Honeywell



MICRO SWITCH[™] Compact Precision Limit Switches 14CE Series



Datasheet

MICRO SWITCH[™] 14CE Series Compact Precision Limit Switches

All MICRO SWITCH[™] 14CE Series compact enclosed switches incorporate fluorocarbon diaphragm sealing to provide reliable protection, meeting IP65, IP66, IP67, and IP68, as well as NEMA 1, 2, 3, 3R, 4, 6, 6P, and 13 requirements. Versions with a 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 sealant, offering excellent resistance in harsh environments. For low temperature applications (down to -40 °C, -40 °F), CE Series switches can be supplied with low temperature seals and lubricant.

The CE Series switches are rugged and versatile switches which can be applied indoors in many 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 micro-change 4-pin connector. MICRO SWITCH[™] 14CE products meet worldwide CE requirements.

What makes our switches better?

- Compact construction for minimal real estate on equipment
- Gang mounting capability to provide a multi-plunger limit switch

MADE IN SCOTLAND

- Rugged, die-cast zinc housing for demanding environments
- Variety of cable length options and choice of side or bottom exit cable/connector for design flexibility
- Functionality over a wide temperature range with factory sealed connectors or wiring

Big performance in a little package.

CUSTOMIZATION • COMPACT HIGH PERFORMING • DURABILITY

Features and Benefits

RUGGED, COMPACT CONSTRUCTION

MICRO SWITCH[™] 14CE Series limit switches' compact construction requires **minimal real estate on equipment.** Consistent performance is delivered in many demanding environments where petroleum, synthetic or water based fluids are present. Its die-cast zinc housing and fluorocarbon diaphragm seal maintain a tightly sealed, IP65/66/67/68 and NEMA 1, 2, 3, 3R, 4, 6, 6P, 12 (boot seal), 13 rugged package.

Gang-mounting option

CUSTOMIZATION

Switches are **pre-leaded** (harmonized CENELEC cable) or supplied with a **M12 four-pin connector** to decrease installation time. 14CE Series' wide selection of actuators **minimize installation or time issues.** Cable length variations are available for equipment requiring different cable lengths with side and bottom exit cable/connector options for equipment flexibility.

COMPACT DESIGN

Rugged, compact switch designed with the common **25 mm mounting centers**. The 14CE Series is engineered with MICRO SWITCH[™] SM switches for **consistent, precise actuation.**

High performance switch for small spaces

LONG LIFE

Mechanical life up to five million cycles for wobble actuators, and up to ten million cycles for all other actuators delivers **long-lasting performance.**

DESIGN FLEXIBILITY

Gang mounting capability provides a **multi-plunger limit switch option. Low temperature variants** are available for indoor and outdoor applications.

GLOBAL APPLICATIONS

MICRO SWITCH[™] 14CE limit switches have **CE** approval for world-wide use.

Potential Applications







MACHINE TOOLS Detects tool and piece part location on CNC and other machining equipment

OFF-ROAD EQUIPMENT Used as a cab door switch on crane booms

MATERIAL HANDLING

Used in forklifts and dock locks for trucks and trailers, and vehicle wash systems

