FP |
| SPDT | 5-pin Connector | A | LSY*C4LX-**FP |
| DPDT | 9-pin Connector | B | LSY*C7LR-**FP |

## Stainless steel HDLS

HDLS stainless steel switches are designed for use in highly corrosive environments such as petrochemical plants, food processing plants, shipboard and dockside locations. The type 316 cast stainless steel body is designed to minimise crevices where food particles could become trapped. The actuator, operating head and screws are also stainless steel. All seals are Fluorocarbon to provide excellent chemical resistance and to withstand operating temperatures up to $121^{\circ} \mathrm{C}$ $\left(250^{\circ} \mathrm{F}\right.$ ) and pressurised steam cleaning.
Approvals: NEMA 1, 3, 3R, 4, 4X, 6, 6P, 12, 13 UL, CSA, CE Operating temperature: $\quad-12{ }^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}$ $10^{\circ} \mathrm{F}$ to $250^{\circ} \mathrm{F}$
Contacts: Electrical ratings A, B Silver
Levers: Levers for side rotary types are ordered separately (see pages 69-71 for details)

## Actuators



## Side rotary actuated switches



| Standard |  |  |
| :--- | :--- | :--- |
| Pretravel: |  |  |
| Differential travel: | SPDT | $15^{\circ}$ max. |
|  |  | $5^{\circ}$ max. |
| Overtravel: | DPDT | $7^{\circ}$ max. |
| Contact | ELLCTRICAL |  |
| SATING |  | $60^{\circ}$ min |
| SPDT | A | REFERENCE |
| DPDT | B | LS2AKK |

## Low Torque

| Pretravel: |  | $9^{\circ}$ max. |
| :--- | :--- | :--- |
| Differential travel: | SPDT | $3^{\circ}$ max. |
|  | DPDT | $4^{\circ}$ max. |
| Overtravel: |  | $60^{\circ}$ min. |
| CONTACT | ElLCCTRICAL RATING |  |
| SPRT | A | ReFERENCE |
| DPDT | B |  |

## Centre neutral

| Pretravel: |  |  | $18^{\circ}$ max |
| :---: | :---: | :---: | :---: |
| Differential travel: Overtravel: |  | DPDT | $10^{\circ} \mathrm{max}$. |
|  |  |  | $57^{\circ} \mathrm{min}$. |
| contact | electrical rating |  | Referen |
| DPDT | ${ }_{\text {B }}$ |  | LS2M4N |

## Plunger actuated switches

## OPTIONS

## Top roller plunger



Side pin plunger


## Side roller plunger



## Blank page

Honeywell

## Explosion proof switches

Honeywell explosion proof switches are designed specifically for use in hazardous locations. To comply with explosion proof requirements, the flame path within the housing is designed to contain and cool the escaping hot gases that otherwise could cause an explosion outside the switch.
Switches are available with UL/CSA for North America. See information below and product pages for details. In Europe, the usage is governed under the European Directive on Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres (94/9/EC) commonly referred to as the ATEX Directive.
The BX, CX and GXE product families comply to the following ATEX Directive: EExd IIC T6 Category II 2 GD
The 14CE100 product family complies to the following ATEX Directive: EExd IIC T6 Category II 2 G

## NEMA TYPE 7, CLASS I FLAMMABLE GASES OR VAPORS

Type 7 enclosures are for use indoors in locations classified as Class I, Groups B, C, or D by the National Electrical Code.
Group B - (only switches so noted in the order guides include this listing). Atmospheres containing hydrogen or manufactured gas.
Group C - atmospheres containing diethyl ether, ethylene, or cyclopropane.
Group D - Atmospheres containing gasoline, hexane, butane, naptha, propane, acetone, toluene or isoprene.

## Division 1

Locations in which hazardous agents are present under normal operating conditions.


## Division 2

Locations in which hazardous agents may be present only in case of accidental rupture or breakdown.
All Honeywell listings covered in Division 1 are also covered in the same groups in Division 2.

NEMA TYPE 9, CLASS II COMBUSTIBLE DUSTS
Type 9 enclosures are for use in indoor locations classified as Class II, Groups E, F or G, as defined in the National Electrical Code.
Group E - Atmospheres containing metal dust.
Group F - Atmospheres containing carbon black, coal dust or coke dust.
Group G - Atmospheres containing flour, starch or grain dust.

ATEX EExd

| EExd | II | c | T6 | Category II 2 | G | D |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Flameproof |  |  |  |  |  |  |
| enclosure | Places with potentially <br> explosive <br> atmospheres, other <br> than mines susceptible <br> to fire damp | Atmosphere may <br> contain gases <br> from groups A, B <br> or Crom table in <br> EN50014, Annex A | Maximum <br> surface <br> temperature of <br> $85^{\circ} \mathrm{C}\left(185^{\circ} \mathrm{F}\right)$ | Areas in which an explosion <br> proof atmosphere is likely to <br> occur | Gas <br> could be <br> present | Dust <br> could be <br> present |

## 14CE100 Series Miniature Enclosed, Explosion Proof Switches



Top pin plunger


| CABLE LENGTH | REFERENCE |
| :--- | :--- |
| $1 \mathrm{~m}(3.3 \mathrm{ft})$ | 14CE101-1 |
| $2 \mathrm{~m}(6.6 \mathrm{ft})$ | 14CE101-2 |
| $3 \mathrm{~m}(9.9 \mathrm{ft})$ | 14CE101-3 |
| $4 \mathrm{~m}(13.2 \mathrm{ft})$ | 14CE101-4 |
| $5 \mathrm{~m}(16.5 \mathrm{ft})$ | 14CE101-5 |
| $6 \mathrm{~m}(19.8 \mathrm{ft})$ | 14CE101-6 |
| $10 \mathrm{~m}(33.0 \mathrm{ft})$ | 14CE101-10 |

## Boot sealed



| CABLE LENGTH | REFERENCE |
| :--- | :--- |
| $1 \mathrm{~m}(3.3 \mathrm{ft})$ | 14CE118-1 |
| $6 \mathrm{~m}(19.8 \mathrm{ft})$ | 14CE118-6 |
| $10 \mathrm{~m}(33.0 \mathrm{ft})$ | 14CE118-10 |

The 14CE100 Series has been designed for use in explosive environments. It is approved to meet the requirements of the Low Voltage directive and is CE marked. The prewired construction allows for ease of installation where space is at a premium and external operating conditions can be difficult.
Mechanical life:
10 million
Sealing: Standard
IP65, NEMA 1, 3
Boot sealed
IP67, NEMA 1, 3, 4 12, 13 $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$
Operating temperature:
Approvals:

Operating force ( OF ):
Pretravel (PT):
Overtravel (OT):
Differential travel (DT):
Contacts:
Connection:
Switching options:
SPDT
Single Pole, Double Throw Snap action contacts (1NC/1NO)


## Top roller plunger, parallel



Top roller plunger, perpendicular


## GXE Series Explosion Proof Limit Switches



## GXE Series



Operating force max. (OF):

$16 \mathrm{~N}(3.6 \mathrm{lb})$

The GXE Series explosion proof limit switches are designed specifically for use in hazardous applications. The GXE enclosure is fully potted and has sealing protection of IP66/67 as per IEC/EN 60529. The entire GXE Series complies with the European Directive on Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres (94/9/EC) commonly referred to as the ATEX Directive.
Mechanical life:
Sealing:
2 million
Operating temperature: $\quad-20^{\circ} \mathrm{C}$ to $75^{\circ} \mathrm{C}\left(-4{ }^{\circ} \mathrm{F}\right.$, to $\left.1607^{\circ} \mathrm{F}\right)$ Approvals:

CE, EN 50014, EN 50018, EN 50281-1-1 KEMA 00 ATEX 2103 X EExd IIC T6 Category II 2 GD AC15 DC13
Contacts:
Connection:
Switching options:
SPDT
Single Pole, Double Throw
Snap action contacts (1NC/1NO)


## OPTIONS

Side rotary roller lever


Top pin plunger


Overtravel min. (OT): $\quad 6,0 \mathrm{~mm}(0.0 .236 \mathrm{in})$ Differential travel max. (DT): $\quad 0,5 \mathrm{~mm}(0.020 \mathrm{in})$ Operating position max. (PT): $\quad 2,0 \mathrm{~mm}(0.079 \mathrm{in})$

REFERENCE
GXE51B

## Honeywell

Top roller plunger, parallel


Overtravel min. (OT): $\quad 6,0 \mathrm{~mm}(0.0 .236 \mathrm{in})$ Differential travel max. (DT): $\quad 0,5 \mathrm{~mm}(0.020 \mathrm{in})$ Operating position max. (PT): $2,0 \mathrm{~mm}$ ( 0.079 in )

## REFERENCE

 GXE51C
## EX Series Standard Explosion Proof Switches



## Sealing:

Operating temperature: Standard
High

## Approvals:

Conduit:
Contacts:
Electrical ratings:
A

B
UL/CSA Rating:

C
UL/CSA Rating:

D UL/CSA Rating:

E
UL Rating:
Switching options:
SPDT
Single Pole, Double Throw Snap action contacts (1NC/1NO)
B
UL/CSA Rating:

NEMA 1, 7 (Class I, Division I, Groups C, D) 9, (Class II, Division I, Groups E, F, G) $-40^{\circ} \mathrm{C}$ to $71^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.160^{\circ} \mathrm{F}\right)$ $100 \mathrm{hr} @ 400^{\circ} \mathrm{F}$

UL, CSA $1 / 2$ in - 14NPT Silver
$15 \mathrm{~A}, 125,250$ or $480 \mathrm{Vac} ;$ $1 / 8 \mathrm{Hp}, 125 \mathrm{Vac} ; 1 / 4 \mathrm{Hp}, 250 \mathrm{Vac} ;$ $1 / 2 \mathrm{~A}, 125 \mathrm{Vdc} ; 1 / 4 \mathrm{~A}, 250 \mathrm{Vdc}$.
$20 \mathrm{~A}, 125,250$ or $480 \mathrm{Vac} ;$
$10 \mathrm{~A}, 125 \mathrm{Vac}$ " L ";
$1 \mathrm{Hp}, 125 \mathrm{Vac} ; 2 \mathrm{Hp}, 250 \mathrm{Vac} ;$ $1 / 2 \mathrm{~A}, 125 \mathrm{Vdc} ; 1 / 4 \mathrm{~A}, 250 \mathrm{Vdc}$.
$10 \mathrm{~A}, 125$ or $250 \mathrm{Vac} ;$ $0.3 \mathrm{~A}, 125 \mathrm{Vdc} ; 0.15 \mathrm{~A}, 250 \mathrm{Vdc}$
$10 \mathrm{~A}, 125,250$ or $480 \mathrm{Vac} ;$ $1 / 2 \mathrm{~A}, 125 \mathrm{Vdc} ; 1 / 4 \mathrm{~A}, 250 \mathrm{Vdc}$.
$1 \mathrm{~A}, 125 \mathrm{Vac}$.

DPDT
Double Pole, Double Throw Snap action contacts (2NC/2NO)


The EX Series features the smallest UL listed housings available for use in hazardous locations. Flame paths within the housing cool exploding gases below the kindling temperature before they reach the explosive gases surrounding the housing.
Options available include single or double conduit connection.
These switches are not sealed against liquids and should not be used where there will be liquid splash. If a weather sealed explosion proof switch is required please select from the CX or LSX/BX series.

## Side rotary actuated switches

## OPTIONS

## No lever

Note: Levers are ordered separately (see pages 69-71 for details)


Operating force max. (OF):
Electrical rating A
$0,22 \mathrm{Nm}$ (31.25 in oz)
Electrical rating B
Pretravel max. (PT):

## Overtravel max. (OT):

Electrical rating A $90^{\circ}$
Electrical rating B $25^{\circ}$
Differential travel max. (DT):
Electrical rating A
$0,18 \mathrm{~mm}(0.007 \mathrm{in}) 0.25^{\circ}$
Electrical rating B $0,3 \mathrm{~mm}(0.012 \mathrm{in}) 4^{\circ}$

| ACTUATION | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| CW | SPDT | A | EX-AR20 |
| CCW | SPDT | A | EX-AR230 |
| CW | SPDT | B | EXA-AR20 |

## Roller lever



DPDT, Preleaded with 0,91 m (3 ft) leadwire
Operating force max. (OF):

| Clockwise (CW) |  | 2,22 N to 6,67 N (0.5 lb to 1.5 lb) |  |
| :---: | :---: | :---: | :---: |
| Counter c |  | 12,2 N (2.75 lb) |  |
| Pretravel |  | $6,35 \mathrm{~mm}$ (0.250 in) |  |
| Overtrave |  | $25^{\circ}$ |  |
| Differenti | x. (DT): | 2,77 mm (0.109 in) $4^{\circ}$ |  |
| Sealing: |  | NEMA Class 1 Group B |  |
| ACTUATION | CONTACT | electrical rating | REFERENCE |
| CW | DPDT | C | EXD-AR-3 |
| CCW | DPDT | C | EXD-AR30-3 |

Roller material:
Operating force max. (OF):
Electrical rating A
Clockwise (CW)
Counter clockwise (CCW)
Electrical rating B
Pretravel max. (PT):
Electrical rating $A, B$
Clockwise (CW)
Counter clockwise (CCW)
Overtravel max. (OT):
Electrical rating A
$\begin{array}{ll}\text { Clockwise (CW) } & 90^{\circ} \\ \text { Counter clockwise (CCW) } & 25^{\circ}\end{array}$
Electrical rating B
Differential travel max. (DT):
Electrical rating A
$0,18 \mathrm{~mm}(0.007 \mathrm{in}) 0.25^{\circ}$
Electrical rating B

| ACTUATION | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| CW | SPDT | A | EX-AR |
| CCW | SPDT | A | EX-AR30 |
| CW/Class 1 Group B | SPDT | A | EX-AR800 |
| CCW/Class 1 Group B | SPDT | A | EX-AR830 |
| CW/High temperature | SPDT | A | EX-AR400 |
| CW | SPDT | B | EXA-AR |
| CW/No mounting bracket | SPDT | B | EXA-AR62 |
| CW/Nylon roller | SPDT | A | EX-AR182 |
| CW/No mounting bracket | SPDT | A | EX-AR141 |

CW or CCW actuation, no return spring, low operating force
Operating force max. (OF): $\quad 0,56 \mathrm{~N}(2 \mathrm{oz})$

|  | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| ACTUATION | A | EX-AR16 |  |

Maintained contact
Operating force max. (OF):
Pretravel max. (PT):
Overtravel max. (OT):
Bronze
$2,22 \mathrm{~N}$ to $5,56 \mathrm{~N}(0.5 \mathrm{lb}$ to 1.25 lb$)$
$11,1 \mathrm{~N}(2.5 \mathrm{lb})$
$3,34 \mathrm{~N}$ to $8,90 \mathrm{~N}(0.75 \mathrm{lb}$ to 2.0 lb$)$
$5,56 \mathrm{~mm}(0.219 \mathrm{in}) 8^{\circ}$ $1,65 \mathrm{~mm}(0.065 \mathrm{in}) 3.5^{\circ}$
nze

Hermetically sealed
Operating force max. (OF):
Clockwise (CW)
2, 22 N to $6,67 \mathrm{~N}(0.5 \mathrm{lb}$ to 1.5 lb$)$
Counter clockwise (CCW)
Pretravel max. (PT):
Clockwise (CW) $\quad 5,56 \mathrm{~mm}(0.219 \mathrm{in}) 8^{\circ}$
Counter clockwise (CCW) $\quad 1,65 \mathrm{~N}\left(0.065\right.$ in) $3.5^{\circ}$
Overtravel max. (OT):
Differential travel max. (DT): $\quad 0,64 \mathrm{~mm}(0.025 \mathrm{in})$
Sealing:
NEMA Class 1 Group B

|  | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| CW/3,2 $\mathrm{m}(10.5 \mathrm{ft})$ leadwire | SPDT | E | EXH-AR3 |
| CCW $/ 0,91 \mathrm{~m}(3 \mathrm{ft})$ leadwire | SPDT | E | EXH-AR33 |
| CW $0,91 \mathrm{~m}(3 \mathrm{ft})$ leadwire | SPDT | E | EXH-AR7 |

## 2 Conduit openings



Operating force max. (OF):

Electrical rating A
Electrical rating $B$
Electrical rating C
Pretravel max. (PT):
Electrical rating A, B $\quad 5,56 \mathrm{~mm}(0.219 \mathrm{in}) 8^{\circ}$
Electrical rating C
Overtravel max. (OT):
Electrical rating A
Electrical rating B, C $25^{\circ}$
Differential travel max. (DT):
Electrical rating A
Electrical rating $B$
Electrical rating C
$2,22 \mathrm{~N}$ to $5,56 \mathrm{~N}(0.5 \mathrm{lb}$ to 1.25 lb$)$
$3,61 \mathrm{~N}$ to $8,90 \mathrm{~N}(0.8 \mathrm{lb}$ to 2 lb$)$
$2,22 \mathrm{~N}$ to $6,67 \mathrm{~N}(0.5 \mathrm{lb}$ to 1.5 lb$)$

| ACTUATION | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| CW | SPDT | A | EX-XR3 |

## EX Series

Side rotary actuated switches (continued)
Cross roller lever, rotated $90^{\circ}$


Rod lever


Operating force max. (OF):
0,56 N (2 oz)
Pretravel max. (PT):
Overtravel min. (OT):

|  | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| CW/No mounting bracket | SPDT A | EX-AR1613 |  |

## Overtravel plunger actuated switches

## OPTIONS

Top pin plunger


Operating force max. (OF):
Electrical rating A, C
13,34 N (3.0 lb)
Electrical rating $B$
Pretravel max. (PT):
Electrical rating A $\quad 1,98 \mathrm{~mm}(0.078 \mathrm{in})$
Electrical rating B $\quad 1,27 \mathrm{~mm}$ ( 0.050 in)
Electrical rating C
Overtravel min. (OT):
Electrical rating A $\quad 4,78 \mathrm{~mm}(0.188 \mathrm{in})$
Electrical rating B $\quad 3,18 \mathrm{~mm}(0.125 \mathrm{in})$
Electrical rating C $\quad 3,48 \mathrm{~mm}(0.141 \mathrm{in}$ )
Differential travel max. (DT):
Electrical rating A $\quad 0,10 \mathrm{~mm}(0.004 \mathrm{in}$ )
Electrical rating B $\quad 0,23 \mathrm{~mm}(0.009 \mathrm{in})$
Electrical rating C $\quad 1,52 \mathrm{~mm}$ ( 0.060 in )

|  | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
|  | SPDT | A | EX-Q |
| No mounting bracket | SPDT | A | EX-Q62 |
| High temperature | SPDT | A | EX-Q400 |
| Low OF | SPDT | B | EXA-Q |

Sealing NEMA Class 1 Group B

|  | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
|  | SPDT | A | EX-Q800 |
| Preleaded with $0,91 \mathrm{~m}(3 \mathrm{ft})$ leadwire | DPDT | C | EXD-Q-3 |

## Boot sealed



Operating force max. (OF):
Electrical rating D $\quad 13,34 \mathrm{~N}(3.0 \mathrm{lb})$
Electrical rating B $\quad 15,57 \mathrm{~N}(3.5 \mathrm{lb})$
Pretravel max. (PT):
Electrical rating D $\quad 1,98 \mathrm{~mm}(0.078 \mathrm{in})$
Electrical rating B $\quad 2,77 \mathrm{~mm}(0.109 \mathrm{in})$
Overtravel min. (OT):
Electrical rating D $\quad 4,78 \mathrm{~mm}(0.188 \mathrm{in})$
Electrical rating B $\quad 3,18 \mathrm{~mm}(0.125 \mathrm{in})$
Differential travel max. (DT):
Electrical rating D $\quad 0,10 \mathrm{~mm}(0.004 \mathrm{in})$
Electrical rating B $\quad 0,23 \mathrm{~mm}(0.009 \mathrm{in})$

|  | CONTACT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
|  | SPDT | D | EX-N15 |
| Class 1 Group B | SPDT | B | EXA-N |

Manually actuated


Operating force max. (OF): $11,1 \mathrm{~N}(2.5 \mathrm{lb})$

| Contact | electrical rating | Reference <br> SPDT |
| :--- | :--- | :--- |
| A |  | EX-AR50 |

## CX Series Weather Sealed Explosion Proof Switches



## Actuators



CX switches, as are the LSX/BX Series, are built especially for outdoor use in hazardous atmospheres. These enclosures are constructed to withstand the pressure of an internal explosion.
0 -ring seals make the enclosure weatherproof but are outside of required flame paths so explosion proof requirements are maintained.
As factory assembled, all basic switches operate on clockwise and counterclockwise rotation. The actuating mechanism can be field adjusted for CW or CCW operation only.
Analog output, 4 mA to 20 mA , is available.
Basic switches operate nearly simultaneously in multiple switch devices.
Shafts of devices without shaft restoring force can be rotated through $360^{\circ}$.
Sealing:
1, 3, 4, 4X, 6, 6P, 7, 9 and 13
NEMA

CSA certified
Operating temperature:
Approvals:
Housing
Conduit:
Contacts:
Electrical Ratings:

| A | UL/CSA Rating: L96 | $15 \mathrm{~A}, 120,240$ or 480 Vac , ind. and res $1 / 8 \mathrm{Hp}, 120 \mathrm{Vac} ; 1 / 4 \mathrm{Hp}, 240 \mathrm{Vac}$ $0.5 \mathrm{~A}, 125 \mathrm{Vdc}, 0.25 \mathrm{~A}, 250 \mathrm{Vdc}$, res |
| :---: | :---: | :---: |
| C | UL/CSA Rating: L59 | 10 A, 120 or 240 Vax, ind. and res $0.3 \mathrm{~A}, 125 \mathrm{Vdc}, 0.15 \mathrm{~A}, 250 \mathrm{Vdc}$, res |
| D | UL/CSA Rating: L22 | $1 \mathrm{~A}, 120 \mathrm{Vax}$, ind. and res |
| F | UL/CSA Rating: L22 | $1 \mathrm{~A}, 125 \mathrm{Vac}$ |
| G | tput ( 4 mA to 20 mA ) | 12.5 Vdc to 40 Vdc |

## Switching options:

SPDT
Single Pole, Double Throw Snap action contacts (1NC/1NO)


DPDT
Double Pole, Double Throw Snap action contacts (2NC/2NO)


## Analog position sensing specifications (Electrical rating "G")

$\begin{array}{lr}\text { Current output: } & 4 \mathrm{~mA} \text { to } 20 \mathrm{~mA} \\ \text { Voltage compliance range: } & 12.5 \mathrm{Vdc} \text { to } 40 \mathrm{Vdc} \\ \text { Maximum load resistance: } & \text { RL, Max., } \begin{array}{l}\text { V Supply }-12.5 \\ 20 \mathrm{~mA} \\ \text { Current signal output: }\end{array} \quad 4 \mathrm{~mA} \text { to } 20 \mathrm{~mA}\end{array}$
Adjustable from $15^{\circ}$ to $90^{\circ}$ of angular rotation
Span:
4 mA position may be set at any angular position

## Operating characteristics

| Basic Switch Type | BZ | BA | DT | HS |
| :--- | :--- | :--- | :--- | :--- |
| Pretravel (max.) | $15^{\circ}$ | $15^{\circ}$ | $30^{\circ}$ | $30^{\circ}$ |
| Differential Travel (max.) | $10^{\circ}$ | $10^{\circ}$ | $25^{\circ}$ | $20^{\circ}$ |
| Overtravel (min.) |  | $90^{\circ}$ | $90^{\circ}$ | $75^{\circ}$ |
| Operating Torque (max.) | $11.1 \mathrm{in} \mathrm{lb} / 1,25 \mathrm{~N} \mathrm{~m}$ |  |  |  |

* May be modified in field to suit application requirements.

Note: Levers are ordered separately (see pages 6971 for details)

## Short housing



## Standard housing



Notes:
Add the letter "A" to listings with side mounting holes tapped $5 / 16$ (8).
Example: 11CX2A
Add the letter "B" to listings with thru mounting holes tapped 3/8-24 (4).
Example: 11CX2B
Add the letter " C " to listings for low temperature $\left(-40^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}\right)$ applications.
Example: 11CX2C
Add "D01" to specify a "direct-couple" listing with $3 / 8$ in. dia by $3 / 4$ in. long flatted shaft.
Example: 11CX2-D01
Add the letter "E" to listings for European Atex approvals.
Example: 11CX2E
For Replacement Basic Switch Assemblies, change the first number in the listing to " 9 "
Example: 11CX2 becomes 91CX2

## OPTIONS

| HOUSING | BASIC | CONTACT | ELECTRICAL | SHAFT RESTORING | REFERENCE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SIZE | SWITCHES |  | RATING | FORCE TO CENTRE |  |
| Short | BZ (2) | SPDT | A | With | 11CX2 |
| Short | BZ (2) | SPDT | A | Without | 11CX12 |
| Short | BZ (2) | SPDT | A | With | 11CX2E |
| Short | BZ (2) | SPDT | A | Without | 11CX12E |
| Short | BZ (2) | SPDT | F | With | 1172CX2 |
| Short | BZ (2) | SPDT | F | Without | 1172CX12 |
| Standard | BZ (4) | SPDT | A | With | 21CX4 |
| Standard | BZ (4) | SPDT | A | Without | 21CX14 |

UL listed for Class I, Group B (hydrogen atmospheres)

| HOUSING | BASIC | CONTACT | ELECTRICAL | SHAFT RESTORING | REFERENCE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SIZE | SWITCHES |  | RATING | FORCE TO CENTRE |  |
| Standard | DT (2) | DPDT | C | With | 24CX2 |
| Standard | DT (2) | DPDT | C | Without | 24CX12 |
| Short | HS (2) | SPDT | D | With | 16CX2 |
| Short | HS (2) | SPDT | D | Without | 16CX12 |
| Standard | HS (4) | SPDT | D | With | 26CX4 |

Analog output, 4 mA to 20 mA

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HOUSING | BASIC | CONTACT | ELECTRICAL | SHAFT RESTORING | REFERENCE |
| SIZE | SWITCHES |  | RATING | FORCE TO CENTRE |  |
| Short | None | N/A | G | With | 18CX0 |
| Short | None | N/A | G | Without | 18CX10 |
| Short | None | N/A | G | Without | 18CX10E |
| Standard | BZ (2) | SPDT | A, G | With | 281CX2 |
| Standard | BZ $(2)$ | SPDT | A, G | Without | 281CX12 |

## Bronze housing for use in corrosive environments

80CX switches have rugged bronze housings which are 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. O-ring seals make the enclosure weatherproof, but are outside of required flame paths, maintaining explosion-proof requirements.

| HOUSING | BASIC | CONTACT | ELECTRICAL | SHAFT RESTORING | REFERENCE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SIZE | SWITCHES |  | RATING | FORCE TO CENTRE |  |
| Standard | BZ (2) | SPDT | A | With | 81CX2 |
| Standard | BZ (4) | SPDT | A | With | $81 C X 4$ |
| Standard | BZ (4) | SPDT | A | Without | $81 C X 14$ |
| Standard | DT (2) | DPDT | C | With | 84CX2 |

## LSX/BX Series Weather sealed explosion proof switches



## Actuators

## 

Sealing:
LSX
NEMA 1, 3, 4, 6, 7 (Class 1, Division 1, Groups B, C, D), 9 (Class 2, Division 1, Groups E, F, G), 13
BX IP67, NEMA 1, 3, 4, 6, 13
Approvals:
LSX/BX
UL, CSA*
BX only
Contacts:
Electrical ratings A, B Silver
Electrical rating C
Switching options:

SPDT
Single Pole, Double Throw
Snap action contacts (1NC/1NO)


SPDT Double Break

DPDT
Double Pole, Double Throw Snap action contacts (2NC/2NO)

## MOMENTARY



* Applies only to listings with $1 / 2$ in NPT or $3 / 4$ in NPT


## Electrical ratings

10 amps continuous carry. Circuits on any one pole must be the same polarity.

