## MICRO SWITCH ${ }^{\text {TM }}$ 914CE Series

## Compact Limit Switch



## DESCRIPTION

All MICRO SWITCH ${ }^{\top M}$ 914CE series compact enclosed switches incorporate fluorocarbon diaphragm sealing to provide reliable protection, meeting NEMA 1, 2, 3, 3R, 4, 6, 6P, and 13 as well as IP66, IP67, and IP68 requirements. Versions with boot seal also meet NEMA 12 requirements (dust, falling dirt, liquid media with solid contaminates). The cable or connector and basic switch terminals are encapsulated in an epoxy compound, offering superior resistance in harsh environments. For low temperature applications (down to $-40^{\circ} \mathrm{C},-40^{\circ} \mathrm{F}$ ), CE switches can be supplied with low temperature seals and lubricant.

The CE switches are a rugged and versatile switch which can be applied indoors in harsh factory floor applications, as well as on outdoor equipment in extreme temperatures. A full range of actuators are available, including plain plungers, roller plungers, side rotary, multi-directional wire, and manually operated. The switches are also available with the industry standard, M12 miniature 4-pin connector. MICRO SWITCH ${ }^{\text {TM }}$ 914CE products meet UL and CSA standards, as well as European CE requirements.

## FEATURES

- Compact construction
- Pre-wired or connector versions
- Die-cast zinc housing
- Wide selection of actuators
- Gang mounting capability
- Cable length variations
- Side and bottom exit cable/connector
- Simple two-screw mounting
- Low temperature variants
- Fluorocarbon sealing (standard)
- Approvals: UL, CSA, CE


## POTENTIAL APPLICATIONS

- Processing equipment
- Textile machinery
- Machine tools
- Robotics
- Packaging equipment
- Farm machinery
- Commercial laundry equipment
- Printing Trade machinery
- Vehicles


## MICRO SWITCH ${ }^{\text {TM }}$ 914CE Series

## SPECIFICATIONS

| Characteristic | Parameter |
| :---: | :---: |
| Description | Compact enclosed limit switch |
| Actuators | - Top pin plunger <br> - Top pin plunger (panel mounted) <br> - Adjustable plunger <br> - Cross roller plunger <br> - Parallel top roller plunger <br> - Parallel and panel-mounted top roller plunger <br> - Top pin plunger with boot seal <br> - Ball bearing plunger <br> - Manually operated <br> - Wobble <br> - Parallel \& boot sealed top roller plunger |
| Terminations | - SJTO $4 \times 0,75 \mathrm{~mm} 2$ ( 18 AWG) cable <br> - Connector (dc), 4-pin male, M12 thread (-Q) <br> - Connector (ac), 4-pin male, 1/2 in $\times 20$ thread (-Q1) |
| Switching options | SPDT, snap action contacts (1NC/1NO) |
| Sealing | IP66, IP67, IP68 (depending upon model) NEMA 1, 2, 3, 3R, 4, 6, 6P, 12 (boot seal), 13 |
| Operating temperature (914CE) | $0^{\circ} \mathrm{C}$ to $105{ }^{\circ} \mathrm{C}\left[32{ }^{\circ} \mathrm{F}\right.$ to $\left.221^{\circ} \mathrm{F}\right]$ |
| Mechanical life | 10 million |
| Thermal current | $1 \mathrm{~A}, 5 \mathrm{~A}, 10 \mathrm{~A}$ (depending upon model) |
| Rated Insulation voltage (Ui) | 250 V |
| Rated impulse withstand voltage (Uimp) | 1.5 kV |
| Pollution degree | 3 |
| Min. actuation speed | $0.003 \mathrm{~m} / \mathrm{s}$ |
| Max. actuation speed | $0.1 \mathrm{~m} / \mathrm{s}$ |
| Max. actuation frequency | ac - 200 Hz ; dc - 20 Hz |
| Shock | 50 g - IEC68-2-27 |
| Vibration | 10 G - IEC68-2-6 |
| Approvals (914CE) | UL, CSA, CE |
| Conforming to standards | - IEC947-5-1, EN 60947-5-1 <br> - UL recognized to US and Canadian Requirements (914CE only) |

