SPECIAL FLUIDS COMBUSTIBLE GAS AND OIL

Product Index



Function	Δ	Р	Tempe	erature		Pipe	Series	Page
	min. (bar)	max. (bar)	min. (°C)	max. (°C)		connections		
BRASS BODY								
NC-NO	0	45	-20	+125	Fuel oil	3/8 3/4	<u>266</u>	1
NC	0	2,76	0	+60	Combustible gas, EN 161	1/8 - 1/4	<u> 262</u>	3
NC	0	0,48	0	+60	Combustible gas, EN 161	3/8 - 1/2	<u>030</u>	11
ALUMINIUM BO	ODY							_
NC	0	1	-40	+90	Combustible gas (air)	1/8 3/4	<u>040</u>	7
NC	0	0,14	0	+60	Combustible gas, EN 161	3/8 1	<u>040</u>	9
NC	0	2	-15	+60	Combustible gas, EN 161	3/8 - 1/2	<u>215</u>	13
NC-NO	0	9	-20	+85	Combustible gas (air, inert gas)	3/8 - 3	<u>215</u>	(3)
BRONZE BODY	1							
NC	0	10	-10	+60	Combustible gas, EN 161	1/2 - 2	<u>290</u>	15
STAINLESS ST	EEL B	ODY				▲		
NC ⁽¹⁾	0	9/10	-10	+60	Combustible gas, EN 161-CERTIGAZ	1/2 - 2	<u>290</u>	15
NC (2)	0	1	-10	+60	Combustible gas, EN 161-CERTIGAZ	3/8 - 2	<u>290</u>	17
STAINLESS ST	EEL B	ODY -	PROPO	ORTIO	NAL VALVES			
NC (2)	0	1	0	+50	Combustible gas, EN 161-CERTIGAZ	1/2 - 2	<u>290</u>	19
(1) Fluid entry above the	e disc.				-			

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⁽²⁾ Fluid entry under the disc.

⁽³⁾ See section: Solenoid Valves (2/2) (www.asco.com)





				e c				ıs				r	boo nate		I						р	max ressu	op re d (ba	era liffe ar)	ting	l tial				tempe	uid erature nge	pov			
																		are			A((~						DC (=)								
M5	1/8	1/4	3/8	1/2	3/4	-	1 1/4	1 1/2	2	2 1/2	က	brass	stainless steel	aluminium	bronze	orifice size (mm)	NO	min. operating pressure differential (bar)	air		combustible gas	combustible gas EN 161	fuel oil grade 2 & 4	fuel oil grade 5 & 6						min	C)	(V AC (~)	V) DC (=)	series	page
N	OF	RM	ΑL	LY	C	LC	S	ED	(1)	IC))																					1			
			***	1444												3,2 6,4 3,2 9 6,4 9	- - - -	0 0		- - - -	- - - -	- - - -	8 45 6	25 7 42 5 11 5	- - - -	- - - -	- - - -	- - - -	- - -	-20 -20 -20 -20 -20 -20	+125 +125 +125 +125 +125 +125	15,4 15,4 20 15,4 20 20	- - - -	266	1
	***															3,2 7,1	-	0	-	-	-	2,76 2,1	-	-	-	-	-	-		0	+60 +60	8,1 8,1	-	262	3
	***	***	***	1												9	-	0	1 0,15	-	1 0,15	-	-	-	-	-	-	-	-	-40 -40	+90 +90	6	-	040	7
																19 30,1	-	0	-	-	-	0,086 0,14	-	-		-	-	-		0	+60	16,7	-	040	9
			***	1444										222		9,5	-	0	-	-	-	0,48	-	-	-	-	-	-	-	0	+60	6	-	030	11
			W	Ж										\square		19	-	0	-	-	-	2	-	-	-	-	-	-	-	-15	+60	10,5	-	215	13
				***	***	***	***	***	***				Ø		Ø	-	15 ↓ 50					10 9	-	-	-	-	-	-	,	-10	+60	-	-	290	15
			***	W	***	W		111	***				\boxtimes				10 ↓ 50					1	-	-	-	-	-	-	-	-10	+60	-	-	290	17
				141	***	141	***	***	***								15 ↓ 50					1	-	-	-	-	-	-	-	0	+50	-	-	290	19

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(E)	K EGEX	operators	Solenoids section)													Ex (Ex D E				2 G E 2 D E			
	=	Š	os S												AD TE TAGE	/IIIC Db IP66/67			i d	TV 18.13.50	1D66/67			IIC T5T3 Gb	/IIIC Db IIP67		
		pov cc (V	ver oil V)																								
page	series	AC (~)	DC (=)											NF (MXX)			WSINE (INITZ)	EM (M6)			WSEM (M6)		<u>WSEM</u> (M12)	$\overline{\text{PV}}$ (EM5)	\overline{PV} (EMXX)		
1	266	15,4 20	-												€x)	4	x) x)			€≥ 16,5		1	(Ex) 16,5				
7	040	6,0 10,5	-			 		 	 					(Ex)		€x		(Ex	€ ≥		€ ≥	€£>			€ €		

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What is combustible gas?

Combustible gases are gases or gaseous mixtures which burn in the presence of air or oxygen and are used mainly for heat generation. Combustible gases belong to families of gases whose combustion characteristics are in a large measure similar and which make them interchangeable.

- The first family of gases comprises town gas (made from coal) and coke-oven gas (gaseous fuel rich in carbon monoxide and hydrogen);
- the second family comprises natural gases, gases associated with petroleum and gases interchangeable with these;
- the third family of gases comprises liquefied petroleum gases.

Pressure operated valves/Solenoid valves to EN 161: What is this standard and what does it apply to?

This standard applies to electrically actuated shut-off valves with an operating pressure below or equal to 4 bar [for burners or appliances that can be fuelled with one or several types of 1st family gases (town gas etc.), 2nd family gases (natural gas etc.), or 3rd family gases (liquefied petroleum gases)].

It defines the safety, design and operating specifications for shut-off valve.

The purpose of these valves is to automatically shut off the source of gas on loss of power.

They must operate:

- within their full operating pressure range;
- within ambient temperature ranges: 0° to +60°C;
- within voltage ranges from: 85% to 100% (of their nominal voltage).

Pressure operated valves/Solenoid valves to EN 161 must likewise meet these requirements.

The valves can be mounted in any position without affecting operation.

Closing time: The closing time (the valve's response time) must not exceed 1 s.

Gas compatible elastomer materials must be homogeneous and free of pores, inclusions, grains, blisters and surface imperfections visible to the naked eye.

Valve marking: EU (in accordance with the Regulation (EU) 2016/426 on gas appliances).

The 2/2 NF shut-off valves from the 290 series comply with the European Pressure Equipment Directive 2014/68/EU and the Regulation (EU) 2016/426 on gas appliances.

In the context of the Regulation on gas appliances, these valves meet the specifications of the standard EN 161 for combustible gas applications and have achieved certification:

EU type examination certificate no.: CERTIGAZ 1312CN5765 EU type examination certificate no.: CERTIGAZ 1312CP5992 EU type examination certificate no.: CERTIGAZ 1312CQ6072

I do not need products to EN 161 standard, so which ones apply to me?

