with flow rate adjuster ZEVR

APPLICATION

Gas Solenoid Valves are used for safety and control of gas for shut-off in gas feed pipes

Suitable for various gases, including Natural gas, Propane and LPG

 $\%^{\prime\prime}$ Inlet and outlet plugs suitable for CPI switch, pressure guage, connection to proving and interlock systems

OPERATION AND INSTALLATION

Two-way, normally-closed - energise to open

Rapid opening

Adjustable flow rate regulator on top of the coil

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

TECHNICAL SPECIFICATION

Opening time <1 second

Closing time <1 second

Max number of operations: 20 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

ELECTRICAL SPECIFICATION

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

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

NORMALLY CLOSED - 230VAC

TYPE	SIZE	CONNECTION	MAX PRES	S. POWER VA
ZEVR10	3/8"	BSP	360 mbar	15
ZEVR15	3/2"	BSP	350 mbar	15
ZEVR20	3/4"	BSP	360 mbar	22
ZEVR25	1"	BSP	360 mbar	22
ZEVR32	1¼"	BSP	360 mbar	42
ZEVR40	11/2"	BSP	360 mbar	42
ZEVR50	2"	BSP	360 mbar	50
ZEVR65	21/2"	BSP	360 mbar	72
ZEVR80	3"	BSP	360 mbar	72



Туре	A	В	C	D
ZEVR10	72	121	52	85
ZEVR15	72	121	52	85
ZEVR20	86	168	70	96
ZEVR25	100	168	75	96
ZEVR32	150	233	110	118
ZEVR40	150	233	110	118
ZEVR50	170	260	135	123
ZEVR65	220	330	170	145
ZEVR80	220	330	170	145