ACCESS AND MOBILITY SOLUTIONS

Often used on vehicle wheelchair lifts and stairway lifts

TEXTILE MACHINERY Senses roll size, tensioning, and other functions

ROBOTICS Controls arm movement limits

PACKAGING EQUIPMENT Often used on stretch pallet wrapping equipment

PRINT TRADE MACHINERY

Senses roll size, tensioning, along with controlling gates and panels

AGRICULTURAL MACHINERY

Used on grain and livestock equipment

MICRO SWITCH™ Compact Precision Limit Switches

Table 1. Specifications

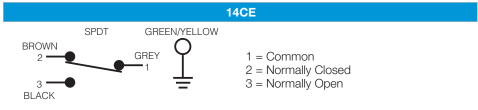
Characteristic	Parameter						
Description	compact enclosed limit switch						
Actuators	 Top pin plunger (14CE1-) Cross roller plunger (14CE3-) Top pin plunger with boot seal (14CE18-) Wobble (14CE20-) Top pin plunger, panel mount (14CE27-) Top roller plunger, parallel and panel mount (14CE28-) Top roller plunger, parallel and boot sealed (14CE31-) Top roller plunger, perpendicular, panel mount (14CE31-) Top roller plunger, perpendicular, boot seal (14CE55-) 						
Terminations	Harmonized CENELEC PVC sheathed 4 x 0,75 mm² (18 AWG) cable Connector (dc), 4-pin male, M12 thread (-Q) Connector (ac), 4-pin male, 1/2 in x 20 thread (-Q1)						
Switching options	SPDT, snap action contacts (1NC/1NO)						
Sealing	IP65, IP66, IP67, IP68 NEMA 1, 2, 3, 3R, 4, 6, 6P, 12 (boot seal), 13						
Operating temperature	0 °C to 70 °C [32 °F to 158 °F]; optional -40 °C to 70 °C [-40 °F to 158 °F]						
Mechanical life	up to 10 million up to 5 million (wobble actuators)						
Thermal current	1 A, 3 A, 5 A (depending upon model)						
Rated insulation voltage (Ui)	250 V						
Rated impulse withstand volt- age (Uimp)	1.5 kV						
Pollution degree	3						
Min. actuation speed	0.003 m/s						
Max. actuation speed	0.1 m/s						
Max. actuation frequency	ac – 200 Hz; dc – 20 Hz						
Shock	50 g – IEC68-2-27						
Vibration	10 G – IEC68-2-6						
Approvals	CE						
Conforming to standards	IEC947-5-1, EN 60947-5-1; AC14 D300, DC13 R300						

Table 2. Electrical Ratings (in amperes)

Model example 14CE 14CE _G 14CE Q , -AQ ,	Silver contacts Gold contacts	iting A B C with 4-pin co	onnector	
Rating code	Electrical Rating	Make	Break	
	240 Vac, ind.	1.2	0.2	
	240 Vac, res.	5	5	
А	28 Vdc, res.	3	3	
	28 Vdc, ind.	3	3	
	5 A, 1/10 HP, 125 Vac or 250 Vac	-	-	
В	1 A res., 0.5 A ind., 30 Vdc 1 A, 125 Vac	-	-	
С	3 A, 125 Vac or 250 Vac	_	_	

14CE Series

SWITCHING AND LEAD IDENTIFICATION

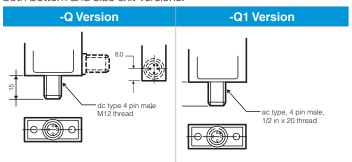


PINOUTS



CONNECTOR VERSIONS

The 14CE Series is available with a 4-pin, M12 size connector in both bottom and side exit versions.



MOUNTING

MICRO SWITCH[™] 14CE 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 14CE 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 lever-type 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 or connector fitted in the bottom of the switch housing. Other variations are available with a side-exit cable or connector.

GOLD CONTACT VERSIONS

For low energy applications (up to 30 Vdc, 1 A), gold contact versions of the 14CE switches can be supplied upon request.

MICRO SWITCH™ Compact Precision Limit Switches

GENERAL DIMENSIONS • ALL SWITCHES CABLE VERSION Option B. Elongated mounting holes 40 mm max. 16 mm max. Two slots Ø 5,1 mm [0.20 in] [1.57 in max.] [0.63 in max.] c/bore Ø 10,2 mm [0.40 in]-4.8 mm ref. x 6 deep [0.19 in] (1 D 25 mm 5,0 mm ref. [0.98 in] [0.20 in] Two (2) holes Ø 5.1 mm [Ø 0.2 in] dia., c/bore 10,2 mm dia x 6 mm deep [0.40 in dia x 0.24 in deep] Pretravel (PT)-(Both sides - option "A" only) Overtravel (OT) 1 🖫 3 mm min. Max. free length ∎ [0.12 in min.] \oplus \bigcirc (Φ) Θ 8,0 mm Operating 7,6 mm M12 1/2 x 20 UNF [0.32 in] [0.30 in] 44 mm max. thread position (OP) thread [1.73 in max.] -8,0 mm TYPE TYPE [0.31 in] Q OE Q1 15,0 mm [0.59 in] 15.0 mm [0.59 in] **PRODUCT NOMENCLATURE** 14**C**E 16 Connectors Switch Type Actuator Type Cable Length Options^{1,2} (micro type) 14CE Series dc type single keyway 4-pin male, M12 Top pin Manually oper. Q 22 1 meter Α Side entry Compact nylon button plunger Precision ac type Top roller Top pin plunger Elongated 2 27 2 **Q1** two keyways 4-pin male, 1/2-20 B 2 meters plunger, parallel panel mount mounting holes Limit Switch Top roller Top roller Halogen-free plunger, parallel panel mount 3 28 3 D 3 meters cable plunger, perp. Top roller plunger, perp. panel mount Gold Front 16 G 29 4 meters 4 rotary contacts Top roller High temp., Top pin plunger plunger, parallel boot seal 18 5 meters 31 5 Н 150 °C w/ boot seal Low temp., -40 °C switch Top roller Top adjustable plunger, perp. boot seal 55 19 L pin plunger and cable Low temp. -40 °C, cable Coil Top ball bearing 20 66 plunger L1 wobble not for flexing Тор Ρ NOTE: not all combinations of model code are available. mounting Please contact your Honeywell provider/representative for assistance. Vitron seals/ gasket ¹More than one option may be permissible. (front rotary and booted sealed ²OPTION K to be discontinued. Replaced with fluorocarbon diaphragm seal, standard switch. plungers only) ²OPTION KV to be discontinued. Replaced with fluorocarbon diaphragm seal, standard switch. Bottom exit is

