## **SOLENOID VALVES**

direct operated

for low pressure gas, according to EN 161 3/8 to 1 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 European gas appliance directive (90/396/EC) as amended by 93/68/EEC Certificate of conformity British Gas:
  - No. BG/EC-87/95/396 (For EGSC E040B001-B002-B003)
  - No. BG/EC-87/96/14 (For EGSC E040A024)
  - No. BG/EC-87/96/13 (For EG E040B026)
- All valves are for class A group 2 service and cover gas family 1 and 2
- 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

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

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



Coil insulation class

Connector Spade plug (cable Ø 6-10 mm)

**Connector specification** ISO 4400 / EN 175301-803, form A (EGSE)

**Coil connection** Embedded screw terminal (EG)

IEC 335 / CEE-10 **Electrical safety** 

**Electrical enclosure protection** Moulded IP65 (EGSE) (EN 60529)

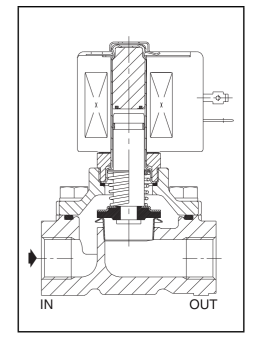
Metal IP41 (EG)

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

		power	rating		operator	replacen			
prefix	inrush	hold	ding	hot/cold	ambient temperature	replacei	type (1)		
option	~	-	~	=	range (TS)	~	=	type 🖙	
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	-		
EGSC	85	35	16,7	-	0 to + 60	400425-217	-	01	
LEGSC	127	46	20	-	0 to + 60	400525-117	i	02	
EG	46	46	39,2	-	0 to + 60	115664-003	i	03	

(1) Refer to the dimensional drawings on the following page.

# (Other voltages on request)



#### **SPECIFICATIONS**

pipe	orifice	flow (2)		operating pressure differential (bar)				r coil	catalogue number			
size	size					(PS) (W)		V)	number			
				min.	gas	s (*)						
Rp	(mm)	(m³/h)	(l/min)		~	=	٠	=	~			
NC - Normally closed												
3/8	19	4,9	81,7	0	0,086	-	16,7	-	EGSCE040B001			
1/2	19	7	116,7	0	0,086	-	16,7	-	EGSCE040B002			
3/4	19	10,3	172	0	0,086	-	16,7	-	EGSCE040B003			
1	23,8	14,84	247	0	0,086	-	20	-	EGSCE040A024 (3)			
1	30,1	25,22	420	0	0,14	-	39,2	-	EGE040B025 (3)			
1 1/2	30.1	31.14	519	0	0.14	-	39.2	-	EGE040B026 (3)			

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

. All rights reserved

<sup>(3)</sup> 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 B02
  - 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
- Plug with visual indication and peak voltage suppression or with cable length of 2m (see Solenoids, Coils & Accessories section)

#### **INSTALLATION**

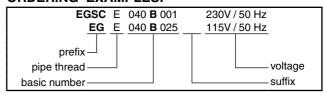
- The B001/B002/B003 solenoid valves can be mounted in any position without affecting operation. **The A024/B025/B026 solenoid valves must be mounted vertical and upright**
- Standard integrated strainers at the inlet port for valve types A024, B025 and B026. Strainers are optional for types B001, B002 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 parts kit n°.							
Catalogue Humber	~	=						
EGSCE040B001/B002/B003	K312984	-						
EGE040A024	K320011	-						
EGE040B025	K320012	-						
EGE040B026	K312013	-						

<sup>-</sup> Not available

#### **ORDERING EXAMPLES:**



#### **ORDERING EXAMPLES KITS:**

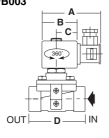
Γ	K312984
1	
1	basic number———

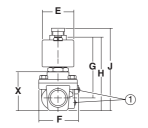
## **DIMENSIONS** (mm), **WEIGHT** (kg)



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

#### LIP65 EGSCE040B001/B002/B003

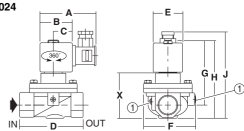




# Pro

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

#### EGSCE040A024

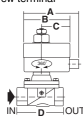


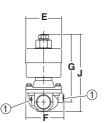


TYPE 03
Prefix "EG" Solenoid
Metal
CEE-10 / screw terminal

EGE040B025/B026

**IP41** 





type	prefix option	catalogue number	A	В	С	D	E	F	G	н	J	x	weight (1)
01	EGSC	EGSCE040B001/B002	77	50	30	70	45	59	83	98	114	47	0,9
1 01		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
02	EG	EGE040B025	131	110	68	108	84	89	152	-	175	-	2,4
03		EGE040B026	131	110	68	127	84	113	162	-	194	-	2,8

 Inlet and outlet ports pressure tapping Rp 1/8 (standard for types A024, B025 and B026 and optional for types B001, B002 and B003) 00113GB-2008/R01 Availability, design and specifications are subject to change without notice. All rights reserved.

(1) include coil and connector or metal housing