You can use non-EN 161 products such as: (See sections)

Combustible Gas & Oil (www.asco.com) [040 Series]

Solenoid Valves (2/2) (www.asco.com) [030 Series] et (www.asco.com) [215 Series]

Pressure Operated Valves (2/2) (www.asco.com) [290 Series]

Before use, make sure that the compatibility of the fluids in contact with the materials is verified.

To check for compatibility, see the "Chemical Resistance Guide" in section:

«General & Engineering Information» (www.asco.com)

The information in the Guide is given for reference only. ASCO declines all responsibility for any use of its products with fluids not specified in the table. Please contact us for any specific uses.

ailability, design and specifications are subject to change without

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direct operated lever type, for heavy fuel oil 3/8 to 3/4

NC





- Forged brass bodied lever actuated valves for fuel oil no. 2, 4 (10-64 cSt), heavy fuel oil no. 5 (75-160 cSt) and heated no. 6 (90-640 cSt)
- The valves have a 1/2" NPT (bypass) connection for preheating purpose of the medium, see construction 2
- Solenoid valves have a viton seal for absolute tight shut-off or a stainless steel seating for a long life and reliable control
- · The solenoid valves satisfy all relevant EU directives

GENERAL

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

Maximum viscosity 10 to 640 cSt (mm²/s)

20 - 40 ms Response time

fluids (*)	temperature range (TS)	seal materials (*)
fuel oil grade 2 & 4	-20°C to +125°C	FPM (fluoroelastomer)
fuel oil grade 5 or heated 6	-20°C to +125°C	stainless steel (303 SS)

MATERIALS IN CONTACT WITH FLUID

(*) Ensure that the compatibility of the fluids in contact with the materials is verified Construction 1 Construction 2

Brass Brass

Body Core tube Core and plugnut Stainless steel Stainless steel Stainless steel Stainless steel Springs Stainless steel Stainless steel Seat FPM or metal-to-metal FPM or metal-to-metal FPM Seals **FPM**

Disc Stainless steel Stainless steel

Shading coil Copper Copper

ELECTRICAL CHARACTERISTICS

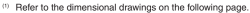
Coil insulation class Connector . Spade plug (cable Ø 6-10 mm) ISO 4400 / EN 175301-803, form A Connector specification **Electrical safety**

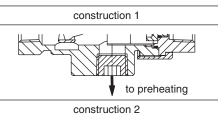
Electrical enclosure protection

Moulded IP65 (EN 60529) AC (~): 24V - 48V - 115V - 230V / 50 Hz Standard voltages

(Other voltages and 60 Hz on request)

(011101 10	nagoo a		_ 009	accij				
		power	ratings		operator	replacer	nont coil	
prefix	inrush	hole	ding	hot/cold	ambient temperature	Теріасеі	nent con	tume (1)
option	~	-	~	=	range (TS)	~	=	type (1)
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	-	
sc	110	33,6	15,4	-	-20 to +40	400525-117	-	01
ا عد	240	43	20	-	-20 to +40	400525-217	-	01





SPECIFICATIONS

nino	orifice	flo	flow coefficient		operating pressure dit	fferential (bar)	nowo	r aail	catal num	-
pipe size	size	coeff	icient		max.	(PS)	powe (V		IIuli	ibei
Size	Size	K	(v	min.	fuel oil grade 2 & 4 (*)	fuel oil grade 5 or heated 6 (*)	(*	v)	FPM (suffix V)	metal-to-metal (suffix L)
NPT	(mm)	(m³/h)	(l/min)		~	~	~	=	~	~
NC - Norr	nally close	d, 2 po	rt vers	ion (d	construction 1)					
	3,2	0,3	1,5	0	28	25	15,4	-	SCB266D001V	SCB266D001L
3/8	4,8	0.6	10	0	14	12	15,4	-	SCB266D007V	SCB266D007L
3/8	4,8	0,6	10	0	21	17	20	-	SCB266D011V	SCB266D011L
	6,4	1	16,6	0	8	7	15,4	-	SCB266D023V	SCB266D023L
	3,2	0,3	1,5	0	28	25	15,4	-	SCB266D047V	SCB266D047L
· 	4,8	0,6	10	0	14	12	15,4	-	SCB266D053V	SCB266D053L
	4,0	0,6	10	U	21	17	20	-	SCB266D057V	SCB266D057L
1/2	5,2	0,7	11,6	0	12	10	15,4	-	SCB266D061V	SCB266D061L
	6,4	1	16,6	0	8	7	15,4	-	SCB266D069V	SCB266D069L
	8	1,5	25	0	5	5	15,4	-	SCB266D077V	SCB266D077L
	9	2,1	35	0	3	2	15,4	-	SCB266D085V	SCB266D085L
NC - Norr	nally close	d, 3 po	rt vers	ion, c	ne bypass port (c	onstruction 2)				
	3,2	0,3	1,5	0	45	42	20	-	SCB266C203V	SCB266C203L
1/2	6,4	1	16,6	0	12	11	20	-	SCB266C215V	SCB266C215L
1/2	8	1,5	25	0	8	7	20	-	SCB266C219V	SCB266C219L
	9	2,1	35	0	6	5	20	-	SCB266C223V	SCB266C223L
	6,4	1	16,6	0	12	11	20	-	SCB266C239V	SCB266C239L
3/4	8	1,5	25	0	8	7	20	-	SCB266C243V	SCB266C243L
	9	2,1	35	0	5	5	20	-	SCB266C247V	SCB266C247L



SPECIFICATIONS

pipe	orifice		ow		operating pressure dif	ferential (bar)	nowe	r coil	catal	. •
size	size	coeff	icient		max.	(PS)		- 1	TIQII	iboi
Size	Size	K	(V	min.	fuel oil grade 2 & 4 (*)	fuel oil grade 5 or heated 6 (*)	(\	"	FPM (suffix V)	metal-to-metal (suffix L)
NPT	(mm)	(m ³ /h)	(l/min)	1	~	~	~	=	~	~
NO - Norr	nally open	, 2 port	versio	n (cc	onstruction 1)					
	3,2	0,3	1,5	0	29	28	15,4	-	SCB266D101V	SCB266D101L
3/8	4,8	0,6	10	0	11	10	15,4	-	SCB266D107V	SCB266D107L
	6,4	1	16,6	0	6	5	15,4	-	SCB266D123V	SCB266D123L
	4,8	0,6	10	0	11	10	15,4	-	SCB266D153V	SCB266D153L
1/2	5,2	0,7	11,6	0	9	9	15,4	-	SCB266D161V	SCB266D161L
	6,4	1	16,6	0	6	5	15,4	-	SCB266D169V	SCB266D169L

OPTIONS

- Waterproof enclosure with embedded screw terminal coil according to protection class IP67, CEE-10
- Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 2014/34/EU (www.asco.com)
- Electrical enclosures according to "NEMA" standards are available
- Compliance with "UL", "CSA" and other local approvals available on request
- Other insulation classes (H) are available
- Other pipe connections are available on request
- Connector with visual indication and peak voltage suppression or with cable length of 2 m (www.asco.com)

