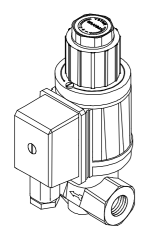
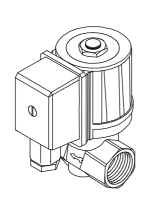


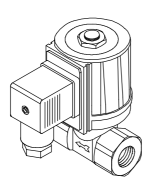
E6G* ... SERIES

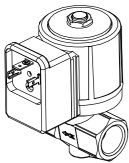
SOLENOID GAS VALVES WITH 1/4", 3/8" AND 1/2" CONNECTIONS AND OPERATING PRESSURE UP TO 1bar











GENERAL DESCRIPTION

This series of solenoid valves is of normally closed type, suitable for civil and industrial applications, supplied with alternate or direct current. These valves are divided into two groups: with 8 mm or 10 mm orifice.

The valves marked with "S" or "L" after their type reference have a coil operating in direct current, which has enabled to make their actions as noiseless as possible.

It is possible to have valves provided with upstream or downstream pressure test point (excluding the ones with G1/4" connection) and, for 10 mm orifice versions only, valves equipped with hydraulic brake unit, enabling slow opening; in this case it is also possible to have an adjustable quick opening initial flow.

The valves of this series, conforming to EN161, have a CE type Certificate (CE Reg. N° 63AQ0626) in accordance to the European Directives 90/396 and 93/68.

TECHNICAL FEATURES

Gas type: 1st family, 2nd family,

3rd family

Class: A

B (for E6G*PC version only)

Group: 2

Supply voltage (1): 230 Vac / 50-60 Hz

110 Vac / 50-60 Hz 24 Vdc (for E6G*PC only)

Operating temperature: -10°C / +60°C

-10°C / +125°C (for E6G*PC only)

Closing time: $\leq 1s$

Opening time: \leq 1s (for quick opening versions

only)

Mounting: vertical and horizontal

Body: die-cast brass

(1) Versions with different supply voltage are available.

INSTALLATION

- Respect the applicable national and European standards (e.g. EN60335-1) regarding electrical safety.
- Assemble the valve to the installation so that the arrow on the valve body has the same direction as the fuel flow.
- During the assembly of the valve to the installation piping, avoid twisting on the sheath and always use an hexagonal wrench to be fitted to the valve body.
- Make sure that no foreign matters have entered the valve body.
- Make sure that the max. fuel input pressure never exceeds the value appearing on the label.

DIRECTIONS FOR E6G*L... VALVES ADJUSTMENT

Flow adjustment

To adjust the gas flow, remove one of the two screws used to fasten the hydraulic brake unit (the non-enamelled one, marked with 4 in Fig.1) and rotate the whole brake unit clockwise to reduce the flow or in the opposite direction to increase it.

Opening time adjustment

After removing the top protection by rotating it anticlockwise, act on the adjustment screw marked with 1 in Fig.1; by rotating it clockwise, the opening time becomes longer, by rotating it in the opposite direction, the opening time becomes shorter.

Quick opening initial flow adjustment

After removing the top protection by rotating it anticlockwise, if you rotate the nut marked with 2 in Fig.1 clockwise, the initial flow will be reduced; if you rotate the same nut anticlockwise, the initial flow will be increased.

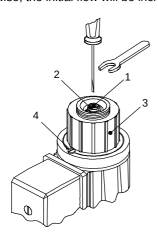


Fig. 1

DIRECTIONS FOR E6G*SR... VALVES ADJUSTMENT

Flow adjustment

Rotate the screw marked with 1 in Fig.2 clockwise to reduce the flow, rotate it in the opposite direction to increase the same.

