SIEMENS 7<sup>221</sup>



# **Compact Pressure**Switches

QPLx5.xxxB

The compact pressure switches are used for monitoring gas or air pressures. When the pressure falls below or exceeds the adjusted switching point, the respective electrical circuit will be opened or changes over.

The QPLx5 and this Data Sheet are intended for use by OEMs which integrate the pressure switches in their products.

#### Use

- For the supervision of air or gas pressures in gas trains of gas-fired equipment (gas burners)
- QPLx5 are suitable as compact pressure switches for minimum or maximum pressure
- Adjustable working pressure range up to 50 kPa (depending on pressure range)
- Able for a permanent operation pressure up to 60 kPa
- Suited for gases of gas families 1, 2 and 3 and other neutral gaseous media



To avoid injury to persons, damage to property or the environment, the following warning notes must be observed!

#### Do not open, interfere with or modify the compact pressure switch!

- All activities (mounting, installation and service work, etc.) must be performed by authorized staff
- Before making any wiring changes in the connection area, completely isolate the unit from the mains supply (all-polar disconnection). Ensure that the plant cannot be inadvertently switched on again and that it is indeed dead. If not disconnected, there is a risk of electric shock hazard
- Fall or shock can adversely affect the safety functions. Such units must not be put into operation, even if they do not exhibit any damage
- Do not use the QPLx5 in inflammable or explosive gas atmospheres
- Before using QPLx5 read the Data Sheet. The QPLx5 must be installed in accordance with applicable regulations

#### **Engineering notes**

Setting the switching point

To set the required switching point, remove the cover from the pressure switch and turn the setting knob clockwise to increase the set value, or counterclockwise to decrease it (see scale under «Dimensions»). Replace the cover and secure it to prevent tampering.

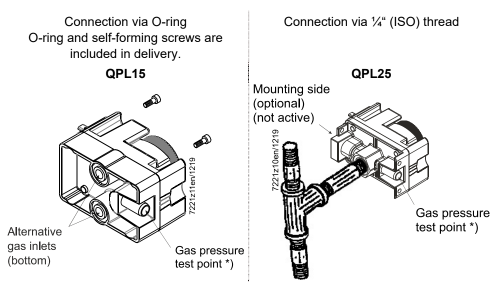


#### Particularly important!

The switching point must be checked in the application against the actual intended switching pressure applied and adjusted if necessary.

The direction of the pressure rise / pressure drop must be observed here.

- Ensure that the relevant national safety regulations are complied with
- By check piping connections ensure that there are no leaks
- To prevent the pressure connection from being blocked by contamination on the plant, a suitable preventive precaution must be used Example: Installation of a fine mesh or filter
- The QPLx5 can be mounted either horizontally or vertically, but not in a suspended position (scale must not pointing downward)
- The QPLx5 can be connected via a ¼" thread or O-ring, depending on the type of switch
- The pressure test point on QPLx5 can be opened with a 3 mm allen key
- Refer also to following Mounting Instructions: 74 319 0551 0 (M7221)



\*) Tightening torque: Max. 2.3 Nm

#### Warning!

Damage to the plastic housing of the QPLx5 can result in a gas leak.



Applications which the supply gas pressure could exceed 60 kPa: When installing the QPLx5, measures must be introduced on site to ensure that any gas leak arising from damage to the plastic housing is limited to a maximum air volume of 70 liters/h.

QPLx5s with visible external damage must be replaced immediately.

#### Service notes

#### Caution!



The QPLx5 also has to be replaced when replacing a valve. It is recommended to replace the QPLx5 after over 50,000 cycles or a service life of 10 years due to the designed lifetime for gas pressure switches according to AFECOR. It is not recommended to reinstall these, even if the seals on the valve have been replaced.



# **Applied directives:**

Low-voltage directive

Gas Appliances Regulation

2014/35/EC

EU/2016/426

Compliance with the regulations of the applied directives is verified by the adherence to the following standards / regulations:

Pressure sensing devices for gas burners and gas burning appliances

**DIN EN 1854** 

Automatic electrical controls

DIN EN 60730-2-6

Part 2-6:

Particular requirements for automatic electrical pressure sensing controls including mechanical requirements

# The relevant valid edition of the standards can be found in the declaration of conformity!



EAC Conformity mark (Eurasian Conformity mark)



China RoHS
Hazardous substances table:
http://www.siemens.com/download?A6V10883536



http://www.szutest.cz

#### Lifetime

The compact pressure switch has a designed lifetime\* of 50,000 burner startup cycles when using gases in accordance with EN 437 (or specification G260), which, under normal operating conditions in heating mode, correspond to approx. 10 years of usage (starting from the production date given on the type field). This is based on the endurance tests specified in the standard EN 1854. A summary of the conditions has been published by the European Control Manufacturers Association (Afecor) (www.afecor.org).

