# Cylinder switch mounting bracket

**Stainless steel 316** 



# **RSRVS**

#### **TECHNICAL FEATURES**

Assembling style: MCQVS, Wiring method: 2 wire, AISI 316 stainless steel Fits the chemical, food and pharmaceutical environment. The switch holds up to corrosive environments, high temperature and shock.

#### **FEATURES**:

- AISI 316 stainless steel
- Fits the chemical, food and pharmaceutical environment. The switch holds up to corrosive environments, high temperature and shock.



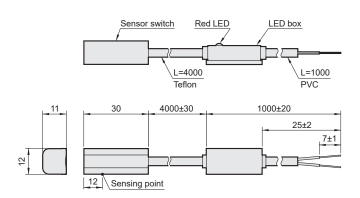
ARTICLE	SWITCH	VOLTAGE	SWITCH	CONNECTION
NUMBER	TYPE		CAPACITY	TYPE
RSRVS	Reed switch	5 - 240 V DC/AC	10W max.	Cable 5 m.

## **SPECIFICATION**

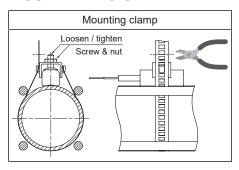
Model		RCV		
Wiring method		2 wire		
Switching logic		SPST N.O.		
Switch type		Reed switch		
Operating voltage		5~240V DC/AC		
Switching current		100mA max.		
Switching rating (*1)		10W max.		
Voltage drop (*2)		3.5V max.		
Indicator		Red LED		
Housing switch material	Sensor switch	AISI 316		
	LED box	ABS		
Cable	Black Teflon	ø4, L=4000mm		
	PVC	ø3, L=1000mm		
Temperature range		-10~+140°C (Sensor switch only)		
Enclosure classification		IEC 529 IP67		
Weight		91 g (2m cable)		
Connect diagram		DELU 0 €		

<sup>\*1.</sup> Warning: Never exceed rating (watt=voltage×amperage). Permanent damage to sensor will occur.

# **DIMENSIONS**



## **ASSEMBLING STYLE**



Pneuparts.com

Florijn 10 b/c 5751 PC Deurne The Netherlands Phone: +31 (0)493 763 993

info@pneuparts.com www.pneuparts.com

<sup>\*2.</sup> It bases on conditions of voltage 24V DC, ambient temp. 25°C and cable 2M length. Voltage drop increases in pace with cable length.

<sup>\*3.</sup> Caution for safety please refer to page 9-3~4.