standard.

PRODUCT SPECIFICATIONS AND LISTINGS

Contact your Honeywell rep or distributor for additional listings

14CE1 • Pin Plung 14CE27 • Pin Plun	er ger Panel Mount	Con- tacts	Elec Rating ¹	Cable Exit	Free Position (FP)	Operating Position (OP)	Options	Listing
		Silver	А	Bottom	17,5 mm [0.69 in]	15,7 mm [0.62 in]	-	14CE1-1
	GRY-BLK GRY-BRN	Gold	В	Bottom	17,5 mm [0.69 in]	15,7 mm [0.62 in]	Gold-plated contacts	14CE1-1G
M10 X 1 METRIC THREAD 12 mm [0.49 in] THREADED LENGTH	15,8 Pretravel • 1,8 mm [0.071 in] Diff. travel • 0,1 mm [0.004 in]	Silver	А	Side	17,5 mm [0.69 in]	15,7 mm [0.62 in]	Side exit cable	14CE1-1A
OT THREADED LENGTH	Overtravel • 3,0 mm [0.118 in] Oper. force • 11,8 N [2.65 lb]	Silver	С	Bottom	17,5 mm [0.69 in]	15,7 mm [0.62 in]	dc-type connector	14CE1-Q
	31,1 29,3 26,3 GRY-BRN GRY-BLK	Silver	А	Bottom	31,1 mm [1.23 in]	29,3 mm [1.15 in]	Panel mount	14CE27-1
	GRY-BLK GRY-BRN 29,4							
14CE18 • Boot Sea	aled Pin Plunger	Con- tacts	Elec Rating ¹	Cable Exit	Free Position (FP)	Operating Position (OP)	Options	Listing
07.0 mm [00.28 in] PT PT PT PT PT PT PT PT PT PT	26,7 24,9 21,9 GRY-BRN GRY-BLK	Silver	А	Bottom	26,7 mm [1.05]	24,9 mm [0.98 in]	-	14CE18-1
	GRY-BLK GRY-BRN 25	Silver	A	Side	26,7 mm [1.05]	24,9 mm [0.98 in]	Side exit cable	14CE18-1A
	Pretravel • 1,8 mm [0.071 in] Diff. travel • 0,1 mm [0.004 in]	Silver	С	Bottom	26,7 mm [1.05]	24,9 mm [0.98 in]	dc-type connector	14CE18-Q
Ψ	Overtravel • 3,0 mm [0.118 in] Oper. force • 22,5 N [5.06 lb]							
14CE <mark>66</mark> • Ball Bea	ring Plunger	Con- tacts	Elec Rating ¹	Cable Exit	Free Position (FP)	Operating Position (OP)	Options	Listing
OP FP	26,2 24,4 21,4 GRY-BRN GRY-BLK	Silver	A	Bottom	26,2 mm [1.03 in]	24,4 mm [0.96 in]	-	14CE66-1
	GRY-BLK GRY-BRN 24,5 Pretravel • 1,8 mm [0.071 in]	Silver	A	Side	26,2 mm [1.03 in]	24,4 mm [0.96 in]	Side exit cable	14CE66-1A
	Diff. travel • 0,1 mm [0.004 in] Overtravel • 3,0 mm [0.118 in] Oper. force • 11,8 N [2.65 lb]							

¹ Page 5 for electrical codes

Note: Most part numbers are shown with 1 meter of cable. The -X indicates the number of meters of cable provided: 2-meters, 3-meters, 4-meters, and 5-meters. Custom lengths are also available.

