1-800-633-0405



CPS9Q Series Cylinder Position Switches

NITRA CPS9Q Series cylinder position switches are general purpose switches for use with cylinders having a magnetic piston. The switches are designed to mount on cylinders with a 6.5 x 3.2 mm T-slot channel.



NITRA

cylinders with 6.5 x 3.2 mm T-slots.

mounted on cylinders with 6.5 x 3.2 mm T-slots.

mounted on cylinders with 6.5 x 3.2 mm T-slots.

Series

Part No.

CPS9Q-AP-A

CPS9Q-AN-A

CPS9Q-AP-F

CPS9Q-AN-F

NITRA CPS90

Operating Voltage

Voltage Drop

Current Rating

Wire Size

Switching Power

Switching Speed

Short Circuit Protection

Reverse Polarity Protection

Overload Protection

Leakage Current

Sensing Technology

Off Delay Time

Function Display

Switching Frequency

Magnetic Sensitivity

Housing Materials





CPS9Q-AP-A

Description

Pneumatic cylinder switch, for position sensing, magnetic, rectangular, normally

Pneumatic cylinder switch, for position sensing, magnetic, rectangular, normally

open, 3-wire, 5-28 VDC, electronic PNP transistor output, status LED, 9.8

open, 3-wire, 5-28 VDC, electronic NPN transistor output, status LED, 9.8

open, 3-wire, 5-28 VDC, electronic PNP transistor output, status LED, 0.5

ft. (0.15m) cable with M8 snap-fit connector. Low profile housing that can be

ft. (0.15m) cable with M8 snap-fit connector. Low profile housing that can be

Pneumatic cylinder switch, for position sensing, magnetic, rectangular, normally open, 3-wire, 5-28 VDC, electronic NPN transistor output, status LED, 0.5

Cylinder Switch Specifications

5-28 VDC

1.0 V

0.2 Amps Max

26AWG (0.13mm²)

4.8 watts Max.

4µs operate / 4µs release

No

Yes

No

< 0.01 mA

GMR

150-200 ms

PNP switching status yellow / NPN switching status red

< 1000 Hz

2.5 millitesla (25 gauss)

Ultem

-4°F to 176°F (-20°C to 80°C)

NEMA 6 / IP 67

CE, RoHS, REACH

ft. (3.0m) cable with wire leads. Low profile housing that can be mounted on cylinders with 6.5 x 3.2 mm T-slots. Pneumatic cylinder switch, for position sensing, magnetic, rectangular, normally

ft. (3.0m) cable with wire leads. Low profile housing that can be mounted on

CPS9Q Series Cylinder Position Switches

CPS9Q-AP-F

Price

\$19.00

\$19.00

\$19.00

\$19.00

Weight

(lbs)

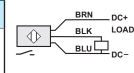
0.2

0.2

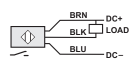
0.2

0.2

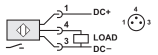
Wiring



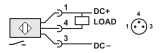
CPS9Q-AP-A



CPS9Q-AN-A

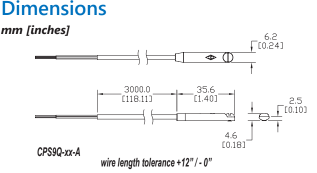


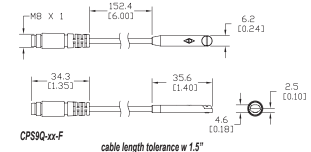
CPS9Q-AP-F



CPS9Q-AN-F

Operating Temperature Protection Rating Agency Approvals





CPS Series Cylinder Position Switches NEUMATICS

The NITRA CPS Series of cylinder position switches offers a robust, yet cost-effective, interface between pneumatic or hydraulic actuators and electrical control systems. Using state-of-the-art magnetic sensing technology, these switches are designed for use with cylinders that have a magnet incorporated in the cylinder piston. They can be used to provide cylinder position indication, cycle count, or to confirm operation.