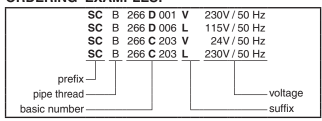
INSTALLATION

- The solenoid valves must be mounted with the solenoid vertical and upright
- Solenoid valves have 2 mounting holes in body
- Pipe connection identifier is B = NPT (ANSI 1.20.3)
- · Installation/maintenance instructions are included with each valve

SPARE PARTS KITS

	spare pa	rts kit no.
catalogue number		~
	FPM	metal-to-metal
SCB266D001/D047/C203	C304097V	C304097L
SCB266D007/D053/D011/D057	C304098V	C304098L
SCB266D023/C215	C304099V	C304099L
SCB266D061	C304100V	C304100L
SCB266D069/C239	C304099V	C304099L
SCB266D077/C219/C243	C304101V	C304101L
SCB266D085/C223/C247	C304102V	C304102L
SCB266D101	C304103V	C304103L
SCB266D107/D153	C304104V	C304104L
SCB266D123	C304123V	C304123L
SCB266D169V	C304106V	C304106L

ORDERING EXAMPLES:



ORDERING EXAMPLES KITS:

	C304097 ⁽¹⁾ C304097 C304102	V L	
basic number———		suffi	x

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С

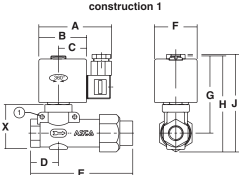
construction 2

DIMENSIONS (mm), **WEIGHT** (kg)

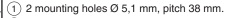




TYPE 01 Prefix "SC" Solenoid Epoxy moulded IÉC 335 / ISO 4400 IP65



type	prefix option	construction	Α	В	С	D	Е	F	G	Н	J	Х	weight (2)
01	SC	1	86	56	33	33	119	50	90	110	111	53	1,4
01	50	2	86	56	33	64	119	50	90	124	126	72	1,6



1/2 NPT bypass connection for preheating service.



G

(2) including coil and connector.

⁽¹⁾ Standard prefixes/suffixes are also applicable to kits.



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)



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

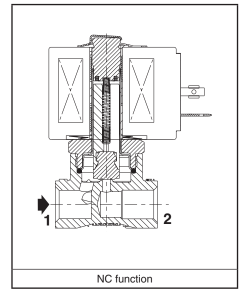
Coil insulation class	F
Connector	Spade plug (cable Ø 6-10 mm)
Connector specification	ISO 4400 / EN 175301-803, form A
Electrical safety	IEC 335
Electrical enclosure protection	Moulded IP65 (EN 60529)
Standard voltages	AC (~): 24V - 48V - 115V - 230V/50 Hz
(Other voltages and 60 Hz on request)	

operator		pow	er ratings	replacement coil					
ambient temperature	inrush	holo	ding	_	replacement con				
range (TS)	~	-	-	_	~				
(°C)	(VA)	(VA) (W)		(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)



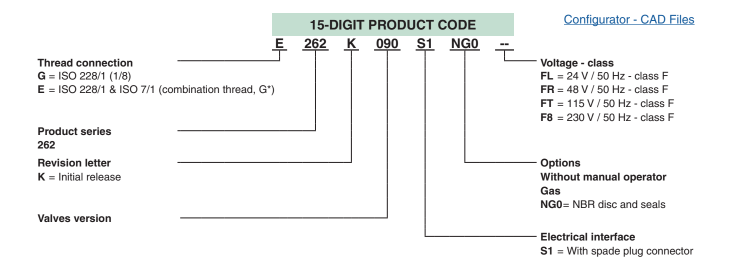




SPECIF	ICATIO	NS							15-DIGIT PRODUC	Γ CODE
	. orifice				operating pressure differential (bar)	power coil		/ SI		voltage code
pipe	size	flow		max. (PS)		(W)		iğ	brass	T T T T T
size				min.	gas (*)	e ad		e g		18181>1>1
	(mm)	(m³/h) (l/min)			~	~	thread type	후		24 \ 48 \ 115 \ 230 \ .
					WITHOUT MA	ANUAL OPER				
NC - No	ormally	closed	t							
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	NCO					
E262K090S1NG0	M200001	NG0					



	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

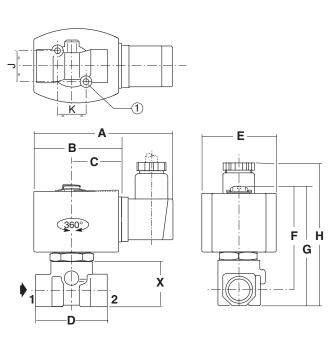
DIMENSIONS (mm), **WEIGHT** (kg) □



Configurator - CAD Files



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



type	pipe size	Α	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).

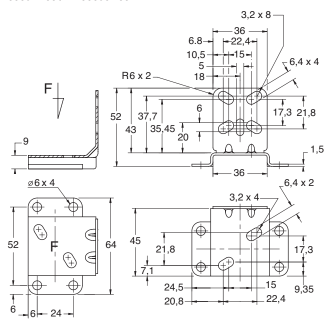
1 2 mounting holes:	
M5 dia., depth 6,5	mm (1/8)
M5 dia., depth 7,5	mm (1/4





Mounting bracket Steel or stainless steel

M200094A00 / M200095A00





direct operated for low pressure gaseous fluids 1/8 to 3/4 NC OUT W

2/2 Series 040

FEATURES

- · Aluminium bodied low pressure valves designed to provide maximum flow
- Solenoid valves for gas pilot control on industrial power boilers and low pressure air and gas control on gas-fired ovens and furnaces
- Direct lift solenoid valves have a resilient soft seating for absolute tight shut-off on low pressures
- The solenoid valves do not require a minimum operating pressure
- Downstream tap for leak check purpose
- · The solenoid valves satisfy all relevant EU Directives

GENERAL

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

Response time 5 - 40 ms

fluids (*)	temperature range (TS)	seal materials (*)
air, gas	-40°C to +90°C	NBR (nitrile)



MATERIALS IN CONTACT WITH FLUID

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

Body Aluminium
Core tube Stainless steel
Core and plugnut Stainless steel
Springs Stainless steel
Seat Aluminium
Seal NBR

Disc NBR (low temperature)

Riderring PTFE
Core guide POM
Shading coil Copper

ELECTRICAL CHARACTERISTICS

Coil insulation class F

Connector Spade plug (cable Ø 6-10 mm) **Connector specification** ISO 4400 / EN 175301-803, form A

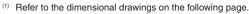
Electrical safety IEC 335

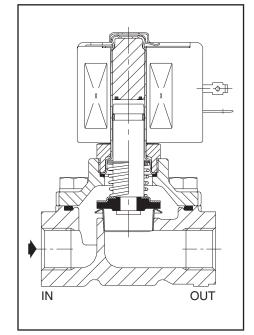
Electrical enclosure protection Moulded IP65 (EN 60529)

Standard voltages AC (~): 24V - 48V - 115V - 230V / 50 Hz

(Other voltages and 60 Hz on request)

		power	ratings		operator	ronlacon	nont coil				
prefix	inrush	holo	ding	hot/cold	ambient temperature	replacement coil		type (1)			
option	~	-	-	=	range (TS)	~	=	type 💛			
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz					
SC	34	15,6	6	-	-40 to +75	400325-117	-	01			
	55	23	10,5	-	-40 to +75	400425-117	-	02			





