914CE2-6

Products > Switches > Limit Switches > Miniature Limit Switches > 914CE Series > 914CE2-6

Overview

MICRO SWITCH 914CE Series Compact Precision Limit Switches, Top Roller Plunger, 1NC 1NO SPDT Snap Action, 6 foot Cable.

All MICRO SWITCH 14CE and 914CE series miniature enclosed switche

Technical Specifications

Honeywell

THE POWER OF CONNECTED

Availability	Global
Release Force	4,4 N [0.99 lb] max.
Overtravel (OT)	3,0 mm [0.118 in] min.
Product Type	MICRO SWITCH Miniature Limit Switches
Termination Type	6 foot Cable

Operating Force (OF)	11,8 N [2.65 lb] max.
Pretravel (PT)	1,0 mm ±0,5 mm [0.04 in ±0.02 in]
Differential Travel (DT)	0,1 mm [0.004 in] max.
Actuator	Top Roller Plunger
Circuitry	1NC 1NO SPDT Snap Action

View documents in: English

View More

Documents

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
914CE2-6 highres photo	Photo	English	485KB
914CE2-6 lowres photo	Photo	English	76KB
MICRO SWITCH 914CE Series Compact Limit Switches	Datasheet	English	2MB
XP-4040: 14CE/914CE Series Miniature Limit Switches with UL, CSA and CE approvals	Installation Instructions	English	151KB

View More

Product 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)

Applications

- Textile Machinery
- Machine Tools
- Packaging Equipment
- Farm Machinery
- Commercial Laundry Equipment
- Vehicles



view all 914CE2-6 literature

view distributor inventory 2 sample request email technical support







Processing Equipment

Robotics

- Printing Trade Machinery

NAVIGATION LINKS HOME PAGE

PRODUCTS

DISTRIBUTOR LINKS

ECOM LOGIN

LEARN CENTER

LANGUAGE



SOCIAL MEDIA

DISTRIBUTOR INVENTORY
INDUSTRIES
SUPPORT

SUPPORT SALES/AD PORTAL ACCESS REQUEST

NEWS & EVENTS SAMPLE REQUEST

ABOUT US SUPPLIER MICROSITE

00

SITE INFORMATION

PRIVACY STATEMENT

SITE MAP

TERMS & CONDITIONS

This site uses cookies to simplify and improve your usage and experience of this website. Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please see our Privacy Statement.

Don't show this message again

REQUEST ACCESS TO ECOM

SALES/AD PORTAL LOGIN