MICRO SWITCH[™] Compact Precision Limit Switches



¹ Page 5 for electrical codes

Note: Most part numbers are shown with 1 meter of cable. The -X indicates the number of meters of cable provided: 2-meters, 3-meters, 4-meters, and 5-meters. Custom lengths are also available.

14CE Series

I4CE <mark>55</mark> • Boot Sea Plunger	Iled Cross Roller	Con- tacts	Elec Rating ¹	Cable Exit	Free Position (FP)	Operating Position (OP)	Options	Listing
ROLLER Ø 12.4 mm x 4.7 mm Ø 0.48 in x 0.020 in] BOOT SEAL7	36,2 34,4 31,4 GRY-BRN GRY-BLK GRY-BLK		А	Bottom	36,2 mm [1.43 in]	34,4 mm [1.36 in]	3 meters of cable	14CE55-3
	GRY-BRN 34,5 Pretravel • 1,8 mm [0.071 in] Diff. travel • 0,1 mm [0.004 in] Overtravel • 3,0 mm [0.118 in] Oper. force • 17,5 N [3.93 lb]							
4CE16 • Side Rota	ary	Con- tacts	Elec Rating ¹	Cable Exit	Free Position (FP)	Operating Position (OP)	Options	Listing
	0° 30° 70°	Silver	A	Bottom	-	_		14CE16-1 ²
Claster dhalf	GRY-BRN GRY-BLK GRY-BLK GRY-BRN 27°	Gold	В	Bottom	_	_	Gold-plated contacts, 3 meters of cable	14CE16-3G
	Pretravel • 30° Diff. travel • 3°	Silver	С	Bottom	_	_	dc-type connector	14CE16-Q ²
	Overtravel • 40° Oper. force • 0,34 Nm [3 in-lb]							
14CE <mark>20</mark> • Random Motion Wire Actuator Wobble		Con- tacts	Elec Rating ¹	Cable Exit	Free Position (FP)	Operating Position (OP)	Options	Listing
		Silver	A	Bottom	_	28 mm [1.10 in] max.	_	14CE20-1
5.0 mm max. 98 mm max.	0 28 max. GRY-BRN GRY-BLK GRY-BLK GRY-BLK GRY-BRN Oper. position • 28 mm [1.10 in] max. Oper. force • 0,55 N [0.12 lb] max.		1	1	1			

¹ Page 5 for electrical codes

² Switch operates on clockwise and counterclockwise rotation of lever shaft

Note: Most part numbers are shown with 1 meter of cable. The -X indicates the number of meters of cable provided: 2-meters, 3-meters, 4-meters, and 5-meters. Custom lengths are also available.

ADDITIONAL INFORMATION

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

- Product installation instructions
- Product range guide
- Product nomenclature tree
- Product application-specific information
 - Limit and enclosed switches application information
 - Limit and enclosed switches operating characteristics
 - Limit and enclosed switches reference standards
 - Limit and enclosed switches typical applications
 - Product flyer: CE Family Miniature Limit Switches

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 switching products, call **+1-815-235-6847 or 1-800-537-6945**, visit **sensing.honeywell.com,** or e-mail inquiries to **info.sc@honeywell.com**

Sensing and Productivity Solutions Honeywell 1985 Douglas Drive North Golden Valley, MN 55422 honeywell.com

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.

WARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

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

WARRANTY/REMEDY

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

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

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





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Honeywell:

<u>14CE1-6</u> <u>14CE18-6</u> <u>14CE18-6A</u> <u>14CE1-AQ</u> <u>14CE2-6</u> <u>14CE2-AQ</u> <u>14CE31-6</u> <u>14CE3-6</u> <u>14CE3-6</u> <u>14CE16-3</u> <u>14CE1-1A</u> <u>14CE16-1H</u> <u>14CE16-Q</u> <u>14CE1-1G</u> <u>14CE18-6AH</u> <u>14CE2-3AH</u> <u>14CE18-Q</u> <u>14CE16-4</u> <u>14CE1-3AL</u> <u>14CE31-1</u>