SOLENOID VALVES



direct operated for low pressure gas, according to EN 161 1/8 - 1/4

NC



2/2 Series 262

FEATURES

- For gas pilot and gas burner control on industrial atmospheric and forced draught burners, also used in kilns and furnaces in process industries
- All valves have been type tested to EN 161 and satisfy the Regulation (EU) 2016/426 on gas appliances
 - Certificate of conformity BSI: No. CE 688365
- All valves are for class A group 2 service and cover gas family 1, 2 and 3
- All valves are suitable to withstand 150 mbar back pressure
- · Direct lift valves with resilient soft seating for tight shut-off

GENERAL

Differential pressure See «SPECIFICATIONS» [1 bar =100 kPa]

Response time 1 s max.

fluids (*)	temperature range (TS)	seal materials (*)		
combustible gas	0°C to +60°C	NBR (nitrile)		

GENERAL

MATERIALS IN CONTACT WITH FLUID (*) Ensure that the compatibility of the fluids in contact with the materials is verified						
Body	Brass					
Shading coil	Copper					
Core tube	Stainless steel, AISI 305					
Core and plugnut	Stainless steel, AISI 430F					
Springs	Stainless steel, AISI 302					
Seal	NBR					
Disc	NBR					

ELECTRICAL CHARACTERISTICS

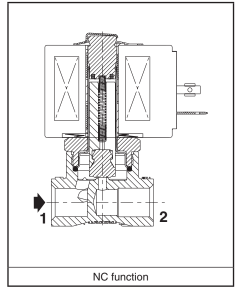
Coil insulation class	F
Connector	Spade plug (cable Ø 6-10 mm)
Connector specification	ISO 4400 / EN 175301-803, form A
Electrical safety	IEC 335
Electrical enclosure protection	Moulded IP65 (EN 60529)
Standard voltages	AC (~): 24V - 48V - 115V - 230V/50 Hz
(Other voltages and 60 Hz on request)	

operator		pow	er ratings	replacement coil		
ambient temperature	inrush	holo	ding	_	replacement con	
range (TS)	~	-	-	_	~	
(°C)	(VA)	(VA)	(W)	-	230 V/50 Hz	
0 to +60	24	16	8,1	-	515488-059	

OPTIONS

Connector with visual indication and peak voltage suppression or with cable length of 2 m (www.asco.com)



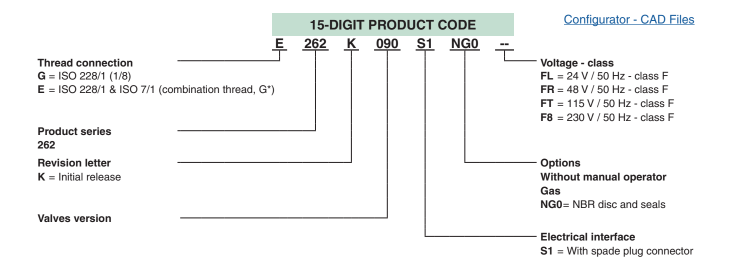




SPECIF	ICATIO	NS							15-DIGIT PRODUC	T CODE
orifice flow					operating pressure differential (bar)	power coil		/ SI		voltage code
pipe	size	110	W		max. (PS)	(W)		iö	brass	
size				min.	gas (*)	- ' '		e ge		V/50 H V/50 H 5 V/50
	(mm)	(m³/h)	(l/min)		~	~	thread type dimensions			24 \ 48 \ 115 \ 230 \ .
	WITHOUT MANUAL OPERATOR									
NC - Normally closed										
1/8	3,2	0,3	5	0	2,76	8,1	G	01	G262K002S1NG0	FL FR FT F8
1/4	7,1	0,76	12,7	0	2,1	8,1	G*	01	E262K090S1NG0	- - - - - -

⁽¹⁾ For dimensions, see drawing(s) for each construction type on the following page(s).

^(*) Ensure that the compatibility of the fluids in contact with the materials is verified.



	SPARE PARTS	KITS CODE (*)
	AC	(~)
		NBR
G262K002S1NG0	M200001	NGO
E262K090S1NG0	M200001	NGU



	ACCESSORIES CODE
Mounting bracket Steel version (AISI 1010 / 1.1121)	M200094A00
Mounting bracket Stainless steel version (AISI 304 / 1.4301)	M200095A00

INSTALLATION

- The solenoid valves can be mounted in any position without affecting operation
- Solenoid valves have 2 mounting holes in body
- Thread connection "E" applicable for 1/4 have standard thread according to ISO 228/1 and ISO 7/1. Thread connection "G" applicable for 1/8, have standard thread according to ISO 228/1
- Installation/maintenance instructions are included with each valve

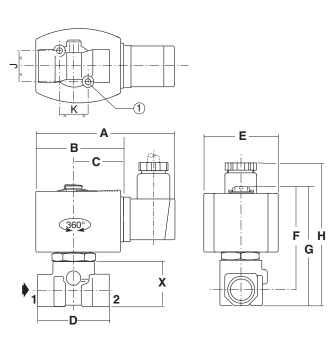
DIMENSIONS (mm), **WEIGHT** (kg) □



Configurator - CAD Files



TYPE 01 Electrical interface "S1" Epoxy moulded IEC 335 / ISO 4400



	type	pipe size	A	В	С	D	Е	F	G	н	х	weight (1)
	01	1/8	88	51	30	30	43	62	71	88	26	0,30
1	01	1/4	88	51	30	40	43	65	75	92	30	0,42

⁽¹⁾ Incl. coil(s) and connector(s).

1 2 mounting hole	es:
M5 dia., depth 6	3,5 mm (1/8)
M5 dia., depth 7	7,5 mm (1/4





Mounting bracket Steel or stainless steel

M200094A00 / M200095A00

