2 way Series



PROPORTIONAL MOTORISED **VALVES**

stainless steel body threaded ports, 3/8 - 1/2 - 3/4

Flow

(**→**)

setpoint 90 100

FEATURES

Long service life

Variable flow proportional to the control signal

Ready-to-use valve

High flow due to angled seat design

Anti-waterhammer design (fluid entry under the disc)

Actuator rotatable through 360°

In option closing of the valve in case of power failure

Fluid isolation between motorised actuator and valve body

LED indicators for valve status display

Valve tight at closing position (FCI 70-2 class V)

Vacuum operation up to 10² mbar The valves satisfy Pressure Equipment Directive 2014/64/EU, article 4.3

The proportional motorised valves comply with the essential requirements of EMC Directive 2014/30/EU (EN-IEC 61000-6-2 et EN-IEC 61000-6-4)

The valves satisfy all relevant EU Directives and with the provisions of the Directive RoHS 2



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

Maximum allowable pressure

Ambient temperature range -10°C to +50°C

-10°C to +40°C (for steam at 145°C)

600 cSt (mm²/s) **Maximum viscosity**

Actuating time < 1,3 s (full opening) / < 1,3 s (full closing)

fluids (*)	temperature range (TS)	seal materials (∗)		
air and gas groups 1 & 2 water, oil, liquids groups 1 & 2	-10°C to +90°C	NBR (nitrile)		
steam	up to +145°C	FPM (fluoroelastomer)		



MATERIALS IN CONTACT WITH FLUID (*) Ensure that the compatibility of the fluids in contact with the materials is verified									
NBR / PBT FPM / 316L «K» «X»									
Valve body	AISI 316L	AISI 316L							
Stuffing box housing	PBT, GF reinforced	AISI 316L							
Stem valve	AISI 316L	AISI 316L							
Stuffing box packing	NBR	FPM							
Wiper seal	NBR	FPM							
Disc seal	NBR	FPM							



Top cover operator Translucent polyamide (PA)

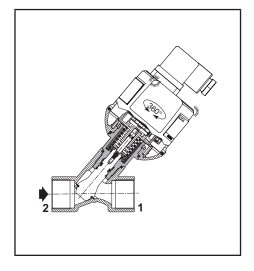
ELECTRICAL CHARACTERISTICS

Connector	Spade plug (cable Ø 6-10 mm)
Connector specification	ISO 4400 / EN 175301-803, form A
Motor consumption	12 W in operation, < 2 W holding phase/set point position Max. peak current: 0,7 A
Visualisation valve (switching)	LED
Electrical enclosure protection	IP65 (EN 60529)
Standard voltages	DC (=): 24V ±10 %, max. ripple 5%
Setpoint	0-10 V (input resistance = 10 k Ω)
	4-20 mA (input resistance = 500 Ω)
Flow regulation characteristics	Linearity ±5%; hysteresis < 5%; accuracy <3%; sensitivity < 3%; repeatability <3%

Ensure that the compatibility of the fluids in contact with the materials is verified.

Contact us







OPTIONS

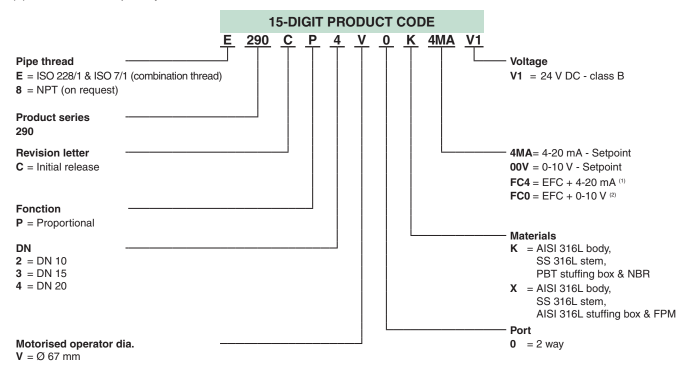
Fail closed (closing of the valve in case of power failure) M12 connector adapter (1)

(1) Contact us.