## ELECTRICAL RATINGS

## Model example

914CE* - *
914CE* - *G
914CE* -Q, -AQ, -AQ1

## Contacts

Silver contacts Gold contacts Silver contacts

## Rating

A
B
C

| Rating Code | Electrical rating |  | Make | Break |
| :---: | :---: | :---: | :---: | :---: |
| A | UL/CSA | 240 Vac, Ind. | 1.2 | 0.2 |
|  |  | $240 \mathrm{Vac}, \mathrm{res}$. | 5 | 5 |
|  |  | 28 Vdc , res. | 3 | 3 |
|  |  | 28 Vdc , ind. | 3 | 3 |
|  |  | 5 A, 1/10 HP, 125 Vac or 250 Vac |  |  |
| B | UL | 1 A res., 0.5 A ind., 30 Vdc $1 \mathrm{~A}, 125 \mathrm{Vac}$ |  |  |
| C | UL/CSA | $3 \mathrm{~A}, 125 \mathrm{Vac}$ or 250 Vac |  |  |

# Compact Limit Switch 

## SWITCHING AND LEAD IDENTIFICATION

914CE

## PINOUTS

| Connector - (dc) | Connector (ac) |
| :--- | :--- |

## CONNECTOR VERSIONS

The 914CE Series is available with a metal 4-pin, M12 size connector in both bottom and side exit versions.


## MOUNTING

MICRO SWITCH ${ }^{\text {M }}$ 914CE Series switches are mounted by using two M5 screws. The mounting holes are counter bored to keep the screw heads within the overall switch housing dimensions.

GANG MOUNT CAPABILITY
The housing on the 914CE Series has been designed to enable the user to build his own multiple plunger switch by gang mounting several switches. All pin plunger and roller plunger types are suitable for gang mounting. There is a 16 mm distance between the plungers. Both series are very versatile that even a levertype version could be added at the end of the row.

## BOTTOM EXIT OR SIDE EXIT ORIENTATION

The CE Series has been designed with a pre-wired cable fittied in the bottom of the switch housing. Other variations are available with a side exit cable.

## GOLD CONTACT VERSIONS

For low current applications (up to $30 \mathrm{Vdc}, 1 \mathrm{~A}$ ), gold contact basic versions of the 914CE switches can be supplied upon request.

## MICRO SWITCH ${ }^{\text {TM }}$ 914CE Series

## GENERAL DIMENSIONS•ALL SWITCHES



## PRODUCT NOMENCLATURE

| 914CE <br> Switch Type | 29 |  |  | - | 3 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator Type |  |  |  | Cable Length |  |  | Options | Connectors |  |
| Small Precision Limit Switch | 1 | Top pin plunger | 22 | Manually oper. nylon button | 3 | 3 feet | A | Side entry | Q | dc type Brad Harrison |
|  | 2 | Top roller plunger, parallel | 27 | Top pin plunger panel mount | 6 | 6 feet | G | Gold contacts | Q1 | ac type two keyways |
|  | 3 | Top roller plunger, perp | 28 | Top roller plunger, parallel panel mount | 9 | 9 feet | P | Top mounting | Q2 | dc type plastic |
|  | 16 |  | 29 | Top roller plunger, perp. panel mount | 12 | 12 feet | L1 | Low temp $-40^{\circ} \mathrm{C}$, cable |  |  |
|  | 18 | Top pin plunger w/ boot seal | 31 | Top roller plunger, parallel boot seal | 15 | 15 feet | V | $\begin{aligned} & \text { Vitron seals/ } \\ & \text { gasket } \\ & \text { (tront otary only) } \end{aligned}$ |  |  |
|  | 19 | Top adjustable pin plunger | 55 | Top roller plunger, perp boot seal |  |  | Bottom exit is standard. |  |  |  |
|  | 20 | Coil wobble | 66 | Top ball bearing plunger |  |  |  |  |  |  |

NOTE: not all combinations of model code are available.
Please contact your Honeywell provider/representative for assistance.