SPECIFICATIONS

	pipe	orifice	flow coefficient		operating pressure differential (bar)				er coil	catalogue
١	size	size	I	V.		max.	(PS)	(V	V)	number
					min.	air/ga	as (*)			
, [NPT	(mm)	(m ³ /h)	(l/min)		~	=	~	=	~
NC - Normally closed										
	1/8	9	0,9	15	0	1	-	6	-	SCB040H006
, [1/4	9	0,9	15	0	1	-	6	-	SCB040H007
l	3/8	9	1	16,7	0	1	-	6	-	SCB040H008
	3/8	19	3,3	55	0	0,15	-	10,5	-	SCB040A021
	1/2	19	4,6	76,7	0	0,15	-	10,5	-	SCB040A022
	3/4	19	8,1	135	0	0,15	-	10,5	-	SCB040A023

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OPTIONS

- Waterproof enclosure with embedded screw terminal coil according to protection class IP67, CEE-10
- Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 2014/34/EU (www.asco.com)
- Electrical enclosures according to "NEMA" standards are available
- · Mounting brackets, suffix MB
- Other pipe connections are available on request
- Connector with visual indication and peak voltage suppression or with cable length of 2 m (www.asco.com)

INSTALLATION

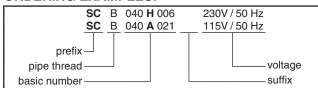
- The solenoid valves can be mounted in any position without affecting operation
- Solenoid valves have 2 mounting holes in body
- Pipe connection identifier is B = NPT (ANSI 1.20.3)
- Installation/maintenance instructions are included with each valve

SPARE PARTS KIT

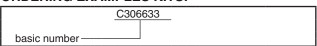
catalogue number	spare parts kit no.							
Catalogue Humber	~	=						
SCB040H006/H007/H008	C314692	-						
SCB040A021/A022/A023	C306633	-						

Not available.

ORDERING EXAMPLES:



ORDERING EXAMPLES KITS:



DIMENSIONS (mm), **WEIGHT** (kg) □





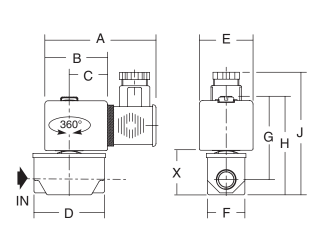
TYPE 01 Prefix "SC" Solenoid Epoxy moulded IEC 335 / ISO 4400 **IP65**

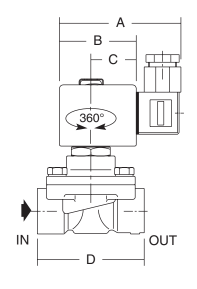
Type 01: SCB040H006/H007/H008

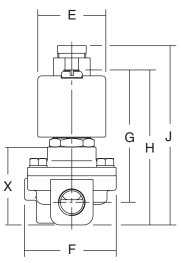


TYPE 02 Prefix "SC" Solenoid Epoxy moulded IEC 335 / ISO 4400 **IP65**

Type 02: SCB040A021/A022/A023







type	prefix option	catalogue number	Α	В	С	D	E	F	G	н	J	х	weight (1)
01	SC	SCB040H006/H007/H008	75	45	27	48	39	48	68	81	98	23	0,4
02	90	SCB040A021/A022	80	50	30	70	45	58	88	102	119	51	0,6
02 SC	30	SCB040A023	80	50	30	84	45	58	92	112	129	55	0,7

⁽¹⁾ including coil and connector.

ASC

direct operated
for low pressure gas, according to EN 161
3/8 to 1

NC OUT

2/2 Series 040

 $C \in$

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
- Aluminium bodied, low pressure valves designed to provide maximum flow
- · 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)



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

Body Aluminium Core tube Stainless steel Core and plugnut Stainless steel Stainless steel **Springs** Seat Aluminium Seal **NBR** Disc **NBR** Riderring **PTFE** Core guide POM **Shading coil** Copper



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

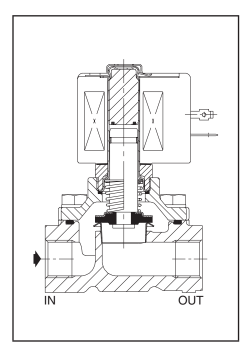
Electrical enclosure protection Moulded IP65 (EN 60529)

Standard voltages AC (~): 24V - 48V - 115V - 230V / 50 Hz

(Other voltages on request)

		power	ratings		operator	replacen	nont coil		
prefix			hot/cold	ambient temperature	Teplacei	turno (1)			
option			=	range (TS)	~	=	type (1)		
			(C°)	230 V/50 Hz					
EGSC	85	35	14	-	0 to +60	400902-117	-	01	
EGSC	127	46	20	-	0 to +60	400903-117	-	02	





SPECIFICATIONS

pipe	orifice	flov	N ⁽²⁾		operating pre differential (powe	er coil	catalogue number		
size	size				max.	(PS)	(W)		Humber		
				min.	gas	(*)					
Rp	(mm)	(m ³ /h)	(l/min)		~ =		~	=	~		
NC - Norm	nally closed										
3/8	19	4,9	81,7	0	0,086	-	14	-	EGSCE040B001		
1/2	19	7	116,7	0	0,086 - 14 -		EGSCE040B002				
3/4	19	10,3	172	0	0,086 -		14	-	EGSCE040B003		
1	23.8	14.84	247	0	0.086	-	20	-	EGSCE040A024 (3)		

⁽²⁾ For 2,5 mbar pressure drop air 1,0 s.g. at 1,013 mbar and 15°C.

⁽³⁾ Valves to be mounted vetical and upright.



OPTIONS

- Mounting brackets, suffix MB (EGSCE040B001/002/B003 only)
- Optional features to EGSCE040B001/002/B003:
 - Strainer, used suffix D01
 - 1/8" plugged pressure tappings in the inlet and outlet ports, use suffix D02
 - Strainer and 1/8 plugged pressure tappings in the inlet and outlet ports, used suffix D03
 - Pressure test nipples for hose connection in the inlet and outlet ports Ø 8 mm, use suffix D04
 - Strainer and Pressure test nipples for hose connection in the inlet and outlet ports Ø 8 mm, use suffix D05
- Connector with visual indication and peak voltage suppression or with cable length of 2 m (www.asco.com)

INSTALLATION

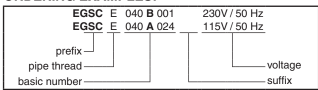
- The B001/B002/B003 solenoid valves can be mounted in any position without affecting operation. The A024 solenoid valves must be mounted vertical and upright
- Standard integrated strainers at the inlet port for valve type A024. Strainers are optional for types B001, B002 and B003
- Pipe connection identifier is E = Rp (ISO 7/1)
- Installation/maintenance instructions are included with each valve

SPARE PARTS KIT

catalogue number	spare pa	rts kit no.
Catalogue number	~	=
EGSCE040B001/B002/B003	K312984	-
EGSCE040A024	K320011	-

Not available

ORDERING EXAMPLES:



ORDERING EXAMPLES KITS:

K312984	٦
basic number————	١

DIMENSIONS (mm), **WEIGHT** (kg)





