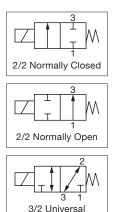
FLAPPER SOLENOID FLUID ISOLATION VALVES, 22mm

- Flapper isolation valves are designed for use with neutral or highly aggressive liquids in analytical and medical systems
- Special Flapper mechanism results in no pumping or sticking effects
- Reduced heat transfer between control mechanism and fluid make them ideal for use with heat-sensitive reagents and biological samples
- Hermetic separation of control mechanism prevents particulate contamination caused by friction of moving parts, assuring maximum purity of liquid samples
- Excellent self-draining capability and easy-to-flush lowvolume internal cavity make these valves ideal in application where cross-contamination must be minimized
- · Meets all relevant CE directives, and is RoHS compliant
- Typical applications include:
 - In-vitro Diagnostics
 - Hematology
 - DNA Sequencing
 - Industrial Liquid Analyzers





Fluids*	Temperature Range	Seal Materials*			
		FFKM			
Liquids or Gases ¹	5 °C to 50 °C (41 °F to 122 °F)	FKM			
	(41 1 10 122 1)	EPDM			

¹ Filtration: 50µm

^{*} Ensure that the compatibility of the materials in contact with the fluids is verified

General Valve Information							
Body	PEEK						
Others	Stainless Steel						
Response Time	< 10ms						
Internal Volume	0.48ml						
Max. Viscosity	20 cSt (mm ² /s)						

Electrical Characteristics						
Coil Insulation Class	F					
Connector	Spade plug (Ø6 to 8mm) or Lead Wires1					
Connector Specification	DIN 43650, 11mm (0.43in), industry standard B					
Electrical Safety	IEC 335 (lead wires: EN 60730)					
Electrical Enclosure Protection	Molded IP65 (EN 60529)					
Standard Voltages*	12 VDC, 24 VDC (-5%/+10%)					

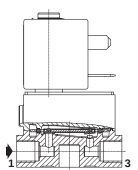
^{*} Other voltages on request

¹ 0.45m (17.7in) lead wires

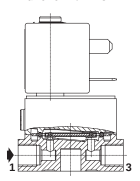
Duefin		Powe	r Ratir	ngs	Ambient Temperature	Ponlago										
Prefix Option	Inrush Holding		Hot/Cold	Temperature Replacement C Ranges		nent Con	Type ¹									
	VA VA W W		°C (°F)	12 VDC	24 VDC											
S1	_								_			9.6	5 to 50	400129-005	-	01
31	-	_	_	10	(50 to 122)	-	400129-007	01								
LO	-	-	-	10	5 to 50 (50 to 122)	400119-011D	400119-008D	02								

¹ Refer to the drawings on following pages

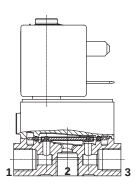
Functional Principle



Function 2/2 NC



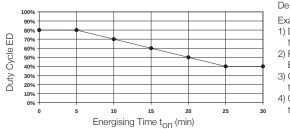
Function 2/2 NO



Function 3/2 U

FLAPPER SOLENOID FLUID ISOLATION VALVES, 22mm

RECOMMENDATION FOR MAXIMUM DUTY CYCLE



De-energising time: $t_{Off} = t_{On} \times (100\% / ED - 1)$ Example:

1) Determine energising time in minutes (ton):

t_{on} = 15 min 2) Find maximum duty cycle value in diagram: FD = 60%

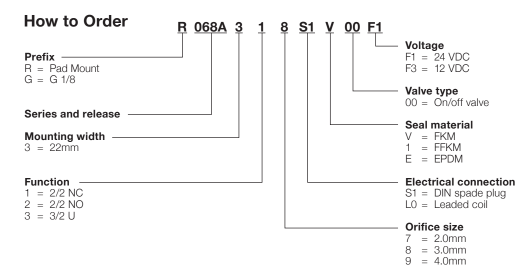
3) Calculate de-energising time: $t_{Off}=15~min~x~(100\%~/~60\%~-~1)=10~min$ 4) Complete cycle time:

 $t_{\text{Cycle}} = t_{\text{On}} + t_{\text{Off}} = 15 \text{ min} + 10 \text{ min} = 25 \text{ min}$

Note: 100% duty cycle possible when using the power-save connector (catalogue number [24 V DC]: 88100934, catalogue number [12 V DC]: 833-150063)