The designed lifetime is based on use of the compact pressure switch according to the manufacturer's data sheet. After reaching the designed lifetime in terms of the number of burner startup cycles, or after the corresponding usage time, the compact pressure switch must be replaced by authorized personnel.

\* The designed lifetime is not the warranty time specified in the Terms of Delivery.

# **Disposal notes**

The unit contains electrical and electronic components and must not be disposed of together with domestic waste. Local and currently valid legislation must be observed.

Smart Infrastructure

- Housing made of durable plastic with die-cast aluminum base
- Adjustable switching point
- Automatic reset

The switching point (setpoint) of the QPLx5 is to be set with the adjusting knob located under the securing cover.

#### Type summary

When ordering, please give type reference according to *Type summary*.



Note!

The QPLx5.xxxB listed here replace the previous version QPLx5.xxx.

#### QPLx5 with automatic reset:

Droccure range	1/4" connection		O-ring connection	
Pressure range	Type	Article no.	Type	Article no.
0.10.3 kPa	QPL25.003B	S55722-S101-A100	QPL15.003B	S55722-S106-A100
0.21 kPa	QPL25.010B	S55722-S102-A100	QPL15.010B	S55722-S107-A100
0.55 kPa	QPL25.050B	S55722-S103-A100	QPL15.050B	S55722-S108-A100
0.515 kPa	QPL25.150B	S55722-S104-A100	QPL15.150B	S55722-S109-A100
1050 kPa	QPL25.500B	S55722-S105-A100	QPL15.500B	S55722-S110-A100

#### **Accessories**

Accessories must be ordered as separate items:



Contact box AGA65
Article no.: BPZ:AGA65

Plug-in connector according to DIN EN 175301-803-A

• 4.5...11 mm dia. / max. 1.5 mm²

General data	Switching voltage	AC effective max. 250 V DC 2448 V		
	Switching current	AC eff max. 6 A at cosφ 1 AC eff. max. 2 A at cosφ 0.6		
	· ·			
		AC eff. min. 20 mA (on request)		
		DC max. 1 A		
		DC min. 20 mA		
	Adjustable operating pressure range	0.350 kPa (different ranges, refer to		
		«Type summary»)		
	Operating pressure (continuously)			
	<ul> <li>QPLx5.500B</li> </ul>	Max. 72 kPa		
	<ul> <li>All other QPLx5</li> </ul>	Max. 60 kPa		
	Weight			
	<ul> <li>QPL15</li> </ul>	Approx. 155 g		
	<ul> <li>QPL25</li> </ul>	Approx. 143 g Approx. 36 g horizontal or vertical, but not suspended II to VDE 0631		
	<ul> <li>AGA65</li> </ul>			
	Mounting position			
	Safety class			
	Degree of protection	IP54		
	Switching pressure deviation	±15 %, referred to the setpoint (scale)		
		(diaphragm in vertical position)		
	Gas families	I, II, III, <1% H25; <1% NH3		
	Classification	According to EN 1854		
		PSD-M (50,000 cycles)		
	Drift of set value during the lifetime	According to EN 1854 7.101.1.3		

Order number	O Ding	S55722-S106-A100	S55722-S107-A100	S55722-S108-A100	S55722-S109-A100	S55722-S110-A100
Type / Connection	O-Ring	QPL15.003B	QPL15.010B	QPL15.050B	QPL15.150B	QPL15.500B
Order number	4/40	S55722-S101-A100	S55722-S102-A100	S55722-S103-A100	S55722-S104-A100	S55722-S105-A100
Type / Connection	1/4"	QPL25.003B	QPL25.010B	QPL25.050B	QPL25.150B	QPL25.500B
Permissible operating 60 kPa pressure			72 kPa			
Working pressure ra	re range 0.10.3 kPa 0.21 kPa 0.55 kPa		0.515 kPa	1050 kPa		
Switching differentia	al	0.1 kPa 0.15 kPa 0.3 kPa		0.6 kPa	2.5 kPa	
Factory setting		0.1 kPa	0.2 kPa	0.5 kPa	1 kPa	10 kPa

Environmental conditions

Storage	DIN EN 60721-3-1
Climatic conditions	class 1K3
Mechanical conditions	class 1M2
Temperature range	-20+80 °C
Humidity	< 95 % r.h.
Transport	DIN EN 60 721-3-2
Climatic conditions	class 2K2
Mechanical conditions	class 2M2
Temperature range	-20+80 °C
Humidity	< 95 % r.h.
Operation	DIN EN 60 721-3-3
Climatic conditions	class 3K5
Mechanical conditions	class 3M2
Temperature range	-15+60 °C
Humidity	< 95 % r.h.
Installation altitude	Max. 2,000 m above sea level



Caution!

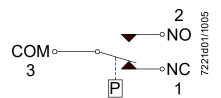
Condensation, formation of ice and ingress of water are not permitted!