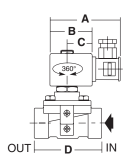
TYPE 01 Prefix "EGSC" Solenoid Epoxy moulded IEC 335 / ISO 4400 **IP65**

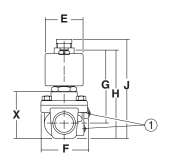
EGSCE040B001/B002/B003

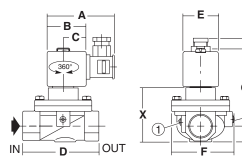


TYPE 02 Prefix "EGSC" Solenoid Epoxy moulded IEC 335 / ISO 4400

EGSCE040A024







type	prefix option	catalogue number	A	В	С	D	E	F	G	Н	J	х	weight (1)
01	01 EGSC	EGSCE040B001/B002	77	50	30	70	45	59	83	98	114	47	0,9
01	EGSC	EGSCE040B003	77	50	30	83	45	59	88	109	125	58	0,7
02	EGSC	EGSCE040A024	86	56	33	108	50	89	112	130	135	55	1,4

1 Inlet and outlet ports pressure tapping Rp 1/8 (standard for type A024 and optional for types B001, B002 and B003)

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ASÇA™ direct operated for low pressure gas, according to EN 161 3/8 - 1/2

NC

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
- · Brass bodied, low pressure valves designed to provide maximum flow
- Direct lift valves with resilient soft seating for tight shut-off
- The solenoid valves do not require a minimum operating pressure

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)



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

Body Brass

Core tube Stainless steel Core and plugnut Stainless steel Spring Stainless steel

Seat Brass Seals **NBR** Disc **NBR Shading coil** Copper



Coil insulation class

Connector Spade plug (cable Ø 6-10 mm) ISO 4400 / EN 175301-803, form A **Connector specification**

Electrical safety IEC 335

Electrical enclosure protection Moulded IP65 (EN 60529)

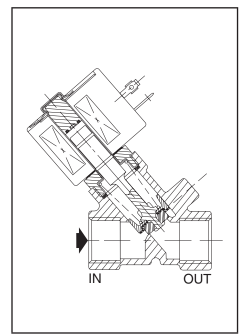
AC (~): 24V - 48V - 115V - 230V / 50 Hz Standard voltages

(Other voltages and 60 Hz on request)

		power	ratings		operator	replacen	nont coil	
prefix	inrush holding			hot/cold	ambient temperature	Teplacei	tume (1)	
option	~ ~		=	range (TS)	~	=	type (1)	
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz		
EGSC	40	17 6		-	0 to +60	400919-117	-	01







SPECIFICATIONS

pipe	orifice	flov	N ⁽²⁾			perating pressure differential (bar) power coil		catalogue number	
size	size				max.	(PS)	(V	V)	number
				min.	gas	gas (*)			
Rp	(mm)	(m³/h)	(l/min)		~	=	~	=	~
NC - Norm	nally closed								
3/8	9,5	2,19	36,5	0	0,48 -		6	-	EGSCE030B010
1/2	11	3,41	56,8	0	0,14	-	6	-	EGSCE030A016

(2) For 2,5 mbar pressure drop air 1,0 s.g. at 1,013 mbar and 15°C.



OPTIONS

- · Mounting brackets, suffix MB
- Integrated strainer at the inlet port, used suffix D30
- Connector with visual indication and peak voltage suppression or with cable length of 2 m (www.asco.com)

INSTALLATION

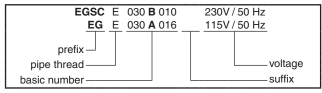
- The solenoid valves can be mounted in any position without affecting operation
- Pipe connection identifier is E = Rp (ISO 7/1)
- Installation/maintenance instructions are included with each valve

SPARE PARTS KIT

catalogue number	spare parts kit no.							
Catalogue Humber	~	=						
EGSCE030B010	K312981	-						
EGSCE030A016	K312980	-						

⁻ Not available.

ORDERING EXAMPLES:



ORDERING EXAMPLES KITS:

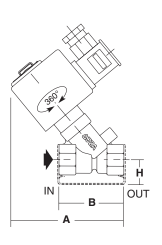
K312981
basic number———

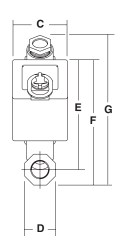
DIMENSIONS (mm), **WEIGHT** (kg) □



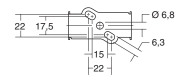


TYPE 01 Prefix "EGSC" Solenoid Epoxy moulded IEC 335 / ISO 4400 IP65





bottom view mounting bracket



type	prefix option	catalogue number	Α	В	С	D	E	F	G	Н	weight (1)
01	EGSC	EGSCE030B010	75	48	39	22	77	88	122	20	0,5
UI	EGSC	EGSCE030A016	87	58	39	28	82	96	130	22	0,5

⁽¹⁾ including coil and connector.



ASÇA direct operated, nung diapmagm for low pressure gas, according to EN 161 3/8 - 1/2

NC



FEATURES

- · Valves for the control of gases on industrial atmospheric and forced draught
- All valves have been type tested to EN 161 and satisfy the Regulation (EU) 2016/426 on gas appliances
 - Certificate of conformity Kiwa Nederland B.V.: No. 0063AR1726
- All valves are for class A group 2 service and cover gas family 1 and 2
- Aluminium bodied valves designed to provide maximum flow
- The valves are for the control of low pressure gases compatible with the
- The solenoid valves have a resilient soft seating for tight shut-off

GENERAL

Differential pressure 0 - 2 bar [1 bar = 100 kPa]

Response time 25 - 120 ms

fluids (*)	temperature range (TS)	seal materials (*)			
combustible gas	-15°C to +60°C	NBR (nitrile)			



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

Body Aluminium Core tube Stainless steel Core and plugnut Stainless steel **Springs** Stainless steel

Seat Aluminium or stainless steel

Seal, diaphragm and discs **NBR** Core guide POM Rider rings **PTFE** Shading coil Copper

ELECTRICAL CHARACTERISTICS

Coil insulation class

Connector Spade plug (cable Ø 6-10 mm) **Connector specification** ISO 4400 / EN 175301-803, form A

Electrical safety IEC 335

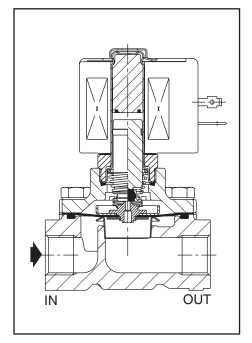
Electrical enclosure protection Moulded IP65 (EN 60529)

AC (~): 24V - 48V - 115V - 230V / 50 Hz Standard voltages

			power	ratings		operator	renlacer	nent coil	
	prefix option	inrush	hole	ding	hot/cold	ambient temperature	Теріасеі	nent con	tume (1)
		~	~ ~		= range (TS)		~	=	type (1)
		(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz		
	EGSC	55	23	10.5	-	-15 to +60	400425-117	-	01







SPECIFICATIONS

pipe size	orifice size	flow coefficient Kv			operating pre differential (max.	bar)	power coil (W)				catalogue number
				min.	gas	(*)					
Rp	(mm)	(m³/h)	(l/min)		~	=	~	=	~		
NC - Normally closed											
3/8	19	2,9	48,3	0	2	-	10,5	-	EGSCE215B010		
1/2	19	3,8	63,3	0	2 - 1		10,5	-	EGSCE215B020		

00115GB-2018/R01
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OPTIONS

- · Mounting brackets, suffix MB
- Connector with visual indication and peak voltage suppression or with cable length of 2 m (www.asco.com)

INSTALLATION

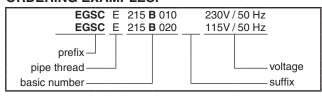
- The solenoid valves can be mounted in any position without affecting operation
- Pipe connection identifier is E = Rp (ISO 7/1)
- · Installation/maintenance instructions are included with each valve

SPARE PARTS KIT

catalogue number	spare pa	rts kit no.	mounting		
Catalogue Hullibel	~	=	bracket no.		
EGSCE215B010	C131447	-	038713-000		
EGSCE215B020	C131447	-	038713-000		

⁻ Not available.