Specification	S							
Connection	Orifice Size	Flow Coefficient Kv (m³/h) Cv			ing Pressure ar (psi)	Power Rating	Catalog Number Body	
Connection				min.	max.			
	mm (inches)			111111.	gases or liquids	W	PEEK	
2/2 NC - Normally	Closed							
	2 (0.079)	0.10	0.12	-0.9 (-13)	5 (72.5)	10	G068A317xxx00xx	
G1/8	3 (0.118)	0.16	0.18	-0.9 (-13)	3 (43)	10	G068A318xxx00xx	
	4 (0.157)	0.30	0.35	-0.9 (-13)	1.5 (22)	10	G068A319xxx00xx	
	2 (0.079)	0.10	0.12	-0.9 (-13)	5 (72.5)	10	R068A317xxx00xx	
Pad Mounting ¹	3 (0.118)	0.16	0.18	-0.9 (-13) 3 (43) 10		R068A318xxx00xx		
	4 (0.157)	0.30	0.30 0.35 -0.9 (-13) 1.5 (22) 10		10	R068A319xxx00xx		
2/2 NO - Normally	Open							
	2 (0.079)	0.10	0.12	-0.9 (-13)	5 (72.5)	10	G068A327xxx00xx	
G1/8	3 (0.118)	0.16	0.18	-0.9 (-13)	2 (29)	10	G068A328xxx00xx	
	4 (0.157)	0.30	0.35	-0.9 (-13)	-0.9 (-13) 1 (14.5)		G068A329xxx00xx	
	2 (0.079)	0.10	0.12	-0.9 (-13)	5 (72.5)	10	R068A327xxx00xx	
Pad Mounting ¹	3 (0.118)	0.16	0.18	-0.9 (-13)	2 (29)	10	R068A328xxx00xx	
	4 (0.157)	0.30	0.35	-0.9 (-13)	1 (14.5)	10	R068A329xxx00xx	
3/2 U-Universal								
	2 (0.079)	0.10	0.12	-0.9 (-13)	5 (72.5)	10	G068A337xxx00xx	
G1/8	3 (0.118)	0.16	0.18	-0.9 (-13)	2 (29)	10	G068A338xxx00xx	
	4 (0.157)	0.30	0.35	-0.9 (-13)	1 (14.5)	10	G068A339xxx00xx	
	2 (0.079)	0.10	0.12	-0.9 (-13)	5 (72.5)	10	R068A337xxx00xx	
Pad Mounting ¹	3 (0.118)	0.16	0.18	-0.9 (-13)	2 (29)	10	R068A338xxx00xx	
	4 (0.157)	0.30	0.35	-0.9 (-13)	1 (14.5)	10	R068A339xxx00xx	

^{1 4} hexagon socket head cap mounting screws M3 x 8mm (0.31in), stainless steel, ISO 4762 supplied



Options

- Subbases available on request
- Power-save connector (2.5 W after 140ms of operation), 24 VDC version: 88100934, 12 VDC version: 833-150063
- Impulse manual operator

Installation

- The solenoid valves can be mounted in any position without affecting operation
- Pad-mounting solenoid valve supplied with seal
- Pipe connections 1/8 have standard thread according to ISO 228/1

Asco

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FLAPPER SOLENOID FLUID ISOLATION VALVES, 22mm

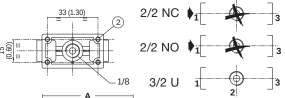
Dimensions: mm (inches)

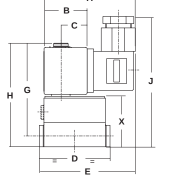
Type 01

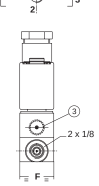
Solenoid with spade plug connector (S1) Epoxy molded

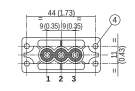
IEC 335/DIN 43650 IP65



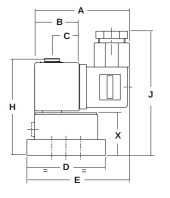


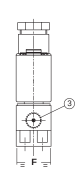








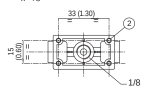




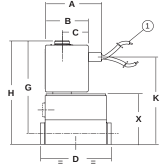
Type 02

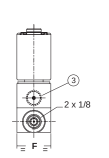
Leaded coil (L0) IEC 335, lead wires: 0.45m (17.7in) long IP40

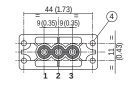




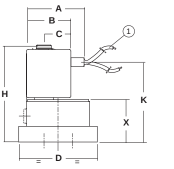












	= D =	x
х	weight kg ¹	1 2 wires, length 0.45m
33 (1.30)	0.130	(2) 4 mounting holes, max (0.27in), for self-tappin

Туре	Prefix Option	Catalog Number	Α	В	С	D	E	F	G	Н	J	К	х	weight kg ¹
01	01 S1	G068AS1	60 (2.36)	28.5 (1.12)	17.5 (0.69)	46.2 (1.82)	62.5 (2.46)	22.3 (0.88)	60.8 (2.40)	67.8 (2.67)	82 (3.23)	-	33 (1.30)	0.130
01	31	R068AS1	60 (2.36)	28.5 (1.12)	17.5 (0.69)	50 (1.97)	65 (2.56)	22.3 (0.88)	-	61.8 (2.43)	76 (3.00)	,	27 (1.06)	0.124
02	LO	G068AL0	35 (1.38)	28.5 (1.12)	17.5 (0.69)	46.2 (1.82)	-	22.3 (0.88)	60.8 (2.40)	67.8 (2.67)	-	56.5 (2.22)	33 (1.30)	0.124
02		R068AL0	35 (1.38)	28.5 (1.12)	17.5 (0.69)	50 (1.97)	-	22.3 (0.88)	-	61.8 (2.43)	-	50.5 (1.99)	27 (1.06)	0.120

¹ Type 01: includes coil(s) and connector(s); Type 02: with 0.45m (17.7in) lead wires

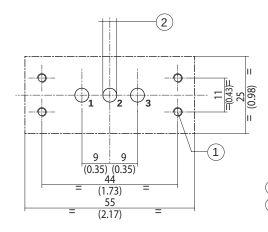
- (17.7in)
- ax. depth 7mm ng screw (type EJOT PT, K30)
- 3 Manual operator location
- 4 mounting holes Ø3.2mm (0.126in) (4 hexagon socket head cap mounting screws M3 x 8mm (0.315in), stainless steel, ISO 4762 supplied)

FLAPPER SOLENOID FLUID ISOLATION VALVES, 22mm

Dimensions: mm (inches)

Subbase Mounting Pattern





- 1 4 mounting holes Ø3.2mm (0.126in)
- (2) Max. diameter 4.5mm (0.177in) 3x