## ac Volts

Pilot duty: $600 \mathrm{Vac}, 720 \mathrm{VA}$

|  | Vac | Amps at 0.35 <br> Make |  |
| :--- | :--- | :--- | :--- |
| Power Factor |  |  |  |
| Break |  |  |  |


| C | 250 Vac or $60 \mathrm{Vdc}, 0.050 \mathrm{amp}$ max. |
| :--- | :--- |

## dc Volts

Pilot duty: $240 \mathrm{Vdc}, 30$ watts

|  | Vdc | Make and Break Amps <br> Inductive |  |
| :--- | :--- | :--- | :--- |
| Resistive |  |  |  |
| A | 120 | 0.25 | 0.8 |
| SPDT | 240 | 0.15 | 0.4 |
| B | 120 | 0.25 | 0.8 |
| DPDT | 240 | 0.15 | 0.4 |
| C | 250 Vac or 60 Vdc, 0.050 amp max. |  |  |
| SPDT/DPDT |  |  |  |

LSX/BX Series weather sealed, explosion proof limit switches are for use either indoor or outdoors in hazardous atmospheres. They are completely sealed and designed for use in explosive gas/dust environments.
LSX/BX products meet the sealing standards of NEMA 1, 3, 4, 6, 7, 9 and 13. BX products are also sealed to IP67 standard and are ATEX approved (see specifications below).
All heads are field adjustable at $90^{\circ}$ increments. Heads with side rotary actuators can be adjusted for clockwise and counter clockwise operation.


| Operating torque max.: | Standard | $0,45 \mathrm{~N} \mathrm{~m}(4.0 \mathrm{in} \mathrm{Ib})$ |
| :--- | ---: | ---: |
|  | Low | $0,19 \mathrm{Nm}(1.7 \mathrm{in} \mathrm{Ib})$ |
| Pretravel max. (PT): | Standard | $15^{\circ}$ |
| Overtravel min. (OT): | Low | $9^{\circ}$ |
|  | Standard | $60^{\circ}$ |
| Differential travel max. (DT): | Low | $66^{\circ}$ |
|  | Standard SPDT |  |
|  | Standard DPDT | $5^{\circ}$ |
|  | Low SPDT | $7^{\circ}$ |
|  | Low DPDT | $3^{\circ}$ |
|  |  | $4^{\circ}$ |
|  |  |  |

Note: Levers are ordered separately (see pages 6971 for details)

## OPTIONS


BX

| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| SPDT | $1 / 2 \mathrm{in}-14 \mathrm{NPT}$ | A | BXA3K |
| SPDT | 20 mm | A | BX4A3K |
| DPDT | $3 / 4 \mathrm{in}-14 N P T$ | B | BXA4L |

Operating temperature: $\quad-1^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left(30^{\circ} \mathrm{F}\right.$ to $\left.250^{\circ} \mathrm{F}\right)$ LSX

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Low DT/Low torque | CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| Low DT/Low torque | DPDT | $1 / 2$ in -14 NPT | A | LSXH3K |
| Low torque | SPDT | $1 / 2$ in -14 NPT | B | A |
| Low torque | DPDT | $3 / 4$ in $-14 N P T$ | B | LSXR3K |

BX

|  | CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- | :--- |
| Low torque | SPDT | $1 / 2$ in $-14 N P T$ | A | BXR3K |
| Low torque | SPDT | $1 / 2$ in -14 NPT | C | BXR3E |
| Low torque | DPDT | $3 / 4$ in $-14 N P T$ | C | BXR4S |

Centre neutral
Operating torque max. : $\quad 0,45 \mathrm{~N} \mathrm{~m}(4.0 \mathrm{in} \mathrm{lb})$
Pretravel max. (PT):
Overtravel min. (OT):
Differential travel max. (DT): $10^{\circ}$
Operating temperature:
$-1^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left(30^{\circ} \mathrm{F}\right.$ to $\left.250^{\circ} \mathrm{F}\right)$

| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| DPDT | $3 / 4 \mathrm{in}-14 N P T$ | B | LSXM4N |
| DPDT | 20 mm | B | LSX4M4N |


| Maintained contact |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Operating torque max.: |  |  | 0,45 N m (4.0 in lb) |  |
| Pretravel max. (PT): |  |  |  | $65^{\circ}$ |
| Overtravel min. (OT): |  |  |  | $20^{\circ}$ |
| Differential travel max. (DT): |  | : SPDT |  | $30^{\circ}$ |
|  |  | DPDT |  | $35^{\circ}$ |
| Operating temperature: |  |  | $-1^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left(30^{\circ} \mathrm{F}\right.$ to $\left.250{ }^{\circ} \mathrm{F}\right)$ |  |
| LSX |  |  |  |  |
|  | CONTACT | CONDUIT | electrical rating | Reference |
| Maintained | SPDT | $1 / 2 \mathrm{in}$-14NPT | A | LSXN3K |
| Maintained | DPDT | $3 / 4$ in - 14NPT | B | LSXN4L |
| Maintained | DPDT | $1 / 2$ in - 14NPT | B | LSXN7L |
| BX |  |  |  |  |
|  | CONTACT | CONDUIT | electrical rating | Reference |
| Maintained | SPDT | $1 / 2 \mathrm{in}$-14NPT | A | BXN3K |
| Maintained | DPDT | $3 / 4$ in - 14NPT | B | BXN4L |

## Top rotary



## LSX/BX Series (continued) <br> Plunger actuated switches

## Top plungers

Operating force max. (OF):
Pretravel max. (PT):
Overtravel min. (OT):
Differential travel max. (DT):
SPDT
DPDT
Operating temperature:
$17,79 \mathrm{~N}(4 \mathrm{lb})$
$1,78 \mathrm{~mm}$ (0.07 in)
$4,83 \mathrm{~mm}$ ( 0.19 in )
$0,38 \mathrm{~mm}$ ( 0.015 in )
$0,51 \mathrm{~mm}(0.02 \mathrm{in})$
$-12{ }^{\circ} \mathrm{C}$ to $93^{\circ} \mathrm{C}\left(10^{\circ} \mathrm{F}\right.$ to $\left.200^{\circ} \mathrm{F}\right)$

## OPTIONS

Top pin plunger


Operating point:
$58,5 \mathrm{~mm} \pm 0,76 \mathrm{~mm}$
(2.305 in $\pm 0.03 \mathrm{in}$ )

LSX

| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| SPDT | $1 / 2$ in -14 NPT | A | LSXC3K |
| SPDT | 20 mm | A | LSX4C3K |
| DPDT | $3 / 4$ in -14 NPT | B | LSXC4L |

BX

| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| SPDT | 20 mm | A | BX4C3K |
| DPDT | $3 / 4 \mathrm{in}-14 \mathrm{NPT}$ | B | BXC4L |
| DPDT | 20 mm | B | BX4C4L |

Top pin plunger, adjustable

Operating point:
$65,66 \mathrm{~mm}$ to $72,01 \mathrm{~mm}$ ( 2.585 in to 2.835 in)



Top roller plunger
Head can be set at $90^{\circ}$ increments for cam or slide actuation

$\begin{array}{lr}\text { Operating point: } & 68,6 \mathrm{~mm} \pm 1.00 \mathrm{~mm} \\ & (2.700 \mathrm{in} \pm 0.04 \mathrm{in})\end{array}$

| LSX |  |  |  |
| :--- | :--- | :--- | :--- |
| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| SPDT | $1 / 2$ in -1 ANPT | A | LSXDKK |
| SPD | 20 mm | A | LSXXD3K |
| DPDT | $3 / 4$ in $-14 N$ PT | B | LSXD4L |

BX

| CONTACT | CONDUIT | electrical rating | REFERENCE |
| :---: | :---: | :---: | :---: |
| SPDT | 20 mm | A | BX4D3K |

## Wobble actuated switches

## OPTIONS

## Side plungers

Operating force max. (OF):
Pretravel max. (PT):
Overtravel min. (OT):
Differential travel max. (DT):
Operating temperature:
26,69 N (6 lb)
$2,54 \mathrm{~mm}$ (0.10 in)
$4,83 \mathrm{~mm}(0.19 \mathrm{in})$
$1,14 \mathrm{~mm}(0.045)$
$-12^{\circ} \mathrm{C}$ to $93^{\circ} \mathrm{C}$
$\left(10^{\circ} \mathrm{F}\right.$ to $\left.200^{\circ} \mathrm{F}\right)$

## OPTIONS

Side pin plunger


| Operating point: |  |  |  | $33,0 \mathrm{~mm}$ (1.30 in) |
| :---: | :---: | :---: | :---: | :---: |
| contact | CONDUIT | electrical rating | Reference |  |
| SPDT | 1/2 in - 14NPT | A | LSXE3K |  |
| DPDT | $3 / 4$ in - 14NPT | B | LSXE4L |  |

Side roller plunger
Roller may be set in vertical or horizontal position for cam or slide actuation


Operating point:
$44,1 \mathrm{~mm}$ (1.735 in)
LSX

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| SPDT | $1 / 2$ in $-14 N P T$ | A | LSXF3K |

BX

| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| SPDT | $1 / 2$ in-14NPT | A | BXF3K |

## Plastic rod



Operating force max. (OF):
2,78 N (10 oz)
Pretravel max. (PT):
Operating temperature:
$25,4 \mathrm{~mm}$ ( 1.0 in )
$-12^{\circ} \mathrm{C}$ to $93^{\circ} \mathrm{C}$
$\left(10{ }^{\circ} \mathrm{F}\right.$ to $\left.200^{\circ} \mathrm{F}\right)$

| CONTACT | CONDUIT | ELECTRICAL RATING | REFERENCE |
| :--- | :--- | :--- | :--- |
| SPDT | $1 / 2$ in $-14 N P T$ | A | LSXJ3K-7A |
| DPDT | $3 / 4$ in $-14 N P T$ | B | LSXJ4L-7A |

Cat whisker


Operating force max. (OF):
1,39 N (5 oz)
Pretravel max. (PT):
Operating temperature:

| CONTACt | CONDUIT | ELECTRICAL RATING | REFERENCE <br> LSKK3K-8A |
| :--- | :--- | :--- | :--- |
| SPDT | $1 / 2$ in $-14 N$ PT | A |  |

## Blank page

Honeywell

## Levers

Separate levers must be ordered with side rotary types. The table provides a cross reference between product families and the lever order/ reference numbers. The following pages describe the levers. Illustrations are for reference only. Exact mounting drawings and dimensions are available from your local sales office or from the website below.
Levers lock in any position, $360^{\circ}$ around the shaft. Rollers may be mounted on the front or back of the lever.
All levers are supplied with cap screws.

## Explosion proof switches

Because of explosion proof requirements, only nylon rollers or other non sparking material should be selected. BX/LSX, CX and EX plunger and cat whisker types are of non sparking material. Do not mix or substitute.

## Specification (unless stated otherwise)

Lever radius/length:
1.5 in ( $38,1 \mathrm{~mm}$ )

Roller Diameter:
Roller Width: 0.75 in ( $19,1 \mathrm{~mm}$ ) 0.25 in ( $6,35 \mathrm{~mm}$ ) 0.312 in ( $7,92 \mathrm{~mm}$ )

## Note:

Not all levers are compatible with all switches


Teller Tab


| REFERENCE | ROLLER MATERIAL | LIMIT SWITCH SERIES |  |  |  | EXPLOSION PROOF SERIES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | GLA | HDLS | LS2 | LS | BX/LSX | CX | EX |
| 6PA57 | Aluminium |  |  |  | * |  |  |  |
| 6PA63 | Stainless steel |  |  |  | * |  |  |  |
| 6PA69 | Spring rod |  |  |  | * |  |  |  |
| 6PA80 | Steel |  |  |  | * |  |  |  |
| 6PA82 | Steel |  |  |  | * |  |  |  |
| 6PA102 | Nylon |  |  |  | * |  |  |  |
| 6PA144 | Ball bearing |  |  |  | $\star$ |  |  |  |
| GLZ51A | Nylon | * |  |  |  |  |  |  |
| GLZ51B | Steel | * |  |  |  |  |  |  |
| GLZ52A | Nylon | $\stackrel{ }{*}$ |  |  |  |  |  |  |
| GLZ52B | Steel | * |  |  |  |  |  |  |
| GLZ54J | Aluminium | * |  |  |  |  |  |  |
| GLZ55B | Steel | * |  |  |  |  |  |  |
| LSZ51 | N/A |  | * |  |  | * | * |  |
| LSZ51A | Nylon |  | \% |  | * | * | * |  |
| LSZ51B | Steel |  | * |  | $\stackrel{ }{*}$ |  |  |  |
| LSZ51C | Nylon |  | $\stackrel{+}{*}$ |  |  | $\stackrel{+}{*}$ | $\stackrel{ }{*}$ |  |
| LSZ51D | Steel |  | * |  |  |  |  |  |
| LSZ51W | Rubber |  | $\stackrel{*}{*}$ |  |  |  |  |  |
| LSZ51Y | Rubber |  | * |  |  |  |  |  |
| LSZ52 | N/A |  | $\stackrel{*}{*}$ |  |  |  |  |  |
| LSZ52A | Nylon |  | * |  |  | $\stackrel{+}{*}$ |  |  |
| LSZ52B | Steel |  | * |  |  |  |  |  |
| LSZ52C | Nylon |  | * |  | * | * | * |  |
| LSZ52D | Steel |  | * |  | * |  |  |  |
| LSZ52J | Nylon |  | $\stackrel{*}{*}$ |  | * | * | * |  |
| LSZ52K | Nylon |  | * |  | * | * | * |  |
| LSZ52M | Nylon |  | $\stackrel{*}{*}$ |  | * | * |  |  |
| LSZ52N | Nylon |  | * |  |  | * |  |  |
| LSZ52W | Rubber |  | * |  |  |  |  |  |
| LSZ52Y | Rubber |  | * |  |  |  |  |  |
| LSZ53A | Nylon |  | * |  |  |  |  |  |
| LSZ53B | Steel |  | * |  |  |  |  |  |
| LSZ53D | Steel |  | * |  |  |  |  |  |
| LSZ53E | Nylon |  | $\stackrel{*}{*}$ |  |  | * | * |  |
| LSZ53P | Steel |  | * |  |  |  |  |  |
| LSZ53S | Nylon |  | $\stackrel{+}{*}$ |  |  | $\stackrel{1}{*}$ | $\stackrel{ }{*}$ |  |
| LSZ53U | Steel |  | * |  |  |  |  |  |
| LSZ54 | N/A |  | * |  |  | * | * |  |
| LSZ54M | Aluminium |  | * |  | * | * | * |  |
| LSZ54N | Stainless steel |  | * |  |  |  |  |  |
| LSZ54R | Spring wire |  | * |  |  |  |  |  |
| LSZ54V | Cable |  | * |  |  |  |  |  |
| LSZ55 | N/A |  | $\stackrel{*}{*}$ |  |  | * | * |  |
| LSZ55A | Nylon |  | * |  |  | * | * |  |
| LSZ55B | Steel |  | * |  |  |  |  |  |
| LSZ55C | Nylon |  | * |  |  | $\dot{*}$ |  |  |
| LSZ55D | Steel |  | * |  |  |  |  |  |
| LSZ55W | Rubber |  | $\stackrel{ }{*}$ |  |  |  |  |  |
| LSZ55Y | Rubber |  | * |  |  |  |  |  |
| LSZ61 | Nylatron |  | $\stackrel{*}{*}$ |  |  |  |  |  |
| LSZ67AA | Rubber |  | $\stackrel{\square}{*}$ |  |  |  |  |  |
| LSZ68 | Delrin |  | $\stackrel{*}{*}$ |  |  |  |  |  |
| 6PA5-EX | Bronze |  |  |  |  |  |  | * |
| 6PA127-EX | Nylon |  |  |  |  |  |  | $\stackrel{ }{*}$ |
| 6PA130-EX | Bronze |  |  |  |  |  |  | $\stackrel{ }{*}$ |
| 6PA131-EX | Bronze |  |  |  |  |  |  | $\stackrel{ }{*}$ |
| 6PA136-EX | Aluminium |  |  |  |  |  |  | $\stackrel{ }{*}$ |
| 6PA138-EX | Nylon |  |  |  |  |  |  | $\stackrel{*}{*}$ |
| 6PA142-EX | Bronze |  |  |  |  |  |  | * |
| 6PA204-EX | Nylon |  |  |  |  |  |  | $\stackrel{*}{*}$ |
| Stainless steel levers |  |  |  |  |  |  |  |  |
| LS2Z51A | Nylon |  | * | $\stackrel{ }{*}$ |  |  | * |  |
| LS2Z51B | Steel |  | $\stackrel{*}{*}$ | $\stackrel{+}{*}$ |  |  |  |  |
| LS2Z52A | Nylon |  | * | * |  |  | * |  |
| LS2Z52B | Steel |  | $\stackrel{*}{*}$ | * |  |  |  |  |
| LS2Z54N | Steel |  | $\stackrel{+}{*}$ | $\stackrel{+}{*}$ |  |  |  |  |

OPTIONS * denotes Iever suitable for Explosion Proof Series switches

Standard fixed lever

|  |  |  |
| :---: | :---: | :---: |
| Without roller | MOUNTED ON | REFERENCE LSZ51* |
| Nylon roller | Front | LSZ51A* |
| Metal roller | Front | LSZ51B |
| Nylon roller | Back | LSZ51C* |
| Metal roller | Back | LSZ51D |
| Nylon roller | Front | GLZ51A |
| Metal roller | Front | GLZ51B |
| Bronze roller | Front | 6PA5-EX* |
| Nylon roller | Front | 6PA127-EX* |
| Ball bearing roller | Front | 6PA144 |

Offset fixed lever
MOUNTED ON

| REFERENCE |
| :--- |
| Without roller |
| Nylon roller |
| Metal roller |


| LSZ55* |
| :--- | :--- | :--- |

Nylon roller
Metal roller

Betal roller $\quad$| Back |
| :--- |

Adjustable lever


Operating radius/length:

1.5 in to 3.5 in ( $38,1 \mathrm{~mm}$ to $88,9 \mathrm{~mm}$ ) | -EX | $\begin{array}{r}1.69 \text { in to } 3.0 \text { in } \\ (42,9 \mathrm{~mm} \text { to } 76,2 \mathrm{~mm})\end{array}$ |
| :--- | ---: |

| Adjustable lever, without roller | MOUNTED ON | REFERENCE LSZ52 |
| :---: | :---: | :---: |
| Nylon roller | Back | LSZ52A* |
| Metal roller | Back | LSZ52B |
| Nylon roller | Front | LSZ52C* |
| Metal roller | Front | LSZ52D |
| Nylon roller, |  |  |
| $\emptyset 1.0$ in $(25,4) \times 0.5$ in $(12,7 \mathrm{~mm})$ | Front | LSZ52J* |
| Nylon roller, Ø 1.5 in $(38,1)$ | Front | LSZ52K* |
| Nylon roller, Ø 2.0 in (50,8) | Front | LSZ52M* |
| Nylon roller, 0.5 in wide ( $12,7 \mathrm{~mm}$ ) | Front | LSZ52N* |
| Nylon roller | Back | GLZ52A |
| Metal roller | Back | GLZ52B |
| Nylon roller, $\emptyset 1.0 \text { in }(25,4) \times 0.5 \text { in }(12,7 \mathrm{~mm})$ | Front | 6PA138-EX* |

One way roller lever



Yoke lever

|  |  |  |
| :---: | :---: | :---: |
|  | MOUNTED ON | REFERENCE |
| Nylon roller | Front/Back | LSZ53A |
| Metal roller | Front/Back | LSZ53B |
| Metal roller | Front/Front | LSZ53D |
| Nylon roller | Back/Front | LSZ53E* |
| Metal roller | Back/Back | LSZ53P |
| Nylon roller | Back/Back | LSZ53S* |
| Metal roller | Back/Front | LSZ53U |
| Metal roller | Front/Back | 6PA80 |
| Metal roller | Front/Front | 6 6A82 |
| Nylon roller | Front/Front | 6PA102 |

Adjustable rod


Adjustable rod, nylon roller

|  | RADIUS/LENGTH | REFERENCE |
| :--- | :--- | :--- |
| Aluminium rod, nylon roler | $12.5 \mathrm{in}(317,5 \mathrm{~mm})$ | 6 6A204-EX* |

Spring rod


Note: Not all levers are compatible with all switches

* denotes lever suitable for Explosion Proof Series switches

Flexible loop


Hand operated button

**Large rubber roller, fixed lever


|  | REFERENCE |
| :--- | :--- |
| $\emptyset 1.6$ in $\times 0.50$ in wide roller | LSZ51W |
| $(40,6 \mathrm{~mm} \mathrm{X} \mathrm{12,7} \mathrm{~mm})$ |  |
| $\emptyset 2$ in $\times 0.50$ in wide roller | LSZ51Y |
| $(50,8 \mathrm{~mm} \times 12,7 \mathrm{~mm})$ |  |

**Large rubber roller, fixed offset lever

**Large rubber roller, adjustable lever
REFERENCE
$\emptyset 1.6$ in $\times 0.50$ in wide roller
$(40,6 \mathrm{~mm} \times 12,7 \mathrm{~mm})$
$\emptyset 2$ in $\times 0.50$ in wide roller
$(50,8 \mathrm{~mm} \times 12,7 \mathrm{~mm})$
**Conveyor roller arm


| Operating radius/length: | 6.78 in $(172,2 \mathrm{~mm})$ |
| :--- | :---: |
|  | REFERENCE |
| $\begin{array}{ll}\text { Plastic roller, } 1.5 \mathrm{in} \varnothing \times 3.8 \text { in long } \\ (38,1 \mathrm{~mm} \times 96,5 \mathrm{~mm})\end{array}$ | LSZ67AA |

## NOTICE ** Large rubber rollers and conveyor roller arm <br> Because of the lever's mass, the limit switch should be mounted with the lever facing down. This will enable gravity to help restore the switch to the free position.

## Stainless steel levers

| Roller Diameter: | 0.75 in $(19,1 \mathrm{~mm})$ |
| :--- | :--- |
| Roller Width: | 0.25 in $(6,35 \mathrm{~mm})$ |

OPTIONS

## Standard fixed lever



| Operating radius/length: |  | 1.5 in $(38,1 \mathrm{~mm})$ |
| :--- | :--- | :--- |
|  | MOUNTED ON <br> Front | REFERENCE <br> LS2Z51A* |
| Nylon roller | Front | LS2Z51B |
| Stainless steel roller |  |  |

## Adjustable Iever

| Operating radius/length: |  |  |
| :---: | :---: | :---: |
|  | 1.5 in to 3.5 in <br> ( $38,1 \mathrm{~mm}$ to $88,9 \mathrm{~mm}$ ) |  |
|  | MOUNTED ON | REFERENCE |
| Nylon roller Back | Back | LS2Z52A* |
| Stainless steel roller Back | Back | LS2Z52B |

Adjustable rod


Operating radius/length: 13 in ( $330,2 \mathrm{~mm}$ )

REFERENCE LS2Z54N

## SZR-MY Series Power Relay



SZR-MY Series general-purpose power relays are designed for a wide range of applications including power, as well as logic control, for factory machines and control panels.
SZR-MY Series relays have a small package design for multiple application needs. Relays are available in two configurations: DPDT with a 5 A load and 4PDT with a 3 A load. One standard and three options are available: LED indicator, internal surge protection diode, and LED indicator/diode protection.

Current rating (SZR-MY2):
Current rating (SZR-MY4):
5 A
3 A
Contact resistance:
Contact material:
Agency approvals:
Operate time:
Release time:
Ambient temperature:
Ambient humidity:
Switching options:
$-25^{\circ} \mathrm{C}$ to $75^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$
$-25^{\circ} \mathrm{C}$ to $75^{\circ} \mathrm{C}\left(-13{ }^{\circ} \mathrm{F}\right.$ to $\left.167^{\circ} \mathrm{F}\right)$
$45 \%$ RH to $85 \% \mathrm{RH}$ DPDT, 4PDT
50 mOhm max. Fine silver UL, CE, CSA 20 ms max. 20 ms max.


MY2 Series

## OPTIONS

Standard, PCB Terminal, DPDT


| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 5 \mathrm{amp}$ | SZR-MY2-1P-AC110-120V |
| $220 / 240 \mathrm{Vac}$ | $250 \mathrm{Vac} / 5 \mathrm{amp}$ | SZR-MY2-1P-AC220V-240V |
| 24 Vdc | $125 \mathrm{Vdc} / 1 \mathrm{amp}$ | SZR-MY2-1P-DC24V |

Solder/Plug-In Terminal, DPDT

$8-\varnothing_{1,2}[0.05] \times 3$ Holes


Standard

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 5 \mathrm{amp}$ | SZR-MY2-1-AC110-120V |
| 220 Vac | $250 \mathrm{Vac} / 5 \mathrm{amp}$ | SZR-MY2-1-AC220V |
| 12 Vdc | $125 \mathrm{Vdc} / 1 \mathrm{amp}$ | SZR-MY2-1-DC12V |
| 24 Vdc | $125 \mathrm{Vdc} / 1 \mathrm{amp}$ | SZR-MY2-1-DC24V |

## LED Indicator

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 5 \mathrm{amp}$ | SZR-MY2-N1-AC110-120V |
| 220 Vac | $250 \mathrm{Vac} / 5 \mathrm{amp}$ | SZR-MY2-N1-AC220V |
| 12 Vdc | $125 \mathrm{Vdc} / 1 \mathrm{amp}$ | SZR-MY2-N1-DC12V |
| 24 Vdc | $125 \mathrm{Vdc} / 1 \mathrm{amp}$ | SZR-MY2-N1-DC24V |

Diode Protection

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| 24 Vdc | $125 \mathrm{Vdc} / 1 \mathrm{amp}$ | SZR-MY2-D1-DC24V |

LED Indicator/Diode Protection

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| 24 Vdc | $125 \mathrm{Vdc} / 1 \mathrm{amp}$ | SZR-MY2-X1-DC24V |

## MY4 Series

## OPTIONS

Standard, PCB Terminal, 4PDT


| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 3 \mathrm{amp}$ | SZR-MY4-1P-AC110-120V |
| $220 / 240 \mathrm{Vac}$ | $250 \mathrm{Vac} / 3 \mathrm{amp}$ | SZR-MY4-1P-AC220V-240V |
| 24 Vdc | $125 \mathrm{Vdc} / 0.6 \mathrm{amp}$ | SZR-MY4-1P-DC24V |

Solder/Plug-In Terminal, 4PDT

Standard

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :--- | :--- |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 3 \mathrm{amp}$ | SZR-MY4-1-AC110-120V |
| 220 Vac | $250 \mathrm{Vac} / 3 \mathrm{amp}$ | SZR-MY4-1-AC220V |
| 12 Vdc | $125 \mathrm{Vdc} / 0.6 \mathrm{amp}$ | SZR-MY4-1-DC12V |
| 24 Vdc | $125 \mathrm{Vdc} / 0.6 \mathrm{amp}$ | SZR-MY4-1-DC24V |

LED Indicator

| COIL INPUT VOLTAGE | MaX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 3 \mathrm{amp}$ | SZR-MY4-N1-AC110-120V |
| 220 Vac | $250 \mathrm{Vac} / 3 \mathrm{amp}$ | SZR-MY4-N1-AC220V |
| 12 Vdc | $125 \mathrm{Vdc} / 0.6 \mathrm{amp}$ | SZR-MY4-N1-DC12V |
| 24 Vdc | $125 \mathrm{Vdc} / 0.6 \mathrm{amp}$ | SZR-MY4-N1-DC24V |

Diode Protection

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| 24 Vdc | $125 \mathrm{Vdc} / 0.6 \mathrm{amp}$ | SZR-MY4-D1-DC24V |

LED Indicator/Diode Protection

| COIL InPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| 24 Vdc | $125 \mathrm{Vdc} / 0.6 \mathrm{amp}$ | SZR-MY4-X1-DC24V |



Mow. Switcting owacty


Ausiative Loed

moletivn Leed


## Honeywell

## POWER RELAYS

## SZR-LY Series Power Relay



SZR-LY Series general-purpose power relays are designed for a wide range of applications including power, as well as logic control, for factory machines and control panels.
SZR-LY Series relays break 10 A loads are ideal for control panels that require stable and reliable relays.
One standard and three options are available: LED indicator, internal surge protection diode, and LED indicator/diode protection.

Current rating:
Contact resistance:
Contact material:
Agency approvals:
Operating frequency:
Operate time:
Release time:
Ambient temperature:
Ambient humidity:

## Switching options:

10 A
50 mOhm max. Silver cadium oxide UL, CE, CSA
18,000 operations/hour (mechanical) 1,800 operations/hour (electrical)

25 ms max.
25 ms max. $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ $45 \%$ RH to $85 \%$ RH DPDT, 4PDT



Solder/Plug-In Terminal, DPDT


## Standard

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 10 \mathrm{amp}$ | SZR-LY2-1-AC110-120V |
| 220 Vac | $250 \mathrm{Vac} / 10 \mathrm{amp}$ | SZR-LY2-1-AC220V |
| 12 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY2-1-DC12V |
| 24 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY2-1-DC24V |

## LED Indicator

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 10 \mathrm{amp}$ | SZR-LY2-N1-AC110-120V |
| 220 Vac | $250 \mathrm{Vac} / 10 \mathrm{amp}$ | SZR-LY2-N1-AC220V |
| 12 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY2-N1-DC12V |
| 24 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY2-N1-DC24V |

## Diode Protection

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| 24 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY2-D1-DC24V |

## LED Indicator/Diode Protection

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| 24 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY2-X1-DC24V |

## LY4 Series

## OPTIONS

Standard, PCB Terminal, 4PDT


|  |  |  |
| :--- | :---: | :--- |
| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 10 \mathrm{amp}$ | SZR-LY4-1P-AC110-120V |
| $220 / 240 \mathrm{Vac}$ | $250 \mathrm{Vac} / 10 \mathrm{amp}$ | SZR-LY4-1P-AC220V-240V |
| 24 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY4-1P-DC24V |

Solder/PIug-In Terminal, 4PDT


Standard

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 10 \mathrm{amp}$ | SZR-LY4-1-AC110-120V |
| 220 Vac | $250 \mathrm{Vac} / 10 \mathrm{amp}$ | SZR-LY4-1-AC220V |
| 12 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY4-1-DC12V |
| 24 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY4-1-DC24V |

LED Indicator

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| $110 / 120 \mathrm{Vac}$ | $250 \mathrm{Vac} / 10 \mathrm{amp}$ | SZR-LY4-N1-AC110-120V |
| 220 Vac | $250 \mathrm{Vac} / 10 \mathrm{amp}$ | SZR-LY4-N1-AC220V |
| 12 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY4-N1-DC12V |
| 24 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY4-N1-DC24V |

## Diode Protection

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| 24 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY4-D1-DC24V |

LED Indicator/Diode Protection

| COIL INPUT VOLTAGE | MAX. CONTACT RATING | REFERENCE |
| :--- | :---: | :--- |
| 24 Vdc | $125 \mathrm{Vdc} / 2 \mathrm{amp}$ | SZR-LY4-X1-DC24V |

Max. Switching capecity

DPDI



Electrical life


Electrical life


## Honeywell

MY2 Series Socket


| TYPE | POLES | REFERENCE |
| :--- | :---: | :--- |
| Rail socket | 2 | SZX-SMF-08N |

MY4 Series Socket


|  |  |  |
| :--- | :---: | :--- |
| TYPE | POLES | REFERENCE |
| Rail socket | 4 | SZX-SMF-14N |

LY2 Series Socket


| TYPE | POLES | REFERENCE |
| :--- | :---: | :--- |
| Rail Socket | 2 | SZX-SLF-08N |

## LY4 Series Socket



| TYPE | POLES | REFERENCE |
| :--- | :---: | :--- |
| Rail socket | 4 | SZX-SLF-14 |

## Electromechanical Safety Switches

Honeywell is a worldwide leader in advanced switching and sensing technology - especially in the area of industrial safety. We offer both electromechanical safety switches and electronic safety sensors as well as safety control modules for safety applications in all categories of risk. Customers can count on our diverse product line to meet all of their machine safety applications.

Honeywell products meet or exceed European machine safety standards and have been approved (CE, BG, INRS) for use in Europe for more than 25 years. As North America moves toward harmonizing with global standards, machine builders and users can confidently turn to Honeywell for compliant machine safety solutions. Our products are designed to meet all applicable OSHA and ANSI standards.