# **Connection diagram**

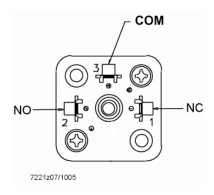
Function when used as ...

Minimum compact pressure switch When the pressure falls below the set value, NO opens and NC closes

Maximum compact pressure switch
When the pressure exceeds the set
value, NC opens and NO closes



Connection via connector AGA65 according to DIN 43650



# **Connection examples**

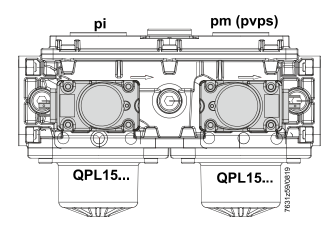
QPLx5 fitted to VGD20.xx11



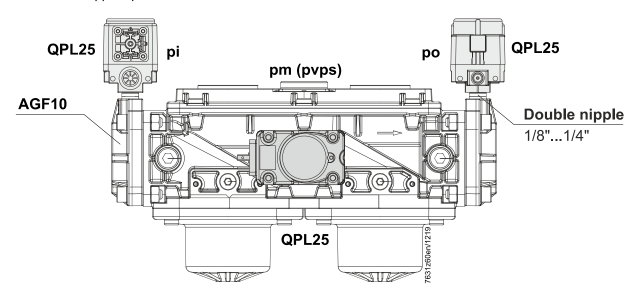
#### QPLx5 fitted to VGD40



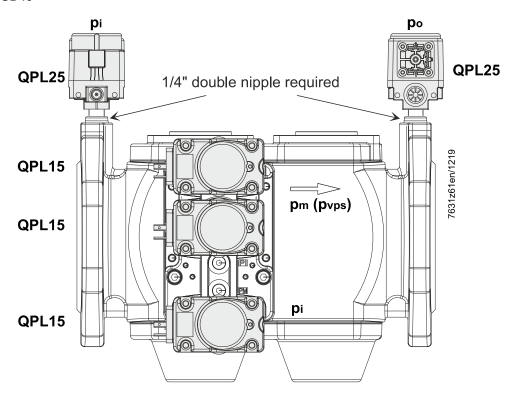
QPL15 with O-ring with VGD20.xx11



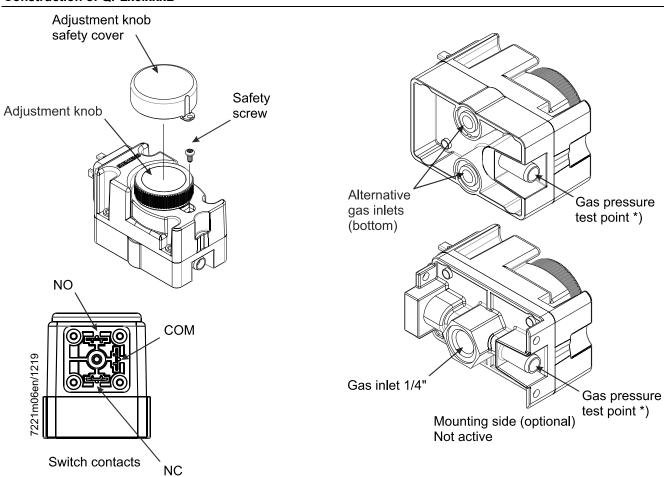
# QPL25 with nipple Rp1/4" with VGD20.xx11



#### QPL15 and QPL25 with VGD40



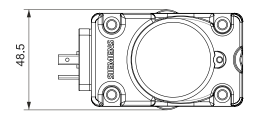
# Construction of QPLx5.xxxB

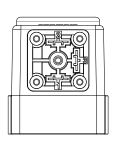


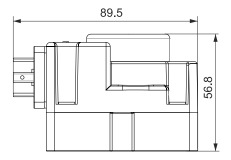
\*) Tightening torque: Max. 2.3 Nm

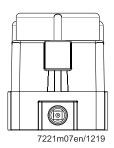
# Dimensions in mm

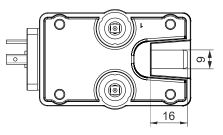
QPL15.xxxB











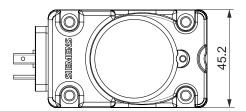


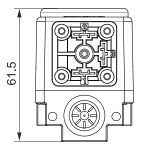
Note!

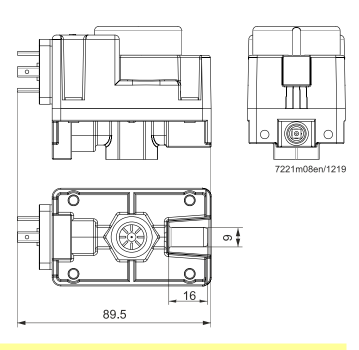
Dimensions for reference only

# Dimensions in mm

QPL25.xxxB









Note! Dimensions for reference only