



Catalogues and Products > Heating > Solenoid Valve for Gas > **Brass Threaded Solenoid Valve for Gas**

BRASS THREADED SOLENOID VALVE FOR GAS

Normally closed with manual reset under voltage, max. pressure 500 mbar

Product informations

Normally closed solenoid valve for gas for gas with manual reset under voltage; it can be reset only in the presence of mains voltage and only when the gas detector does not give any danger signals.

NB. the valve will not open by simply powering the coil, you must manually press the reset mechanism.

Technical Features

USE	NOT AGGRESSIVE GASES OF THE THREE FAMILIES (DRY GASES)	
ROOM TEMPERATURE	- 20°C ÷ + 60°C	
SUPPLY VOLTAGES	230 V 50 - 60 HZ (ONLY SINGLE-PHASE, THE DEVICE DOES NOT WORK IF POWERED WITH THREE-PHASE VOLTAGE)	
ELECTRICAL WIRING	ELECTRIC CABLE (LENGTH 3 M, WITH WIRE TERMINALS)	
ABSORBED POWER	230 V = 9 VA	
MAXIMUM WORKING PRESSURE	500 MBAR	
CLOSING TIME	<15	
DEGREE OF PROTECTIONIP65 (PROTECTED AGAINST JETS OF WATER PUMPED FROM DIRECTION AND COMPLETELY HERMETIC AGAINST DUST AN FUMES)		



Viale L. Da Zara 10 35020 Albignasego Padova – Italy P.IVA: 03859580288 Tel: +39 049 8625910 Mail: info@tecnogas.net Page: 1



Brass Threaded Solenoid Valve for Gas



COIL PROTECTION	II 3G EX MC EC NC IIC T4 GC X - II 3D EX MC TC IIIC T135°C DC X - SUITABLE FOR EXPLOSIVE ATMOSPHERES	
CLASSE	A	
MATERIALS	BRASS BODY	
MECHANICAL STRENGTH	GROUP 2	
CONNECTIONS	1/2" FF - 3/4" FF - 1" FF	
COMPLIANCE	 REGULATION (EU) 2016/426 (APPLIANCES THAT BURN GASEOUS FUELS) EN 60079-0-7-14-15-18-31 - ATEX DIRECTIVE 2014/34/EU EMC DIRECTIVE 2014/30/EU LVD DIRECTIVE 2014/35/EU ROHS II DIRECTIVE 2011/65/EU 	

SKU	MODEL	PRICE
00000060520	BRASS THREADED SOLENOID VALVE FOR GAS - 1/2" FF - 500 MBAR	€173.6 VAT EXCLUDED
00000060521	BRASS THREADED SOLENOID VALVE FOR GAS - 3/4" FF - 500 MBAR	€173.6 VAT EXCLUDED
00000060522	BRASS THREADED SOLENOID VALVE FOR GAS - 1" FF - 500 MBAR	€196.15 VAT EXCLUDED



TECNOGAS

Viale L. Da Zara 10 35020 Albignasego Padova – Italy P.IVA: 03859580288 Tel: +39 049 8625910 Mail: info@tecnogas.net Page: 2