Refer to pages 6 and 7 for more information about degrees of protection and electrical ratings.

## Protective Guarding

Protective guarding around a dangerous machine can be achieved with tamper-resistant safety switches. Safety switches incorporate positive opening operation such that even a welded contact will be mechanically broken and a stop signaled. These switches monitor the position of moveable guards and doors, which are used to safeguard access to equipment and provide protection from ejected pieces, chips, projectiles or oil. These safeguards require a relatively low investment and provide reliable protection if they are regularly checked and maintained.


## Cable Pull Switches

Cable-pull limit switches serve as a readily accessible means of emergency stop for applications. These cable-pull devices are visible, accessible and easy to use and they immediately open the emergency stop circuit when activated.

## GKM Series Global Miniature <br> Safety Key <br> Operated Switch



Used alone as Category 1 safety components or, in conjunction with other safety switches and our complete range of safety relays, it is possible to construct comprehensive protection schemes with Category 2,3 or 4 compliance.
The preleaded versions allow rapid fit, easy cable routing and function testing which cut costs dramatically in OEM applications. Simple upgrade guarding solution for End User applications.
Low energy basic switches are rated as follows:
Operating Voltage Use 1 Vac to 60 Vac or 1 Vac to 125 Vac
Operating Current le 1 mA to 50 mA
Example of catalog listing using a low energy basic switch - GKMA19
Mechanical life:
$>1$ million
Sealing:
Operating temperature:
IP66/67, EN 60529, NEMA 1, 12, 13

Approvals: $-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$

CE, UL, SSA
AC15 B300
DC13 Q300
Contacts:
Silver
Gold plated
Switching options:
1 Normally Closed/1 Normally Open, Break Before Make
1NC/1NO, BB - GKMF
1NC/1NO, BBM, low energy - GKMA, B, C, D


2 Normally Closed
2NC - GKMF
2NC, low energy - GKMA, B, C, D


Electrical ratings:



Counter bored both sides
$08,3 \times 4,5$ deep
$0.366 \quad 0.177$

## OPTIONS

## Side exit cable

|  |  |  |
| :---: | :---: | :---: |
| CABLE LENGTH | CONTACT | REFERENCE |
| 1 m | 2NC, low energy | GKMA17 |
| 1 m | 1NC/1NO, BBM, low energy | GKMA19 |
| 2 m | 1NC/1NO, BBM | GKMA23 |
| 2 m | 2NC | GKMA26 |
| 2 m | 2NC, low energy | GKMA27 |
| 2 m | 1NC/1NO, BBM, low energy | GKMA29 |
| 3 m | 1NC/1NO, BBM | GKMA33 |
| 3 m | 2NC | GKMA36 |
| 3 m | 2NC, low energy | GKMA37 |
| 3 m | 1NC/1NO, BBM, low energy | GKMA39 |

Bottom exit cable


| CABLE LENGTH | CONTACT | REFERENCE |
| :--- | :--- | :--- |
| 1 m | 1NC/1NO, BBM | GKMB13 |
| 1 m | 2NC | GKMB16 |
| 1 m | 2NC, low energy | GKMB17 |
| 1 m | 1NC/1NO, BBM, low energy | GKMB19 |
| 2 m | 1NC/1NO, BBM | GKMB23 |
| 2 m | 2NC | GKMB26 |
| 2 m | 2NC, low energy | GKMB27 |
| 2 m | 1NC/1NO, BBM, low energy | GKMB29 |
| 3 m | 1NC/1NO, BBM | GKMB33 |
| 3 m | 2NC | GKMB36 |
| 3 m | 2NC, low energy | GKMB37 |
| 3 m | 1NC/1NO, BBM, low energy | GKMB39 |

Side exit M12 dc micro-change connector


Bottom exit M12 dc micro-change connector


KEY STYLE

## Straight key



|  | REFERENCE |
| :--- | :--- |
| Stainless steel | GKZ51M |

$$
90^{\circ} \mathrm{key}
$$



|  | REFERENCE |
| :--- | :--- |
| Stainless steel | GKZ52M |

## GSS Series

 Hinge Mount Safety Limit Switch

The Hinge Mount Safety Limit Switch is designed for use on machine access doors as an alternative solution to key operated interlocks and safety limit switches. When the access door is opened, a follower pin (not supplied) slides down the slot in the actuator lever, forcing the actuator lever to rotate and positively open the NC safety circuit to shut off the machine. Closing the access door rotates the actuator lever to the reset position, closing the NC safety contacts.
The Hinge Mount Safety Limit Switch minimizes alignment problems because it may be offset-mounted from the hinge point of the door. The tamper-resistant design and the positive opening contacts provide a higher level of safety than the conventional spring-driven limit switches often used to monitor door position.

## Low Energy Switching

In today's demanding age of low energy controls, electromechanical switches are frequently used to interface directly with safety relays, PLCs and other low energy devices. To accommodate this requirement GSS offers a new gold plated contact version of the standard basic switch. This improves reliability of switching at low currents and voltages by protecting the contact surfaces from contamination during operation or storage prior to use.
Standard silver contacts have a disadvantage in that the contact surface may tarnish under certain environmental conditions, e.g. in the presence of moisture.
Low energy basic switches are rated as follows:
Operating Voltage Ue 1 Vdc to 60 Vdc or 1 Vac to 125 Vac
Operating Current le 1 mA to 50 mA
Example of catalog listing using a low energy basic switch - GSCB33S2.

## Switching options:

GSC/D
Snap action contacts (1NC/1NO)
$\oplus$


Slow action contacts (1NC/1NO) BBM


Slow action contacts (2NC)

$\oplus \rightarrow \frac{21}{22}$

GSE
Slow action contacts (4NC)


Slow action contacts (2NC/2NO) BBM


Slow action contacts (3NC/1NO) BBM
(-) 11 i 12
( $\rightarrow$ ) $21 \quad 1 \quad 22$
$\oplus \underbrace{3 \mathrm{Y}, 1 \mathrm{X}}_{43 \frac{31}{1} \frac{34}{1}}$

Electrical ratings:

| IEC 60947-5-1/EN 60947-5-1 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designation \& Utilization Category |  | Rated operational current le (A) at rated operational voltage Ue |  |  |  |  |  | $\begin{gathered} \text { VA } \\ \text { rating } \end{gathered}$ |  |
|  |  | 120 V | 240 V | 380 V | 480 V | 500 V | 600 V | Make | Break |
| AC15 | A600 | 6 | 3 | 1,9 | 1,5 | 1,4 | 1,2 | 7200 | 720 |
| AC15 | A300 | 6 | 3 | - | - | - | - | 7200 | 720 |
| AC15 | B300 | 3 | 1.5 | - | - | - | - | 3600 | 360 |
| AC14 | D300 | 0,6 | 0,3 | - | - | - | - | 432 | 72 |
|  |  | 125 V | 250 V |  |  |  |  |  |  |
| DC13 | Q300 | 0,55 | 0,27 |  |  |  |  | 69 | 69 |
| DC13 | R300 | 0,22 | 0,1 |  |  |  |  | 28 | 28 |

GSC Metal body
GSD Plastic body
EN 50047
Safety Standard


Mechanical life:
up to 1 million
Sealing:
IP 66, NEMA 1, 4 (GSC), 12, 13 Operating temperature: $\quad-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$

Approvals: $\left(-13^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$ IEC/EN 60947-5-1 AC15 A300 DC13 Q300 UL, CSA, BG

ACTUATED SWITCHES
Rotated $90^{\circ}$ to the left from center


GSC - Metal body

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| 1NC/1NO | $1 / 2$ in NPT | GSCA01S1 |
| 1NC/1NO, BBM | $1 / 2$ in NPT | GSCA03S1 |
| 2NC | $1 / 2$ in NPT | GSCA06S1 |
| 2NC, low energy | 20 mm | GSCC36S1 |

GSD - Plastic body

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| 1NC/1NO, BBM | $1 / 2$ in NPT | GSDA03S1 |
| 2NC | $1 / 2$ in NPT | GSDA06S1 |
| 1NC/1NO, BBM | PG 13,5 | GSDB03S1 |
| 2NC | PG 13,5 | GSDB06S1 |
| 1NC/1NO | 20 mm | GSDC01S1 |

Rotated $90^{\circ}$ either direction from center


GSC - Metal body

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| 1NC/1NO | $1 / 2$ in NPT | GSCA01S2 |
| 1NC/1NO, BBM | $1 / 2$ in NPT | GSCA03S2 |
| 2NC | $1 / 2$ in NPT | GSCA06S2 |
| 2NC, low energy | PG 13,5 | GSCB36S2 |

GSD - Plastic body

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| 1NC/1NO, BBM | $1 / 2$ in NPT | GSDA03S2 |
| 2NC | $1 / 2$ in NPT | GSDA06S2 |
| 1NC/1NO, BBM | PG 13,5 | GSDB03S2 |
| 2NC | PG 13,5 | GSDB06S2 |
| 1NC/1NO | 20 mm | GSDC01S2 |

Rotated $90^{\circ}$ to the right from center


GSC - Metal body

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| 1NC/1NO | $1 / 2$ in NPT | GSCA01S3 |
| 1NC/1NO, BBM | $1 / 2$ in NPT | GSCA03S3 |
| 2NC | $1 / 2$ in NPT | GSCA06S3 |
| 2NC, low energy | PG 13,5 | GSCB36S3 |

GSD - Plastic body

| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| 1NC/1NO, BBM | $1 / 2$ in NPT | GSDA03S3 |
| 2NC | $1 / 2$ in NPT | GSDA06S3 |
| 1NC/1NO, BBM | PG 13,5 | GSDB03S3 |
| 2NC | PG 13,5 | GSDB06S3 |
| 1NC/1NO | 20 mm | GSDC01S3 |

## Honeywell

GSE EN 50047 Compatible
Safety 3 Conduit Metal
Standard


Mechanical life:
Sealing: Operating temperature: P66, NEMA/UL 1, 4, 12, 13 Approvals: $\left(-13^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$ IEC/EN 60947-5-1 AC15 A300 DC13 Q300 UL, CSA, BG

## ACTUATED SWITCHES

Rotated $90^{\circ}$ to the left from center


| CONTACT | CONDUIT | REFERENCE |
| :--- | :--- | :--- |
| 2NC/2NO, BBM | $1 / 2$ in NPT | GSEA44S1 |
| 3NC/1NO, BBM | $1 / 2$ in NPT | GSEA46S1 |
| 4NC, low energy | 20 mm | GSEC41S1 |

Rotated $90^{\circ}$ either direction from center


Rotated $90^{\circ}$ to the right from center


## GK Series <br> Dual Entry Key Operated Safety Interlock Switch



\section*{

##  <br> Sealing:

Operating temperature:
Approvals:
immediate mediate safe condition. le provides en anced operator sad to winged or sling guard doors, screens and protective covers on enclosures. The GK Series is especially well suited for large door applications, typically in the automotive plant floor environment. Its heavy duty construction withstands harsh industrial environments where rugged, long-term durability is required.
Nearly 1000 options are available in a simple to understand part number tree.
A safety lockout device is also available for use with the GK Series. The lockout device (GKZL2) is specifically designed to prevent a key from being inserted either manually, or by the access door being closed while maintenance personnel are working on the machine. When inserted, the lockout device can accommodate up to four padlocks to prevent unauthorised removal of the device.

|  | AC15 A300/A600 |
| :--- | ---: |
| Contacts: | DC13 Q300 |
|  | Silver |
|  | Gold |

## Switching options:

Snap action contacts (1NC/1NO)


Slow action contacts (1NC/1NO), BBM


Slow action contacts (2NC/2NO), BBM

up to 15 million
IP 67, NEMA/UL type 1, 4, 12,13
$-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$
CE, CSA, UL
AC15 A300/A600
Silver
Gold

Snap action contacts (2NC/2NO)


Slow action contacts (2NC)


Slow action contacts (3NC/1NO)


Slow action contacts (4NC)


Electrical ratings:

| IEC 60947-5-1/EN 60947-5-1 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designation \& Utilization Category |  | Rated operational current le (A) at rated operational voltage Ue |  |  |  |  |  | $\begin{gathered} \text { VA } \\ \text { rating } \end{gathered}$ |  |
|  |  | 120 V | 240 V | 380 V | 480 V | 500 V | 600 V | Make | Break |
| AC15 | A600 | 6 | 3 | 1,9 | 1,5 | 1,4 | 1,2 | 7200 | 720 |
| AC15 | A300 | 6 | 3 | - | - | - | - | 7200 | 720 |
| AC15 | B300 | 3 | 1.5 | - | - | - | - | 3600 | 360 |
| AC14 | D300 | 0,6 | 0,3 | - | - | - | - | 432 | 72 |
|  |  | 125 V | 250 V |  |  |  |  |  |  |
| DC13 | Q300 | 0,55 | 0,27 |  |  |  |  | 69 | 69 |
| DC13 | R300 | 0,22 | 0,1 |  |  |  |  | 28 | 28 |

## GK Series (continued)



## Head orientation

## OPTIONS

## Opening to front and top



## Standard

| CONDUIT | CONTACT | KEY | REFERENCE |
| :---: | :---: | :---: | :---: |
| 1/2 NPT | 1NC/1NO | $90^{\circ}$ | GKBA1L7 |
| 1/2 NPT | 1NC/1NO | Up-down | GKBA1L8-F11* |
| 1/2 NPT | 1NC/1NO | None | GKBA1LX |
| 1/2 NPT | 4NC | $90^{\circ}$ | GKBA10L7 |
| 1/2 NPT | 2NC/2NO, BBM | Straight | GKBA14L6 |
| 1/2 NPT | 2NC/2NO, BBM | $90^{\circ}$ | GKBA14L7 |
| 1/2 NPT | 3NC/1NO, BBM | Straight | GKBA16L6 |
| 1/2 NPT | 3NC/1NO, BBM | $90^{\circ}$ | GKBA16L7 |
| 1/2 NPT | 2NC/NO | Straight | GKBA2L6 |
| 1/2 NPT | 4NC, low energy | None | GKBA30LX |
| 1/2 NPT | 3NC/1NO, BBM, low energy | None | GKBA36LX |
| 1/2 NPT | 1NC/1NO, BBM | Straight | GKBA3L6 |
| 1/2 NPT | 1NC/1NO, BBM | $90^{\circ}$ | GKBA3L7 |
| 1/2 NPT | 2NC | None | GKBA6LX |
| PG 13,5 | 2NC/2NO, BBM | Straight | GKBB14L6 |
| PG 13,5 | 1NC/1NO, BBM | $90^{\circ}$ | GKBB3L7 |
| PG 13,5 | 2NC | $90^{\circ}$ | GKBB6L7 |
| 20 mm | 2NC/2NO, BBM | $90^{\circ}$ | GKBC14L7 |
| 20 mm | 1NC/1NO | Straight | GKBC1L6 |
| 20 mm | 1NC/1NO | $90^{\circ}$ | GKBC1L7 |
| 20 mm | 1NC/1NO | None | GKBC1LX |
| 20 mm | 2NC/NO | None | GKBC2LX |
| 20 mm | 4NC, low energy | None | GKBC30LX |
| 20 mm | 3NC/1NO, BBM, low energy | None | GKBC36LX |
| 20 mm | 2NC | None | GKBC6LX |


| Single LED indicator |  |  |  |
| :--- | :--- | :--- | :--- |
| CoNDUIT | CONTACT | KEY | REFERENCE |
| 1/2 NPT | 1NC/1NO | Straight | GKCA1L6 |
| 1/2 NPT | 1NC/1NO | $90^{\circ}$ | GKCA1L7 |
| 1/2 NPT | 1NC/1NO | None | GKCA1LX |
| 1/2 NPT | 2NC | None | GKCA6LX |
| 1/2 NPT | 4NC | Straight | GKCA10L6 |
| 1/2 NPT | 2NC/2NO, BBM | Straight | GKCA14L6 |
| 1/2 NPT | 2NC/2NO, BBM | $90^{\circ}$ | GKCA14L7 |
| 1/2 NPT | 2NC/2NO, BBM | Side-side | GKCA14L9 |
| 1/2 NPT | 4NC, low energy | None | GKCA30LX |
| $1 / 2$ NPT | 3NC/1NO, BBM, low energy | None | GKCA36LX |
| 20 mm | 1NC/1NO | None | GKCC1LX |
| 20 mm | 2NC | None | GKCC6LX |
| 20 mm | 4NC, low energy | None | GKCC30LX |
| 20 mm | 3NC/1NO, BBM, low energy | None | GKCC36LX |

## Double LED indicator

| CONDUIT | CONTACT | KEY | REFERENCE |
| :--- | :--- | :--- | :--- |
| $1 / 2$ NPT | 2NC/2NO, BBM | $90^{\circ}$ | GKDA14L7 |

Opening to right and top


Single LED indicator
CONDUIT CONTACT KEY REFERENCE
1/2 NPT 2NC/2NO, BBM straight GKCA14M6

Opening to left and top


Single LED indicator

| CONDUIT | CONTACT | KEY | REFERENCE |
| :--- | :--- | :--- | :--- |
| 1/2 NPT | 2NC/2NO, BBM | Straight | GKCA14P6 |
| 1/2 NPT | 1NC/1NO | $90^{\circ}$ | GKCA1P7 |
|  |  |  |  |
| DOUble LED indicator |  |  |  |
| CONDUIT | CONTACT | KEY | REFERENCE |
| 1/2 NPT | 2NC/2NO, BBM | $90^{\circ}$ | GKDA14P7 |

## GKL/GKR Series Dual Entry Solenoid Key Operated Safety Interlock Switch



The GKR (head to the right) and GKL (head to the left) products offer the user an unrivalled range of standard options.
The GKR/GKL product is a key actuated device incorporating a key trapping mechanism. The switch is used on machinery where instant stop and access to the machinery is either impossible (due to the momentum of the machine) or impractical (due to tool or machine damage or scrapped product if the current machine cycle is interrupted).
The switch incorporates an optional manual override feature which allows removal of the key for emergency access.
Over 1000 options are available in a simple to understand part number tree.
A safety lockout device is also available for use with the GKR/GKL Series. The lockout device (GKZL2) is specifically designed to prevent a key from being inserted either manually, or by the access door being closed while maintenance personnel are working on the machine. When inserted, the lockout device can accommodate up to four padlocks to prevent unauthorised removal of the device.
Mechanical life:
up to 1 million

Sealing:
IP 68, NEMA/UL type 1, 4, 6P, 12,13
Operating temperature:
Approvals:
$-25^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$
CE, CSA, UL
AC15 A300/A600
DC13 Q300
Contacts:

## Switching options:

Snap Action
Type 11NC/1NO Direct Opening
$\oplus$


Slow Acting
Type 3
1NC/1NO, Break before make (BBM)


2 Slow Acting
Type 36
3NC/1NO, Break before make (BBM),low energy

- 11 + 12
( $\rightarrow$ 21 $\frac{21}{21}$
$\oplus \underbrace{3 Y, 1 \mathrm{I}}_{43-\frac{31}{1} \frac{32}{1}}$
Type 44
2NC/2NO, Break before make (BBM)



GKL/GKR Series (continued)



## OPTIONS

## Opening to front and top



Left
1/2 in - NPT buna-n seals

| CONTACT | KEY | LATCHING | SOLENOID | REFERENCE |
| :--- | :--- | :--- | :--- | :--- |
| TYPE |  | TYPE | VOLTAGE |  |
| $3(1 N C / 1 N 0, B B M)$ | None | A | 24 Vdc | GKLE3LXA2 |
| $40(4 N C)$ | None | A | 24 Vdc | GKLE40LXA2 |
| $46(3 N C, B B M)$ | None | A | 24 Vdc | GKLE46LXA2 |

Right
1/2 in - NPT buna-n seals

| CONTACT | KEY | LATCHING | SOLENOID | REFERENCE |
| :--- | :--- | :--- | :--- | :--- |
| TYPE |  | TYPE | VOLTAGE |  |
| $40(4 N C)$ | None | A | 24 Vdc | GKRE40LXA2 |
| $46(3 N C, B B M)$ | None | A | 24 Vdc | GKRE46LXA2 |

## Opening to right and top



## Right

1/2 in - NPT buna-n seals

| CONTACT | KEY | LATCHING | SOLENOID | REFERENCE |
| :---: | :---: | :---: | :---: | :---: |
| TYPE |  | TYPE | VOLTAGE |  |
| 3 (1NC/1NO, BBM) | None | A | 24 Vdc | GKRE3MXA2 |
| 3 (1NC/1NO, BBM) | None | A | 120 Vac | GKRE3MXA4 |
| 3 (1NC/1NO, BBM) | None | S | 24 Vdc | GKRE3MXS2 |
| 3 (1NC/1NO, BBM) | None | S | 120 Vac | GKRE3MXS4 |
| 36 (3NC/1NO, BBM, low energy) | None | A | 24 Vdc | GKRE36MXA2 |
| 36 (3NC/1NO, BBM, low energy) | None | A | 120 Vac | GKRE36MXA4 |
| 36 (3NC/1NO, BBM, low energy) | None | S | 24 Vdc | GKRE36MXS2 |


| CONTACT | KEY | LATCHING | SOLENOID | REFERENCE |
| :---: | :---: | :---: | :---: | :---: |
| TYPE |  | TYPE | VOLTAGE |  |
| 1 (1NC/1NO) | None | A | 24 Vdc | GKRG1MXA2 |
| 1 (1NC/1NO) | None | A | 120 Vac | GKRG1MXA4 |
| 1 (1NC/1NO) | None | S | 24 Vdc | GKRG1MXS2 |
| 1 (1NC/1NO) | None | S | 120 Vac | GKRG1MXS4 |
| 3 (1NC/1NO, BBM) | None | A | 24 Vdc | GKRG3MXA2 |
| 36 (3NC/1NO, BBM, low energy) | None | A | 24 Vdc | GKRG36MXA2 |
| 36 (3NC/1NO, BBM, low energy) | None | A | 120 Vac | GKRG36MXA4 |
| 36 (3NC/1NO, BBM, low energy) | None | S | 24 Vdc | GKRG36MXS2 |
| 36 (3NC/1NO, BBM, low energy) | None | S | 120 Vac | GKRG36MXS4 |

## Opening to left and top



## Left

$1 / 2$ in - NPT buna-n seals

| CONTACT | KEY | LATCHING | SOLENOID | REFERENCE |
| :---: | :---: | :---: | :---: | :---: |
| TYPE |  | TYPE | VOLTAGE |  |
| 3 (1NC/1NO, BBM) | None | A | 24 Vdc | GKLE3PXA2 |
| 3 (1NC/1NO, BBM) | None | A | 120 Vac | GKLE3PXA4 |
| 3 (1NC/1NO, BBM) | None | S | 24 Vdc | GKLE3PXS2 |
| 3 (1NC/1NO, BBM) | None | S | 120 Vac | GKLE3PXS4 |
| 36 (3NC/1NO, BBM, low energy) | None | A | 24 Vdc | GKLE36PXA2 |
| 36 (3NC/1NO, BBM, low energy) | None | A | 120 Vac | GKLE36PXA4 |
| 36 (3NC/1NO, BBM, low energy) | None | S | 24 Vdc | GKLE36PXS2 |
| 36 (3NC/1NO, BBM, low energy) | None | S | 120 Vac | GKLE36PXS4 |

## 20 mm - buna-n seals

| CONTACT | KEY | LATCHING | SOLENOID | REFERENCE |
| :---: | :---: | :---: | :---: | :---: |
| TYPE |  | TYPE | VOLTAGE |  |
| 1 (1NC/1NO) | Non | A | 24 Vdc | GKLG1PXA2 |
| 1 (1NC/1NO) | None | A | 120 Vac | GKLG1PXA4 |
| 1 (1NC/1NO) | None | S | 24 Vdc | GKLG1PXS2 |
| 1 (1NC/1NO) | None | S | 120 Vac | GKLG1PXS4 |
| 3 (1NC/1NO, BBM) | None | S | 24 Vdc | GKLG3PXS2 |
| 36 (3NC/1NO, BBM, low energy) | None | A | 24 Vdc | GKLG36PXA2 |
| 36 (3NC/1NO, BBM, low energy) | None | A | 120 Vac | GKLG36PXA4 |
| 36 (3NC/1NO, BBM, low energy) | None | S | 24 Vdc | GKLG36PXS2 |
| 36 (3NC/1NO, BBM, low energy) | None | S | 120 Vac | GKLG36PXS4 |
| 44 (2NC/2NO, BBM) | None | B | 24 Vdc | GKLG44PXB2 |

## SAFETY SWITCHES

## Keys for GK and <br> GKL/GKR switches

Straight key


REFERENCE GKZ56
$90^{\circ} \mathrm{key}$


REFERENCE GKZ57

Spring-loaded key: up/down


REFERENCE GKZ58

Spring-loaded key: left/right


Locking slider bolt
with actuating key



## CPS Series Cable Pull Safety Switch



CPS Series Cable Pull Safety Switches provide a readily accessible emergency stop signal. This is a costeffective means compared to using multiple emergency stop push-buttons. (Cable Pull Safety Switches are not, however, to be used as a means of personnel safeguarding. They may be used to prevent further injury or damage to equipment when used for emergency stop signaling.)
The CPS Series Cable Pull Safety switch is designed to provide emergency stop protection for exposed conveyor and assembly lines. The internal mechanism latches on both slackened cable (push) and pulled cable. This capability also enhances productivity by eliminating nuisance stops due to variations in temperature, stretch of cable over time, and other application variables.
The 1CPS is intended for use in applications where the cable span is $76 \mathrm{~m}(250 \mathrm{ft})$ or shorter. It is an economical solution for shorter runs or zone protection typical to automated systems. The 2CPS series is intended for use in very long cable runs of $152 \mathrm{~m}(500 \mathrm{ft})$ or shorter, such as long conveyor lines found in warehouses.
The CPS complies with: Low Voltage Directive 73/23/EEC, as amended by directive 93/68/EEC; Machinery Directive 98/37/EEC only as the directives relate to the components being used in a safety function; IEC/EN 60947-1; IEC/EN 60947-5-1; IEC/EN 60947-5-5.

| Mechanical life: |  | 1000000 |
| :---: | :---: | :---: |
| Sealing: |  | IP67, NEMA 1, 4, 12,13 |
| Operating temperature: | 1CPS | $-25^{\circ} \mathrm{C}$ to $80{ }^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.176{ }^{\circ} \mathrm{F}\right)$ |
|  | 2CPS | $-40^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$ ( $-40^{\circ} \mathrm{F}$ to $176{ }^{\circ} \mathrm{F}$ ) |
| Approvals: |  | AC15 A300 |
|  |  | DC13 Q300 |
|  | 1CPS | UL, CSA |
|  | 2CPS | UL, CSA, BG |
| Contacts: | 1 CPS | Silver |
|  | 1CPS, Low energy | Gold plated |
|  | 2 CPS | Gold plate over silver |

## Switching options

1CPS
1NC/1NO


2CPS

N/A

2NC/2NO


3NC/1NO
$\oplus$



4NC


2CPS contact block mounting:
2

1CPS indicator Light Code:

2CPS indicator Light Code:


$\oplus$


$\xrightarrow[13]{+14}$
No letter
A
B
No letter
A
B
$\Leftrightarrow \frac{11+12}{1+\frac{1}{1}}$


To housing
Removable with heavy duty terminals


No indicator provided
24 Vdc red LED
120 Vac red LED
No indicator provided
24 Vdc red multi-cluster LED
120 Vac red multi-cluster LED

## SAFETY SWITCHES

## CPS Series (continued)

## 1CPS



A Fully extended
B Optional indicator
C Conduit thread (3 total)
D Mounting pad (4 total)

## OPTIONS

## Cable maintained

$1 / 2$ in NPT

| CONTACT | INDICATOR | REFERENCE |
| :--- | :--- | :--- |
| 1NC/1NO | None | 1CPSA1 |
| 1NC/1NO | 24 V | 1CPSA1A |
| 1NC/1NO | 120 V | 1CPSA1B |
| 2NC/2NO | None | 1CPSA2 |
| 2NC/2NO | 24 V | 1CPSA2A |
| 2NC/2NO | 120 V | 1CPSA2B |
| 3NC/1NO | None | 1CPSA3 |
| 3NC/1NO | 24 V | 1CPSA3A |
| 3NC/1NO | 120 V | $1 C P S A 3 B$ |
| 4NC | None | 1CPSA4 |
| 1NC/1NO, low energy | None | 1CPSA5 |
| 2NC/2NO, low energy | None | 1CPSA6 |
| 2NC/2NO, low energy | 24 V | 1CPSA6A |
| 2NC/2NO, low energy | 120 V | 1CPSA6B |
| 3NC/1NO, low energy | None | 1CPSA7 |
| 4NC, low energy | None | 1CPSA8 |


| CONTACT |  |  |
| :--- | :--- | :--- |
| 1NC/1NO | INDICATOR | REFERENCE |
| 1NC/1NO | None | 1CPSC1 |
| 2NC/2NO | 24 V | 1CPSC1A |
| 2NC/2NO | None | 1CPSC2 |
| 2NC/2NO | 24 V | $1 C P S C 2 A$ |
| 3NC/1NO | 120 V | $1 C P S C 2 B$ |
| 3NC/1NO | None | 1 1CPSC3 |
| 4NC | 24 V | 1 CPSC3A |
| 1NC/1NO, low energy | None | 1 1CPSC4 |
| 2NC/2NO, low energy | None | $1 C P S C 5$ |
| 2NC/2NO, low energy | None | $1 C P S C 6$ |
| 3NC/1NO, low energy | 24 V | $1 C P S C 6 A$ |
| 4NC, low energy | None | $1 C P S C 7$ |
|  | None | $1 C P S C 8$ |

2CPS


A Fully extended
B Optional indicator
C Conduit thread (3 total)
D Mounting pad (4 total)

Cable maintained both sides
$1 / 2$ in NPT

| CONTACT | CONTACT BLOCK <br> MOUNTING | INDICATOR | REFERENCE |
| :--- | :--- | :--- | :--- |
|  | 1 | None |  |
| 2NC/2NO | 1 | 24 Vdc | 2CPSA1A1 |
| 2NC/2NO | 1 | 120 Vac | 2CPSA1A1A |
| 2NC/2NO | 1 | None | 2CPSA1A1B |
| 3NC/1NO | 1 | 24 Vdc | 2CPSA1B1 |
| 3NC/1NO | 120 Vac | 2CPSA1B1A |  |
| 3NC/1NO | 2 | None | 2CPA1B1B |
| 2NC/2NO | 2 | 24 Vdc | 2CPSA2A1 |
| 2NC/2NO | 2 | 120 Vac | 2CPSA2A1A |
| 2NC/2NO | 2 | None | 2CPSA2A1B |
| 3NC/1NO | 2 | 24 Vdc | 2CPSA2B1 |
| 3NC/1NO | 2 | 120 Vac | 2CPSA2B1A |
| 3NC/1NO | 2 |  | 2CPSA2B1B |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 0} \mathrm{mm}$ |  |  |  |
| CONTACT | CONTACT BLOCK | INDICATOR | REFERENCE |
|  | MOUNTING |  |  |
| 2NC/2NO | 1 | None | 2CPSC1A1 |
| 2NC/2NO | 1 | 24 Vdc | 2CPSCCA1A |
| 4NC | 1 | 24 Vdc | 2CPSC1D1A |

No actuation right side, cable maintained left side 1/2 in NPT

| CONTACT | CONTACT BLOCK MOUNTING | INDICATOR | REFERENCE |
| :---: | :---: | :---: | :---: |
| 2NC/2NO | 1 | None | $2 \mathrm{CPSA1A2}$ |
| 2NC/2NO | 1 | 24 Vdc | 2CPSA1A2A |
| 2NC/2NO | 1 | 120 Vac | 2CPSA1A2B |
| 3NC/1NO | 1 | None | 2CPSA1B2 |
| 3NC/1NO | 1 | 24 Vdc | 2CPSA1B2A |
| 3NC/1NO | 1 | 120 Vac | 2CPSA1B2B |
| 2NC/2NO | 2 | None | 2CPSA2A2 |
| 2NC/2NO | 2 | 24 Vdc | 2CPSA2A2A |
| 2NC/2NO | 2 | 120 Vac | 2CPSA2A2B |
| 20 mm |  |  |  |
| CONTACT | CONTACT BLOCK MOUNTING | Indicator | REFERENCE |
| 2NC/2NO | 1 | None | 2CPSC1A2 |
| 2NC/2NO | 1 | 24 Vdc | 2CPSC1A2A |

No actuation left side, cable maintained right side 1/2 in NPT

| CONTACT | CONTACT BLOCK MOUNTING | INDICATOR | REFERENCE |
| :---: | :---: | :---: | :---: |
| 2NC/2NO | 1 | None | 2CPSA1A3 |
| 2NC/2NO | 1 | 24 Vdc | 2CPSA1A3A |
| 2NC/2NO | 1 | 120 Vac | 2CPSA1A3B |
| 3NC/1NO | 1 | None | 2CPSA1B3 |
| 3NC/1N0 | 1 | 24 Vdc | 2CPSA1B3A |
| 3NC/1NO | 1 | 120 Vac | 2CPSA1B3B |
| 2NC/2NO | 2 | None | 2CPSA2A3 |
| 2NC/2NO | 2 | 24 Vdc | 2CPSA2A3A |
| 2NC/2NO | 2 | 120 Vac | 2CPSA2A3B |
| 20 mm |  |  |  |
| CONTACT | CONTACT BLOCK MOUNTING | INDICATOR | REFERENCE |
| 2NC/2NO | 1 | None | 2CPSC1A3 |
| 2NC/2NO | 1 | 24 Vdc | 2CPSC1A3A |

## Blank page

Honeywell

## Linear and Rotary Position

Position sensors respond to the movement or location of a target, such as a molding press slide or a pulley shaft, by producing either a digital or an analogue output correlated to its location. Honeywell position sensors include digital and analogue Hall-effect position sensors, magnetoresistive digital sensors and potentiometric rotary and linear sensors. Sensors are directly compatible with other electronic circuits for application flexibility.
With the combined capabilities of three well-known brand names - Data Instruments, Clarostat, Electro and New England Instruments - Honeywell the group continuously strives to remain at the forefront of position sensing technology. In this catalogue we present our range of Linear and Rotary Position transducers and Torque Watch gauges, all suitable for use in industrial environments.