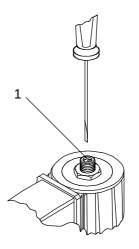
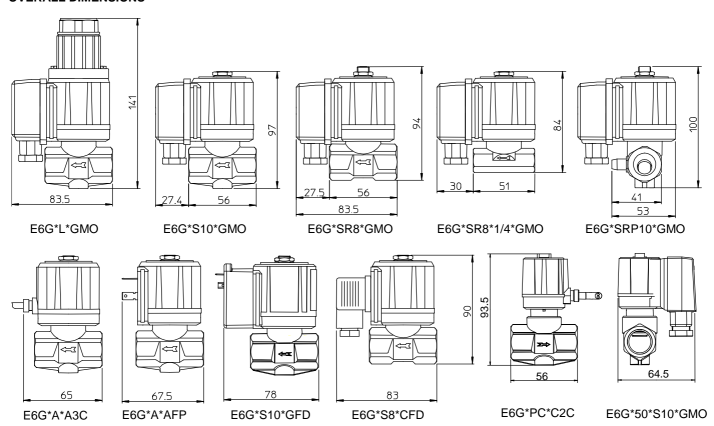


Fig. 2

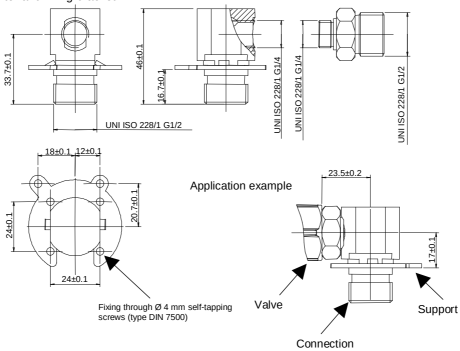
OVERALL DIMENSIONS



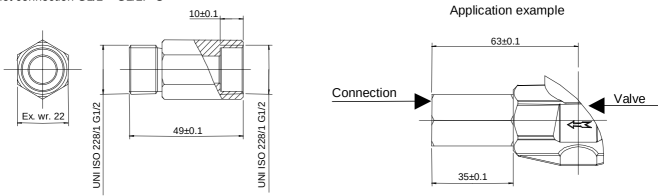
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FIXING ACCESSORIES (for E6G*PC... versions for gas hobs only)

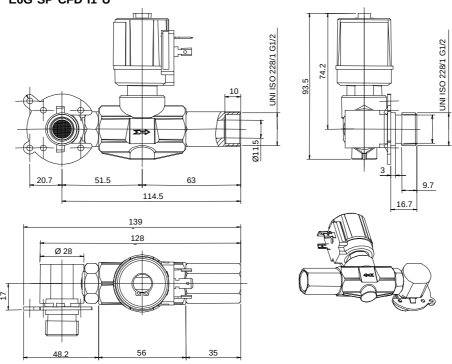
Inlet connection with filter and fixing bracket: "I1"



Outlet connection G1/2 - G1/2: "U"

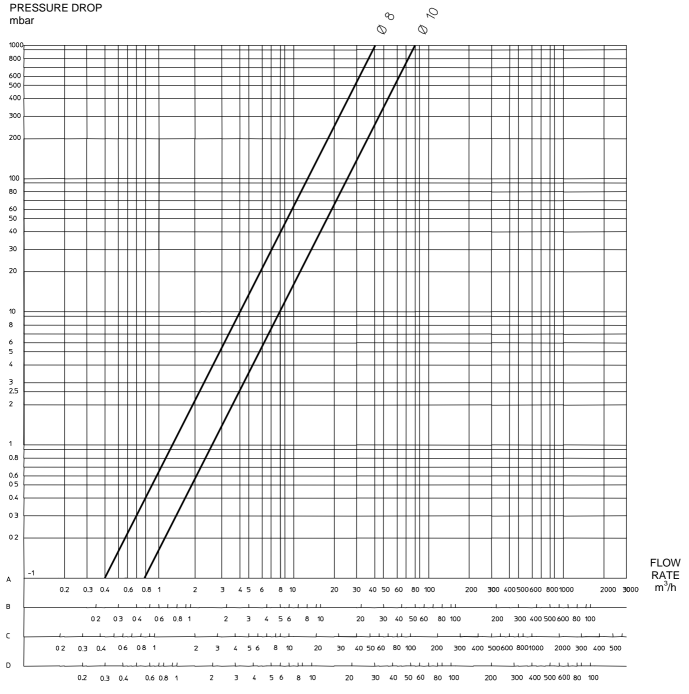


Part reference example "E6G*SP*CFD*I1*U"



