#### www.suco.de

## 0169

## Piston pressure switches, 42 V

Zinc-plated steel body, With screw or push-on terminals, Overpressure safe to 600 bar\*)





#### With external thread





- Also available with switching point preset in our works.
- For ready-wired variants, see page 30 onwards.
- Other body materials and connection threads on request.
- Accessories: see page 19





#### 0169 Piston pressure switches with screw terminals

Adjustment range in bar (tolerance at RT)	Thread	Normally open (no) → : Normally clo		Normally closed (	sed (nc) →:	
	M 10x1 taper	0169 417 01	001	0169 418 01	005	
	M 12x1.5	0169 417 02	002	0169 418 02	006	
50-150 (± 5.0)	G 1/4"	0169 417 03	003	0169 418 03	007	
	NPT 1/8"	0169 417 04	004	0169 418 04	008	
	G 1/8"	0169 417 28	601	0169 418 28	602	
	M 10x1 cyl.	0169 417 13	001	0169 418 13	002	

#### 0169 Piston pressure switches with push-on terminals

Adjustment range in bar (tolerance at RT)	Thread	Normally open (n	0) <b>→ </b> :	Normally closed (nc) →:		
50-150 (± 5.0)	M 10x1 taper	0169 419 01	009	0169 420 01	013	
	M 12x1.5	0169 419 02	010	0169 420 02	014	
	G 1/4"	0169 419 03	011	0169 420 03	015	
	NPT 1/8"	0169 419 04	012	0169 420 04	016	
	G 1/8"	0169 419 28	603	0169 420 28	604	
	M 10x1 cyl.	0169 419 13	003	0169 420 13	004	

	No.: igure for 0169 XX ragm/seal material	X	X D	X xxx	0169 XXX XX XX XXX
NBR	Hydraulic / machine oil, turpentine, heating oil, air etc.	_	,		= 1
EPDM	Hydrogen, acetylene, ozone, brake fluid etc.	-	Ź	2	= 2
FKM	Hydraulic fluids (HFA, HFB, HFC, HFD), petrol/gasoline etc	c. =	3	3	= 3
See page 10 for temperature ranges of diaphragm materials					

#### Warning!

When using with oxygen, the relevant accident-prevention regulations must be observed. In addition, we recommend that a maximum operating pressure of 10 bar is not exceeded.

Piston-type pressure switches are only to a limited extent suitable for use with gases and oxygen. See explanation on page 5.

\*) Static pressure, dynamic pressures should be 30 to 50% lower. These values refer to the hydraulic or pneumatic part of the pressure switch.

#### Degree of protection IP65

The type approval does not apply without restriction to all environmental conditions. It is the responsibility of the user to check whether the connection complies with regulations other than those stated, and whether it can be used for special applications which could not be foreseen by us in advance.

www.suco.de

# Pressure Switches 24 A/F

Normally open or normally closed, Maximum voltage 42 V



#### **TECHNICAL DATA**

Degree of protection:	IP 65		
	Terminals IP 00		
Switching frequency:	200 / min.		
Temperature stability:	NBR -30° +100°C		
	EPDM -30° +120°C		
	FKM - 5° +120°C		
Mechanical life expectancy:	10° cycles (at pressures up to 50 bar)		
Vibration resistance:	10 g / 5-200 Hz sine-wave		
Shock resistance:	294 m/s²; 14 ms half-sine-wave		





Туре	Switching power	Material		Overpressure safe up to:			
	100 VA	Zinc-plated Steel	Brass	20 bar	300 bar	600 bar	
0163	•	•				•	
0166	•	•			•		
0167	•		•	•			
0168	•	•			•		
0169	•	•				•	

- Compact switch design, normally closed (nc) or normally open (no)
- Low-cost mechanical pressure switch to high Suco quality standards
- High overpressure resistance and long working life even under harsh operating conditions
- Switching point easy to adjust even during operation 1)
- Various thread connections to suit your installation (see relevant product data sheet)
- Ready-wired variants see Catalogue page 30
- · Versions with push-on and screw terminals
- · Available with gold contacts on request
- Other body materials are also possible



<sup>&</sup>lt;sup>1)</sup> Pressure switches can be supplied preset from our works. Switches we have preset are secured with sealing paint and have the switching pressure stamped on their body.

### Accessories

For all 24 A/F pressure switches



# **Protective cap**With central cable gland for 1.5 ... 5 mm cable diameter

Order No.: 1-1-66-621-010



#### **Protective cap**

With two cable entries for 1.7 ... 2.2 mm cable diameter **Order No.: 1-1-66-621-003**