Honeywell Sensing and Control manufactures a variety of potentiometric position sensors. The sensors use a tried and true potentiometric technology originally developed for military applications and more recently applied to industrial markets. MystR ${ }^{\circledast}$ conductive plastic potentiometric sensors are long-life units designed for rugged industrial applications. The proprietary MystR ${ }^{\circledR}$ conductive plastic has an extensive temperature range, infinite resolution and provides absolute position measurement on power-up. Intermediate signal conditioning is not required for normal ratio-metric position sensing. Very small stroke units ( $5 \mathrm{~mm}[0.2 \mathrm{in}]$ ) and units required to withstand exposure to harsh chemicals or work immersed in many different oils are available. If there is heavy hose down or spray from oil or water, a water resistant or waterproof potentiometer such as the AQ series should be used.
Linear products have CE approval, Intrinsically Safe For Class I, II, III, Division 1, Groups A, B, C, D, E, F, G With Entity. Vmax: 30 Vdc, Imax: $100 \mathrm{~mA}, \mathrm{Ci}: 0.0$ micro F, Li: $0.0 \mathrm{mH}, \mathrm{T} 4 \mathrm{~A} @ 105^{\circ} \mathrm{C}$ Ambient.

Mechanical life:
Approvals:
Housing:
Element:
Shaft:
Wiper current:
Resolution:

1 billion dither operations CE, NEMA 4 - water resistant

Anodized aluminium MystR® conductive plastic film

Stainless steel
$<1$ uA
Infinite

## LFII Series

Longfellow II linear position transducer


The new Longfellow II incorporates design innovations to increase transducer life and provide greater resistance to vibration, while providing a smooth highquality signal for demanding factory control applications. It has a solid stainless steel shaft, longer front-end bearings, a vibration-free damped element, a spring-loaded ball joint and a high precision precious metal wiper. Carrier guides are extruded the full length of the housing to ensure smooth operation even under severe side load conditions.
The newly designed internal components provide improvements based on worldwide testing and field experience.

Operating temperature:
$-65^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left(-85^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right)$
Supply voltage (max.):
Linearity:
Starting force (max.):
Standard
Water resistant
Backlash (max.):
Total Resistance:
Shaft 0:
Termination:
Housing length:
Mechanical travel:

30 Vdc $\pm 0.1 \%$
$0,45 \mathrm{~kg}(1.0 \mathrm{lb})$
$2,27 \mathrm{~kg}(5.0 \mathrm{lb})$ $0,025 \mathrm{~mm}(0.001 \mathrm{in})$ 5000 Ohm $1 / 4$ in
Connector, Binder Series 681 $=$ Electrical travel +3.19 in $(81,02 \mathrm{~mm})$ $=$ Electrical travel +0.09 in $(2,29 \mathrm{~mm})$


## OPTIONS

Standard
Mating connector, 3718401, sold separately

| ELECTRICAL TRAVEL (IN (MM)) | REFERENCE |
| :--- | :--- |
| $6.0(152,4)$ | LF2SSO6N5KB6A |
| $9.0(228,6)$ | LF2SO9N5KB6A |
| $12.0(304,8)$ | LF2S12N5KB6A |
| $14.0(355,6)$ | LF2S14N5KB6A |
| $18.0(457,2)$ | LF2S18N5KB6A |
| $24.0(609,6)$ | LF2S24N5KB6A |
| $30.0(762,0)$ | LF2S30N5KB6A |
| $36.0(914,4)$ | LF2S36N5K66A |
| $48.0(1219,2)$ | LF2S48N5KB6A |

## Water resistant

Mating connector, E02903021, sold separately

| ELECTRICAL TRAVEL (IN (MM)) | REFERENCE |
| :--- | :--- |
| $6.0(152,4)$ | LF2W06N5KB6A |
| $9.0(228,6)$ | LF2W09N5KB6A |
| $12.0(304,8)$ | LF2W12N5KB6A |
| $14.0(355,6)$ | LF2W14N5KB6A |
| $18.0(457,2)$ | LF2W18N5KB6A |
| $24.0(609,6)$ | LF2W24N5KB6A |
| $30.0(762,0)$ | LF2W30N5KB6A |
| $36.0(914,4)$ | LF2W36N5KB6A |
| $48.0(1219,2)$ | LF2W48N5KB6A |

## LFII Metric Series

Longfellow II linear position transducer


| Operating temperature: | $-65^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left(-85^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right)$ |
| :--- | ---: |
| Supply voltage (max.): | 30 Vdc |
| Linearity: | $\pm 0.1 \%$ |
| Starting force (max.): | $0,45 \mathrm{~kg}(1.0 \mathrm{lb})$ |
| Standard | $2,27 \mathrm{~kg}(5.0 \mathrm{lb})$ |
| Water resistant | $0,025 \mathrm{~mm}(0.001 \mathrm{in})$ |
| Backlash (max.): | 5000 Ohm |
| Total Resistance: | $1 / 4 \mathrm{in}$ |
| Shaft $\varnothing:$ | Connector |
| Termination: | $\mathrm{A}=$ Binder Series 681 |
|  | $\mathrm{G}=\mathrm{DN} 43650$ |
| Housing length: | $=$ Electrical travel $+91,0 \mathrm{~mm}(3.6 \mathrm{in})$ |
| Mechanical travel: | $=$ Electrical travel $+2,2 \mathrm{~mm}(0.09 \mathrm{in})$ |

## OPTIONS

## Standard - Binder

Mating connector, 3718401 , sold separately

| ELECTRICAL TRAVEL (MM (IN)) | REFERENCE |
| :--- | :--- |
| $152,4(6.0)$ | LF2S0152M5KB8A |
| $228,6(9.0)$ | LF2S0229M5KB8A |
| $304,8(12.0)$ | LF2S0305M5KB8A |
| $355,6(14.0)$ | LF2S0355M5KB8A |
| $457,2(18.0)$ | LF2S0457M5KB8A |
| $609,6(24.0)$ | LF2S0610M5KB8A |
| $762,0(30.0)$ | LF2S0762M5KB8A |
| $914,4(36.0)$ | LF2S0914M5KB8A |
| $1219,2(48.0)$ | LF2S1219M5KB8A |

## Standard - DIN 43650

Mating connector included

| ELECTRICAL TRAVEL (MM (IN)) | REFERENCE |
| :--- | :--- |
| $152,4(6.0)$ | LF2S0152M5KB8G |
| $228,6(9.0)$ | LF2S0229M5KB8G |
| $304,8(12.0)$ | LF2S0305M5KB8G |
| $355,6(14.0)$ | LF2S0355M5KB8G |
| $457,2(18.0)$ | LF2S0457M5KB8G |
| $609,6(24.0)$ | LF2S0610M5KB8G |
| $762,0(30.0)$ | LF2S0762M5KB8G |
| $914,4(36.0)$ | LF2S0914M5KB8G |
| $1219,2(48.0)$ | LF2S1219M5KB8G |

## Water resistant - Binder

Mating connector, E02903021, sold separately

| ELECTRICAL TRAVEL (MM (IN)) | REFERENCE |
| :--- | :--- |
| $152,4(6.0)$ | LF2W0152M5KB8A |
| $228,6(9.0)$ | LF2W0229M5KB8A |
| $304,8(12.0)$ | LF2W0305M5KB8A |
| $355,6(14.0)$ | LF2W0355M5KB8A |
| $457,2(18.0)$ | LF2W0457M5KB8A |
| $609,6(24.0)$ | LF2W0610M5KB8A |
| $762,0(30.0)$ | LF2W0762M5KB8A |
| $914,4(36.0)$ | LF2W0914M5KB8A |
| $1219,2(48.0)$ | LF2W1219M5KB8A |

## Water resistant - DIN 43650

Mating connector included

| ELECTRICAL TRAVEL (MM (IN)) | REFERENCE |
| :--- | :--- |
| 152,4 (6.0) | LF2W0152M5KB8G |
| $228,6(9.0)$ | LF2W0229M5KB8G |
| $304,8(12.0)$ | LF2W0305M5KB8G |
| $355,6(14.0)$ | LF2W0355M5KB8G |
| $457,2(18.0)$ | LF2W0457M5KB8G |
| $609,6(24.0)$ | LF2W0610M5KB8G |
| $762,0(30.0)$ | LF2W0762M5KB8G |
| $914,4(36.0)$ | LF2W0914M5KB8G |
| $1219,2(48.0)$ | LF2W1219M5KB8G |

## DR Series

Durastar rodless linear position transducer


The DuraStar rodless linear position transducer is the longest lasting factoryrugged potentiometer. It allows large misalignment of shaft and housing, while providing whisper-quiet operation and smooth, clean signal output. MystR ${ }^{\circledR}$ provides the DuraStar excellent durability, especially in dither operation which is so often the determining factor in a potentiometer's life. It is an excellent replacement unit to reduce maintenance operations.
The rodless side-sealed DuraStar can also be used to replace a rodded potentiometer in contaminated applications to improve performance while providing long life.

Operating temperature:
Supply voltage (max.):
$-65^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left(-85^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right)$
75 Vdc
$\pm 0.1 \%$
Starting force (max.):
$0,45 \mathrm{~kg}(1.0 \mathrm{lb})$
Backlash (max.):
Shaft:
Termination:
Mechanical travel:
= Electrical travel $+5,0 \mathrm{~mm}$ (0.2 in

Mating connector included

| ELECTRICAL TRAVEL (MM (IN)) | TOTAL RESISTANCE (OHM) | HOUSING LENGTH (MM (IN)) | REFERENCE |
| :---: | :---: | :---: | :---: |
| 101,6 (4.0) | 2000 | 250,0 (9.84 ) | DR04N02KB7G |
| 127,0 (5.0) | 2000 | 280,0 (11.02) | DR05N02KB7G |
| 152,4 (6.0) | 5000 | 300,0 (11.81) | DR06N05KB7G |
| 203,2 (8.0) | 5000 | 352,0 (13.86) | DR08N05KB7G |
| 228,6 (9.0) | 5000 | 375,9 (14.80) | DR09N05KB7G |
| 304,8 (12.0) | 5000 | 452,1 (17.80) | DR12N05KB7G |
| 355,6 (14.0) | 5000 | 514,1 (20.24) | DR14N05KB7G |
| 406,4 (16.0) | 5000 | 553,9 (21.8) | DR16N05KB7G |
| 457,2 (19.0) | 5000 | 605,0 (23.8) | DR18N05KB7G |
| 508,0 (20.0) | 5000 | 656,0 (25.83) | DR20N05KB7G |
| 609,6 (24.0) | 10000 | 757,9 (29.84) | DR24N10KB7G |
| 762,0 (30.0) | 10000 | 910,0 (35.83) | DR30N10KB7G |
| 914,4 (36.0) | 10000 | 1062,5 (41.83) | DR36N10KB7G |
| 1016,0 (40.0) | 10000 | 1164,0 (45.83) | DR40N10KB7G |
| 1270,0 (50.0) | 10000 | 1418,0 (55.83) | DR50N10KB7G |



## SLF Series <br> Short Longfellow linear position transducer



The Short Longfellow is frequently used for measuring linear position or displacement up to 6 inches ( $152,4 \mathrm{~mm}$ ) on a wide variety of manufacturing and process equipment. The mechanical design of the unit's front bearing, anodized extruded aluminum housing, stainless steel shaft and precious metal wipers are suitable for a factory's harsh environment.
Based on the proprietary MystR ${ }^{\circledR}$ conductive plastic film, it provides a high resolution, absolute position measurement without external signal conditioners.



## OPTIONS

## Standard

Mating connector, 3718401, sold separately
$\pm 0.1$ \% Linearity

| ELECTRICAL TRAVEL | REFERENCE |
| :--- | :--- |
| $1.0(25,4)$ | SLF01N1500B6A |
| $2.0(50,8)$ | SLF02N3000B6A |
| $3.0(76,2)$ | SLF03N4500B6A |
| $4.0(101,6)$ | SLF04N6000B6A |
| $6.0(152,4)$ | SLF06N9000B6A |
|  |  |
| $\mathbf{\pm 1 . 0} \%$ Linearity |  |
|  |  |
|  |  |
| $1.0(25,4)$ | REFERENCE |
| $2.0(50,8)$ | SLF01N1500F6A |
| $3.0(76,2)$ | SLF02N3000F6A |
| $4.0(101,6)$ | SLF03N4500F6A |
| $6.0(152,4)$ | SLF06N9000F6A |

## Water resistant

Mating connector, E02903021, sold separately
$\pm 0.1$ \% Linearity

| ELECTRICAL TRAVEL | REFERENCE |
| :--- | :--- |
| $1.0(25,4)$ | SLW01N1500B6A |
| $2.0(50,8)$ | SLW02N3000B6A |
| $3.0(76,2)$ | SLW03N4500B6A |
| $4.0(101,6)$ | SLW04N6000B6A |
| $6.0(152,4)$ |  |
|  |  |
| $\mathbf{\pm 1 . 0} \%$ Linearity |  |
| ELECTRICAL TRAVEL | REFERENCE |
| $1.0(25,4)$ | SLW01N1500066A |
| $2.0(50,8)$ | SLW02N3000F6A |
| $3.0(76,2)$ | SLW03N4500F6A |
| $4.0(101,6)$ | SLW04N6000F6A |
| $6.0(152,4)$ | SLW06N9000F6A |

## SLF Metric Series <br> Short Longfellow linear position transducer



| Operating temperature: | $-65{ }^{\circ} \mathrm{C}$ to $105{ }^{\circ} \mathrm{C}\left(-85^{\circ} \mathrm{F}\right.$ to $\left.221{ }^{\circ} \mathrm{F}\right)$ |  |
| :---: | :---: | :---: |
| Supply voltage (max.): | 40 Vdc |  |
| Starting force (max.): | $0,45 \mathrm{~kg}(1.0 \mathrm{lb})$ |  |
| Standard |  |  |
| Water resistant | $2,27 \mathrm{~kg}(5.0 \mathrm{lb})$ |  |
| Backlash (max.): | $0,025 \mathrm{~mm}(0.001 \mathrm{in})$ |  |
| Shaft Ø: | M6x1 metric thread |  |
| Termination: | Connector, Binder Series 681 |  |
| Housing length: | $\begin{array}{r} =\text { Electrical travel }+77,5 \mathrm{~mm}(3.05 \mathrm{in}) \\ =\text { Electrical travel }+5,1 \mathrm{~mm}(0.2 \mathrm{in}) \end{array}$ |  |
| Mechanical travel: |  |  |
|  | Electrical Travel (in (mm)) | Total Resistance (Ohm) |
| SLF025R4 or SLW025R4 | 25,4 (1.0) | 1500 |
| SLF050R8 or SLW050R8 | 50,8 (2.0) | 3000 |
| SLF076R2 or SLW076R2 | 76,2 (3.0) | 4500 |
| SLF101R6 or SLW101R6 | 101,6 (4.0) | 6000 |
| SLF152R4 or SLW152R4 | 152,4 (6.0) | 9000 |

## OPTIONS

## Standard

Mating connector, 3718401, sold separately
$\pm 0.1$ \% Linearity

| ELECTRICAL TRAVEL | REFERENCE |
| :--- | :--- |
| $25,4(1.0)$ | SLF025R4M1500B8A |
| $50,8(2.0)$ | SLF050R8M3000B8A |
| $76,2(3.0)$ | SLF076R2M4500B8A |
| $101,6(4.0)$ | SLF101R6M6000B8A |
| $152,4(6.0)$ | SLF152R4M9000B8A |

$\pm 1.0$ \% Linearity

| ELECTRICAL TRAVEL | REFERENCE |
| :--- | :--- |
| $25,4(1.0)$ | SLF025R4M1500F8A |
| $50,8(2.0)$ | SLF050R8M3000F8A |
| $76,2(3.0)$ | SLF076R2M4500F8A |
| $101,6(4.0)$ | SLF101R6M6000F8A |
| $152,4(6.0)$ | SLF152R4M9000F8A |

## Water resistant

Mating connector, E02903021, sold separately
$\pm 0.1$ \% Linearity

| ELECTRICAL TRAVEL | REFERENCE |
| :--- | :--- |
| $25,4(1.0)$ | SLW025R4M1500B8A |
| $50,8(2.0)$ | SLW050R8M3000B8A |
| $76,2(3.0)$ | SLW076R2M4500B8A |
| $101,6(4.0)$ | SLW101R6M6000B8A |
| $152,4(6.0)$ | SLW152R4M9000B8A |
|  |  |
| $\mathbf{4 1 . 0} \%$ Linearity |  |
|  |  |
| ELECTRICAL TRAVEL | REFERENCE |
| $25,4(1.0)$ | SLW025R4M1500F8A |
| $50,8(2.0)$ | SLW050R8M3000F8A |
| $76,2(3.0)$ | SLW076R2M4500F8A |
| $101,6(4.0)$ | SLW101R6M6000F8A |
| $152,4(6.0)$ | SLW152R4M9000F8A |

## LT Series

Linear position transducer, 1/2 in diameter


The LT Series are $1 / 2$ inch diameter, linear position transducers rugged enough to withstand the hostile environment of the factory. The LT can be provided with shaft seals for spray or hose down environments.


## OPTIONS

## Standard

$\pm 0.1$ \% Linearity

| ELECTRICAL TRAVEL | REFERENCE |
| :---: | :---: |
| 1.0 (25,4) | LTS01N01KB5C |
| $2.0(50,8)$ | LTS02N02KB5C |
| 3.0 (76,2) | LTS03N03KB5C |
| 4.0 (101,6) | LTS04N04KB5C |
| 5.0 (127,0) | LTS05N05KB5C |
| 6.0 (152,4) | LTS06N06KB5C |
| 7.0 (177,8) | LTS07N07KB5C |
| 8.0 (203,2) | LTS08N08KB5C |
| 9.0 (228,6) | LTS09N09KB5C |
| 10.0 (254,0) | LTS10N10KB5C |
| $\pm 1.0$ \% Linearity |  |
| ELECTRICAL TRAVEL | REFERENCE |
| $1.0(25,4)$ | LTS01N01KF5C |
| 2.0 (50,8) | LTS02N02KF5C |
| 3.0 (76,2) | LTS03N03KF5C |
| $4.0(101,6)$ | LTS04N04KF5C |
| 5.0 (127,0) | LTS05N05KF5C |
| 6.0 (152,4) | LTS06N06KF5C |
| 7.0 (177,8) | LTS07N07KF5C |
| 8.0 (203,2) | LTS08N08KF5C |
| 9.0 (228,6) | LTS09N09KF5C |
| 10.0 (254,0) | LTS10N10KF5C |

## Water resistant

$\pm 0.1$ \% Linearity

| electrical travel | REFERENCE |
| :---: | :---: |
| 1.0 ( 25,4 ) | LTW01N01KB5C |
| $2.0(50,8)$ | LTW02N02KB5C |
| $3.0(76,2)$ | LTW03N03KB5C |
| 4.0 (101,6) | LTW04N04KB5C |
| 5.0 (127,0) | LTW05N05KB5C |
| 6.0 (152,4) | LTW06N06KB5C |
| 7.0 (177,8) | LTW07N07KB5C |
| 8.0 (203,2) | LTW08N08KB5C |
| 9.0 (228,6) | LTW09N09KB5C |
| 10.0 (254,0) | LTW10N10KB5C |
| $\pm 1.0$ \% Linearity |  |
| Electrical travel | REFERENCE |
| $1.0(25,4)$ | LTW01N01KF5C |
| $2.0(50,8)$ | LTW02N02KF5C |
| $3.0(76,2)$ | LTW03N03KF5C |
| 4.0 (101,6) | LTW04N04KF5C |
| 5.0 (127,0) | LTW05N05KF5C |
| 6.0 (152,4) | LTW06N06KF5C |
| 7.0 (177,8) | LTW07N07KF5C |
| 8.0 (203,2) | LTW08N08KF5C |
| 9.0 (228,6) | LTW09N09KF5C |
| 10.0 (254,0) | LTW10N10KF5C |

## MLT Series <br> Linear position transducer, 3/8 in Diameter



The MLT Series is $3 / 8$ in diameter linear position transducer that is rugged enough to withstand hostile factory environments. Using a proprietary dual wiper, internal ball joint and the MystR ${ }^{\oplus}$ conductive plastic film the MLT provides a usable output at high vibration levels over long periods of time. MLT transducers use precious metal wipers to further enhance reliability.
The MLT's $3 / 8$ inch diameter is among the smallest available and can used to replace LVDT's in many applications.

| Operating temperature: | $-40^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.176{ }^{\circ} \mathrm{F}\right)$ |  |
| :---: | :---: | :---: |
| Supply voltage (max.): |  | 30 Vdc |
| Starting force (max.): |  | 28,35 g (1.0 oz) |
| Backlash (max.): |  | $0,0127 \mathrm{~mm}$ (0.0005 in) |
| Shaft 0: |  | $1 / 8$ in |
| Termination: |  | Cable |
| Housing length: | = Ele | ctrical travel +1.20 in ( $30,48 \mathrm{~mm}$ ) |
| Mechanical travel: | $=$ Electrical travel +0.05 in ( $1,27 \mathrm{~mm}$ ) |  |
|  | Electrical Travel (in (mm)) | Total Resistance (Ohm) |
| MLTOR5 | $0.5(12,7)$ | 750 |
| MLT001 | $1.0(25,4)$ | 1500 |
| MLT002 | $2.0(50,8)$ | 3000 |
| MLT003 | $3.0(76,2)$ | 4500 |
| MLT004 | 4.0 ( 101,6 ) | 6000 |
| MLT005 | 5.0 (127,0) | 7500 |
| MLT006 | 6.0 (152,4) | 9000 |


$\pm 0.1$ \% Linearity

| electrical travel | reference |
| :---: | :---: |
| 2.0 (50,8) | MLT002N300085C |
| 3.0 (76,2) | MLT003N450085C |
| 4.0 (101,6) | MLT004N6000B5C |
| $5.0(127,0)$ | MLT005N7500B5C |
| $6.0(152,4)$ | MLT006N9000B5C |
| $\pm 0.25$ \% Linearity |  |
| electrical travel $1.0(25,4)$ | REFERENCE MLT001N1500D5C |

## $\pm 1.0$ \% Linearity

| ELECTRICAL TRAVEL | REFERENCE |
| :--- | :--- |
| $0.5(12,7)$ | MLTOR5N0750F5C |
| $1.0(25,4)$ | MLTO01N1500F5C |
| $2.0(50,8)$ | MLT002N3000F5C |
| $3.0(76,2)$ | MLT003N4500F5C |
| $4.0(101,6)$ | MLT004N6000F5C |
| $5.0(127,0)$ | MLT005N7500F5C |
| $6.0(152,4)$ | MLT006N9000F5C |

## AQLT/AQMLT Series

Shaftless, waterproof linear position transducer


AQLT Series
Housing length:
= Electrical travel $+54,87 \mathrm{~mm}$ (2.16 in)
Mechanical travel:


| ELECTRICAL TRAVEL <br> (MM $($ IN $)$ ) | TOTAL RESISTANCE <br> (OHM) | REFERENCE |
| :--- | :--- | :--- |
| $152,4(6.0)$ | 6000 |  |
| $304,8(12.0)$ | 12000 | AQLT06N06KFC |
| $457,2(18.0)$ | 18000 | AQLT12N12KFC |
| $609,6(24.0)$ | 24000 | AQLT18N18KFC |
| $762,0(30.0)$ | 30000 | AQLT24N24KFC |
| $965,2(38.0)$ | 38000 | AQLT30N30KFC |
|  |  | AQLT38N38KFC |

The AQLT and AQMLT are shaftless waterproof linear potentiometers designed to operate in wet/washdown and in-tank environments.
The AQ series features an external actuator magnetically coupled to a position feedback element. The magnetic actuator replaces the shaft, found in traditional linear transducers, and eliminates the need for additional stroke length mounting space.
Precious metal dual wipers, MystR ${ }^{\circledR}$ proprietary conductive plastic, and anodized aluminum housings provide long life and reliable operation in numerous applications.

| Operating temperature: | $-40^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.176{ }^{\circ} \mathrm{F}\right)$ |  |
| :--- | ---: | ---: |
| Supply voltage (max.): |  | 30 Vdc |
| Linearity: |  | $\pm 1.0 \%$ |
| Starting force (max.): | AQMT | $56,7 \mathrm{~g}(2.0 \mathrm{oz})$ |
|  | AQMLT | $28,35 \mathrm{~g}(1.0 \mathrm{oz})$ |
| Sealing: |  | IP68 |
| Termination: |  | Cable |

## AQMLT Series

## Housing length:

Mechanical travel:
$=$ Electrical travel $+38,1 \mathrm{~mm}$ (1.5 in)

Dimensions are in inches (mm)


| ELECTRICAL TRAVEL <br> (MM (IN)) | TOTAL RESISTANCE <br> $($ OHM) | REFERENCE |
| :--- | :--- | :--- |
| $12,7(0.5)$ | 750 |  |
| $25,4(1.0)$ | 1500 | AQMLTR5N00750FC |
| $76,2(3.0)$ | 3000 | AQMLT01N01500FC |
| $152,4(6.0)$ | 9000 | AQMLT03N04500FC |
| $228,6(9.0)$ | 13500 | AQMLTO6N09000FC |
| $304,8(12.0)$ | 18000 | AQMLT09N13500FC |

## M22 Series

Rotary position transducer


The M22 rotary potentiometer, available in servo and bushing mount, utilizes wear-resistant Myst ${ }^{\circledR}$ conductive plastic film combined with precious metal wipers to produce a quiet operating, low-noise, stable signal. Gold plated terminals eliminate soldering problems due to tarnish. The high-quality components are packaged in a cost-effective housing designed with an anodized aluminum face plate or nickel-plated brass bushing to handle assembly and operating loads. The integral internal terminations eliminate the need for internal wires which may break under vibration and thermal stress.
The M22 series rotary potentiometers are used in position-sensing applications which demand high reliability at low cost.

| Operating temperature: |  | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.185{ }^{\circ} \mathrm{F}\right)$ |
| :---: | :---: | :---: |
| Supply voltage (max.): |  | 30 Vdc |
| Starting force (max.): | M22B | 0.302 in (torque) |
|  | M22S | $1.0 \mathrm{oz} \mathrm{in} \mathrm{(torque)}$ |
| Total resistance: |  | 2000 Ohm |
| Backlash (max.): |  | $0.1^{\circ}$ |
| Shaft 0: |  | $3,175 \mathrm{~mm}$ (0.125 in) |
| Termination: |  | Gold plated solder terminals |
| Housing size: |  | $22,0 \mathrm{~mm}$ (0.87 in) |
| Bearing type: |  | Sleeve |
| Mechanical travel: | M22B | $330^{\circ}$ |
|  | M22S | Continuous rotation |
| Electrical travel: | M22B | $320^{\circ}$ |
|  | M22S | $340^{\circ}$ |

## OPTIONS

## Threaded bushing mount

| LINEARITY | REFERENCE |
| :--- | :--- |
| $\pm 0.5 \%$ | M22B2KE1S |
| $\pm 1.0 \%$ | M22B2KF1S |

Servo mount

| LINEARITY | REFERENCE |
| :--- | :--- |
| $\pm 0.25 \%$ | M22S2KD1S |
| $\pm 0.5 \%$ | M22S2KE1S |
| $\pm 1.0 \%$ | M22S2KF1S |

## WPM Series

## Rotary position transducer, servo mount



Available in servo mount styles, the WPM Series rotary transducer provides long life by utilizing the proprietary Myst ${ }^{\circledR}$ conductive plastic film, precious metal wipers and shielded ball bearings on the stainless steel shaft.

