SIEMENS 7<sup>221</sup>







QPLx5.../QPHx5...

# **Pressure Switches**

QPL... QPH...

The 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 QPL... / QPH... 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)
- The QPL... / QPH... are available as pressure switches for minimum or maximum pressure
- Suited for pressure ranges up to 500 mbar
- 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 should be observed!

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

- All activities (mounting, installation and service work, etc.) must be performed by qualified staff
- Before making any wiring changes in the connection area of the switch, completely isolate the equipment from the mains supply (all-polar disconnection)
- Ensure protection against electric shock hazard by providing adequate protection for the connection terminals
- Each time work has been carried out (mounting, installation, service work, etc.), check to ensure that wiring is in an orderly state
- 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 pressure switch in inflammable or explosive gas atmospheres

# **Engineering notes**

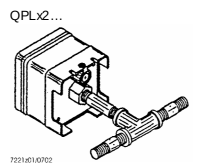
Setting the switching point

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 counterdockwise to decrease it (see scale under «Dimensions»). Replace the cover and secure it to prevent tampeting.

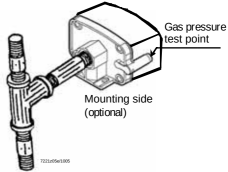
# Mounting notes

- Ensure that the relevant national safety regulations are complied with
- Check piping connections and housing of the pressure switch to ensure that there
  are no leaks
- The pressure switch can be mounted either horizontally or vertically, but not in a suspended position (with the scale pointing downward)
- The pressure switch can be connected via a ¼"thread or O-ring, depending on the type of switch (refer to «Connection via ...»)

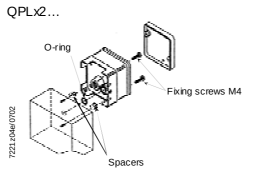
Connection via 1/4" (ISO) thread



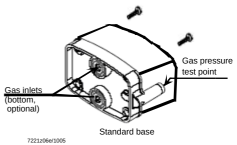
QPLx5.../QPHx5...



Connection via O-ring



QPLx5.../QPHx5...



### Standards and certificates



Conformity to EEC directives

- Electromagnetic compatibility EMC (immunity)

- Directive for gas-fired appliances

90/396/EEC EN 1854

89/336/EEC

- Pressure sensing devices for gas burners and gas-fired appliances

QPLx2... QPLx5.../QPHx5... (CE 0063 BL 1455) (CE 0085 BR 0021)



ISO 9001: 2000 Cert. 00739



ISO 14001: 2004 Cert. 38233

#### 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.

# Mechanical design

- Housing made of durable plastic with die-cast aluminium base
- Adjustable switching point
- Automatic reset
- Manual reset at QPLx2... on request

The switching point (setpoint) of the pressure switch is to be set with the adjusting knob located under the securing cover. The pressure switch comes calibrated and has been checked for leaks.

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

Pressure switches with automatic reset:

Pressure switches QPL... for minimum pressure

Pressure range	1/4" connection	O-ring connection	Bauform
		QPL12.010A00 <sup>1</sup> )	QPLx2
2.550 mbar	QPL22.050A00	QPL12.050A00	QPLx2
12.575 mbar	QPL22.075A00 1)	QPL12.075A00 <sup>1</sup> )	QPLx2
70280 mbar	QPL22.280A00	QPL12.280A00	QPLx2

Pressure range	1/4" connection	O-ring connection	Bauform
0,73 mbar	QPL25.003 <sup>1</sup> )	QPL15.003 <sup>1</sup> )	QPLx5
210 mbar	QPL25.010	QPL15.010	QPLx5
550 mbar	QPL25.050	QPL15.050	QPLx5
10150 mbar	QPL25.150	QPL15.150	QPLx5
100500 mbar	QPL25.500 <sup>1</sup> )	QPL15.500 <sup>1</sup> )	QPLx5

Pressure switches QPH... formaximum pressure

Pressure range	1/4" connection	O-ring connection	Bauform
550 mbar	QPH25.050 1)	QPH15.050 <sup>1</sup> )	QPLx5
10150 mbar	QPH25.150	QPH15.150	QPLx5

<sup>1)</sup> On request

#### **Accessories**



# Connector for end switch

- Plug-in connector conforming to DIN EN 175301-803-A Triple pole + +
- 4.5...11 mm dia. / max. 1.5 mm<sup>2</sup>