NITRA cylinder position switches are now available in nine styles with accessories to fit many different styles of cvlinders or

actuators. The switches are designed for general purpose applications on most popular cylinder brands with sensor grooves, on round body cylinders using CPSB Series mounting bands or on tie rod cylinders using CPSA Series adapters. Harsh duty applications can use the CPSF Series switches with CPSS stainless steel mounting bands if needed.

NITRA cylinder position switches are available in 3-wire DC, PNP normally open, PNP normally closed, and NPN normally open electronic solid state configurations. Switches include

integral cable with either an M8 or M12 wiring connector or wire leads. Integral





CPSA Adapter Assembly

LED indication provides switch status for speedy switch positioning and troubleshooting. Pre-tested for use with NITRA pneumatic cylinders, these switches are also suitable for use with other brands of cylinders with magnetic pistons. Features

- · Electronic switch output, PNP (normally open or normally closed) or NPN (normally open)
- · Solid state reliability, no moving parts for longer life
- · AMR sensing technology with small hysteresis for precise sensing
- GMR sensing technology for basic industrial applications
- · Compact and easy to mount on round body, tie rod, and extruded body cylinders
- · LED switch status indication
- Integral cable with M8 or M12 wiring connector or 2-meter wire leads
- Electronic switch performance at reed switch prices



E-series cylinder with switch

CPSB Band Assembly Technology Comparison

Reed Switch vs. AutomationDirect CPS Series Electronic Switch					
	Mechanical Reed Switch	AutomationDirect CPS Series Electronic Switch	Details		
Durability	low (1-2 million cycles typical)	high (virtually unlimited number of cycles)	Reed switchs can stick, break, bounce and are prone to wear		
Repeatability	low	high	Mechanical wear of reed switches can lead to switch point drift		
Response time	low	high	Reed switches have a slower response time than electronic switches, resulting in lower switch accuracy		
Sensitivity to magnetic fields	low	high	Electronic sensors, more sensitive than reed switches, operate reliably even with weak magnetic fields		
Temperature stability	high	high	Both switch technologies are extremely stable over the entire temperature range		
Longevity	low	high	Electronic sensors are insensitive to long term effects of magnetic fields. Reed switches can become permanently magnetized over time.		
Response sensitivity	medium	high	Electronic sensors have small hysteresis and are exceptional for short stroke cylinders		
Price	low	low	Reed switches are usually much less expensive than electronic switches. The AutomationDirect CPS Series offers all the advantages of an electronic cylinder position switch at reed switch prices.		

AMR vs. GMR Technology

Two solid state magnetic sensing technologies used for pneumatic cylinder position are GMR (Giant Magnetoresistive) and AMR (Anisotropic Magnetoresistive). Both sensing technologies consist of layers of ferromagnetic material that change in electrical resistance when exposed to an external magnetic field. AMR based switches have a higher sensitivity and narrower sensing field compared to less expensive GMR based switches. AMR switches are a better choice for cylinders with short strokes.

1-800-633-0405



CPS Series Cylinder Position Switches

Position Switch Cross Reference Chart				
NITRA Switch Type	Cylinder Brand (may fit some of these cylinders)	Photo Example	Groove Illustration	
CPS CPSF	NITRA A-Series NITRA D-Series NITRA F-Series		Round Cylinder Adapter & Band (CPSG Series)	
CPS9C	DE-STA-CO Robohand SMC Compact Air Bimba Fabco		2.53 Min. +/- 0.1 + R2.13 +/- 0.05	
CPS9D	NITRA L-Series Fabco Numatics Rotomation			
CPS9E	NITRA L-Series Fabco Numatics Rotomation			
CPS9F	NITRA G-Series Fabco Festo Numatics Rotomation			
СРЅ9Н	NITRA E-Series NITRA H-Series			
СРЅ9М	Norgren		5.1 +/-0.1 5.1 +/-0.1 R 3.25	
CPS9Q	NITRA L-Series NITRA G-Series Parker Fabco Festo Numatics Rotomation			