The MystR ${ }^{\circledR}$ film provides exceptionally long rotational and dither life without sacrificing microlinearity or resolution. The shielded ball bearings ensure long life even with side load conditions.

| Operating temperature: |  | $-55^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.257^{\circ} \mathrm{F}\right)$ |  |
| :---: | :---: | :---: | :---: |
| Supply voltage (max.): |  |  | 60 Vdc |
| Total resistance: |  |  | 5000 Ohm |
| Backlash (max.): |  |  | 0.01 \% |
| Shaft 0: |  | WPM5KA4* | 3,175 mm (0.125 in) |
|  |  | WPM5KB1* | $6,35 \mathrm{~mm}$ (0.25 in) |
| Termination: |  | Gold plated solder terminals |  |
| Bearing type: |  | Ball bearings |  |
| Mechanical travel: |  | Continuous rotation |  |
| Approvals: |  | MIL-PRF-39023 quaified |  |
| OPTIONS |  |  |  |
| A4 |  |  |  |
| ELECTRICAL TRAVEL | STARTING FORCE (MAX.) | LINEARITY | REFERENCE |
| $350^{\circ}$ | 0.8 oz in (torque) | $\pm 0.075 \%$ | WPM5KA4S4513 |
| $353^{\circ}$ | 1.0 oz in (torque) | $\pm 0.075$ \% | WPM5KA4S6520 |
| B1 |  |  |  |
| ELECTRICAL TRAVEL | STARTING FORCE (MAX.) | LINEARITY | REFERENCE |
| $340^{\circ}$ | 0.4 oz in (torque) | $\pm 0.1$ \% | WPM5KB1S1809 |
| $345^{\circ}$ | 0.4 oz in (torque) | $\pm 0.1$ \% | WPM5KB1S2511 |





## Torque Watch Guages

## 366 Series

Low range
$0.003-0.60 \mathrm{oz}$ in


The Series 366 Torque Watch accurately measures very low torque. Three miniature adapter chucks allow simple coupling to the device being measured.

## OPTIONS

## Standard

| OUNCE INCHES | REFERENCE |
| :--- | :--- |
| 0.06 to 0.6 | $366-0$ |
| 0.01 to 0.1 | $366-2$ |
| 0.003 to 0.03 | $366-3$ |

## Metric

| GRAM CENTIMETER | REFERENCE |
| :--- | :--- |
| 6 to 42 | $366-0 M$ |
| 1 to 7.5 | $366-2 M$ |
| 0.2 to 2 | $366-3 M$ |

The Torque Watch, an industry mainstay when an accurate indication of rotary force is necessary, is simple to use, requiring no special tools or setups. Available in three models they cover ranges from 0.003 to 200 inch-ounces. Attach the gauge to the device being measured, and simply rotate it, for a direct reading dial.
Protection against over-torque is provided by a stainless steel internal rotation stop. The low range 366 Series will prevent damage from over-torque up to three times the normal range, whilst the mid range 641 Series and the high range 940 Series will prevent damage up to twice the normal range.
Models are available in standard (ounce inch), metric (gram centimeter) and System International (Newton meter) measuring options.

651 Series
Mid range
0.05-40.0 oz in


The Series 651 Torque Watch provides accurate measurement of low static torque. A $1 / 4$ inch keyed chuck provides a simple means of coupling to the device under measurement.

## OPTIONS

## Standard

| OUNCE INCHES | REFERENCE |
| :--- | :--- |
| 0.05 to 1.2 | $651 C-1$ |
| 1 to 20 | $651 \mathrm{C}-2$ |
| 2 to 40 | $651 \mathrm{C}-3$ |
| 0.1 to 2.4 | $651 \mathrm{X}-2$ |
| 0.25 to 5 | $651 \mathrm{X}-3$ |
| 0.5 to 10 | $651 \mathrm{X}-4$ |


| Metríc |  |
| :--- | :--- |
| GRAM CENTIMETER | REFERENCE |
| 2.5 to 80 | $651 \mathrm{C}-1 \mathrm{M}$ |
| 50 to 1.2 K | $651 \mathrm{C}-2 \mathrm{M}$ |
| 150 to 2.8 K | $651 \mathrm{C}-3 \mathrm{M}$ |
| 5 to 150 | $651 \mathrm{X}-2 \mathrm{M}$ |
| 10 to 300 | $651 \mathrm{X}-3 \mathrm{M}$ |
| 25 to 600 | $651 \mathrm{X}-4 \mathrm{M}$ |

## System International

| NEWTON METER | REFERENCE |
| :--- | :--- |
| 0.5 to 9 | $651 C-1$ SI |
| 10 to 140 | $651 C-2$ SI |
| 15 to 285 | $651 C-3$ SI |
| 1 to 18 | $651 X-2$ SI |
| 2 to 36 | $651 X-3$ SI |
| 5 to 70 | $651 X-4$ SI |

940 Series High range

15.0-200.0 oz in



The Series 940 Torque Watch accurately measures torque in values that range form 15.0 to 200 oz/in. A $3 / 8$ inch keyed chuck and $3 / 8$ inch square socket driver adapter provide a simple means of coupling to the device under measurement.

## OPTIONS

## Standard

| OUNCE INCHES | REFERENCE |
| :--- | :--- |
| 30 to 200 | $940-1$ |
| 15 to 100 | $940-2$ |

## Metric

| GRAM CENTIMETER | REFERENCE |
| :--- | :--- |
| 2.5 K to 14.3 K | $940-1 \mathrm{M}$ |
| 1 K to 7.1 K | $940-2 \mathrm{M}$ |

System International

| NEWTON METER | REFERENCE |
| :--- | :--- |
| 0.25 to 1.4 | $940-1$ SI |
| 0.1 to 0.7 | $940-2 \mathrm{SI}$ |

## Clarostat Rotary Position Transducers

## TH100 Series



The TH-100 Series puts Honeywell's proven variable-resistor technology to work in angle-management applications such as control-lever sensing and equipment position feedback. High performance and low cost make it attractive for a wide range of applications. Special electrical and mechanical configurations, including dual tracks, D-shape rotor holes, etc. are available on special order.
The device provides for angle measurements, has $152,4 \mathrm{~mm}(6.0 \mathrm{in})$ wire leads, a $6,35 \mathrm{~mm}(0.25 \mathrm{in})$ slotted thru hole and is sealed.

Power rating:
Element type:
Terminal type:
Shaft:
Body:
Electrical taper:
Storage \& operating temperature:
Working voltage (max):
Linearity:
Total resistance:
Rotational cycles: $\quad>1$ million


## OPTIONS

$180^{\circ}$ Rotation

|  | CABLE CONNECTOR | REFERENCE |
| :--- | :--- | :--- |
| TAPER | No | 640CS103A06NAAY |
| Linear |  |  |

## HRS100 Series, Hall-effect



The HRS100 provides angular position information for a variety of sensing and control applications in the automotive, marine, truck, off-road, industrial implementation, aerospace, and rail industries. The use of magnetically coupled information in place of a mechanical wiper assembly provides a long life, cost-effective solution for harsh environments that include temperature, vibration, dither, moisture and dirt.

This position sensor incorporates Hall-effect to provide a sensing device that will last for more than 50 million operations. The device is packaged in a metal housing with a $9,5 \mathrm{~mm}$ ( 0.375 in ) diameter bushing and a $6,35 \mathrm{~mm}(0.25 \mathrm{in})$ diameter slotted shaft and solder lug terminals.

| Terminal type: | Straight solder lug <br> Bushing: |
| :--- | ---: |
| Shaft: | $9,52 \mathrm{~mm}(.375 \mathrm{in}) \mathrm{FMS}$, includes C -ring |
| Body: | Slotted $6,32 \mathrm{~mm} \pm 0,03(0.249 \mathrm{in} \pm 0.001)$ |
| Electrical taper: | $27,79 \mathrm{~mm}(1.094 \mathrm{in}) \emptyset$ |
| Operating temperature: | Linear |
| Supply voltage (max): | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.1855^{\circ} \mathrm{F}\right)$ |
| Linearity: | 5 VdC |
| Rotational cycles: | $\pm 2 \%$ |
| Mechanical operating angle: | 10 million |
|  | $90^{\circ}$ |

## Terminal type:

Bushing:
Body:
Electrical taper:
Operating temperature:
Linearity:
Mechanical operating angle:

10 million

## OPTIONS

$90^{\circ}$ Rotation

|  |  |  |
| :--- | :--- | :--- |
| SHAFT | LUG | REFERENCE |
| Slotted | Straight Solder | HRS100SSAB090 |

## $90^{\circ}$ Rotation

| TAPER | CABLE CONNECTOR | REFERENCE |
| :--- | :--- | :--- |
| Linear | No | 640ES103A06NAAY |

## Clarostat Rotary Potentiometers and Position Transducers

## 578 Series, Precision potentiometer



The 578 Series conductive plastic precision potentiometer puts Honeywell's proven variable resistor technology to work in a high performance, costeffective device. With its compact size, rugged construction and advanced versatility, the 578 provides superior control for applications such as joy-stick controllers and position-sensing devices.
The model 578 features a $9,5 \mathrm{~mm} \times 9,5 \mathrm{~mm}(0.375 \mathrm{in} \times 0.375 \mathrm{in})$ bushing, $6,35 \mathrm{~mm} \times 19,05 \mathrm{~mm}$ ( $0.25 \mathrm{in} \times 0.75 \mathrm{in}$ ) slotted shaft, linear taper, and type A pc pins (please consult with the factory for custom OEM configurations).

Power rating:
Element type:
Terminal type:
Bushing:
Shaft:
Body:
Electrical taper:
Operating temperature:
Working voltage:
Linearity:
Total resistance tolerance:
Revolutions:
Mechanical rotation:

## OPTIONS

## 1 kOhm Resistance



## 10 kOhm Resistance

| SHAFT | RESISTANCE TAPER | REFERENCE |
| :--- | :--- | :--- |
| Slotted stainless steel | Linear | $578 \times 1$ G48S103SA |

## 574 Series, Commercial potentiometer



The 574 Series conductive plastic potentiometer offers low mounting profile, smooth feel, and robust construction with a thermoplastic housing, bushing, and shaft. Terminals are PC style with a bracket for vertical mounting. No hardware is included.


## OPTIONS

Flatted Shaft

| RESISTANCE | TAPER | REFERENCE |
| :--- | :--- | :--- |
| 1 kOhm | Linear | 574 SX1M48F102SD |
| 10 kOhm | Linear | 574 SX1M48F103SD |
| 100 kOhm | Linear | 574 SX1M48F104SD |
| 50 kOhm | Linear | 574 SX1M48F503SD |

## Slotted Shaft

| RESISTANCE | TAPER | REFERENCE |
| :--- | :--- | :--- |
| 1 kOhm | Linear | 574SX1M48S102SD |
| 10 kOhm | Linear | 574SX1448S103SD |
| 100 kOhm | Linear | 574SX1M48S104SD |
| 50 kOhm | Linear | 574SX1M48S503SD |

## 575 Series, Commercial potentiometer



The 575 Series conductive plastic potentiometer offers a smooth feel and robust construction, with a thermoplastic housing, bushing, and shaft. Terminals are solder-hook style for panel mounting. No hardware is included.

Power rating:
Element type:
Terminal type:
Bushing:
Shaft:
Body:
Electrical taper:
Operating temperature:
Working voltage:
Linearity:
Total resisteance tolerance: $\pm 20 \%$
Rotational cycles:
Mechanical rotation:
50,000


## OPTIONS

Flatted Shaft

| RESISTANCE | TAPER | REFERENCE |
| :--- | :--- | :--- |
| 1 kOhm | Linear | 575SX1A48F102SS |
| 10 kOhm | Linear | 575SX1A48F103SS |
| 50 kOhm | Linear | $575 \mathrm{SX1A48F503SS}$ |

## Slotted Shaft

| RESISTANCE | TAPER | REFERENCE |
| :--- | :--- | :--- |
| 1 kOhm | Linear | 575 SX1A48S102SS |
| 10 kOhm | Linear | $574 \mathrm{SX1A48S103SS}$ |
| 50 kOhm | Linear | $574 \mathrm{SX1A48S503SS}$ |

## 590 Series, Commercial potentiometer <br> 

The 590 Series conductive plastic modular potentiometer features low electrical noise, smooth feel, robust construction, and brass bushing and shaft. Terminals are PC style. Hardware included. Multiple sections(up to three) are available on special order.

| Power rating: | $0.5 \mathrm{~W} @ 70^{\circ} \mathrm{C}\left(158{ }^{\circ} \mathrm{F}\right)$ |
| :---: | :---: |
| Element type: | Conductive plastic |
| Terminal type: | $\mathrm{PC}, 6,35 \mathrm{~mm}$ ( 0.25 in ) long |
| Bushing: | $6,35 \mathrm{~mm}(0.25 \mathrm{in}) \emptyset \times 6,35 \mathrm{~mm}(0.25 \mathrm{in}) \mathrm{L}$ |
| Shaft: Slot | Slotted, 3,17 mm (0.125 in) $\emptyset \times 22,23 \mathrm{~mm}(0.875 \mathrm{in}) \mathrm{L}$ |
| Body: | $12,7 \mathrm{~mm}(0.50 \mathrm{in}) \varnothing$ |
| Electrical taper: | Linear |
| Operating temperature: | $-40^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.248{ }^{\circ} \mathrm{F}\right)$ |
| Linearity: | $\pm 5 \%$ |
| Total resistance tolerance: | $\pm 10 \%$ (up to 500 kOhms ) <br> $\pm 20 \%$ ( 1 MOhm and over) |
| Rotational cycles: | 50,000 |
| Mechanical rotation: | $295{ }^{\circ} \pm 5^{\circ}$ |



## OPTIONS

## Slotted Shaft

| RESISTANCE | TAPER | REFERENCE |
| :--- | :--- | :--- |
| 1000 hm | Linear | 590SX1N56S101SP |
| 5000 hm | Linear | 590SX1N56S501SP |
| 1 kOhm | Linear | $590 \mathrm{SX1N56S102SP}$ |
| 5 kOhm | Linear | $590 \mathrm{SX1N56S502SP}$ |
| 10 kOhm | Linear | $590 \mathrm{SX1N56S103SP}$ |
| 100 kOhm | Linear | $590 \mathrm{SX1N56S104SP}$ |
| 500 kOhm | Linear | $590 \mathrm{SX1N56S504SP}$ |
| 1 MOhm | Linear | $590 \mathrm{SX1N56S105SP}$ |

## Clarostat Rotary Potentiometers and Position Transducers (continued)

## 380 Series, Industrial potentiometer



The 380 Series "Quiet One" is a 2-watt conductive plastic potentiometer offering superior dynamic noise and a long rotational life. It meets MIL-R-94 specifications where applicable.

## Approvals:

Power rating:
Element type:
Terminal type:
Shaft:
Body:
Electrical taper:
Operating temperature:
Working voltage:
Linearity:
Total resistance tolerance: $\quad \pm 10 \%$ (up to 500 kOhms )
Rotational cycles:
Mechanical rotation:

## OPTIONS

## C1: 2.0 in ( $50,8 \mathrm{~mm}$ ) Round Shaft;

0.375 in ( $9,5 \mathrm{~mm}$ ) L bushing


| RESISTANCE | REFERENCE |
| :---: | :---: |
| 100 Ohm | 380 C 1100 |
| 250 Ohm | 380C1250 |
| 5000 hm | 380C1500 |
| 1 kOhm | 380 C 11000 |
| 1.5 kOhm | $380 \mathrm{C11500}$ |
| 2 kOhm | $380 C 12000$ |
| 2.5 kOhm | $380 \mathrm{C12500}$ |
| 5 kOhm | $380 \mathrm{C15000}$ |
| 10 kOhm | 380C110K |
| 15 kOhm | 380C115K |
| 20 kOhm | 380C120K |
| 25 kOhm | 380C125K |
| 50 kOhm | 380C150K |
| 100 kOhm | 380C1100K |
| 200 kOhm | 380C1200K |
| 250 kOhm | 380C1250K |
| 500 kOhm | 380C1500K |
| 1 MOhm | 380C11MEG |

C2: 0.625 in ( $15,88 \mathrm{~mm}$ ) screwdriver slotted shaft; 0.5 in ( $12,7 \mathrm{~mm}$ ) L locking bushing


| RESISTANCE | REFERENCE |
| :--- | :--- |
| 250 Ohm | 380 C 2250 |
| 1 kOhm | 380 C 21000 |
| 5 kOhm | 380 C 25000 |
| 10 kOhm | 380 C 210 K |
| 25 kOhm | 380 C 225 K |
| 50 kOhm | 380 C 250 K |
| 100 kOhm | 380 C 2100 K |
| 250 kOhm | 380 C 2250 K |
| 1 MOhm | 380 C 21 MEG |

C3: 0.875 in ( $22,23 \mathrm{~mm}$ ) shaft; 0.375 in (9,5 mm) L bushing


| RESISTANCE | REFERENCE |
| :---: | :---: |
| 100 Ohm | 380C3100 |
| 250 Ohm | 380 C 3250 |
| 500 Ohm | $380 \mathrm{C3500}$ |
| 1 kOhm | $380 C 31000$ |
| 2 kOhm | 380 C 32000 |
| 2.5 kOhm | 380 C 32500 |
| 5 kOhm | $380 C 35000$ |
| 10 kOhm | 380C3310K |
| 25 kOhm | 380C325K |
| 50 kOhm | 380C350K |
| 100 kOhm | 380C3100K |
| 150 kOhm | 380C3150K |
| 200 kOhm | 380C3200K |
| 250 kOhm | 380C3250K |
| 500 kOhm | 380C3500K |
| 1 MOhm | 380C31MEG |
| 5 MOhm | 380C35MEG |

## RV4 MIL Series potentiometer



The RV4 is a dual-marked potentiometer with all the fine features of the 380 Series in a more economical package. It is built in strict accordance with MIL-R-94.

| Approvals: | MIL-R-94 |
| :--- | ---: |
| Power rating: | 2.0 W max. |
| Element type: | Conductive plastic |
| Terminal type: | Solder lug |
| Shaft: | Slotted |
| Body: | Electrical taper: |
| Operating temperature: | $27,79 \mathrm{~mm}(1.094 \mathrm{in}) \emptyset$ |
| Working voltage: | Linear |
| Linearity: | $-55^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.248^{\circ} \mathrm{F}\right)$ |
| Rotational cycles: | 500 VdC |
| Mechanical rotation: | $\pm 5 \%$ |
|  | 25,000 |
|  | $312^{\circ} \pm 3^{\circ}$ |

## OPTIONS

## Standard Bushing,

0.875 in ( $22,23 \mathrm{~mm}$ ) shaft length


RV4N

| RESISTANCE | TOLERANCE | REFERENCE |
| :--- | :--- | :--- |
| 100 Ohm | $\pm 10 \%$ | RV4NAYSD101A |
| 250 hm | $\pm 10 \%$ | RV4NAYSD251A |
| 500 Ohm | $\pm 10 \%$ | RV4NAYSD501A |
| 1 kOhm | $\pm 10 \%$ | RV4NAYSD102A |
| 2.5 kOhm | $\pm 10 \%$ | RV4NAYSD252A |
| 5 kOhm | $\pm 10 \%$ | RV4NAYSD502A |
| 10 kOhm | $\pm 10 \%$ | RV4NAYSD103A |
| 25 kOhm | $\pm 10 \%$ | RV4NAYSD253A |
| 50 kOhm | $\pm 10 \%$ | RV4NAYSD503A |
| 100 kOhm | $\pm 10 \%$ | RV4NAYSD104A |
| 250 kOhm | $\pm 10 \%$ | RV4NAYSD254A |
| 500 kOhm | $\pm 10 \%$ | RV4NAYSD504A |
| 750 Kohm | $\pm 10 \%$ | RV4NAYSD754A |
| 1 MOhm | $\pm 10 \%$ | RV4NAYSD105A |
| 5 MOhm | $\pm 20 \%$ | RV4NAYSD505B |

## Locking Bushing



| RESISTANCE | TOLERANCE | REFERENCE |
| :--- | :--- | :--- |
| 100 Ohm | $\pm 10 \%$ | RV4LAYSA101A |
| 250 hm | $\pm 10 \%$ | RV4LAYSA251A |
| 500 hm | $\pm 10 \%$ | RV4LAYSA501A |
| 1 kOhm | $\pm 10 \%$ | RV4LAYSA102A |
| 2.5 kOhm | $\pm 10 \%$ | RV4LAYSA252A |
| 5 kOhm | $\pm 10 \%$ | RV4LAYSA502A |
| 10 kOhm | $\pm 10 \%$ | RV4LAYSA103A |
| 25 kOhm | $\pm 10 \%$ | RV4LAYSA253A |
| 50 kOhm | $\pm 10 \%$ | RV4LAYSA503A |
| 100 kOhm | $\pm 10 \%$ | RV4LAYSA104A |
| 250 kOhm | $\pm 10 \%$ | RV4LAYSA254A |
| 500 kOhm | $\pm 10 \%$ | RV4LAYSA504A |
| 750 kOhm | $\pm 10 \%$ | RV4LAYSA754A |
| 1 MOhm | $\pm 10 \%$ | RV4LAYSA105A |
| 5 MOhm | $\pm 20 \%$ | RV4LAYSA505B |

## Clarostat Rotary Potentiometers and Position Transducers (continued)

## RV6/392M MIL Series potentiometer



RV6/392M Series are economical potentiometers designed to meet wave soldering applications for mounting PC boards. They meet flow solderability and washability test requirements, and MIL-R-94 standard apply.

| Approvals: | MIL-R-94 |
| :--- | ---: |
| Power rating: | 0.5 W max. |
| Element type: | Conductive plastic |
| Terminal type: | Solder hook |
| Shaft: | Slotted |
| Body: | $12,7 \mathrm{~mm}(0.5 \mathrm{in}) \varnothing$ |
| Electrical taper: | Linear |
| Operating temperature: | $-40^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.248{ }^{\circ} \mathrm{F}\right)$ |
| Working voltage: | 350 Vdc |
| Linearity: | $\pm 5 \%$ |
| Total resistance tolerance: | $\pm 10 \%$ (up to 500 kOhms$)$ |
|  | $\pm 20 \%(1 \mathrm{MOhm}$ and over $)$ |
| Rotational cycles: | 50,000 |
| Mechanical rotation: | $295^{\circ} \pm 5^{\circ}$ |

## OPTIONS

Standard Bushing, 6,35 mm (0.25 in) L;
0.875 in ( $22,23 \mathrm{~mm}$ ) shaft length

| RESISTANCE | REFERENCE |
| :--- | :--- |
| 100 Ohm | RV6NAYSD101A |
| 250 Ohm | RV6NAYSD251A |
| 500 Ohm | RV6NAYSD501A |
| 1 kOhm | RV6NAYSD102A |
| 2.5 kOhm | RV6NAYSD252A |
| 5 kOhm | RV6NAYSD502A |
| 10 kOhm | RV6NAYSD103A |
| 25 kOhm | RV6NAYSD253A |
| 50 kOhm | RV6NAYSD503A |
| 100 kOhm | RV6NAYSD104A |
| 250 kOhm | RV6NAYSD254A |
| 500 kOhm | RV6NAYSD504A |
| 1 MOhm | RV6NAYSD105A |

Locking Bushing, 12,7 mm (0.50 in) L;
0.625 in ( $15,88 \mathrm{~mm}$ ) shaft length

| RESISTANCE | REFERENCE |
| :--- | :--- |
| 100 Ohm | RV6LAYSA101A |
| 250 Ohm | RV6LAYSA251A |
| 500 Ohm | RV6LAYSA501A |
| 1 kOhm | RV6LAYSA102A |
| 2.5 kOhm | RV6LAYSA252A |
| 5 kOhm | RV6LAYSA502A |
| 10 kOhm | RV6LAYSA103A |
| 25 kOhm | RV6LAYSA253A |
| 50 kOhm | RV6LAYSA503A |
| 100 kOhm | RV6LAYSA104A |
| 250 kOhm | RV6LAYSA254A |
| 500 kOhm | RV6LAYSA504A |
| 1 MOhm | RV6LAYSA105A |

## 53 Series potentiometer



The 53 Series has all the fine features of the Series 380 in a more economical package. It is available with a $50,8 \mathrm{~mm}$ [2.0 in] long shaft.

| Power rating: | 2.0 W max. |
| :--- | ---: |
| Element type: | Conductive plastic |
| Terminal type: | Solder lug |
| Shaft: | Slotted, $50,8 \mathrm{~mm}(2.0 \mathrm{in}) \mathrm{L}$ |
| Body: | $27,79 \mathrm{~mm}(1.094 \mathrm{in}) \emptyset$ |
| Electrical taper: | Linear |
| Operating temperature: | $-55^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $\left.248{ }^{\circ} \mathrm{F}\right)$ |
| Working voltage: | 500 VdC |
| Linearity: | $\pm 5 \%$ |
| Rotational cycles: | $250^{\circ} 000$ |
| Mechanical rotation: | $312^{\circ} \pm 3^{\circ}$ |



## OPTIONS

Standard Bushing, 2.0 in ( $50,8 \mathrm{~mm}$ ) shaft length

| RESISTANCE | tolerance | REFERENCE |
| :---: | :---: | :---: |
| 100 Ohm | $\pm 10 \%$ | 53 C 1100 |
| 250 Ohm | $\pm 10 \%$ | 53 C 1250 |
| 500 Ohm | $\pm 10 \%$ | 53 C 1500 |
| 1 kOhm | $\pm 10 \%$ | 53C11K |
| 2.5 kOhm | $\pm 10 \%$ | 53 C 12500 |
| 5 kOhm | $\pm 10 \%$ | 53C15K |
| 10 kOhm | $\pm 10 \%$ | 53C110K |
| 25 kOhm | $\pm 10 \%$ | 53C125K |
| 50 kOhm | $\pm 10 \%$ | 53C150K |
| 100 kOhm | $\pm 10 \%$ | 53C1100K |
| 150 kOhm | $\pm 10 \%$ | 53C1150K |
| 250 kOhm | $\pm 10 \%$ | 53C1250K |
| 500 kOhm | $\pm 10 \%$ | 53C1500K |
| 750 kOhm | $\pm 10 \%$ | 53C1750K |
| 1 MOhm | $\pm 20 \%$ | 53C11MEG |
| 2.5 MOhm | $\pm 20 \%$ | 53C12.5MEG |
| 5 MOhm | $\pm 20 \%$ | 53C15MEG |

## 585 Series, Commercial potentiometer



Our Series 585 offers a robust construction in a low-cost commercial package, using carbon composition elements and a metal shaft and bushing.

| Power rating: | 0.05 W max. @ $40{ }^{\circ} \mathrm{C}$ |
| :---: | :---: |
| Element type: | Carbon composition |
| Terminal type: | 3 in-line |
| Bushing: | M $7 \times 0.75$ thread, 7 mm L |
| Shaft: | $6,0 \mathrm{~mm}(0.24 \mathrm{in}) \emptyset$ by $25,0 \mathrm{~mm}(0.98 \mathrm{in}) \mathrm{L}$ |
| Flatted shaft: $12,0 \mathrm{~mm}$ | long by $4,5 \mathrm{~mm}(0.18 \mathrm{in}) \mathrm{D}$ standard; round end available |
| Body: | $9,5 \mathrm{~mm}$ (0.37 in) square |
| Operating temperature: | $-55^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $248{ }^{\circ} \mathrm{F}$ ) |
| Resistance tolerance: | $\pm 20 \%$ |
| Rotational cycles: | 10,000 |
| Mechanical rotation: | $300^{\circ}$ |



OPTIONS
Linear taper

| RESISTANCE | SECTION | REFERENCE |
| :--- | :--- | :--- |
| 1 kOhm | Single | $585 S X 4 Q 25 F 102$ SP |
| 5 kOhm | Single | $585 S X 4 Q 25 F 502 \mathrm{SP}$ |
| 10 kOhm | Single | $585 S X 4 Q 25 F 103 S P$ |
| 1 kOhm | Double | $585 D X 4 Q 25 F 102 \mathrm{SP}$ |
| 5 kOhm | Double | $585 D X 4 Q 25 F 502 \mathrm{SP}$ |
| 10 kOhm | Double | $585 D X 4 Q 25 F 103 S P$ |

## Audio taper

| RESISTANCE | SECTION | REFERENCE |
| :--- | :--- | :--- |
| 1 kOhm | Single | 585 SX4Q25F102ZP |
| 5 kOhm | Single | $585 S X 4 Q 25 F 502 Z \mathrm{P}$ |
| 10 kOhm | Single | $585 S X 4 Q 25 F 103 Z \mathrm{P}$ |

## Honeywell

## Encoders

510 Series, Mechanical


The 510 Series controls are manually operated, rotary, mechanical encoders that provide a two-bit gray code for relative reference applications and a fourbit gray code for absolute electrical reference applications. The " L " channel leads the " $R$ " channel by $90^{\circ}$ electrically in the CW position. It features continuous electrical travel and has a rotational life of more than 100,000 shaft revolutions with a positive detent feel.
This series is small-sized, $21,08 \mathrm{~mm}^{2}$ by $8,71 \mathrm{~mm}$ deep ( $0.83 \mathrm{in}^{2} \times 0.343 \mathrm{in}$ ) long and commonly used in limited-space, panel-mounted applications where the need for costly, front-panel displays can be completely eliminated. Digital gray-code outputs eliminate the need for
A/D converters.