AGA65

# Technical data

General data	Switching voltage	DC / ACeff max. 250 V
	Switching current	
	- QPLx2	ACeffmax. 10 A at cosφ 1
		AC eff. max. 2 A at cos  0.5
		AC eff. min. 20 mA
		DC max. 1 A
		DC min. 20 mA
	- QPLx5 / QPHx5	ACeffmax. 6 A at cos <sub>0</sub> 1
		AC eff. max. 2 A at cosφ 0.5
		AC eff. min. 20 mA
		DC max. 1 A
		DC min. 20 mA
	Adjustable operating pressure range	1.5 500 mbar (different ranges, refer to «Type summary»)
	Operating pressure (short-time) pressure	, ,
	surge	max. 600 mbar for max. 30 s
	- QPLx2	max. 1,000 mbar for max. 30 s
	- QPLx5 / QPHx5	
	Operating pressure (continuously)	
	- QPLx2	max. 400 mbar
	- QPLx5 / QPHx5	max. 690 mbar
	Weight	
	- QPLx2	approx. 225 g
	- QPLx5 / QPHx5	approx. 120 g
	Mounting position	horizontal or vertical, but not suspended
	Safety dass	
	- QPLx2	I to VDE 0631
	- QPLx5 / QPHx5	II to VDE 0631
	Degree of protection	
	- QPLx2	IP 40 (to be ensured through adequate
		mounting)
	- QPLx5 / QPHx5	IP 54
	Switching pressure deviation	±15 %, referred to the setpoint
		(diaphragm in vertical position)
	Gasfamilies	,   ,

# Typical hysteresis:

Type reference	Switching differential
QPL / QPH < 10 mbar	0.5 mbar
QPL / QPH < 50 mbar	1 mbar
QPL / QPH < 75 mbar	3 mbar
QPL / QPH > 100 mbar	5 mbar

Environmental conditions

Storage Climatic conditions Mechanical conditions Temperature range Humidity	DIN EN 60721-3-1 class 1K3 class 1M2 -20+60 °C < 95 % r.h.
Transport Climatic conditions Mechanical conditions Temperature range Humidity	DIN EN 60 721-3-2 class 2K2 class 2M2 -40+60 °C < 95 % r.h.
Operation Climatic conditions Mechanical conditions Temperature range Humidity	DIN EN 60 721-3-3 class 3K5 class 3M2 -20+60 °C < 95 % r.h.



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

# **Function**

Function with automatic reset.

Pressure switches for minimum pressure

Switch opens the electrical circuit when the air or gas pressure falls below the set value.

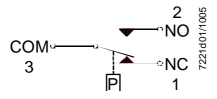
Pressure switches for maximum pressure

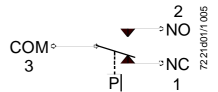
Switch opens the electrical circuit when the air or gas pressure exceeds the set value.

# Connection diagram

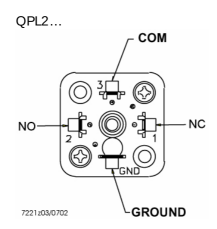
# Pressure switch for minimum pressure When the pressure falls below the set value, NO opens and NC doses

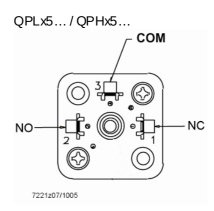
Pressure switch for maximum pressure
When the pressure exceeds the set value,
NC opens and NO doses





# Connection via connector to DIN 43650





# **Connection examples**

QPLx5.../QPHx5... fitted to VGD20...

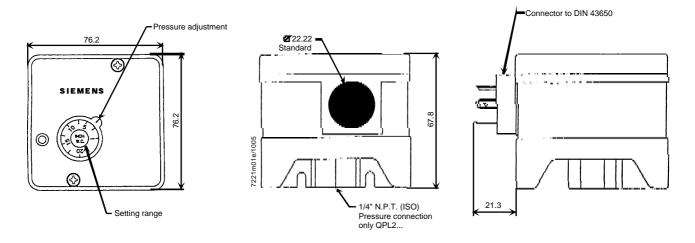
QPLx5.../QPHx5... fitted to VGD40...





# Dimensions in mm

# QPLx2...



# QPLx5.../QPHx5...