ORDERING EXAMPLES:



ORDERING EXAMPLES KITS:

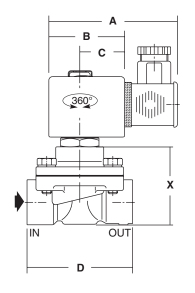
C131447	
basic number———	

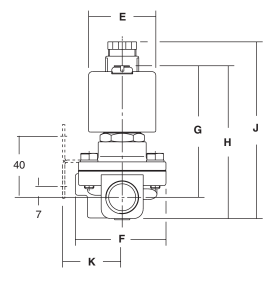
DIMENSIONS (mm), **WEIGHT** (kg) □

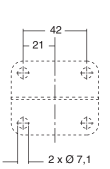




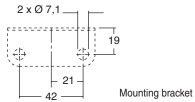
Prefix "EGSC" Solenoid Epoxy moulded IEC 335 / ISO 4400 IP65







Mounting bracket



type	prefix option	Α	В	С	D	E	F	G	Н	J	K	Х	weight (1)
01	EGSC	85	50	30	70	45	60	85	100	117	41	50	0,6

 $^{^{\}mbox{\scriptsize (1)}}$ including coil and connector.

ASV

VALVES

pressure operated for combustible gas, according to **EN 161** bronze or stainless steel body, 1/2 to 2 threaded ports

NC



2/2 Series 290

FEATURES

- · Valves for combustible gas, bronze or stainless steel body
- Valves satisfy the Pressure Equipment Directive 2014/68/EU, EN 161 and satisfy the Regulation (EU) 2016/426 on gas appliances

EU type examination certificate no.: CERTIGAZ 1312CN5765

These valves are certified for operation up to 10 bar, instead of 4 bar as required under Standard EN 161

- All valves are for class A Groupe 2 service and cover gas family 1 2 and 3
- All valves are suitable to withstand 150 mbar back pressure
- · High flow due to angled seat design fluid entry above the disc
- High performance maintenance-free stuffing box

GENERAL

fluids	temperature range (TS)	disc seal		
gas family 1 - 2 - 3	-10°C to +60°C	PTFE		

Differential pressure 0 to 10 bar [1 bar =100 kPa]

Time for closing / for opening 1 s max. with pilot solenoid valve directly connected to valve operator

Note: Opening and closing times depend on using pilot valves meeting the requirements in the table below

Pilot fluid Air

Max. pilot pressure 9 bar

Min. pilot pressure 5 bar - see graph following page

Pilot fluid temperature -10°C to +60°C

CONSTRUCTION

Valve body Bronze or stainless steel

Stuffing box packing PTFE chevrons

Disc seal PTFE

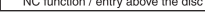
Operator Glass fibre filled PA

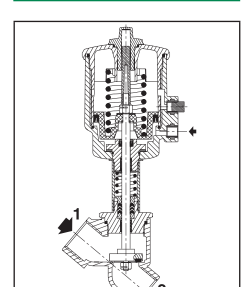
Pilot port insert Brass

PILOT SOLENOID VALVES SELECTION

- Must meet European low voltage directive and electromagnetic compatibility requirements
- Non-locking NC 3/2 versions
- Must allow the main valve to close automatically as per standard EN 161

operator diameter	through p	n) min. ⁽¹⁾ pilot valve red to	through p	time (ms) pilot valve red to	pilot valve recommended (without manual operator)		
(mm)	close the valve	open the valve	close the valve	open the valve	designation	catalogue number	
63	0,04	0,04	10	7	356 G1/8 Ø1,2	SCG356B061V	





NC function / entry above the disc

SPECIFICATIONS

	piping (ISO 6708)				ow	pilot pressure ⁽⁵⁾ (bar)		operating pressure differential (bar)		operator	catalogue number			
	oipe		(4)		min.			max.	diameter					
	pipe size					(3.	,			bronze	stainless steel			
G*	NPT		(m ³ /h)	(l/min)	min.	max.			(mm)	G*	G*	NPT		
NC - Normally closed, entry above disc														
1/2	1/2	15	19	320	5	9	0	10	63	EGE290B036	EGE290B079	EG8290B079		
3/4	3/4	20	39	650	5	9	0	10	63	EGE290B037	EGE290B080	EG8290B080		
1	1	25	54	900	5	9	0	10	63	EGE290B038	EGE290B081	EG8290B081		
1 1/4	1 1/4	32	102	1700	5	9	0	10	63	EGE290A039	EGE290A082	EG8290A082		
1 1/2	2 1 1/2	40	144	2400	5	9	0	10	63	EGE290A040	EGE290A083	EG8290A083		
2	-	50	180	3000	5	9	0	9	63	EGE290A042	EGE290A085	-		

⁽⁴⁾ For 2,5 mbar pressure drop air 1,0 s.g. at 1,013 mbar and 15°C.

⁽¹⁾ Including pipe up to main valve.

⁽⁵⁾ Pilot pressure varies with differential pressure. See graph following page.



INSTALLATION

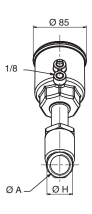
- Install strainer upstream of valve with a mesh size below 1.5 mm through which a 1 mm dia. rod cannot pass
- The valves can be mounted in any position without affecting operation
- Installation/maintenance instructions are included with each valve
- Spare parts kits are available

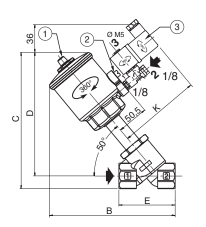
DIMENSIONS (mm), **WEIGHT** (kg)





TYPE 01 63 mm operator Fluid entry: above the disc at 1





tuno	operator	ØA	В	С	D	Е	F	H (1)	weight	
type	diameter	ØA.			0		'	•••	(2)	(3)
		1/2	170	182	169	65	27	125,5	1,2	1,37
		3/4	175	185	170	75	32	125,5	1,3	1,47
01	63 mm	1	179	192	172	90	41	125,5	1,7	1,87
"	63 11111	1 1/4	217	229	204	110	50	125,5	2,1	2,27
		1 1/2	224	245	215	120	60	125,5	2,9	3,07
		2	249	259	224	150	70	125,5	3,7	3,87

- (1) Maximum size with pilot.
- (2) Weight of the valves without pilot.
- (3) Weight of the valves with pilot.

