APPLICATION

Slow opening gas solenoid valves are used for control and regulation of gaseous fluids in gas power burners, atmospheric gas boilers, melting furnaces, incinerators and other gas consuming appliances

OPERATION AND INSTALLATION

Two-way, normally-closed - energise to open

Slow opening

Mounting direct on pipeline more or less 90 degrees (max) from the vertical axis

TECHNICAL SPECIFICATION

Slow opening from 1 to 30 seconds, step pressure and flow regulation from top of the coil

Closing time <1 second

Max number of operations: 1 per minute

1/4" Inlet and outlet plugs

Incorporated AISI 303 steel mesh filter

Cable entry gland PG11 Live, Neutral, Earth

Protection to IP54

NBR based seal with a strong resistance to hydrocarbons (UNI 4916-74)

Bodies and flanges in diecast aluminium

AISI 302 steel pressure spring

Chromate Fe 37 steel armature

Ambient temperature -15°C to 60°C

Coil temperature about 70°C

STANDARDS AND APPROVALS

Class "A" BS EN161:2013 Approved

British Gas & European Standards

90/396/EEC - 73/23/EEC - 89/336/EEC

Certificate CE EC-0063CP1844

ZEVS10

ZEVS15

ZEVS20

ZEVS25

ZEVS32

ZEVS40

ZEVS49

ZEVS50

3/8"

1/2"

3/4"

11/4"

11/2"

2"

2"

ELECTRICAL SPECIFICATION

Supply voltage 230V (-15%+10%) 50-60Hz

NORMALLY CLOSED - 230VAC

Coils to Class F, 360° rotation, suitable for permanent excitation

CONNECTION

BSP

BSP

BSP

BSP

BSP

BSP

BSP

BSP

MAX PRESS. POWER VA

360 mbar

15

15

22

22

42

42

42

50



Туре	A	В	C	D	
ZEVS10	72	168	52	85	
ZEVS15	72	168	52	85	
ZEVS20	86	200	70	96	
ZEVS25	100	200	75	96	
ZEVS32	150	288	110	118	
ZEVS40	150	288	110	118	
ZEVS49	150	288	110	118	
ZEVS50	170	304	135	5 123	



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Poutlet	/ <u> </u>	/		Flow regualtion	
1/-	[:::	21111	e e e e		5 53
pressure	Opening speed regu	lation			