Bushing: $\quad 9,52 \mathrm{~mm}(0.375 \mathrm{in}) ~ Ø \times 6,35 \mathrm{~mm}(0.25 \mathrm{in}) \mathrm{L}$ Shaft: $\quad$ Flatted, $6,35 \mathrm{~mm}(0.25 \mathrm{in}) ~ Ø \times 19,05 \mathrm{~mm}(0.75 \mathrm{in}) \mathrm{L}$

Body:
Operating temperature:
Rotational cycles:


Control Dimensions, Single Control


## OPTIONS

## Vertical Mount, PC Terminals/bent back

| GREY CODE OPTIONS | REFERENCE |
| :--- | :--- |
| 2 bit/4 cycles | 510E1A48F204PC |
| $2 \mathrm{bit} / 6$ cycles | 510 E 1 A 48 F 206 PC |
| $2 \mathrm{bit} / 9$ cycles | 510 E 1 A 48 F 209 PC |
| $4 \mathrm{bit} / 16$ cycles | 510 E 1 A 48 F 416 PC |

## Horizontal Mount, PC Terminals/straight

| GREY CODE OPTIONS | REFERENCE |
| :---: | :---: |
| 2 bit/4 cycles | 510E1A48F204PB |
| 2 bit/6 cycles | 510E1A48F206PB |
| $2 \mathrm{bit} / 9$ cycles | 510E1A48F209PB |
| 4 bit/16 cycles | 510E1A48F416PB |
| Brackets |  |
| MOUNTING DIRECTION | REFERENCE |
| Vertical | 510VBKT |
| Horizontal | 510HBKT |

## 600 Series, Optical



The 600 Series controls are manually operated, rotary, optical encoders that output two square waves in quadrature at a rate of 128 pulse per channel per revolution as a standard with other resolutions down to 60 pulses available. The outputs are TTL compatible. PC terminals or cable leads are available.

| Pulses per revolution: | 128 |
| :--- | ---: |
| Supply voltage: | 5.0 V |
| Body: | $34,93 \mathrm{~mm}(1.375 \mathrm{in}) \emptyset$ |
| Shaft: | $6.35 \mathrm{~mm}[0.25 \mathrm{in}]$ dia by $22.23 \mathrm{~mm}[0.875]$ long |
| Bushing: | $9,52 \mathrm{~mm}[0.375 \mathrm{in}]$ dia by $9,52 \mathrm{~mm}[0.375 \mathrm{in}]$ long |
| Operating temperature: | $-40^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.149{ }^{\circ} \mathrm{F}\right)$ |
| Revolutions: | 10 million |

## OPTIONS

Series 600


| TERMINATION | REFERENCE |
| :--- | :--- |
| $177,8 \mathrm{~mm}(7.0 \mathrm{in})$ long cable | $600 \mathrm{EN}-128-\mathrm{CBL}$ |
| PC terminals exiting side | $600 \mathrm{EN}-128-\mathrm{B66}$ |
| PC terminals exiting rear | $600 \mathrm{EN}-128-\mathrm{C} 24$ |
| $177,8 \mathrm{~mm}(7.0 \mathrm{in})$ long cable with connector | $600 \mathrm{EN}-128-\mathrm{CN} 1$ |

600EN-120-CN1

## Slotted Optical Switches

## S-180 Series



The S-180 Series consists of a gallum arsenide IRED and silicon phototransistor mounted in a rigid one-piece polycarbonate housing. All electrical options are available with either PCB mount or $457,0 \mathrm{~mm}$ (18.0 in) minimum length wire termination (26 AWG type UL 1429)

Operating temperature:
$-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$
IRED continuous forward current:
IRED peak forward current:
IRED reverse voltage:
IRED power dissipation:
Sensor collector-emitter voltage:
Sensor emitter-collector voltage:
Sensor power dissipation:


OPTIONS
PCB Mount

| $V_{\text {cEf sat) }}$ | $I_{L}$ | REFERENCE |
| :---: | :---: | :---: |
| 0.4 V max @ $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}, \mathrm{I}_{\mathrm{C}}=0.4 \mathrm{~mA}$ | $0.5 \mathrm{~mA} \mathrm{~min} @ \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ and $\mathrm{V}_{\mathrm{CE}}=5 \mathrm{~V}$ | S-180-A55 |
| 0.4 V max @ $\mathrm{I}_{\mathrm{F}}=10 \mathrm{~mA}, \mathrm{I}_{\mathrm{c}}=0.8 \mathrm{~mA}$ | $1.0 \mathrm{~mA} \mathrm{~min} @ I_{F}=10 \mathrm{~mA}$ and $\mathrm{V}_{C E}=5 \mathrm{~V}$ | S-180-B55 |
| 0.4 V max @ $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}, \mathrm{I}_{\mathrm{c}}=2.0 \mathrm{~mA}$ | $2.0 \mathrm{~mA} \mathrm{~min} @ \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ and $\mathrm{V}_{C E}=5 \mathrm{~V}$ | S-180-C55 |

## Wire Leads

| $\mathrm{V}_{\text {cE(sat) }}$ | IL | REFERENCE |
| :---: | :---: | :---: |
| 0.4 V max @ $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}, \mathrm{I}_{\mathrm{C}}=0.4 \mathrm{~mA}$ | $0.5 \mathrm{~mA} \mathrm{~min} @ \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ and $\mathrm{V}_{C E}=5 \mathrm{~V}$ | S-180-A55W |
| $0.4 \mathrm{Vmax} @ \mathrm{I}_{\mathrm{F}}=10 \mathrm{~mA}, \mathrm{I}_{\mathrm{c}}=0.8 \mathrm{~mA}$ | 1.0 mA min @ $\mathrm{I}_{\mathrm{F}}=10 \mathrm{~mA}$ and $\mathrm{V}_{\mathrm{CE}}=5 \mathrm{~V}$ | S-180-B55W |
| $0.4 \mathrm{Vmax} @ \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}, \mathrm{I}_{\mathrm{c}}=2.0 \mathrm{~mA}$ | $2.0 \mathrm{~mA} \mathrm{~min} @ \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ and $\mathrm{V}_{\mathrm{CE}}=5 \mathrm{~V}$ | S-180-C55W |

## S-510 Series



The S-510 Series consists of a gallum arsenide IRED and silicon phototransitor mounted in a small injection-molded housing. An IR-opaque housing is offered for applications where high levels of ambient infrared radiation may be present and an IR-transparent housing for applications requiring protection from dust and dirt in the apertures. This series is also available with $305,0 \mathrm{~mm}$ ( 12.0 in) minimum length flexible wire leads.

| Operating temperature: | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.185{ }^{\circ} \mathrm{F}\right)$ |
| :--- | ---: |
| IRED continuous forward current: | 50 mA |
| IRED peak forward current: | 3 A |
| IRED reverse voltage: | 3 V |
| IRED power dissipation: | 100 mW |
| Sensor collector-emitter voltage: | 30 V |
| Sensor emitter-collector voltage: | 5 V |
| Sensor power dissipation: | 100 mW |



## OPTIONS

## IR-opaque housing

| TERMINATION | ELECTRICAL SELECTION | REFERENCE |
| :--- | :--- | :--- |
| PC BBard mount | A | S-510-A |
| Wire | A | S-510-AW |
| PC Board mount | B | S-510-B |
| Wire | B | S-510-BW |

## IR-transparent housing

| TERMINATION | ELECTRICAL SELECTION |  | REFERENCE |
| :---: | :---: | :---: | :---: |
| PC Board mount | A |  | S-511-A |
| Wire | A |  | S-511-AW |
| PC Board mount | B |  | S-511-B |
| Wire | B |  | S-511-BW |
| PARAMETER |  | $V_{\text {cE(sat) }}$ |  |
| A | $\begin{aligned} & 0.5 \mathrm{~mA} @ I_{F}=20 \mathrm{~mA} \text { and } V_{C E}=5 \mathrm{~V} \\ & 1.0 \mathrm{~mA} @ I_{F}=35 \mathrm{~mA} \text { and } V_{C E}=5 \mathrm{~V} \end{aligned}$ | $0.4 \mathrm{~V} \text { m }$ | mA and $\mathrm{I}_{\mathrm{C}}=0.25 \mathrm{~mA}$ <br> mA and $\mathrm{I}_{\mathrm{C}}=0.50 \mathrm{~mA}$ |
| B | $1.0 \mathrm{~mA} @ \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ and $\mathrm{V}_{\mathrm{CE}}=5 \mathrm{~V}$ $2.0 \mathrm{~mA} @ \mathrm{I}_{\mathrm{F}}=35 \mathrm{~mA}$ and $\mathrm{V}_{\mathrm{CE}}=5 \mathrm{~V}$ | $\begin{aligned} & 0.4 \mathrm{~V} \mathrm{n} \\ & 0.4 \mathrm{~V} \mathrm{n} \end{aligned}$ | mA and $\mathrm{I}_{\mathrm{C}}=0.50 \mathrm{~mA}$ <br> mA and $\mathrm{I}_{\mathrm{c}}=1.0 \mathrm{~mA}$ |

## Slotted Optical Switches (continued)

## S-860/870 Series



The S-860/870 family of optical switches offers the designer the most flexible semi-custom specification available in commercial optoelectronics. Electrical, optical and mechanical parameters may be specified allowing the use of this standard product in many applications that would otherwise have to be custom designed.

Operating temperature:
IRED continuous forward current:
IRED peak forward current:
IRED reverse voltage:
IRED power dissipation:
Sensor collector-emitter voltage:
Sensor emitter-collector voltage:
Sensor power dissipation:
$-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$
50 mA
3 A
3 V
100 mW
30 V
5 V
100 mW

PIN functions correspond
to symbols shown in
top view


## OPTIONS

IR Transparent; $5,59 \mathrm{~mm}$ (0.220 in) Lead spacing; IRED aperture, $1,27 \mathrm{~mm}$ ( 0.05 in )

| ELECTRICAL PARAMETER | MOUNTING/SENSOR | REFERENCE |
| :---: | :---: | :---: |
| A | No Tabs/0,25 mm (0.01 in) | S-865-N51 |
| B | No Tabs/0,25 mm (0.01 in) | S-866-N51 |
| C | No Tabs/0,25 mm (0.01 in) | S-867-N51 |
| A | No Tabs/1,27 mm (0.05 in) | S-865-N55 |
| B | No Tabs/1,27 mm (0.05 in) | S-866-N55 |
| C | No Tabs/1,27 mm (0.05 in) | S-867-N55 |
| A | 2 Tabs/ $0,25 \mathrm{~mm}$ (0.01 in) | S-865-T51 |
| B | 2 Tabs/ $0,25 \mathrm{~mm}$ (0.01 in) | S-866-T51 |
| C | 2 Tabs/ $0,25 \mathrm{~mm}$ (0.01 in) | S-867-T51 |
| A | 2 Tabs/1,27 mm (0.05 in) | S-865-T55 |
| B | 2 Tabs/1,27 mm (0.05 in) | S-866-T55 |
| C | 2 Tabs/1,27 mm (0.05 in) | S-867-T55 |

IR Transparent; 8,13 mm (0.320 in) Lead spacing; IRED aperture, $1,27 \mathrm{~mm}$ ( 0.05 in )

| ELECTRICAL PARAMETER | MOUNTING/SENSOR | REFERENCE |
| :---: | :---: | :---: |
| A | No Tabs/0,25 mm (0.01 in) | S-860-N51 |
| B | No Tabs/0,25 mm (0.01 in) | S-861-N51 |
| C | No Tabs/0,25 mm (0.01 in) | S-862-N51 |
| A | No Tabs/1,27 mm (0.05 in) | S-860-N55 |
| B | No Tabs/1,27 mm (0.05 in) | S-861-N55 |
| C | No Tabs/1,27 mm (0.05 in) | S-862-N55 |
| A | 2 Tabs/ $0,25 \mathrm{~mm}$ (0.01 in) | S-860-T51 |
| B | 2 Tabs/ $0,25 \mathrm{~mm}$ (0.01 in) | S-861-T51 |
| C | 2 Tabs/ $0,25 \mathrm{~mm}$ (0.01 in) | S-862-T51 |
| A | 2 Tabs/ $1,27 \mathrm{~mm}$ (0.05 in) | S-860-T55 |
| B | $2 \mathrm{Tabs} / 1,27 \mathrm{~mm}$ (0.05 in) | S-861-T55 |
| C | 2 Tabs/1,27 mm (0.05 in) | S-862-T55 |

IR Opaque; $5,59 \mathrm{~mm}$ (0.220 in) Lead spacing; IRED aperture, $1,27 \mathrm{~mm}$ ( 0.05 in )

| ELECTRICAL PARAMETER | MOUNTING/SENSOR | REFERENCE |
| :--- | :--- | :--- |
| A | No Tabs $/ 0,25 \mathrm{~mm}(0.01 \mathrm{in})$ | S-875-N51 |
| B | No Tabs $/ 0,25 \mathrm{~mm}(0.01 \mathrm{in})$ | S-876-N51 |
| C | No Tabs $/ 0,25 \mathrm{~mm}(0.01 \mathrm{in})$ | S-877-N51 |
| A | No Tabs $/ 1,27 \mathrm{~mm}(0.05 \mathrm{in})$ | S-875-N55 |
| B | No Tabs $/ 1,27 \mathrm{~mm}(0.05 \mathrm{in})$ | S-876-N55 |
| C | No Tabs $/ 1,27 \mathrm{~mm}(0.05 \mathrm{in})$ | S-877-N55 |
| A | 2 Tabs $/ 0,25 \mathrm{~mm}(0.01 \mathrm{in})$ | S-875-T51 |
| B | 2 Tabs $/ 0,25 \mathrm{~mm}(0.01 \mathrm{in})$ | S-876-T51 |
| C | 2 Tabs $/ 0,25 \mathrm{~mm}(0.01 \mathrm{in})$ | S-877-T51 |
| A | 2 Tabs $/ 1,27 \mathrm{~mm}(0.05 \mathrm{in})$ | S-875-T55 |
| B | 2 Tabs $/ 1,27 \mathrm{~mm}(0.05 \mathrm{in})$ | S-876-T55 |
| C | 2 Tabs $/ 1,27 \mathrm{~mm}(0.05 \mathrm{in})$ | S-877-T55 |

## IR Opaque; $8,13 \mathrm{~mm}$ (0.320 in) Lead spacing; IRED aperture, $1,27 \mathrm{~mm}$ ( 0.05 in )

| ELECTRICAL PARAMETER | MOUNTING/SENSOR | REFERENCE |
| :---: | :---: | :---: |
| A | No Tabs/0,25 mm (0.01 in) | S-870-N51 |
| B | No Tabs/0,25 mm (0.01 in) | S-871-N51 |
| C | No Tabs/0,25 mm (0.01 in) | S-872-N51 |
| A | No Tabs/1,27 mm (0.05 in) | S-870-N55 |
| B | No Tabs/1,27 mm (0.05 in) | S-871-N55 |
| C | No Tabs/1,27 mm (0.05 in) | S-872-N55 |
| A | 2 Tabs/0,25 mm (0.01 in) | S-870-T51 |
| B | $2 \mathrm{Tabs} / 0,25 \mathrm{~mm}$ (0.01 in) | S-871-T51 |
| C | 2 Tabs/0,25 mm (0.01 in) | S-872-T51 |
| A | $2 \mathrm{Tabs} / 1,27 \mathrm{~mm}$ ( 0.05 in ) | S-870-T55 |
| B | $2 \mathrm{Tabs} / 1,27 \mathrm{~mm}$ (0.05 in) | S-871-T55 |
| C | $2 \mathrm{Tabs} / 1,27 \mathrm{~mm}$ (0.05 in) | S-872-T55 |

## S-800W Series, Wide gap



The S-800W Series of wide gap slotted switches consists of a gallium arsenide IRED and silicon phototransistor in an injection-molded housing. The output current range options allow the design engineer the flexibility to choose from three current minimums to best solve application requirements.

Operating temperature:
IRED continuous forward current: IRED peak forward current: $-40^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.176{ }^{\circ} \mathrm{F}\right)$ 50 mA 3 A
IRED reverse voltage: 3 V
IRED power dissipation: 100 mW
Sensor collector-emitter voltage: 30 V
Sensor emitter-collector voltage: 5 V
Sensor power dissipation: 100 mW


PIN functions correspond
PIN functions correspon
to the symbols shown in
top view



## OPTIONS

| 1 | $V_{\text {cEs }}$ | REFERENCE |
| :---: | :---: | :---: |
| $500 \mathrm{uA} \mathrm{min} @ \mathrm{~V}_{\text {CE }}=10 \mathrm{~V}$ \& $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ | 0.4 V max @ $\mathrm{I}_{\mathrm{C}}=250 \mathrm{uA}$ \& $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ | S-800W |
| $1.0 \mathrm{~mA} \mathrm{~min} @ \mathrm{~V}_{\mathrm{CE}}=5 \mathrm{~V}$ \& $\mathrm{I}_{\mathrm{F}}=10 \mathrm{~mA}$ | 0.4 V max @ $\mathrm{I}_{\mathrm{C}}=500 \mathrm{uA} \& \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ | S-801W |
| $1.8 \mathrm{~mA} \mathrm{~min} @ \mathrm{~V}_{\text {CE }}=0.6 \mathrm{~V}$ \& $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ | 0.4 V max @ $\mathrm{I}_{\mathrm{C}}=1.8 \mathrm{~mA}$ \& $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ | S-802W |

## Blank page

Honeywell

## Ultrasonic Distance Sensors

Ultrasonic sensing systems offer no-touch distance measurements to an accuracy of 1 mm through dust, smoke and vapour, in areas of high noise level, and with all types of target materials, shapes and colours, with sensing ranges from 100 mm up to 6000 mm .

## High performance no-touch position sensing

Increased reliability, no contamination. Honeywell ultrasonic sensors operate by exciting an acoustic transducer with voltage pulses, causing the transducer to vibrate ultrasonically. These oscillations are directed at a target and by measuring the time for the echo to return to the transducer, the distance may be calculated. This measurement technique in no way interferes with the object - it does not contaminate the target, nor does it affect the position. And being no-touch, there are no mechanical linkages to wear out.

## Ultrasonic

Factory noise does not affect operation because the operating frequency is well above the frequency of ambient sound. And because sound is used, air pressure, humidity and airborne contamination have little effect on accuracy; target shape, material and colour are also not critical.

## Working method

The sensors work with an ultrasonic transducer used for both transmitting and receiving. In each cycle, ultrasonic pulses will be transmitted. The pulses are then reflected back from the target, and received by the sensor. By means of the temperature compensated measurement of the elapsed time of the acoustic signal, the target distance is determined, with a high degree of accuracy. The resulting measurement can be output either as an analogue or a digital signal.


Figure 1 shows the elapsed time of the acoustic pulse. The diagram shows how the pulse travels from the transducer to the target, is reflected at time $T / 2$, and reaches the transducer at time T. Below is a diagram of the voltage at the ultrasonic transducer. Elapsed time $T$ is directly proportional to object distance $a$. $a=c T / 2$, where $c$ is the velocity of sound.

## Application criteria

The maximum sensing range depends on a number of factors such as target shape, surface, inclination to the beam axis, surface composition and environmental influences. The range values included in this catalogue are based on a target made of flat, sound-reflecting material at $25^{\circ} \mathrm{C}$ and still air, placed vertical to the beam axis.


## Reflective properties

Almost all materials and targets reflect sound, and can therefore be detected. Only sound-absorbing materials such as cotton wool, or foam rubber are either difficult or impossible to detect. Certain materials, such as textiles, weaken the ultrasonic signals, as a result of which the maximum sensing distance is less than half of the nominal value.

## Target shape and surface

All object shapes and surfaces can be measured using ultrasonic sensors, up to the maximum distance at which a sufficient echo reaches the sensor. Cylindrical, conical and small objects reduce the measuring range.

## Inclination to beam angle

If a smooth, flat target is inclined at more than half of the nominal beam angle to the normal beam axis (e.g. $5^{\circ}$ ), the echo is deflected so far that, under certain conditions, no signal is received by the sensor (see Figure 2 overleaf). At shorter target distances, the target can be inclined up to the beam (e.g. $10^{\circ}$ ) from the beam axis. In the case of targets with a rough surface, the acoustic beam is reflected diffusely. The angle of inclination to the beam may, under certain circumstances, be up to $50^{\circ}$, but the maximum sensing distance is reduced.


Figure 2: Effect of target inclination on the measurement

## Environmental influences

The velocity of sound in air is temperature-dependent, and increases at a rate of $0.18 \% /{ }^{\circ} \mathrm{C}$. Honeywell ultrasonic distance sensors have their own temperature transducer, which adjusts both the clock frequency of the elapsed time counter and the carrier frequency. Major temperature fluctuations within the measuring path can, however, lead to sound dispersion and refraction, which disturb the measuring result and limit the stability of the measurement (Figure 3). Air streams, turbulence and air layers of different densities can, in certain conditions, attenuate or deflect the echo to such an extent that the sensor cannot detect it. On the other hand, air humidity and normal atmospheric air pressure fluctuations have virtually no influence on the measurements.


Figure 3: Effect of warm air turbulence on the measurement

## Repeatability

All information concerning repeatability and hysteresis in this data sheet is valid for axial target movements (Figure 4). If a target approaches the sensor from a distance, the output switches at the set value $\pm$ the given repeatability. If the target moves further away from the sensor, the output switches back into its original condition, at a distance which is equal to the sum of the setpoint and the given hysteresis $\pm$ the repeatability. If a target moves laterally into the acoustic beam, the echo energy increases. If the measurement threshold of the sensor is reached, the output becomes active. This threshold depends on the target properties and its distance from the sensor. The position can only be determined experimentally.


Figure 4: Repeatability and hysteresis

## Mutual interference

Despite pulse coding, if several sensors are used simultaneously in a single application, mutual interference can occur. This phenomenon will, however, only arise if, as a result of the inclination of the object, or the positioning of two sensors opposite one another, false echo signals can be received. By using the inhibitor input, maintaining minimum distances or restricting the beam angle with a focusing reflector, the problem can be almost entirely avoided.

## Synchronisation

The majority of Honeywell ultrasonic distance sensors can be very easily synchronised by interconnecting the appropriate inputs or connecting them with an external synchronisation unit. The transmission of the acoustic pulses then occurs simultaneously. This makes it possible to use the sensors for applications in which the ultrasonic transducers are facing each other, while still avoiding mutual interference.

## Protective measures

All sensors are protected against water and dust, according to the DIN standard IP 65. The transducer is coated with silicone rubber or epoxy, but it can be attacked by aggressive acid or caustic atmospheres. It is also necessary to ensure that the transducer face remains clear of liquid or solid deposits, which could limit the performance of the sensor. Drops of water may be deposited on the transducer surface, as a result of condensation. These could severely reduce the sensor range. Also because of the risk of icing up, and because sensors detect raindrops, the suitability of these sensors for outdoor use, despite the protective measures, is limited.

## Electrical interference

All Honeywell ultrasonic sensors are protected against reverse polarity, short circuits, overloads and voltage spikes. Special protective circuitry makes the sensor almost entirely immune to electromagnetic and radio frequency interference. However, unstable measurements may arise if the sensor is placed in the vicinity of strong electrical fields. In such cases, the interconnection cables should be screened as far as possible, or separated from power cables. The use of regulated power supplies with mains filters, and limiting the maximum cable length to 50 metres can also offer possible solutions. All sensors are CE marked.

## Alignment aid

The majority of Honeywell ultrasonic distance sensors have an LED, the output intensity of which is proportional to the ultrasonic echo received. The brighter the LED, the better aligned the sensor.

Please contact your nearest Honeywell office for details of other models available.

## 940/947 Series <br> Compact, microprocessor controlled with internal temperature compensation

## OPTIONS

## 1 adjustable switching output PNP NO

| Max. sensing distance: | 600 mm |
| :--- | ---: |
| Min. sensing distance: | 100 mm |
| Beam angle: | $8^{\circ}$ |
| Repeatability: | $0,3 \%$ or $\pm 1 \mathrm{~mm}$ |
| Switching frequency: | 25 Hz |
| Supply voltage: | 18 to 30 V |
| Sealing: | IP67 |
| Housing: | M18 $\times 1 \mathrm{~mm}$ plastic (PBTB) |




## Analogue voltage output, 0-10 V

| Max. sensing distance: | 600 mm |
| :--- | ---: |
| Min. sensing distance: | 100 mm |
| Beam angle: | $8^{\circ}$ |
| Repeatability: | $0,2 \%$ or $\pm 2 \mathrm{~mm}$ |
| Response time: | 50 ms |
| Supply voltage: | 18 to 30 V |
| Sealing: | IP67 |
| Housing: | M18 $\times 1 \mathrm{~mm}$ plastic (PBTB) |
| Termination: | Preleaded 2 m |


| REFERENCE <br> 947-F4Y-2D-1C0-300E |  |
| :---: | :---: |
| Max. sensing distance: | 1500 mm |
| Min. sensing distance: | 200 mm |
| Beam angle: | $8^{\circ}$ |
| Repeatability: | 0,2\% or $\pm 2 \mathrm{~mm}$ |
| Response time: | 100 ms |
| Supply voltage: | 18 to 30 V |
| Sealing: | IP67 |
| Housing: | mm plastic (PBTB) |
| Termination: | Preleaded 2 m |


|  | $\square$ |
| :---: | :---: |
|  |  |
| REFERENCE <br> 947-F4Y-2D-1C0-180E |  |
| Max. sensing distance: | 2500 mm |
| Min. sensing distance: | 300 mm |
| Beam angle: | $8^{\circ}$ |
| Repeatability: | 0,2\% or $\pm 2 \mathrm{~mm}$ |
| Response time: | 90 ms |
| Supply voltage: | 18 to 30 V |
| Sealing: | IP67 |
| Housing: M30 | m plastic (PBTB) |
| Termination: | Preleaded 2 m |

REFERENCE
947-T4Y-2D-1CO-130E

Retroreflective, PNP NO

| Max. sensing distance: | 600 mm |
| :--- | ---: |
| Min. sensing distance: | 0 mm |
| Min. reflector distance: | 300 mm |
| Beam angle: | $8^{\circ}$ |
| Switching frequency: | 25 Hz |
| Supply voltage: | 18 to 30 V |
| Sealing: | IP67 |
| Housing: | M18 $\times 1 \mathrm{~mm}$ plastic (PBTB) |
| Termination: | Preleaded 2 m |


|  |  |
| :---: | :---: |
|  |  |
| $\begin{aligned} & \text { REFERENCE } \\ & 947-\text { FSY-2D-001-300E } \end{aligned}$ |  |
| Max. sensing distance: | $: \quad 1500 \mathrm{~mm}$ |
| Min. sensing distance: | : 0 mm |
| Min. reflector distance: | $: \quad 400 \mathrm{~mm}$ |
| Beam angle: | $8^{\circ}$ |
| Switching frequency: | 8 Hz |
| Supply voltage: | 18 to 30 V |
| Sealing: | IP67 |
| Housing: | M18 $\times 1 \mathrm{~mm}$ plastic (PBTB) |
| Termination: | Preleaded 2 m |



## REFERENCE

947-TSY-2D-001-130E

## 944 Series

 Teach in, Analogue and 2 switching outputsThe new 944 series are microprocessor controlled and fully programmable by teach-in, with the simple pressing of a button. They offer analogue and two switching outputs through a standard $\mathrm{M}-12,5$-pin connector. All the models are IP67 with chemical-resistant body and epoxy face. Parameters are stored in non-volatile memory.

## OPTIONS

## 2 switching outputs PNP NO Analogue output 0-10 volts

| eam angle:$8^{\circ}$ |  | Beam angle: | $8^{\circ}$ |
| :---: | :---: | :---: | :---: |
|  |  | Repeatability : | 0,4\% or $\pm 2 \mathrm{~mm}$ |
| Supply voltage: | 19 to 30 V | Supply voltage: | 19 to 30 V |
| Sealing: | M30 x $1,5 \mathrm{~mm}$ plastic (PBTB) | Sealing: | IP67 |
| Housing: M30 |  | Housing: $\quad$ M30 x 1,5 mm plastic (PBTB) |  |
|  |  |  |  |
| Max. sensing distance: | 3500 mm | Max. sensing distance: | 3500 mm |
| Min. sensing distance: | 350 mm | Min. sensing distance: | 350 mm |
| Switching frequency: | $0,8 \mathrm{~Hz}$ | Switching frequency: | 0,8 Hz |
| REFERENCE 944-T4V-2D-1C1-130E |  | REFERENCE <br> 944-T4V-2D-1D1-130E |  |
|  |  |  |  |  |
| Max. sensing distance: | 2000 mm | Max. sensing distance: | 2000 mm |
| Min. sensing distance: | 250 mm | Min. sensing distance: | 250 mm |
| Switching frequency: | 1 Hz | Switching frequency: | 1 Hz |
| reference <br> 944-T4V-2D-1C1-180E |  | Reference <br> 944-T4V-2D-1D1-180E |  |
|  |  |  |  |  |
| Max. sensing distance: | 1500 mm | Max. sensing distance: | 1500 mm |
| Min. sensing distance: | 150 mm | Min. sensing distance: | 150 mm |
| Switching frequency: | 1 Hz | Switching frequency: | 1 Hz |
| reference | 944-T4V-2D-1C1-200E | REFERENCE |  |
| Max. sensing distance: Min. sensing distance: Switching frequency: | 350 mm | Max. sensing distance: Min. sensing distance: Switching frequency: |  |
|  | 60 mm |  | 350 mm |
|  | 8 Hz |  | 60 mm |
| REFERENCE | 944-T4V-20-1C1-300E |  | 8 Hz |
|  |  | REFERENCE <br> 944-T4V-2D-1D1-300E |  |

## 948 Series

 Thru scan, 2 part

The 948 series perform presence measurement by using an ultrasonic beam. The 948 series is one of the smallest ultrasonic scan through devices in the world. It is especially suited for food and beverage applications, in particular bottle counting. Easy to install, the 948 series is suitable when space is at a premium.