## Compact Limit Switch

## PRODUCT SPECIFICATIONS AND LISTINGS

Contact your Honeywell rep or distributor for additional listings


## MICRO SWITCH ${ }^{\text {TM }}$ 914CE Series



[^0]
## Compact Limit Switch

| 914CE22 - Manually Operated |  | Contacts | Elec Rating | NEMA | Cable exit | Approvals | Options | Listing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pretravel • $1,8 \mathrm{~mm}$ [0.071 in] Diff. travel • $0,1 \mathrm{~mm}[0.004 \mathrm{in}]$ Overtravel • $3,0 \mathrm{~mm}$ [0.118 in] Oper. force • 8,9 N [2 in-lb] | Silver | A | 1,3 | Bottom | UL, CSA, CE | $23,9 \mathrm{~mm}[0.94 \mathrm{in}]$ dia. button | 914CE22-3 |
| 914CE19 • Adjustable Plunger |  | Contacts | Elec Rating | NEMA | Cable exit | Approvals | Options | Listing |
|  | Diff. travel • 0,1 mm [0.004 in] Overtravel • $3,0 \mathrm{~mm}$ [0.118 in] Oper. force • 17,5 N [5 lb] | Silver | A | 1,3 | Bottom | UL, CSA, CE |  | 914CE19-3 |
|  |  | Gold | B | 1,3 | Bottom | UL, CSA, CE |  | 914CE19-3G |
|  |  | Silver | A | 1,3 | Side | UL, CSA, CE |  | 914CE19-3A |
|  |  | Silver | C | 1,3 | Bottom | UL, CSA, CE | ac-type, two keyways | 914CE19-Q1 |
| 914CE20 • Random Motion Wire Actuator |  | Contacts | Elec Rating | NEMA | Cable exit | Approvals | Options | Listing |
|  |  | Silver | A | $\begin{aligned} & 1,2,3,3 R, 4,6, \\ & 6 P, 13 \end{aligned}$ | Bottom | UL, CSA, CE |  | 914CE20-3 |
|  | Pretravel • $1,0 \mathrm{~mm} \pm 0,5 \mathrm{~mm}$ [0.04 in $\pm 0.02$ in] <br> Diff. travel • 0,1 mm [0.004 in] Overtravel • $3,0 \mathrm{~mm}$ [0.118 in] Oper. force • $0,55 \mathrm{~N}[0.12 \mathrm{lb}]$ | Silver | A | $\begin{aligned} & 1,2,3,3 R, 4,6, \\ & 6 P, 13 \end{aligned}$ | Side | UL, CSA, CE |  | 914CE20-3A |

[^1]
## MICRO SWITCH ${ }^{\text {TM }}$ 914CE Series

This Honeywell datasheet supports the following MICRO SWITCH ${ }^{\text {TM }}$ 914CE Series Limit Switch Listings

914CE1-15 914CE1-3 914CE1-3A 914CE1-3G 914CE1-6 914CE16-12 914CE16-18 914CE16-18V 914CE16-27 914CE16-3 914CE16-3A 914CE16-3N1 914CE16-6 914CE16-6A 914CE16-6AN14 914CE16-9 914CE16-9A 914CE1-6A 914CE16-AQ 914CE1-6L1 914CE16-Q 914CE16-Q1 914CE16-Q2 914CE16-QV 914CE16-VCQ1 914CE18-12 914CE18-15 914CE18-15A 914CE18-27 914CE18-3 914CE18-3A 914CE18-3AL1 914CE18-6 914CE18-6A 914CE18-9 914CE18-9A 914CE18-9AGL1 914CE18-9AL1 914CE18-AQ 914CE18-AQ1 914CE18-Q 914CE18-Q1 914CE1-9 914CE19-12 914CE19-3 914CE19-6 914CE19-9 914CE19-9A 914CE1-9A 914CE1-AQ 914CE1-AQ1 914CE1-Q 914CE1-Q1 914CE1-Q2 914CE20-12 914CE20-3 914CE20-6 914CE20-9 914CE20-9L1 914CE20-N77 914CE20-Q 914CE20-Q1