- (1) Optical position indicator
- (2) Filter-plug (non-removable)
- (3) Pilot solenoid valve despatched separately: see preceeding page



VALVES

pressure operated entry under the disc for combustible gas, according to **EN 161** stainless steel body, 3/8 to 2 threaded ports

NC p

2/2 Series 290

1 T W

FEATURES

- · Valves for combustible gas, stainless steel body
- Valves satisfy the Pressure Equipment Directive 2014/68/EU, EN 161 and satisfy the Regulation (EU) 2016/426 on gas appliances

EU type examination certificate no.: CERTIGAZ 1312CQ6072 (32 mm operator) EU type examination certificate no.: CERTIGAZ 1312CP5992 (63 mm operator)

- All valves are for class D Groupe 2 service and cover gas family 1 2 and 3
- High flow due to angled seat design fluid entry under the disc
- · High performance maintenance-free stuffing box

GENERAL

fluids	temperature range (TS)	disc seal		
gas family 1 - 2 - 3	-10°C to +60°C	PTFE		

Differential pressure 0 to 1 bar [1 bar =100 kPa]

Time for closing / for opening 1 s max. with pilot solenoid valve directly connected to valve operator

Pilot fluidAirMax. pilot pressure9 bar

Min. pilot pressure 5,5 bar (32 mm dia.) / 3,5 bar (63 mm dia.)

Pilot fluid temperature -10°C to +60°C

CONSTRUCTION

Valve body Stainless steel
Stuffing box packing PTFE chevrons

Disc seal PTFE

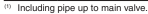
Operator Glass fibre filled PA

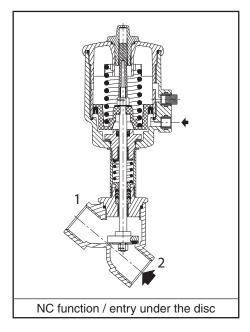
Pilot port insert Brass

PILOT SOLENOID VALVES SELECTION

- Must meet European low voltage directive and electromagnetic compatibility requirements
- Non-locking NC 3/2 versions (without manual operator)
- Must allow the main valve to close automatically as per standard EN 161

operator diameter	through p	n) min. ⁽¹⁾ bilot valve red to	pilot valve recommended (without manual operator)				
(mm)	close the valve	open the valve	description	catalogue number			
32/63	0,04	0,04	356 G1/8 Ø1,2	SCG356B061V			





SPECIFICATIONS

	piping (ISO 6708)		flow coefficient		pilot pressure		operating different	•	operator	catalogue number		
	pipe size		Kv		(bar)			max.	diameter			
2	size	DN			(,	min.			G*	NDT	
[[G* / NPT		(m³/h)	(l/min)	min.	max.			(mm)	G	NPT	
} [NC - Normally closed, entry und			er the dis	C							
Ĭ [3/8	10	25	410	5,5	9	0	1	32	EGE290A791	EG8290A791	
5 [1/2	15	40	660	5,5	9	0	1	32	EGE290A792	EG8290A792	
	1/2	2	60	1000	3,5	9	0	1	63	EGE290B045	EG8290B045	
<u></u>	3/4	20	75	1250	5,5	9	0	1	32	EGE290A793	EG8290A793	
	3/4	20	100	1650	3,5	9	0	1	63	EGE290B047	EG8290B047	
<u> </u>	1	25	190	3150	3,5	9	0	1	63	EGE290B051	EG8290B051	
	1 1/4	32	300	5000	3,5	9	0	1	63	EGE290A057	EG8290A057	
3	1 1/2	40	390	6500	3,5	9	0	1	63	EGE290A063	EG8290A063	
	2	50	420	7500	3,5	7	0	1	63	EGE290A067	EG8290A067	

(2) For 100 mbar (DN15 to DN32) & 60 mbar (DN40) pressure drop air (reference density air at 1.013 mbar and 15°C).



OPTIONS (CERTIFIED EN 161)

- Signaling box with mechanical or inductive contacts [SM2/SI2 (www.asco.com)]
- Signaling box, intrinsically safe inductive contacts NAMUR [SH2 ATEX, (www.asco.com)]
- Positioner^D (<u>www.asco.com</u>)

INSTALLATION

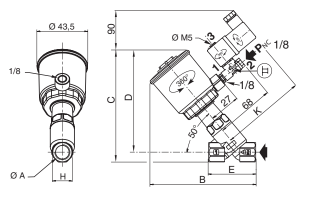
- Install strainer upstream of valve with a mesh size below 1.5 mm through which a 1 mm dia. rod cannot pass
- The valves can be mounted in any position without affecting operation
- Installation/maintenance instructions are included with each valve
- Spare parts kits are available

DIMENSIONS (mm), **WEIGHT** (kg) □





TYPE 01 32 mm operator Fluid entry: under the disc at 2

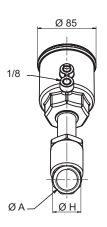


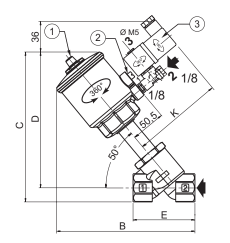
operator	αA	В	_	n	_	ш	K (1)	weight	
diameter	ØA.				_		K (i)	(2)	(3)
32 mm	3/8	92	93	81,5	55	23,5	102	0,18	0,35
	1/2	99	97	81,5	65	28	102	0,23	0,4
	3/4	107	104,5	88	75	30	102	0,28	0,45
_	diameter	3/8 3/2 mm 1/2	3/8 92 32 mm 1/2 99	diameter ØA B C 3/8 92 93 32 mm 1/2 99 97	diameter ØA B C D 3/8 92 93 81,5 32 mm 1/2 99 97 81,5	diameter ØA B C D E 3/8 92 93 81,5 55 32 mm 1/2 99 97 81,5 65	diameter ØA B C D E H 3/8 92 93 81,5 55 23,5 32 mm 1/2 99 97 81,5 65 28	diameter ØA B C D E H K (*) 3/8 92 93 81,5 55 23,5 102 32 mm 1/2 99 97 81,5 65 28 102	diameter ØA B C D E H K (1) 3/8 92 93 81,5 55 23,5 102 0,18 32 mm 1/2 99 97 81,5 65 28 102 0,23

- (1) Maximum size with pilot.
- (2) Weight of the valves without pilot.
- (3) Weight of the valves with pilot.



TYPE 02 63 mm operator Fluid entry: under the disc at 2





type	operator	σ.	В	С	D	Е	ш	K (1)	weight	
lype	diameter	ØA		•	ש	-	Н	\ \(\(\) \(\)	(2)	(3)
		1/2	170	182	169	65	27	125,5	1,2	1,37
		3/4	175	185	170	75	32	125,5	1,3	1,47
02	63 mm	1	179	192	172	90	41	125,5	1,7	1,87
02		1 1/4	217	229	204	110	50	125,5	2,1	2,27
		1 1/2	224	245	215	120	60	125,5	2,9	3,07
		2	249	259	224	150	70	125,5	3,7	3,87

- (1) Optical position indicator
- (2) Filter-plug (non-removable)
- (3) Pilot solenoid valve despatched separately: see preceeding page

- (1) Maximum size with pilot.
- (2) Weight of the valves without pilot.
- (3) Weight of the valves with pilot.