## 1 switching output

NO/NC; NPN/PNP
Max. sensing distance: $\quad 300 \mathrm{~mm}$
Beam angle: $8^{\circ}$
Supply voltage: $\quad 18$ to 30 V
Sealing: IP67
Housing: Plastic rectangular
Transmitter/ Sender/ Transmetteur


Receiver/ Empfänger/ Recepteur


| SWITCHING | REFERENCE |
| :--- | :--- |
| PNP/NO | $948-H S Y-2 D-001-300 \mathrm{E}$ |
| NPN/NO | $948-H S Y-2 D-002-300 \mathrm{E}$ |
| PNP/NC | $948-H S Y-2 D-003-300 \mathrm{E}$ |
| NPN/NC | $948-H S Y-2 D-004-300 \mathrm{E}$ |

## 942-T Series with Digital Link, Analogue and 2 switching outputs



The new, plastic housing (PBTB), programmable 942-T series provides flexibility to customers through independent analogue and 2 switching outputs to suit most of the applications. The programming is easy to do using Window ${ }^{\top M}$ based software.

## OPTIONS

## 2 switching outputs PNP 2NO/NC

Analogue output 0-10 volts

| Beam angle: |  | $8^{\circ}$ |
| :--- | ---: | ---: |
| Repeatability : | $0,4 \%$ or $\pm 2 \mathrm{~mm}$ |  |
| Supply voltage: | 19 to 30 Vdc |  |
| Sealing: | Connector | IP65 |
|  | Front face | IP67 |
| Housing: | M $30 \times 1,5 \mathrm{~mm}$ plastic (PBTB) |  |
| Switching frequency: | 5 to 30 Hz |  |



| Max. sensing distance: | 3500 mm |
| :--- | ---: |
| Min. sensing distance: | 350 mm |

REFERENCE
942-T4N-2D-1C1-130E
Max- $94 \mathrm{Ne}-2 \mathrm{D}-\mathrm{CC} 1-130 \mathrm{E}$
Mang distance: $\quad 2000 \mathrm{~mm}$
Min. sensing distance: $\quad 250 \mathrm{~mm}$

| REFERENCE |  |
| :--- | ---: |
| 942-T4N-2D-1C1-180E |  |
| Max. sensing distance: | 1500 mm |
| Min. sensing distance: | 150 mm |

[^1]
## 2 switching outputs PNP 2NO/NC Analogue output 4-20 mA

| Beam angle: | $8^{\circ}$ |
| :---: | :---: |
| Repeatability : | $0,4 \%$ or $\pm 2 \mathrm{~mm}$ |
| Supply voltage: | 19 to 30 Vdc |
| Sealing: | Connector IP65 |
|  | Front face IP67 |
| Housing: | M $30 \times 1,5 \mathrm{~mm}$ plastic (PBTB) |
| Switching frequency | 5 to 30 Hz |



Max. sensing distance: $\quad 3500 \mathrm{~mm}$ Min. sensing distance: $\quad 350 \mathrm{~mm}$
reference
942-T4N-2D-1D1-130E

| Max. sensing distance: | 2000 mm |
| :--- | ---: |
| Min. sensing distance: | 250 mm |

reference
942-TAN-2D-1D1-180E

| Max. sensing distance: | 1500 mm |
| :--- | ---: |
| Min. sensing distance: | 150 mm |

## reference

942-T4N-2D-1D1-200E

# 942 Series Compact programmable 30 mm diameter sensor 



Voltage output, 0-10 V
2 switching outputs PNP



## REFERENCE

942-A4N-2D-1C1-130E

## 942 Series

## 2 Piece

## 30 mm diameter sensor with RS232 Interface



## Voltage and current output

2 switching RS232 interface
Max. sensing distance:
Min. sensing distance:
Beam angle:
Repeatability:
Switching frequency:
Response time:
Supply voltage: Sealing:
Housing:


## REFERENCE

Complete sensor: 942-M3A-2D-1G1-220S

## 941 Series Limit switch style



## Analogue voltage output, 0-10 V

Response time: 150 ms

REFERENCE
941-C2V-2E-1C0

Switching

2 adjustable switching outputs PNP NO

Switching frequency:

## REFERENCE

941-C2V-2E-001

## 946 Series

## Teach In

## 30 mm diameter precision output

## OPTIONS

Analogue voltage (0-10 V) and
current (4-20 mA) output



## REFERENCE

946-A4V-2D-2C0-175E


Max. sensing distance:
4000 mm Min. sensing distance: $\quad 500 \mathrm{~mm}$
Response time:
300 ms

## REFERENCE

946-A4V-2D-2CO-85E


| Max. sensing distance: | 6000 mm |
| :--- | ---: |
| Min. sensing distance: | 800 mm |
| Response time: | 500 ms |
| REFERENCE |  |
| 946-A4V-2D-2C0-65E |  |

## 2 adjustable switching outputs PNP NO

| Beam angle: | $5^{\circ}$ |
| :--- | ---: |
| Repeatability: | $<1 \%$ |
| Supply voltage: | 10 to 30 V |
| Sealing: | IP65 |
| Housing: | M30 $\times 1,5 \mathrm{~mm}$ stainless steel |
| Termination: | M12 connector |



| Max. sensing distance: | 300 mm |
| :--- | ---: |
| Min. sensing distance: | 60 mm |
| Switching frequency: | 15 Hz |
| REFERENCE |  |
| 946-A4V-2D-001-400E |  |
| Max. sensing distance: | 2000 mm |
| Min. sensing distance: | 200 mm |
| Switching frequency: | 5 Hz |

## REFERENCE <br> 946-A4V-2D-001-175E



| Max. sensing distance: | 6000 mm |
| :--- | ---: |
| Min. sensing distance: | 800 mm |
| Switching frequency: | 1 Hz |

[^2]
## Accessories

## Power supply

## 24 Vdc regulated power supply

 with output relay

The FF-MADB24RB is a small and versatile power supply usually used with the ultrasonic distance sensors, but may be used for any purpose. The power supply accepts 115 or 230 Vac input, is regulated to 24 Vdc . An internal SPDT relay may be triggered by NPN or PNP sensor output.

Use with Series: $\quad 940,941,942,944,946,947$ Supply voltage: $\quad 110$ Vac or 220 to 240 Vac Circuit protection: Short circuit Load current: 150 mA max. LED indication: Output relay Output type: Relay SPDT 4 A/250 Vac, 3 A/60 Vdc Termination: Screw Housing: Plastic Housing type: DIN rail mount, 2 holes $\emptyset 4,5 \mathrm{~mm}$


## REFERENCE

FF-MADB24RB

Due to regional agency approval requirements, some products may not be available in your area. Please contact your regional Honeywell office regarding your choice of product.

## Beam Deflectors

Beam deflectors deflect the ultrasonic beam by $90^{\circ}$ with virtually no signal loss. They are extremely useful in applications where space is limited; they allow the space required for the dead zone to be accommodated when setting up the sensor. The focusing beam deflector concentrates the ultrasonic beam, preventing unwanted reflection. It reduces the beam angle by approximately half.
The 43192871 series is made of stainless steel and may be used to fix the sensor. The 66195116-001, made of plastic, is available for M30 sensors only and cannot be used to fix the sensor.


## OPTIONS

Compact - M30
Use with Series: Housing:

942, 944, 946, 947
Plastic

REFERENCE
66195116-001

M30
Use with Series: Housing:

940, 942, 944, 946, 947 Stainless steel


|  | REFERENCE |
| :--- | :--- |
|  | $43192871-001$ |
| Focusing | $43192871-002$ |

M18
Use with Series: 940, 942, 944, 946, 947
Housing:
Stainless steel


|  | REFERENCE <br>  <br> 43192871-003 |
| :--- | :--- |
| Focusing | $43192871-004$ |

## M12 Connectors

## OPTIONS

## WITHOUT CABLES

M12 female, 5 pin, 5 screw terminals


The 66195044-001 is used for the 940, 941, 944, 947 series but may be used for any industrial sensor with standard M12 4 pin or 5 pin connector. The 66195044-001 connector is usually included with every sensor of the above series for connectorised models.

| Use with Series: | $940,941,944,947$ |
| :--- | ---: |
| Housing: | Plastic |
| Termination: | Female M12 |
| Number of pins: | 5 |

## REFERENCE

66195044-001

## M12 female, 7 pin (942 Series)



The 66195074-001 is used for the ultrasonic distance sensor heads $942-A 4 M$. It needs to be wired and soldered at the setup of the sensor. The 66195074-001 is included in every package of the 942 separate series ( 942 M3A...) but not in the spare ultrasonic heads (942-A4M..).
Use with Series:

Housing:
Termination:
Number of pins:

## REFERENCE

66195074-001

## WITH CABLES

M12 female, 5 pin, 2 metre cable (supplied with 946 Series)


The 55002 is a 5 pin, M12 female, metal, cable connector with 2 metres of cable attached. It is used with the 946 series but may be used for any industrial sensor with standard M12 4 pin or 5 pin connector. The 55002 cable connector is included with every sensor of the 946 series.

| Use with Series: | 940, 941, 944, 946, 947 |
| :--- | ---: |
| Termination: | Female M12 |
| Number of pins: | 5 |
| REFERENCE |  |
| 55002 |  |

Female, 8 pin, 2 metre cable (942 Series Compact)


The 55195126-001 is an 8 pin, female, metal, cable connector with 2 metres of cable attached. It used with the 942-A4N compact series. This device is useful but not necessary to setup the sensor, as every ultrasonic distance sensor 942A4N is provided with a female connector without cable, with pins to solder.
Use with Series:
Housing: Stainless steel Termination: Female Binder Number of pins:

REFERENCE
55195126-001

## Mounting Clamps



The 43178389 are plastic mounting clamps usually used with the ultrasonic distance sensors, but may be used with any M18 or M30 industrial sensors. The 43178389 feature 2-part plastic clamps with $2 \mathrm{M} 5 \times 60 \mathrm{~mm}$ screws and nuts.

## OPTIONS

## M18

Use with Series: 940
Housing: Plastic


REFERENCE
43178389-018
M30
Use with Series:
942, 944, 946, 947
Housing:
Plastic


REFERENCE
43178389-030

## Accessories (continued) Programming

## OPTIONS

## Software

The software package 55195101-101 contains software for programming 942 series separate and 55195101-102 for the 942 series compact The software runs under Microsoft Windows ${ }^{\text {TM }}$ versions $95^{\text {TM }}$ and later.
Both packages contain an RS-232 cable (crossed) with 2 Sub-D 9 pin connectors, to connect to a PC For 55195101-101 (942 Series separate), the other end of the cable connects to the control box 942-MOA.... by screw terminals. For 55195101102 (942 Series compact), the other end of the cable connects to programming module 55000005-002.
For sensor series 942T... the programming cable gives easy access to the RS232 interface. The RS232 interface of the connector is directly connected to the Sub-D 9 pin connector, which allows easy connection to a PC. The Windows ${ }^{\text {TM }}$ based software is easy to use and is supplied on a floppy disc with the programming cable.

|  | REFERENCE |
| :--- | :--- |
| 942-A Series Separate | $55195101-101$ |
| 942-N Series Compact | $55195101-102$ |
| 942-T Series | $55000018-001$ |
| (includes programming cable) |  |

Programming adaptor for 946 Series


Use with Series:
Sealing: IP65
Number of pins:

## REFERENCE

40779

## 942 Series Compact programming module



The $55000005-002$ is a programming module for the $942-A 4 N$ series. Although this device is not necessary to setup the sensor, it is very useful as it provides quick connections for the RS-232 data link and the 'hold' switch.
It features 1 connector din Sub-D 9 pin, compatible with the cable included in the software package 55195101-102, 1 microswitch to put the sensor in 'hold' mode (necessary for the RS-232 link), 1 female and 1 male connector to be inserted between the customer's interface and the $942-\mathrm{A} 4 \mathrm{~N}$ sensor.
The 55000005-002 may be used to programme any number of sensors and is not necessary in the usual run of the application. It is not compatible with 942 separate series.

## REFERENCE <br> 55000005-002

## Pressure Sensors

Honeywell has over 40 years of experience in the pressure transducer industry. We offer three pressure sensor measurement types - absolute, differential and gage - including vacuum gage and bidirectional types. A wide variety of pressure ranges, along with both amplified and unamplified versions, are available. Silicon-based versions in stainless steel and brass housings allow for use in harsh environmental conditions. A wide choice of mounting, package, and port configurations allows customers to choose from standard off-the-shelf designs.
Pressure sensors contain sensing elements that consist of four piezoresistors buried in the face of a thin, chemically-etched silicon diaphragm. A pressure change causes the diaphragm to flex, inducing a stress or strain in the diaphragm and the buried resistors. The resistor values change in proportion to the stress applied and produce an electrical output.
All Honeywell pressure sensors feature excellent repeatability, high accuracy and reliability under varying environmental conditions. In addition, they feature highly consistent operating characteristics from one sensor to the next and interchangeability without recalibration.

## Stainless Steel versions

Honeywell also offers stainless steel pressure transducers that use bonded strain gauge technology with stainless steel media isolation, which eliminates the need for internal seals. Our stainless steel pressure transducers utilize bonded semiconductor strain gauge technology and are designed for demanding environments involving corrosive media. They are manufactured in a variety of packages that are widely used in medical equipment, compressors, hydraulic controls, transportation, agriculture, and refrigeration applications. Laser trimmed and tested, they are fully calibrated and temperature compensated to assure long-term reliability and performance. Stainless steel pressure transducers are fully compensated to eliminate known sources of errors.

Most of our transducers utilize the 'bonded strain gage' technology and are fully stainless steel media isolated, eliminating the need for internal elastomer seals. Our strain gage design is very resistant to the effects of shock, vibration and hostile environments. All of our transducers are fully compensated and tested against the appropriate specifications before shipment.


## High Purity versions

High purity pressure sensors are focused on high-purity applications in the wafer-processing segment of the semiconductor industry. With ISO 9001 certified facilities and Class 10 cleanroom capability, Honeywell manufactures a full line of high purity pressure sensing and control products; each individually tested, inspected and certified to be in full compliance with the product specification.
The long life of the high-purity pressure sensors, coupled with long-term stability, greatly reduces or eliminates the need for zero and span adjustments.

## AB/HP Series



The AB-High Performance pressure transducer is extremely accurate down to $0.25 \%$ span over a wide compensated temperature range. Both zero and fullscale temperature compensation are held to extremely narrow limits.
The transducer's body is made in a configuration permitting its use as a 'flushmounted' device in situations where ease of cleaning or low-fluid volumes are major requirements. It may also be mounted in an adaptor for more conventional installations. Made from 316L or 15-5PH stainless steel, the AB/ HP offer premium performance and flexibility at OEM prices.

Approvals:
Supply voltage:
Signal conditioning:
Compensated temperature range:
Port style:
Output type:

CE
$5.0 \mathrm{Vdc}, 6.0 \mathrm{Vdc} \max$. Unamplified compensation $-1{ }^{\circ} \mathrm{C}$ to $71^{\circ} \mathrm{C}\left(30^{\circ} \mathrm{F}\right.$ to $\left.160^{\circ} \mathrm{F}\right)$ Flush Diaphragm 0 mV to 100 mV


## OPTIONS

## 0,91 m (3 ft) 4-Conductor Shielded Cable

$-54{ }^{\circ} \mathrm{C}$ to $93{ }^{\circ} \mathrm{C}\left(-65{ }^{\circ} \mathrm{F}\right.$ to $200^{\circ} \mathrm{F}$ )

| MEEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Absolute | 0 psia to 15 psia | ABH015PAC1B |
| Absolute | 0 psia to 50 psia | ABH050PAC1B |
| Gauge | 0 psig to 6 psig | ABH006PGC1B |
| Gauge | 0 psig to 25 psig | ABH025PGC1B |
| Gauge | 0 psig to 15 psig | ABH015PGC1B |
| Sealed Gauge | 0 psis to 100 psis | ABH100PSC1B |
| Sealed Gauge | 0 psis to 200 psis | ABH200PSC1B |
| Sealed Gauge | 0 psis to 500 psis | ABH500PSC1B |
| Sealed Gauge | 0 psis to 1,000 psis | ABH01KPSC1B |
| Sealed Gauge | 0 psis to 2,000 psis | ABH02KPSC1B |
| Sealed Gauge | 0 psis to 3,000 psis | ABH03KPSC1B |

## Bendix High Temperature Connector

$-54{ }^{\circ} \mathrm{C}$ to $149{ }^{\circ} \mathrm{C}\left(-65{ }^{\circ} \mathrm{F}\right.$ to $300^{\circ} \mathrm{F}$ )

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Absolute | 0 psia to 25 psia | ABH025PABB |
| Sealed Gauge | 0 psis to 3,000 psis | ABH03KPSBB |
| Sealed Gauge | 0 psis to 10,000 psis | ABH10KPSBB |

## BL Series



The BL pressure transmitter has a conventional 4 mA to 20 mA output and is available with accuracies to $0.25 \%$. It has Factory Mutual approval as an intrinsically safe device for use in hazardous areas. Class I, Division I, Groups A through $G$ (when used within approved barriers).

Approvals:
CE, FM
Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range: $\quad-1^{\circ} \mathrm{C}$ to $54^{\circ} \mathrm{C}\left(-30^{\circ} \mathrm{F}\right.$ to $\left.130^{\circ} \mathrm{F}\right)$
Port style:
Flush Diaphragm
Output type:
Termination type:
4 mA to 20 mA


PRESSURE RANGE (PSI)

| Pressure Range (PSI) | Dim. A MAX |  | Dim. B |  |
| :--- | :---: | :---: | :---: | :---: |
| $0-5$ | .271 | $(6.9)$ | .25 | $(6.4)$ |
| $1-15$ to $0-50$ | .232 | $(5.9)$ | .25 | $(6.4)$ |
| $0-100$ to $0-200$ | .238 | $(6.1)$ | .25 | $(6.4)$ |
| $0-500$ to $0-1000$ | .238 | $(6.1)$ | .19 | $(4.8)$ |
| $0-2000$ to $0-5000$ | .273 | $(6.9)$ | .19 | $(4.8)$ |
| $0-10000$ | .287 | $(7.3)$ | .19 | $(4.8)$ |
| $0-20000$ | .285 | $(7.5)$ | .19 | $(4.8)$ |

## OPTIONS

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 15 psig | BLH015PGBG |
| Gauge | 0 psig to 15 psig | BL015PGBG |
| Sealed Gauge | 0 psis to 100 psis | BL100PSBG |
| Sealed Gauge | 0 psis to 100 psis | BLH100PSBG |
| Sealed Gauge | 0 psis to 200 psis | BL200PSBG |
| Sealed Gauge | 0 psis to 500 psis | BL500PSBG |
| Sealed Gauge | 0 psis to 5,000 psis | BL05KPSBG |
| Sealed Gauge | 0 psis to 10,000 psis | BLH10KPSBG |

## BX Series



The BX pressure sensor is intended for OEMs who need a small, high performance pressure sensor. The unique sensor module design eliminates the need for oil-filled capsules and corrugated diaphragms providing a true, robust sensing surface for long life and superior performance.

Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range:
Port style:
Output type:
Termination type:


## OPTIONS

| MEASUREMENT TYPE | PRESSURE RANGE <br> 0 <br> Gauge | REFERENCE <br> to 15 psig |
| :--- | :--- | :--- |

## Datamate Series



The DATAMATE is a two-wire pressure transmitter which is compatible with data loggers and instrumentation used in processing environments. Its 4 mA to 20 mA output is ideal for remote monitoring of both primary and secondary process variables.
The DATAMATE is made of series 300 stainless steel. It is suitable for use with a variety of media that would otherwise require insulators. It is also intrinsically safe (when used within approved barriers) for use in Class I, Division I, Groups A through G hazardous areas.

Approval:
Supply voltage:
Signal conditioning: Operating temperature range: Compensated temperature range: Port style: Output type: Termination type:


## OPTIONS

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 15 psig | DM015PG1WG |
| Gauge | 0 psig to 50 psig | DM050PG1WG |
| Sealed Gauge | 0 psis to 100 psis | DM100PS1WG |
| Sealed Gauge | 0 psis to 200 psis | DM200PS1WG |
| Sealed Gauge | 0 psis to 500 psis | DM500PS1WG |
| Sealed Gauge | 0 psis to 5,000 psis | DM05KPS1WG |

## EA Series



The EA Series is designed for OEM users requiring high output and corrosionresistance. It has operated through millions of pressure cycles without damage and is well suited for the cycling regimes found in automatic equipment, robots, and hydraulic systems.

Approval:
Supply voltage:
Signal conditioning:
UL
85.0 Vdc

Amplified compensated Compensated temperature range:
Port style:
Termination type:
Measurement type:


## OPTIONS

## Output 1 Vdc to 6 Vdc

 $-55{ }^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right.$ to $212{ }^{\circ} \mathrm{F}$ )| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 6 psig | EA006PG1QD |
| Gauge | 0 psig to 15 psig | EA015PG1QD |
| Gauge | 0 psig to 25 psig | EA025PG1QD |
| Gauge | 0 psig to 100 psig | EA100PG1QD |
| Gauge | 0 psig to 200 psig | EA200PG1QD |
| Gauge | 0 psig to 300 psig | EA300PG1QD |
| Gauge | 0 psig to 500 psig | EA500PG1QD |
| Gauge | 0 psig to $1,000 \mathrm{psig}$ | EA01KPG1QD |
| Gauge | 0 psig to 5,000 psig | EA05KPG1QD |

## Output 1 kHz to 6 kHz

$-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-40{ }^{\circ} \mathrm{F}\right.$ to $185^{\circ} \mathrm{F}$ )

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 300 psig | EA300PG1QF |
| Gauge | 0 psig to 500 psig | EA500PG1QF |

## Eclipse Series



The Eclipse (EC) Series pressure transducers are designed for OEMS who require a reliable pressure transducer for industrial or heavy-duty applications. The model EC features our proven all-wetted stainless steel design, rugged packaging, internal signal amplification, and price which makes it an ideal sensor for a variety of applications. The model EC offers a broad selection of pressure ranges, output ranges, process connections, and electrical termination to meet the demanding requirements of customers worldwide.

## Approvals:

UL, CE
Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range:
$-40^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right)$ $-40^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right)$


## OPTIONS

The Model Eclipse is available with a mini DIN style electrical connector. This connection is a popular choice throughout the world and offers quick disconnection, but can be rigidly attached with the center screw fastener. The cable exit may be adjusted to any $90^{\circ}$ direction.
Hirschmann - 0.5 Vdc to 4.5 Vdc Output 1/8 in - 27 NPT Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Sealed Gauge | 0 psis to 200 psis | EC200PS1HC |
| Sealed Gauge | 0 psis to 500 psis | EC500PS1HC |

## Eclipse Series (continued)



To meet the requirements of automotive applications, the Model Eclipse is offered with the Packard Metri-PackTM electrical connector. This connector has been specified for the extreme environments found in engine and hydraulic applications. The connector has a locking lug to maintain the connection with the mating plug.

## Packard - 0.5 Vdc to 4.5 Vdc Output

1/8 in - 27 NPT Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Sealed Gauge | 0 psis to 200 psis | EC200PS1PC |
| Sealed Gauge | 0 psis to 300 psis | EC300PS1PC |
| Sealed Gauge | 0 psis to 500 psis | EC500PS1PC |
| Sealed Gauge | 0 psis to 2,000 psis | EC02KPS1PC |
| Sealed Gauge | 0 psis to 3,000 psis | EC03KPS1PC |

G1/4 in - 19 BSP Connector

| MEASUREMENT TYPE Sealed Gauge | PRESSURE RANGE 0 bar to 350 bar | REFERENCE EC350BS6PC |
| :---: | :---: | :---: |
| 4 mA to 20 mA Output G1/4 in - 19 BSP Connector |  |  |
|  |  |  |
| MEASUREMENT TYPE Gauge | PRESSURE RANGE 0 bar to 1 bar | REFERENCE EC001BG6PG |



The Model Eclipse can be provided with an all stainless steel case and an integral cable for electrical connection. The advantage of this arrangement is that the environment rating is increased to IP66 and would be recommended for extreme outdoor or industrial environments.

## Model Cable

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Sealed Gauge | 0 psis to 100 psis | EC100PS1CG |
| Sealed Gauge | 0 psis to 5,000 psis | EC05KPS1CG |

## PRESSURE SENSORS

## MediaMate Series

The MEDIAMATE pressure transducer provides the user with the corrosion resistance of stainless steel at low OEM pricing. It is fully compensated and completely interchangeable without further calibration. The MEDIAMATE's wetted parts and outer case are made from 300 series stainless steel. It is now being used with a wide variety of corrosive medial such as Freon ${ }^{\circledR}$, ammonia, water, and hydraulic fluids.

Approvals:
Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range:
Output type:
Measurement type:
$5.0 \mathrm{Vdc}, 6.0 \mathrm{Vdc}$ max Unamplified compensated $-40^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.212^{\circ} \mathrm{F}\right)$ $-1^{\circ} \mathrm{C}$ to $82^{\circ} \mathrm{C}\left(30^{\circ} \mathrm{F}\right.$ to $\left.180^{\circ} \mathrm{F}\right)$ 0 mV to 50 mV


## OPTIONS

Hollingsworth - $1 / 8$ in - 27 NPT Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 15 psig | MMO15PG1QA |
| Gauge | 0 psig to 100 psig | MM100PG1QA |
| Gauge | 0 psig to 200 psig | MM200PG1QA |
| Gauge | 0 psig to 500 psig | MM500PG1QA |
| Gauge | 0 psig to 1,000 psig | MM01KPG1QA |
| Gauge | 0 psig to 5,000 psig | MM05KPG1QA |

## Hollingsworth - 3/8 in UNF Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 5,000 psig | MMO5KPG3QA |

## SA Series



The harsh duty SA pressure transducer has a water resistant, stainless steel case for complete protection from harsh environments. Internal hermetic sealing is used to provide measurement from absolute pressures (psia) or pressures referenced to a sealed chamber (psis). Underwriters Laboratories has approved the SA as a component in float and pressure-operated motor controllers (File \#E93356).

## Approvals:

Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range: Port style:
Output type:
Termination type:

UL (*C1D products) CE (*C1DE products) 9.0 Vdc to 24.0 Vdc

Amplified compensated $-55^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left(-48{ }^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right)$ $-1^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(30^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$

1/8-27 NPT
1 Vdc to 6 Vdc
$0,91 \mathrm{~m}(3 \mathrm{ft}) 3$-conductor shielded cable

## SR Series



The Model SR is intended for OEMs requiring a small pressure sensor with high pressure capability and superior corrosion resistance. Constructed of brazen assembly of 300 series stainless steels, the SR can tolerate a wide variety of corrosive medial without risk of leaking. The SR's design provide high working pressures and high overload and burst pressures at no extra cost.

Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range:
Port style:
Output type:
Termination type: $\quad 4-22$ AWG tinned Cu wires
PRESSURE RANGE (PSI)

| Pressure <br> Range <br> (PSI) | *A |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Bore Dia. | O-Ring | Sealing <br> Depth** | Cavity <br> Depth |
|  | .500 <br> $(12.70)$ | $2-012$ | $.21(5.33)$ | $.22(5.58)$ |
| $1000-1500$ | $.375(9.52)$ | $2-010$ | $.21(5.33)$ | $.22(5.58)$ |
| 2000 | $.375(9.52)$ | $2-010$ | $.21(5.33)$ | $.22(5.58)$ |

CAUTION: Contact with sensing surface at bottom of cavity will affect accuracy and may cause damage. The O-ring groove on 2000 psi unit is wider to accommodate a backup ring behind the O-ring.
All dimensions in inches ( mm ).

## OPTIONS

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 15 psig | SR015PGTB |
| Gauge | 0 psig to 25 psig | SR025PGTB |
| Gauge | 0 psig to 50 psig | SR050PGTB |
| Gauge | 0 psig to 100 psig | SR100PGTB |
| Gauge | 0 psig to 200 psig | SR200PGTB |
| Gauge | 0 psig to 300 psig | SR300PGTB |
| Gauge | 0 psig to 500 psig | SR500PGTB |
| Gauge | 0 psig to $1,000 \mathrm{psig}$ | SR01KPGTB |
| Gauge | 0 psig to $2,000 \mathrm{psig}$ | SR02KPGTB |


| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Absolute | 0 psia to 25 psia | SA025PA1C1DE |
| Absolute | 0 psia to 50 psia | SA050PA1C1DE |

## PRESSURE SENSORS

## ML Series



The Model ML pressure transducers combines the latest in ASIC technology with our proven stainless steel design. This digitally compensated transducer offers an unparalleled value and performance combination making it the ideal pressure sensing solution for demanding automotive and industrial applications. Fully temperature compensated, calibrated, and amplified, the ML is available in 100 to 5,000 psis pressure ranges.

Approval:
Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range:
Termination type:
Measurement type:
5.0 Vdc

Amplified compensated $-40^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right)$ $-40^{\circ} \mathrm{C}$ to $105^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right)$ Packard Metri-Pack ${ }^{\text {TM }}$ Connector Sealed Gauge

## ST Series



The Model ST pressure transducer combines Honeywell's proven silicon pressure sensing with the latest in ASIC technology in a rugged, industrial package. High value, coupled with outstanding performance, make this an ideal transducer for industrial control applications such as air compressors and pneumatic equipment.

Signal conditioning:
$-40^{\circ} \mathrm{C}$ to
$0^{\circ} \mathrm{C}$ to $100^{\circ}$ (-40 ${ }^{\circ} \mathrm{F}$ to $\left.212^{\circ} \mathrm{F}\right)$
Compensated temperature range: $\quad-40^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.212^{\circ} \mathrm{F}\right)$
Termination type:
Measurement type:

Packard Metri-Pack ${ }^{\top \mathrm{M}}$ Connector
Gauge


* 1/4-18 NPT and G1/4-18 BSP configurations are both optional.