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DIAGRAM



- A: Standard flow rate m³/h of NATURAL GAS relative density 0.554
- B : Standard flow rate $\mbox{m}^3\!/\mbox{h}$ of LPG relative density 1.54
- C: Standard flow rate m³/h of TOWN GAS relative density 0.411
- D : Standard flow rate m³/h of AIR relative density 1

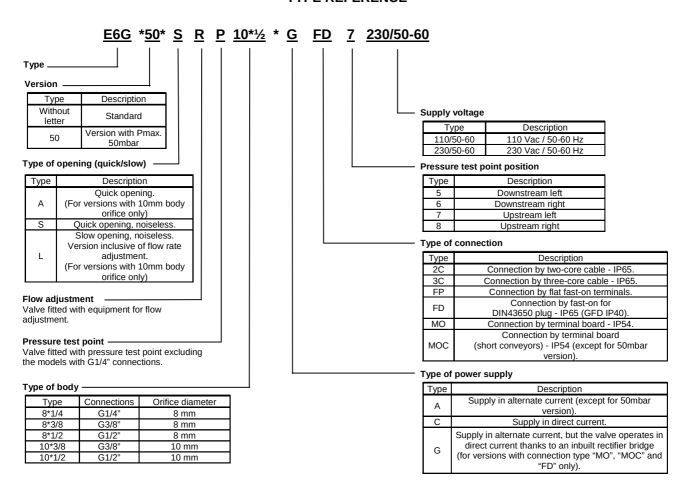
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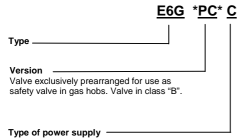
SUMMARY TABLE