PROPORTIONAL VALVES



for combustible gas, according to **EN 161** stainless steel body, 1/2 to 1 1/2 threaded ports

챃

NC



2 way Series

290

FEATURES

- Precise, quick-acting and robust valve suitable for use in outside industrial environments
- Exceptional long service life
- Variable flow proportional to the control signal
- Real-time control
- Ready-to-use valve
- The positioner can be directly connected to an external sensor (double loop control)
- Power saving function and no air consumption when position is reached
- Manual valve operator
- LED indicators for valve status display
- Valves satisfy the Pressure Equipment Directive 2014/68/EU, EN 161 and satisfy the Regulation (EU) 2016/426 on gas appliances

EU type examination certificate no.: CERTIGAZ 1312CP5992





GENERAL

Differential pressure 1 bar [1 bar =100 kPa]

Maximum allowable pressure 16 bar Ambient temperature range 0°C to +50°C **Maximum viscosity** 600 cSt (mm²/s)

Pilot fluid Air or inert gas, filtered 25 µm, unlubricated, condensate-free and water-free (observe the pres-

sure dew point)

Pilot pressure 5 to 8 bar Pilot fluid temperature 0°C to +50°C



ON/OFF, 24 V PNP / max. 500 mA Setpoint reached output

Analog position feedback signal 0-10 V / 4-20 mA

0-10V ($R_{in} = 200 \text{ k}\Omega$); 4-20 mA ($R_{in} = 250 \Omega$) Analog setpoint

Nominal supply voltage 24 V DC ± 10%, max. ripple 10% **Power** 7,6 W (3,6 W, setpoint reached)

Connection Screw terminals, cable gland (cable Ø 5-10 mm) or connection M12 (CNOMO E03.62.520.N)

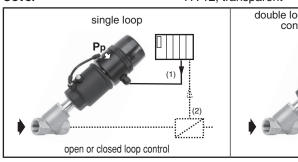
Degree of protection IP66 (EN 60529) EMC 2004/108/ÉC **Electromagnetic compatibility Regulation characteristics** Hysteresis < 2%

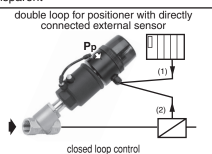
Accuracy < 2 % Repeatability < 1 %

CONSTRUCTION

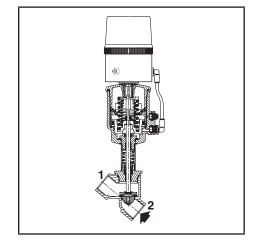
Valve disc (2/2) Profiled disc, stainless steel and PTFE

Positioner body Aluminium Cover PA 12, transparent





The actuator exhaust air is used to ventilate the electronics housing.



(1) Setpoint

(2) Value measured by the process sensor

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PROPORTIONAL VALVE, for combustible gas, according to EN 161 SERIES 290

SPECIFICATIONS

pipe size	orifice size	orifice size	orifice size	pil pres (ba	sure	operator diameter		ing of rtional	catal num	ogue nber	suffix	x for prop 0 - 10	ortional v	ralve and fail clos analog	e / 2 way		red asser	mbled			
(DN)		min.			valve				single loop		double loop		single loop		double loop						
			max.						cable	M12	cable	M12	cable	M12	cable	M12					
	(mm)			(mm)	(m ³ /h)	(l/min)	(G*)	(NPT)	gland	IVITZ	gland	IVITZ	gland	IVITZ	gland	IVITZ					
NC - No	rmally	/ close	ed, en	try ur	nder th	e disc								,		,					
1/2 (15)	15				4,6	77	EGE290B045	EG8290B045													
3/4 (20)	20				7,1	118	EGE290B047	EG8290B047													
1 (25)	25	_	_		15	250	EGE290B051	EG8290B051													
1 1/4 (32)	32	5	5	8 63	8	8	8	8	63	21	350	EGE290B057	EG8290B057	PDB66	PDB70	PDB72	PDB74	PDB67	PDB71	PDB73	PDB75
1 1/2 (40)	40						29	483	EGE290B063	EG8290B063											
2 (50)	50				40	667	EGE290B067	EG8290B067													

Order example: EGE290B045PDB66

OPTIONS AND ACCESSORIES

•	Fe	male M12 connector:	straight	
- 5 pins, with screw terminals,		catalogue number:	88100256	
- Supply cable 5 m,	5 x 0,25 mm ² ,	catalogue number:	88130212	
- Supply cable 5 m,	6 x 0,5 mm ² ,	catalogue number:	88100728	
- Supply cable 10 m,	6 x 0,5 mm ² ,	catalogue number:	88100730	

INSTALLATION

- Pilot port G 1/8 according to ISO 228/1
- . Compatible with ASTM 1, 2 and 3 oils
- Installation/maintenance instructions are included with each proportional valve

3

4

• LED indicators for operating status display and diagnostic functions (Unit can be rotated through 360° around the centreline of the valve operator)

	hold position valve OPEN
	valve CLOSED
status	valve moves to open
sta	valve moves to open
	positioner in initialisation mode
	positioner in manual mode
ιχ	setpoint > 20,5 mA / 10,25 V
diagnostics	setpoint < 3,5 mA
agu	positioner not initialised
9	component error



Electrical connection:

6 7

Positioner ^D , single loop						
screw terminals						
1	2 3 4 5 6 7	°5 °3				
1	+ 24 V DC, supply	1				
2	GND supply	3				
3	+ setpoint (0-10 V or 4-20 mA)	2				

GND setpoint

disc position feedback

+ 24V ON/OFF output

Positioner ^o , double loop screw terminals M12						
1234567						
1	+ 24 V DC, supply	1				
2	GND supply	3				
3	+ setpoint (0-10 V or 4-20 mA)	2				
4	GND setpoint	3				
5	external sensor input	4				
7	+ 24V ON/OFF output	5				





SPARE PARTS KITS

pipe size	spare parts kit no.
(DN)	stainless steel (E290)
Valve disc seals	5
1/2 (15)	C131204
3/4 (20)	C131205
1 (25)	C131206
1 1/4 (32)	C131207
1 1/2 (40)	C131208
2 (50)	C131209

DIMENSIONS (mm), WEIGHT (kg)

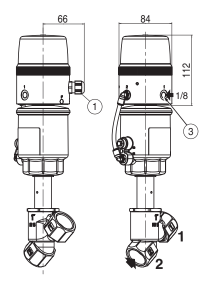


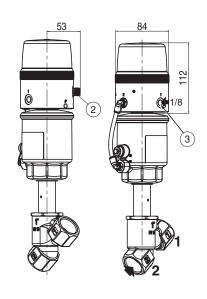


TYPE 01
Enclosure with cable gland 63 mm operator Fluid entry: under the disc at 2



TYPE 02 Enclosure with M12 connection 63 mm operator Fluid entry: under the disc at 2





- 1 M16 x 1,5 mm cable gland (cable Ø 5-10 mm)
- ⁽²⁾ M12 connection
- ③ G 1/8 pilot connection

Weight of positioner without valve: 0,3 kg