Contact the factory to discuss other pressure port options.

## OPTIONS

## 4.0 mA to 20 mA Output <br> 1/8 in - 27 NPT Connector

| SUPPLY VOLTAGE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| 9.5 Vdc to 35 Vdc | 0 bar to 10 bar | ST010BG1SPGF |
| 9.5 Vdc to 35 Vdc | 0 psig to 200 psig | ST200PG1SPGF |

## 1/4 in - 18 NPT Connector

| SUPPLY VOLTAGE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| 9.5 Vdc to 35 Vdc | 0 bar to 10 bar | ST010BG2SPGF |
| 9.5 Vdc to 35 Vdc | 0 bar to 2.5 bar | ST2R5BG2SPGF |
| 9.5 Vdc to 35 Vdc | 0 bar to 6.0 bar | ST006BG2SPGF |

### 0.5 Vdc to 4.5 Vdc Ratiometric Output 1/4 in - 18 NPT Connector

| SUPPLY VOLTAGE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| 5.0 Vdc | 0 psig to 50 psig | ST050PG2SPCF |

## 19mm Series



The ICT stainless steel 19C and 19 Vacuum Gauge Series devices are designed for pressure applications that involve measurement of hostile media in harsh environments compatible with 316 stainless steel. The special Vacuum Gauge Series devices are specifically designed for applications that can be exposed to a vacuum.

Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range:
Output type:
Termination type:

OPTIONS
19 Vacuum Gauge Series - Flush Mount with Flange


1/4 in - 18 NPT


Cell with Body Ring, 10 Vdc Excitation


Cell with Body Ring, 1.5 mA Excitation


| MEASUREMENT | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 100 psig | 19C100PG1L |
| Gauge | 0 psig to 300 psig | 19 C 300 PG 1 L |
| Gauge | 0 psig to 3.0 psig | $19 C 003 P G 1 \mathrm{~L}$ |
| Gauge | 0 psig to 5.0 psig | $19 C 005 \mathrm{PG1L}$ |

Flush Mount with Flange


| MEASUREMENT | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 5.0 psig | $19 C 005 P G 3 \mathrm{~K}$ |

1/8 in - 27 NPT


| MEASUREMENT | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 15 psig | $19 C 015 P G 4 \mathrm{~K}$ |
| Gauge | 0 psig to 300 psig | $19 C 300 \mathrm{PG} 4 \mathrm{~K}$ |

## 13mm Series



## OPTIONS

Compensated Series - Ring with Back Support $50,0 \mathrm{~mm}$ (2.0 in) Nomex ribbon


O-RING GROove
$(10 \mathrm{~mm} \times 1.5 \mathrm{~mm}$ O-RING
NOT PROVIDED)

| MEASUREMENT TYPE | PRESSURE RANGE | OUTPUT TYPE | REFERENCE |
| :--- | :--- | :--- | :--- |
| Sealed Gauge | 0 psi to $5,000 \mathrm{psi}$ | 148 mV to 152 mV | $13 C 5000 \mathrm{PS} 1 \mathrm{~L}$ |
| Sealed Gauge | 0 psi to $3,000 \mathrm{psi}$ | 98 mV to 102 mV | $13 C 3000 \mathrm{PS} 1 \mathrm{~L}$ |
| Sealed Gauge | 0 psi to $1,000 \mathrm{psi}$ | 98 mV to 102 mV | $13 C 1000 \mathrm{PS} 1 \mathrm{~L}$ |

1/4 in - 18 NPT
$50,0 \mathrm{~mm}$ (2.0 in) Nomex ribbon cable


| MEASUREMENT TYPE | PRESSURE RANGE | OUTPUT TYPE | REFERENCE |
| :--- | :--- | :--- | :--- |
| Sealed Gauge | 0 psi to $1,000 \mathrm{psi}$ | 98 mV to 102 mV | 13C1000PS5L |
| Sealed Gauge | 0 psi to $5,000 \mathrm{psi}$ | 148 mV to 152 mV | 13C5000PS5L |
| Sealed Gauge | 0 psi to $3,000 \mathrm{psi}$ | 98 mV to 102 mV | 13C3000PS5L |

These ICT 13 mm stainless steel devices are designed for high pressure applications that involve measurement of hostile media in harsh environments. This series uses ICT's proven piezoresistive semiconductor sensor chip in an oil-isolated housing with or without an integral ceramic for temperature compensation and calibration. This design has proven to be highly reliable, stable, and accurate.

## Supply voltage:

1.5 mA or 10 Vdc

Signal conditioning:
Operating temperature range:
Compensated temperature range:
$-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.257^{\circ} \mathrm{F}\right)$ $0^{\circ} \mathrm{C}$ to $82^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.179^{\circ} \mathrm{F}\right)$

1/8 in - 27 NPT
$50,0 \mathrm{~mm}$ (2.0 in) Nomex ribbon cable


| MEASUREMENT TYPE | PRESSURE RANGE | OUTPUT TYPE | REFERENCE |
| :--- | :--- | :--- | :--- |
| Absolute | 0 psi to $5,000 \mathrm{psi}$ | 148 mV to 152 mV | $13 C 5000$ PA4K |

## Uncompensated Series

Pin Connector


## SPT Series

The SPT stainless steel devices are designed for pressure applications that involve measurement of hostile media in harsh environments and will accommodate any media that will not adversely attack 304 or 316 stainless steel wetted parts. The SPT stainless steel devices are rugged and reliable transducers for use in a wide variety of pressure sensing applications where corrosive liquids or gases are monitored.

Signal conditioning:
Compensated temperature range:
Operating temperature range:
Measurement type:

Amplified and unamplified compensated
$-10^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$ $-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.257^{\circ} \mathrm{F}\right)$ Absolute, Sealed, and Gauge

## OPTIONS

4mA to 20 mA Output
0,609 m (2 ft) 4-Conductor shielded pairs


1/4 in - 18 NPT - 0 mV to 100 mV Output Bayonet Connector


1/8 in - 27 NPT - 0 mV to 100 mV Output 0,609 m (2 ft) 4-Conductor shielded pairs


| SUPPLY VOLTAGE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| 10.0 Vdc | 0 psi to 100 psi | SPTMV0100PG4W02 |

1/8 in - 27 NPT
0,609 m (2 ft) 4-Conductor shielded pairs
1.0 Vdc to 5.0 Vdc Output


| SUPPLY VOLTAGE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| 12.0 Vdc to 30.0 Vdc | 0 psi to 15 psi | SPT4VO015PG4W02 |

1/4 in - 18 NPT
0,304 m (1 ft) 4-Conductor shielded pairs
1.0 Vdc to 5.0 Vdc Output


| SUPPLY VOLTAGE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| 12.0 Vdc to 30.0 Vdc | 0 psig to 10 psig | SPT4V0010PG5W01 |

1/4 in-18 NPT
0,609 m (2 ft) 4-Conductor shielded pairs
1.0 Vdc to 5.0 Vdc Output

| SUPPLY VOLTAGE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| 12.0 Vdc to 30.0 Vdc | 0 psi to 100 psi | STP4V0100PG5w02 |

## 7/16 in UNF

### 1.0 Vdc to 5.0 Vdc Output



| SUPPLY VOLTAGE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| 12.0 Vdc to 30.0 Vdc | 0 psi to 200 psi | SPT4V0200PG6W02 |

## F1 Series



All F1 pressure transducers are manufactured in our Class 10 clean room environment. Our flow-through pressure transducers are specifically designed for the semiconductor industry. Their long life, coupled with longterm stability, can greatly reduce or eliminate the need for zero and span adjustments. All Honeywell transducers are CE certified with EMI/RFI protection and are manufactured to an electropolished wetted surface finish of 5 micro inch Ra maximum.

## Approvals:

Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range:
$\mathrm{CE}, \mathrm{FM}$
12 Vdc to 36.0 Vdc
Amplified compensated
$-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$
$0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$

## OPTIONS

0 Vdc to 5.0 Vdc Output
1/4 in Male Face Seal Connector
Bendix Male Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Absolute | 0 psi to 1,000 psi | F15VM0100AB |
| Compound | -14.7 psig to 100 psig | F15VMV100CB |

OPTIONAL

4.0 mA to 20.0 mA Output

1/2 in Male Face Seal Connector
1,83 m (6 ft) 2-Conductor Cable

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Compound | -14.7 psig to 250 psig | F14WMV250CP |

1/4 in Male Face Seal
Bendix Male Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Compound | -14.7 psig to 100 psig | F14VMV100CB |
| Compound | -14.7 psig to 250 psig | F14VMV250CB |

1/4 in Male Face Seal
1,83 m (6 ft) 2-Conductor Cable

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | -14.7 psig to 250 psig | F14VM0250GP |
| Compound | -14.7 psig to 250 psig | F14VMV250CP |
| Compound | 0 psi to 3,000 psi | F14VMV3000CP |

## 1/4 in Male Fixed by Female Face Seal Bendix Male Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Compound | -14.7 psig to 7.0 psig | F14VPV7BCB |

## 1/4 in Male Fixed by Female Face Seal

1,83 m (6 ft) 2-Conductor Cable

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Compound | -14.7 psig to 100 psig | F14VPV100CP |

1/4 in OD 0.035 wall, $1 / 4$ in long tube stub Bendix Male Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Compound | -14.7 psig to 100 psig | F14TV4V100CB |

Tube stub ends

$1 / 4$ tube stub

$1 / 2$ tube stub

$3 / 8$ tube stub

## S1 Series



All S1 pressure transducers are manufactured in our Class 10 clean room environment. Our single port pressure
transducers are specifically designed for the semiconductor industry. Their Iong life, coupled with long-term stability, can greatly reduce or eliminate the need for zero and span adjustments. All Honeywell transducers are CE certified with EMI/RFI protection and are manufactured to an electropolished wetted surface finish of 5 micro in Ra maximum.

## Approvals:

Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range: Output type: $\mathrm{CE}, \mathrm{FM}$
12.0 Vdc to 36.0 Vdc
Amplified compensated
$-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$
$0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$
4 mA to 20 mA

OPTIONS
VF 1/4 in Female Face Seal
Bendix Male Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Compound | -14.7 psig to 100 psig | S14VFV100CB |

VM 1/4 in Male Face Seal
Bendix Male Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Compound | -14.7 psig to 100 psig | S14VMV100CB |
| Compound | -14.7 psig to 250 psig | S14VMV250CB |

V/M 1/4 in Male Face Seal
1,83 m (6 ft) 2-Conductor Cable

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psi to $3,000 \mathrm{psi}$ | S14VM3000GP |
| Compound | 0 psi to $3,000 \mathrm{psi}$ | S14VMV3000CP |

VS 1/4 in Male Face Seal, Swivel Bendix Male Connector

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Compound | -14.7 psig to 100 psig | S14VSV100CB |
| Compound | -14.7 psig to 250 psig | S14VSV250CB |
| Compound | -14.7 psig to 100 psig | S14VSV1755BCB |
| Compound | -14.7 psig to 100 psig | S14VSV210BCB |
| Compound | -14.7 psig to 100 psig | S14VSV70BCB |
| Compound | -14.7 psig to 100 psig | S14VSV7BCB |

VS 1/4 in Male Face Seal, Swivel 1,83 m (6 ft) 2-Conductor Cable

| MEASUREMENT TYPE | PRESSURE RANGE | REFERENCE |
| :--- | :--- | :--- |
| Compound | -14.7 psig to 100 psig | S14VSV210BCP |
| Compound | -14.7 psig to 100 psig | S14VSV70BCP |

## Fitting Options


$1 / 4^{\prime \prime}$ female face seal

$1 / 4$ " tube stub

$1 / 4^{\prime \prime}$ male face seal

## TLD Series



With space at a premium in semiconductor gas distribution systems, the Series TLD pressure transducer with local display offers an integrated solution that reduces the overall height of the transducer/display assembly to as little as 3.5 in [ $88,9 \mathrm{~mm}$ ]. To accomplish this, the transducer's signal amplifier is mounted within the display, with the added benefit of zero and span adjustments conveniently located on the LED display face.

```
Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range:
Termination type:
```

12.0 Vdc to 30.0 Vdc

Amplified compensated $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$
$0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ ( $32{ }^{\circ} \mathrm{F}$ to $158{ }^{\circ} \mathrm{F}$ ) $1,83 \mathrm{~m}(6 \mathrm{ft}) 2$-conductor cable

## OPTIONS

## Flow-through/Output Signal 4 mA to 20 mA

| MEASUREMENT TYPE | PRESSURE RANGE | CONNECTIONS | REFERENCE |
| :--- | :--- | :--- | :--- |
| Compound | -14.7 psig to 100 psig | $1 / 4 \mathrm{in} .0 \mathrm{D} 0.035 \mathrm{in}$. wall, $1 / 4$ in long tube stub | TLDF4CVT4V100CP |
| Compound | -14.7 psig to 100 psig | $1 / 4 \mathrm{in}$. female face seal, swivel | TLDF4CVVFV100CP |
| Compound | -14.7 psig to 100 psig | $1 / 4 \mathrm{in}$. female face seal, swivel | TLDF4BSVFV100CP |

Flow-through/Output Signal 0 Vdc to 5.0 Vdc

| MEASUREMENT TYPE | PRESSURE RANGE | CONNECTIONS | REFERENCE |
| :--- | :--- | :--- | :--- |
| Compound | -14.7 psig to 100 psig | $1 / 4 \mathrm{in} .0 \mathrm{D} 0.035 \mathrm{in}$. wall, $1 / 4$ in long tube stub | TLDF5CVT4V100CP |

## Single Port/Output Signal 4 mA to 20 mA

| MEASUREMENT TYPE | PRESSURE RANGE |  | REFERENCE |
| :--- | :--- | :--- | :--- |
| Compound | -14.7 psig to 100 psig | $1 / 4$ in. female face seal, swivel | TLDS4BNVFV100CP |

 TLDS4BNVFV100CP

## Flow-through display orientation and transducer location

## TLD Series (continued)

Single port display orientation and transducer location


CN - Transducer at center back


BN - Transducer at bottom

Single port connection options


VM - $1 / 4$ in male face seal


VS - $1 / 4$ in male face seal, swivel


VF - $1 / 4$ in
female face seal


Flow-through connection options


VS - 1/4 in male face seal, swivel

## Bonded Element Series



## OPTIONS



## CRS Housing - 1/4 in NPT



The Bonded Element general-purpose industrial pressure transducers were developed for a variety of pressure applications and industries, providing excellent media compatibility with all stainless steel wetted parts. It is the ideal choice for applications where both media compatibility and high cycle life are essential

Supply voltage:
Signal conditioning:
Operating temperature range:
Compensated temperature range:
Output type:
Termination type:
4.75 Vdc to 5.25 Vdc

Amplified
$-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.257^{\circ} \mathrm{F}\right)$ $-20^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$
0.5 V to 4.5 V Ratio-metric GT 150 Series -3 pin

SS Housing - $1 / 8$ in NPT


| MEASUREMENT TYPE | PRESSURE RANGE | REEERENCE |
| :--- | :--- | :--- |
| Gauge | 0 psig to 500 psig | BE-4R500PG4DS |

SS Housing - 7/16 in - 20 UNF


CRS Housing - 7/16 in - 20 UNF


## HONEYWELL SENSING AND CONTROL PRODUCTS

Selecting the right sensor or switch for your application has never been easier. Honeywell Sensing and Control has one of the broadest product ranges of any supplier in the world, and the depth of our technology and product lines ensure that we are able to supply you with the right product for most applications.

We also have the outstanding technical support staff and responsive service to back this up, so you can always find what you need, when you need it. We aim to supply on time, every time, anywhere in the world.

## Honeywell - Taking the risk and high costs out of system critical sensing and control.

You can find out more about Honeywell's extensive product range by visiting our website at

## www.honeywell.com/sensing

There you can browse our interactive catalogue and discover our full range of products for use in Industrial, Automotive, Aviation, Transportation, Motion Control, Medical applications and more. Some of our more popular product families include:

## Accelerometers

Utilizing Quartz Flexure and Resonating Beam technologies for inertial, control, and industrial applications.

## Automotive Sensors

Speed and position sensors for engine management, wheel speed sensors, and position sensors for comfort, convenience, and motor control applications.

## Basic Switches

Standard size, miniature, subminiature, hermetically sealed, and high temperature snap-action switches for applications requiring compactness, light weight, accurate repeatability and long life.

## Current Sensors

Adjustable linear, null balance, digital, and linear output current sensors for monitoring ac or dc current.

## Electronic and Electromechanical Safety products for Machine Safeguarding

Safety light curtains, laser scanners, mats, door interrupt devices and single and multi-beam optoelectronic devices for industrial machine safety. Safety interlock switches, limit switches and cable-pull limit switches for industrial machine safety. Safety control modules for industrial machine safety.

## Environment Sealed Switches and Sensors

Designed for use in the harsh environments encountered in aerospace, transportation, ordnance and marine applications.

## Fibre Optic Sensors

Active optoelectronic components and sub-assemblies (LEDs/transmitters, fiber-DIPs, receivers and modules) for the datacom market.

## Force Sensors

Precise reliable performance in compact commercial grade packaging.

## Hour Meters

Honeywell's Hobbs brand products are designed for elapsed time measurement for testing, leasing, maintenance and warranty programs. The meter family includes LCD, Counter, Battery Controller, AC Electro-Mechanical and DC Electro-Mechanical.

## Humidity Sensors

Relative humidity/temperature and relative humidity sensors in chemically resistant packages to accommodate harsh environments.

## Infrared Sensors

Optoelectronic standard infrared emitting diodes (IREDs), sensors and assemblies for object presence, limit, and motion sensing, position encoding, and movement counting.

## Limit and Enclosed Switches

Heavy duty limit switches, enclosed switches (precision snap-acting switches sealed in rugged metal housing) and sealed and explosion-proof switches.

## Liquid Level Sensors

Basic and industrial (designed for harsh industrial environments) liquid level sensors used to indicate the presence or absence of liquid.

## Mass Airflow Sensors

Amplified and unamplified microbridge mass airflow sensors provide a sensitive and fast response to the flow of air or other gas over the chip.

## Off-Highway Vehicular Lighting

Honeywell's Hobbs brand halogen sealed beams, composites, custom designer lights, specialty lighting and indicator modules for vehicular and non-vehicular applications.

## Position Sensors

Hall-effect, magnetoresistive, and potentiometric devices for detecting the presence of a magnetic field or linear and rotary position.

## Pressure Sensors

Stainless steel and silicon pressure sensors depending on the application, as well as a variety of high purity pressure sensors.

## Proximity Sensors

Severe environment proximity sensors designed for use in applications with particularly demanding requirements on temperature, vibration, shock, and EMI/lightning resistance.

## Pushbuttons, Keyswitches and Indicators

MICRO SWITCH brand pushbuttons, keyswitches, and indicators for use anywhere manual operation is desired

## Railway Sensors and Control Systems

Railwheel proximity sensors, interface modules, train departure control systems, solid state sensors, pressure sensors and electromechanical switches for on-board and off-board rail industry applications.

## Relays

General-purpose power relays and relay sockets designed for a wide range of applications that require stability and reliability.

## Resolvers

Absolute position sensors which provides high angular accuracy, high resolution and repeatability under severe environmental conditions.

## Temperature Sensors

Platinum- and silicon-based thin film resistance temperature devices (RTDs) for applications that require small package size, accuracy, and linear outputs.

## Thermal Products

Bimetal thermostats, Discrete and Packaged Thermistors, Precision Hi-Rel Negative Temperature Coefficient (NTC) Thermistors., Thermal cut offs and Flexible Heaters

## Thermocouples, Non-contact probes and RTDs

Megopak thermocouples, thermocouples with protecting tubes, Radiamatic/ Rayotube Sensors, and the platinum RTD 100 Ohm.

## Toggle and Rocker Switches

MICRO SWITCH brand toggles, rockers and paddle switches for use anywhere manual operation is desired. Military grade and environment sealed options are available.

## Turbidity Sensors

Wash process turbidity sensors to improve product quality, minimize ingredient consumption, and reduce wastewater discharge in commercial and industrial bath applications.

## Ultrasonic Sensors

Ultrasonic position sensors for presence/absence sensing, precision distance sensing or tracking for areas where other sensing technologies have difficulty, such as clear or shiny objects, foggy or particle laden air, or splashing liquids.

## VCSEL Products

Vertical Cavity Surface Emitting Laser sensors for high speed data communication applications and a wide variety of sensor applications.

## VRS Speed and Timing Sensors

Completely self-powered, VRS (magnetic) sensors are simple, rugged devices that do not require an external voltage source for operation. They are generally used to provide speed, timing or synchronization data to a display (or control circuitry) in the form of a pulse train.

## This list of our products is not exhasustive, so check out our full range at www.honeywell.com/sensing

## HONEYWELL'S SENSOTEC RANGE OF SPECIALIST TEST AND MEASUREMENT PRODUCTS



The Honeywell Sensotec product range of industrial pressure transducers, load cells and electronic sensor instrumentation is one of the broadest in the world. We have a comprehensive range of strain gauge based, piezoelectric and coil wound transducers. We offer pressure ranges to $170,000 \mathrm{psi}$ and load ranges to 3 million pounds with complete instrumentation and signal conditioning. We achieve accuracies of 0.05 in pressure sensing, and our calibration load cells have accuracies of $0.002 \%$.

Our unique expertise is in the packaging of our sensor technology, but we can provide you with reliable engineered solutions whether they are standard off-the-shelf transducers developed for general applications or sensors developed to meet unique requirements. The Sensotec range of transducers can be designed to withstand the harshest environments such as temperatures as low as $-325^{\circ} \mathrm{F}$ or as high as $+425^{\circ} \mathrm{F}$, or ambient conditions up to $10,000 \mathrm{ft}$ of seawater.

For more information about these products visit

## Sales and Service

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorised Distributor or Sales Representative, contact your local sales office or: INTERNET: www.honeywell.com/sensing
E-mail: info.sc@honeywell.com

## ASIA PACIFIC

Control Products
Asia Pacific Headquarters Phone: +(65) 6355-2828 Fax: +(65) 6445-3033

## Australia

Honeywell Limited Phone: +(61) 2-9370-4500 FAX: +(61) 2-9370-4525 Toll Free 1300-36-39-36 Toll Free Fax: 1300-36-04-70

## China - PRC - Beijing

Honeywell China Inc.
Phone: +(86-10) 8458-3280 Fax: +(86-10) 8458-3102

China - PRC - Shanghai
Honeywell China Inc.
Phone: (86-21) 6237-0237
Fax: (86-21) 6237-1237
China - Hong Kong S.A.R.
Honeywell Ltd
Phone: +(852) 2953-6412
Fax: +(852) 2953-6767

## Indonesia

Honeywell Indonesia Pte Ltd. Phone: +(62) 21-535-8833 FAX: +(62) 21-5367 1008

## India

TATA Honeywell Ltd
Phone: +(91) 206870 445/ 446
Fax: +(91) 20681 2243/687 5992

## Japan

Honeywell Inc
Phone: +(81) 354401425
Fax: +(81) 354401368

South Korea
Honeywell Korea Co Ltd Phone: +(822) 799-6167 Fax: +(822) 792-9013

## Malaysia

Honeywell Engineering Sdn Bhd
Phone: +(60-3) 7958-4988 Fax: +(60-3) 7958-8922

## New Zealand

Honeywell Limited Phone: +(64-9) 623-5050 Fax: +(64-9) 623-5060 Toll Free (0800) 202-088

## Philippines

Honeywell Systems
(Philippines) Inc
Phone: +(63-2) 636-1661
1662
Fax: +(63-2) 638-4013

## Singapore

Honeywell South East Asia Phone: +(65) 6355-2828 Fax: +(65) 6445-3033

## Thailand

Honeywell Systems (Thailand) Ltd.
Phone: +(662) 693-3099 FAX: +(662) 693-3085

Taiwan R.O.C.
Honeywell Taiwan Ltd.
Phone: +(886-2) 2245-1000
FAX: +(886-2) 2245-3242

EUROPE

Austria
Honeywell Austria GmbH Phone: +(43) 172780 366/ 246
FAX: +(43) 172780337

## Belgium

Honeywell SA/NV
Phone: +(32) 27282522 FAX: +(32) 27282502

## Bulgaria

Honeywell EOOD
Phone: +(359) 29790023
FAX: +(359) 29790024

## Czech Republic

Honeywell spol. s.r.o.
Phone: +(420) 261123457
FAX: +(420) 261123461
Denmark
Honeywell A/S
Phone: +(45) 39555555
FAX: +(45) 39555558

## Finland

Honeywell OY
Phone: +(358) 93480101
FAX: +(358) 934801375
France
Honeywell SA
Phone: +(33) 160198040 FAX: +(33) 160198173

## Germany

Honeywell AG
Phone: +(49) 698064444
FAX: +(49) 698064442
Hungary
Honeywell Kft.
Phone: +(361) 4514300
FAX: +(361) 4514343

Italy
Honeywell S.p.A
Phone: +(39) 0292146 450/ 456
FAX: +(39) 0292146490

## The Netherlands

Honeywell B.V.
Phone: +(31) 20565691 FAX: +(31) 205656600

## Norway

Honeywell A/S
Phone: +(47) 66762000
FAX: +(47) 66762090
Poland
Honeywell Sp. zo.o
Phone: +(48) 6060964
FAX: +(48) 6060901

Portugal
Honeywell Portugal Lda
Phone: +(351 21) 4245000 FAX: +(351 21) 4245099

## Romania

Honeywell Bucharest
Phone: +(40) 12110076
FAX: +(40) 12103375
Commonwealth of
Independent States (CIS)
Z.A.O. Honeywell

Phone: +(7 095) 7969836 FAX: +(7 095) 7979906

## Slovak Republic

Honeywell s.r.o.
Phone: +(421 2) 58247403
FAX: +(421 2) 58247415
South Africa (Republic of)
Honeywell Southern Africa
Honeywell S.A. Pty. Ltd
Phone: +(27) 116958000 FAX +(27) 118051504

Spain
Honeywell S.A.
Phone: +(34) 913136100
FAX: +(34) 913136129

## Sweden

Honeywell AB
Phone: +(46) 87755500
FAX: +(46) 87755600

## Switzerland

Honeywell AG
Phone: +(41) 18552440
FAX: +(41) 18552445

## Turkey

Honeywell Turkey A.S
Phone: +(90) 2165756620
FAX: +(90) 2165756637

## Ukraine

Honeywell
Phone: +(380) 442014474
FAX: +(380) 442014475
United Kingdom
Honeywell Control Systems
Ltd
Phone: +(44) 1698481481
FAX: +(44) 1698481276
Mediterranean \& African
Distributors
Honeywell SpA
Phone: +(39) 292146232
FAX: +(39) 292146233
Middle East Headquarters
Honeywell Middle East Ltd
Phone: +(9712) 4432119
FAX +(9712) 4432536

NORTH AMERICA

## Canada

Honeywell LTD
Phone: 1-800-737-3360
FAX: 1-800-565-4130

## USA

Honeywell
Control Products,
International Headquarters
Phone: 1-800-537-6945
1-815-235-6847
FAX: 1-815-235-6545
E-mail:
info.sc@honeywell.com

LATIN AMERICA

Argentina
Honeywell S.A.I.C.
Phone: +(54-11) 4383-3637
FAX: +(54-11) 4325-6470

## Brazi

Honeywell do Brasil \& Cia
Phone: +(55-11) 7266-1900
FAX: +(55-11) 7266-1905

## Chile

Honeywell Chile, S.A
Phone: +(56-2) 233-0688
FAX: +(56-2) 231-6679

## Columbia

Honeywell Columbia, S.A.
Phone: +(57-1) 623-3239/
3051
FAX: +(57-1) 623-3395

## Ecuador

Honeywell S.A.
Phone: +(593-2) 981-560/1
FAX: +(593-2) 981-562

## Mexico

Honeywell S.A. de C.V.
Phone: +(52) 55 5259-1966
FAX: +(52) 55 5570-2985

## Puerto Rico

Honeywell Inc
Phone: +(809) 792-7075
FAX: +(809) 792-0053

## Venezuela

Honeywell CA
Phone: +(58-2) 238-0211
FAX: +(58-2) 238-3391

## Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective material and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during that period of coverage, Honeywell will repair or replace 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.

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 at any time 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.

## YOUR HONEYWELL CONTACT:

## 1-800-537-6945 1-815-235-6847

info.sc@honeywell.com www.honeywell.com/sensing

This publication does not constitute a contract between Honeywell and its customers. The contents may be changed at any time without notice. It is the customer's responsibility to ensure safe installation and operation of the products. Detailed mounting drawings of all products illustrated are available on request.
© 2003 Honeywell International Inc.

## Sensing and Control

Honeywell Inc
11 West Spring Street
Freeport, Illinois 61032
USA

Honeywell Control Systems Ltd
Newhouse Industrial Estate
Motherwell ML1 5SB
Scotland, UK

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switch Actuators category:
Click to view products by Honeywell manufacturer:
Other Similar products are found below :
LW1B-M0 61-1330.0 61-2607.0/D 680-4000-00 704.411.018I 704.412.0 704.633.1 704.730.1 704.733.0 79452124 84-1221.7 862.8102 G6083 9PA24 120-1867-000 ADC-418G 12MA7 HW1M-L2222 200-.704-00 JS-10008 JS-10083 JS-10118 JS-10133 JS-116 JS-150 JS555 JS-68 JS-6-B JS-91 JS-94 22-211.011 9001KXSDC KRR22NW3XX03 SAPT654133 2PA3 STKLBU STKLWH SW53AA2 302561

3E-10.4 3E-12.0 468-10243-001 51-030.002 51-030.005 JM-13 JS-10120 JS-138-B JS-143-B JS-49 JS-551


[^0]:    ** Resistive rating
    (1) Designed for use with inductive loads such as relays, contactors, motors and solenoids. Honeywell does not recommend the use of silver cadmium oxide switch contacts in non-arcing loads. Non-arcing loads are generally loads less than 12 volts and/or 0.5 amp .

[^1]:    REFERENCE
    942-T4N-2D-1C1-200E

[^2]:    REFERENCE
    946-A4V-2D-001-65E