SPECIFIC	ATIO	NS								15-DIGIT PRODU	CT CODE	
piping (ISO 6708)		flow coefficient		operating pressure differential (bar)		oporator				voltage code		
			vs		max.		operator diameter	thread	nsions /	basic code		
pipe size	DN	(100% opening)		min.	air, water, oil	steam	pam				2	
		(m³/h)	(l/min)		(*)	(*)	(mm)	type	dime		24 V/DC	
Motorised	Motorised valve, entry under the disc (4-20 mA) - NBR / PBT «K» version											
3/8	10	2,7	45	0	6	-	67	G*	1	E290CP2V0K4MA		
1/2	15	3,8	63	0	5	-	67	G*	1	E290CP3V0K4MA	V1	
3/4	20	6	100	0	4	-	67	G*	1	E290CP4V0K4MA		
Motorised	d valv	e, entry	under the	e disc (0-10 V) - NBR	/ PBT «K» v	ersion					
3/8	10	2,7	45	0	6	-	67	G*	1	E290CP2V0K00V		
1/2	15	3,8	63	0	5	-	67	G*	1	E290CP3V0K00V	V1	
3/4	20	6	100	0	4	-	67	G*	1	E290CP4V0K00V		
Motorised	l valv	e, entry	under the	e disc (4	4-20 mA) - FF	PM / 316L «X»	version					
3/8	10	2,7	45	0	6	4	67	G*	1	E290CP2V0X4MA		
1/2	15	3,8	63	0	5	4	67	G*	1	E290CP3V0X4MA	V1	
3/4	20	6	100	0	4	4	67	G*	1	E290CP4V0X4MA		
Motorised	d valv	e, entry	under the	e disc (0-10 V) - FPM	/ 316L «X» v	ersion					
3/8	10	2,7	45	0	6	4	67	G*	1	E290CP2V0X00V	-	
1/2	15	3,8	63	0	5	4	67	G*	1	E290CP3V0X00V	V1	
3/4	20	6	100	0	4	4	67	G*	1	E290CP4V0X00V		

⁽²⁾ 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.



- (1) Closing of the valve in case of power failure. Set point 4-20 mA.
- ⁽²⁾ Closing of the valve in case of power failure. Set point 0-10 V.

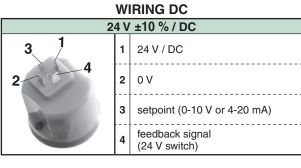
INSTALLATION

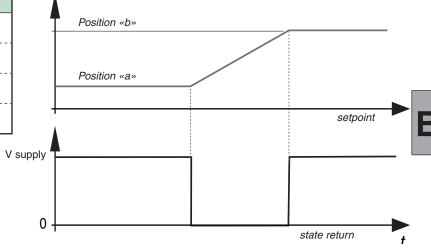
- The valves can be mounted in any position without affecting operation
- Pipe connections (G*) have standard combination thread according to ISO 228/1 and ISO 7/1
- Other pipe connections are available on request
- Installation/maintenance instructions are included with each valve
- 2D/3D CAD models In 3D
- LED indicators for operating status display

valve OPEN	green
្ន valve CLOSED	orange
valve moves to open	green flashing
valve moves to close	green flashing

01020GB-2016/R02 Availability, design and specifications are subject to change without notice. All rights reserved.





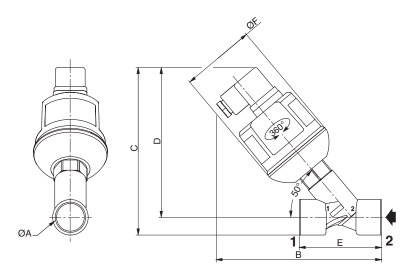


DIMENSIONS (mm), WEIGHT (kg)





TYPE 01 DC version 67 mm motorised operator Fluid entry: under the disc at 2 ISO 4400 connector



type	Ø A	В	С	-	E	ØF	weight (1)			
type				D			NBR / PBT «K»	FPM / 316L «X»		
DC version										
	3/8	135	141	129	55	67	0,40	0,45		
01	1/2	142	145	131	65	67	0,45	0,55		
	3/4	150	152	136	75	67	0,55	0,65		

⁽¹⁾ Incl. connector.