Туре	Operating pressure (mbar)	Orifice diameter (mm)	Connections	Weight (g)	Coil	Consumption (VA) 230V	Consumption (VA) 110V	Flow rate (m³/h natural gas with ∆P2.5mbar)	Pressure test point option
E6G*S10	0 ÷ 500	10	G3/8"	760	BE6*G	20	18	3.9	yes
E6G*S10	$0 \div 500$	10	G1/2"	730	BE6*G	20	18	3.9	yes
E6G*S10	$0 \div 500$	10	G3/8"	740	BE6*C	20	18	3.9	yes
E6G*S10	$0 \div 500$	10	G1/2"	710	BE6*C	20	18	3.9	yes
E6G*50*S10	0 ÷ 50	10	G3/8"		BE7*G	7	7	3.9	yes
E6G*50*S10	0 ÷ 50	10	G1/2"		BE7*G	7	7	3.9	yes
E6G*50*S10	0 ÷ 50	10	G3/8"		BE7*C	7	7	3.9	yes
E6G*50*S10	0 ÷ 50	10	G1/2"		BE7*C	7	7	3.9	yes
E6G*SR10	0 ÷ 500	10	G3/8"	765	BE6*G	20	18	3.9	yes
E6G*SR10	0 ÷ 500	10	G1/2"	735	BE6*G	20	18	3.9	yes
E6G*SR10	0 ÷ 500	10	G3/8"	745	BE6*C	20	18	3.9	yes
E6G*SR10	0 ÷ 500	10	G1/2"	715	BE6*C	20	18	3.9	ves
E6G*50*SR10	0 ÷ 50	10	G3/8"		BE7*G	7	7	3.9	yes
E6G*50*SR10	0 ÷ 50	10	G1/2"		BE7*G	7	7	3.9	yes
E6G*50*SR10	0 ÷ 50	10	G3/8"		BE7*C	7	7	3.9	yes
E6G*50*SR10	0 ÷ 50	10	G1/2"		BE7*C	7	7	3.9	ves
E6G*L	0 ÷ 200	10	G3/8"	865	BE6*G	20	18	3.9	yes
E6G*L	0 ÷ 200	10	G1/2"	835	BE6*G	20	18	3.9	yes
E6G*S8	0 ÷ 1000	8	G1/4"	620	BE6*GC	20	18	2	no
E6G*S8	0 ÷ 500	8	G3/8"	725	BE6*GC	20	18	2	yes
E6G*S8	0 ÷ 500	8	G1/2"	695	BE6*G	20	18	2	ves
E6G*S8	0 ÷ 1000	8	G1/4"	640	BE6*G	20	18	2	no
E6G*S8	0 ÷ 1000	8	G3/8"	745	BE6*G	20	18	2	yes
E6G*S8	0 ÷ 1000	8	G1/2"	715	BE6*G	20	18	2	yes
E6G*S8	0 ÷ 1000	8	G1/4"	620	BE6*C	20	18	2	no
E6G*S8	0 ÷ 1000	8	G3/8"	725	BE6*C	20	18	2	yes
E6G*S8	0 ÷ 1000	8	G1/2"	695	BE6*C	20	18	2	ves
E6G*SR8	0 ÷ 1000	8	G1/4"	625	BE6*GC	20	18	2	no
E6G*SR8	0 ÷ 500	8	G3/8"	730	BE6*GC	20	18	2	yes
E6G*SR8	0 ÷ 500	8	G1/2"	700	BE6*G	20	18	2	yes
E6G*SR8	0 ÷ 1000	8	G1/4"	645	BE6*G	20	18	2	no
E6G*SR8	0 ÷ 1000	8	G3/8"	750	BE6*G	20	18	2	yes
E6G*SR8	0 ÷ 1000	8	G1/2"	720	BE6*G	20	18	2	ves
E6G*SR8	0 ÷ 1000	8	G1/4"	625	BE6*C	20	18	2	no
E6G*SR8	0 ÷ 1000	8	G3/8"	730	BE6*C	20	18	2	yes
E6G*SR8	0 ÷ 1000	8	G1/2"	700	BE6*C	20	18	2	yes
E6G*A10	0 ÷ 950	10	G3/8"	675	BE6*A3C	20	18	3.9	yes
E6G*A10	0 ÷ 950	10	G1/2"	645	BE6*A3C	20	18	3.9	yes
E6G*A10	0 : 350 0 ÷ 950	10	G3/8"	695	BE6*AFD	20	18	3.9	yes
E6G*A10	0 ÷ 950	10	G1/2"	665	BE6*AFD	20	18	3.9	ves
E6G*PC	0 ÷ 30	10	G3/8"		BE7*C			3.9	no
E6G*PC	0 ÷ 30	10	G3/6 G1/2"		BE7*C			3.9	no

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TYPE REFERENCE





Туре	Description			
С	Supply in direct current.			
G	Supply in alternate current, but the valve operates in direct current thanks to an inbuilt rectifier bridge (for versions with connection type "MO" only).			

2C 24Vdc Supply voltage Type Description 24Vdc 24 Vdc Type of connection

	Type	Type Description 2C Connection by two-core cable - IP65.					
	2C						
	3C						
	FP						
	FD	Connection by fast-on terminals for					
	FD	DIN43650 plug - IP65.					
	MO	Connection by terminal board - IP54.					



NOTES FOR PRODUCT DISPOSAL

The device contains electronic components and cannot therefore be disposed of as normal household waste. For the disposal procedure, please refer to the local rules in force for special waste.

ATTENTION! Company Brahma S.p.A. declines any responsibility for any damage resulting from Customer tampering with the device.

BRAHMA S.p.A.

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http://www.brahma.it E-mail: brahma@brahma.it 13/07/2016 subject to amendments without notice

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