914CE2-12
914CE2-12GKL1
914CE2-15
914CE22-12
914CE22-6
914CE2-27
914CE2-3
914CE2-33N37
914CE2-3A
914CE2-3AL1
914CE2-3L1
914CE2-6
914CE2-6A
914CE2-6-C
914CE2-6G
914CE27-3
914CE27-6
914CE27-GQ1
914CE27-Q
914CE28-12
914CE28-18
914CE28-3
914CE28-6
914CE28-9
914CE28-Q
914CE2-9
914CE29-3
914CE29-6
914CE29-9L1
914CE2-9A 914CE2-9AL1
914CE2-9C 914CE2-9G
914CE2-9L1
914CE29-Q
914CE2-AGQ
914CE2-AQ 914CE2-KQ 914CE2-Q
914CE2-Q1
914CE2-Q2
914CE31-12 914CE31-12A
914CE31-18
914CE3-12
914CE31-3
914CE31-3L1
914CE31-6
914CE31-9AL1
914CE31-9L1
914CE31-9V
914CE31-AQ
914CE3-3
914CE3-3A
914CE3-3L1
914CE3-6
914CE3-6A
914CE3-9
914CE3-9L1
914CE3-AQ 914CE3-KQ 914CE3-Q

914CE3-Q1
914CE55-12
914CE55-3
914CE66-3
914CE66-6
914CE1-12
914CE1-12A
914CE1-15A
914CE1-3AK
914CE1-3AKV
914CE1-3K
914CE1-AKQ
914CE1-AKQ1
914CE1-GQ1
914CE1-KQ
914CE1-KQ1
914CE18-21A
914CE18-9V
914CE18-GQ
914CE2-12AK
914CE2-12GK
914CE2-12KL1
914CE2-15A
914CE2-18
914CE2-21
914CE2-24K
914CE2-33
914CE2-33AK
914CE2-33K
914CE2-3AK
914CE2-3G
914CE2-3K
914CE2-3KL1
914CE2-3KV
914CE2-6AK 914CE2-6K 914CE2-6KV 914CE2-9AK 914CE2-9K 914CE2-9KL1 914CE2-AKLQ 914CE2-AKQV 914CE2-AQ1 914CE2-KQ1 914CE2-KQV 914CE20-12G 914CE20-12GL1 914CE22-3 914CE22-9 914CE27-12 914CE27-9 914CE27-AGQ1 914CE28-Q1 914CE29-9 914CE3-12AK 914CE3-12K 914CE3-3AK 914CE3-3G 914CE3-3K 914CE3-3KL1 914CE3-6AK 914CE3-6G

914CE3-6K 914CE3-9AK 914CE3-9G 914CE3-9K 914CE3-9V 914CE3-AKQ 914CE3-KQ1 914CE31-12AV 914CE31-3A 914CE31-3V 914CE55-3AG 914CE553A 914CE66-12 914CE66-9

Warranty. Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

## A WARNING misuse of documentation

- The information presented in this datasheet 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.


## 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.
Failure to comply with these instructions could result in death or serious injury.

## Find out more

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 Authorized Distributor, contact your local sales office.
To learn more about Honeywell's
sensing and control products,
call +1-815-235-6847/
1-800-537-6945, visit

## sensing.honeywell.com,

or e-mail inquiries to
info.sc@honeywell.com


[^0]:    Note: part numbers are shown with 3 ft of cable. The -X indicates the number of feet of cable provided. Six-foot, 9 -foot lengths, and 12 -foot lengths along with custom amounts, are also available
    ${ }^{1}$ Switch operates on clockwise and counterclockwise rotation of lever shaft

[^1]:    Note: part numbers are shown with 3 ft of cable. The -X indicates the number of feet of cable provided. Six-foot, 9 -foot lengths, and 12 -foot lengths along with custom amounts, are also available.
    ${ }^{1}$ Switch operates on clockwise and counterclockwise rotation of lever shaft

