# The adjustable gas pressure switch Prescal®



# **Application**

Adjustable pressure switch for monitoring the overpressure of combustible gases of the gas families 1 = city gas, 2 = natural gas and 3 = LPG.

The pressure switch uses a scaled adjustment knob to enable the adjustment of trip and reset pressure without the use of a screwdriver.

Class of control and regulation function: A

#### **Temperature range**

Ambient temperature from 0 to +80°C Temperature of media from 0 to +80°C Storage temperature from -40 to +80°C

#### **Diaphragm material**

NBR according to DIN EN 549.

#### Accuracy of the switching pressure

Deviation	≤ ±15 % of switching pressure
	$\leq \pm 15$ % of switching pressure

#### **Electrical rating**

Standard versionmax. 6 (1.5) A / 250 VACLow-voltage versionmax. 100 mA / 24 VAC

### **Electrical connection**

Tab terminal 6.3 mm x 0.8 mm in accordance with DIN 46244

# Threaded connector

M 10x1, G 1/8 or G 1/4 of Brass (CuZn40) or stainless steel (V2A)

#### Pressure ranges

# Arrangement of contacts



#### Protection

IP00 without protection cap IP 44 / IP 54 / IP 65 depending on the used protection cap

#### **Protection class**

Protection class II is only met by using a protection cap from our accessories program.

The pressure switch without protection cap is provided for installation in equipment. The construction of the equipment and the type of installation determine the protection class.

#### Warning

Read instructions before use. This regulating and control unit must be installed in compliance with the applicable regulations.

#### Conformity

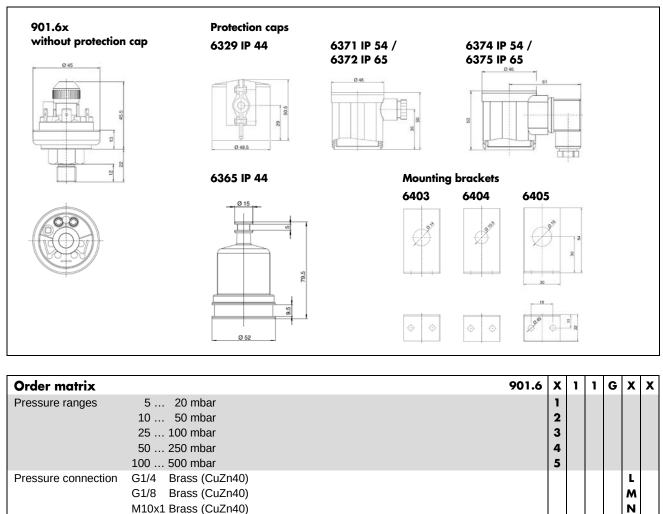
EU Gas Appliances Regulation according to EN 1854 EU Low Voltage Directive EU RoHS Directive

Adjustment range Туре Switching Damping nozzle Maximum positive Maximum negative differential working pressure for trip pressure working pressure Ø from to 901.61 5 20 mbar 3 mbar 0.3 mm 0.5 bar 0 bar 0 bar 901.62 10 50 mbar 5 mbar 0.3 mm 0.5 bar 0 bar 25 901.63 100 mbar 10 mbar 0.3 mm 0.5 bar 0 bar 901.64 50 250 mbar 20 mbar 0.2 mm 1 bar 0 bar 901.65 100 500 mbar 50 mbar 0.2 mm 1 bar

Prescal<sup>®</sup> is a registered trademark of Beck GmbH Druckkontrolltechnik.

# Gas pressure switch 901 Prescal®

with adjustable setting



Pressure ranges	5 20 mbar
	10 50 mbar
	25 100 mbar
	50 250 mbar
	100 500 mbar
Pressure connection	G1/4 Brass (CuZn40)
	G1/8 Brass (CuZn40)
	M10x1 Brass (CuZn40)
	M10x1 Stainless steel (V2A)
	G1/8 Stainless steel (V2A)
	G1/4 Stainless steel (V2A)
Switch contacts	0,1A / 24VAC Gold-plated
	6A / 250VAC AgNi

Accessories	
Protection cap IP44 with lateral cable feed	6329
Protection cap IP44 of solid rubber	6365
Protection cap IP54 with cable conduit M12	6371
Protection cap IP65 with cable conduit M12	6372
Protection cap IP54 with connector, Shape A, to EN 175301-803	6374
Protection cap IP65 with connector, Shape A, to EN 175301-803	6375
Mounting bracket L-shaped for G1/4 connection	6403
Mounting bracket L-shaped for G1/8 and M10x1 connection	6404
Mounting bracket L-shaped for clamping spring mounting	





Beck GmbH Druckkontrolltechnik P.O. Box 11 31 D-71140 Steinenbronn Telephone +49 (71 57) 52 87-0 Telefax +49 (71 57) 52 87-83 e-mail sales@beck-sensors.com http://www.beck-sensors.com

Ρ Q R

> 1 4

Copyright© 2018 Beck