ASCO™ MINIATURE SOLENOID VALVES

GENERAL SERVICE VALVES, FLAT SPRING SOLENOID

- The 065 Series 2-Way and 3-Way manifold mount valves are designed for analytical and medical applications where high gas flow is required
- Flat spring technology ensures no contamination of gases (no friction)
- The valves have a service life of more than 1 billion cycles when used with inert gases
- Very short response times allow these valves to be used in applications that require precise media control
- Small form factor saves valuable space in portable devices
- Available in a variety of versions for a wide range of applications: threaded connections or pad-mount for installation on multiple manifolds
- Meets all relevant CE directives, and is RoHS compliant
- Typical applications include:
 - Respiratory Therapy
 - Patient Monitoring
 - Compression Therapy (DVT)
 - Industrial Air Monitoring

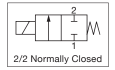
Fluids*	Temperature Range	Seal Materials*
Air, Inert Gases	0 °C to 60 °C (0 °F to 140 °F)	FKM (fluoroelastomer), EPDM, NBR ¹

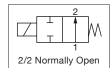
¹ FFKM seals for corrosive fluids avalable on request

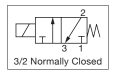
^{*} Ensure that the compatibility of the materials in contact with the fluids is verified.

General Valve Information							
Body	Stainless steel, AISI 303 (1.4305)						
Others	Stainless steel, FKM						
Response Time	< 10ms						
Vacuum Rating	-1 bar (-14.5 psi)						
Maximum Viscosity	20 cSt (mm ² /s)						

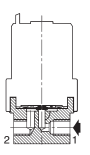
Electrical Characteristics							
Coil Insulation Class	F						
Electrical Safety	IEC 335						
Standard Voltages	6 VDC, 12 VDC, 24 VDC						
Power Consumption	2 W at 20 °C						

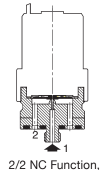


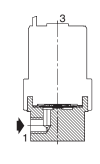






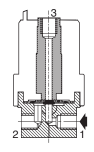




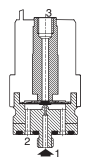


2/2 NO Function

2/2 NC Function



3/2 NC Function



Manifold Mount Body

3/2 NC Function, Manifold Mount Body

Protection	Po	ower F	Rating	l	Ambient		
	Inrush Holding Hot/ Cold		Temperature Range	Electrical Connection	Type ¹		
VA	VA	VA	W	W	°C (°F)		
IP40 (EN 60529)	-	-	-	2.1/2.1	0 to 60 (0 to 140)	Lead wires (ETFE), length 0.35m (13.8in)	01

¹ Refer to the dimensional drawings on the following page

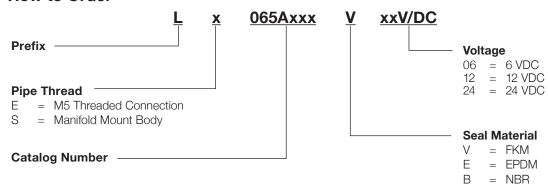
ASCO™ MINIATURE SOLENOID VALVES

GENERAL SERVICE VALVES, FLAT SPRING SOLENOID

Specification	ns								
Connection	Orifice Size	Flow Coefficient		Operating Pressure bar (psi)		Power Rating	Catalo	g Number	
	mm (inches)	Kv (m3/h)	Cv	min.	max.	W	threaded	manifold-mount body	
2/2 NC - Norm	nally Closed								
	0.6 (0.024)	0.013	0.015	0	7 (101)	2.1	LE065A001V	LS065A001V	
M5 1	1.0 (0.040)	0.025	0.029	0	5 (72.5)	2.1	LE065A002V	LS065A002V	
IVIO	1.4 (0.055)	0.032	0.037	0	3 (43.5)	2.1	LE065A003V	LS065A003V	
	2.0 (0.080)	0.057	0.066	0	1.5 (21.8)	2.1	LE065A004V	LS065A004V	
2/2 NO - Norn	nally Open								
	0.6 (0.024)	0.013	0.015	0	7 (101)	2.1	LE065A005V	-	
N 4/5	1.0 (0.040)	0.025	0.029	0	5 (72.5)	2.1	LE065A006V	-	
M5	1.4 (0.055)	0.032	0.037	0	3 (43.5)	2.1	LE065A007V	-	
	2.0 (0.080)	0.057	0.066	0	1.5 (21.8)	2.1	LE065A008V	-	
3/2 NC - Norm	nally Closed								
	0.6 (0.024)	0.013	0.015	0	7 (101)	2.1	LE065A009V	LS065A009V	
M5 1	1.0 (0.040)	0.025	0.029	0	5 (72.5)	2.1	LE065A010V	LS065A010V	
	1.4 (0.055)	0.032	0.037	0	3 (43.5)	2.1	LE065A011V	LS065A011V	
	2.0 (0.080)	0.057	0.066	0	1.5 (21.8)	2.1	LE065A012V	LS065A012V	

¹ External thread with pad-mount body

How to Order



Options

- Cleaned for oxygen service
- Other pipe connections are available
- 0.7 W rated coil available on request

Installation

- The solenoid valves can be mounted in any position without affecting operation
- Threaded solenoid valves have 2 mounting holes in body

GENERAL SERVICE VALVES, FLAT SPRING SOLENOID

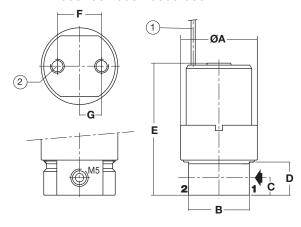
Dimensions: mm (inches)

2-Way Flat Spring Solenoid

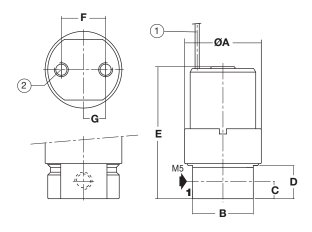


Prefix "L" solenoid Leaded Coil IP40

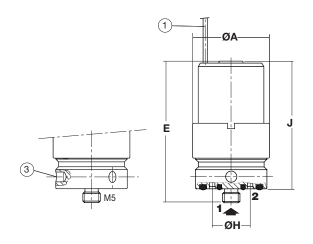
LE065A001V/002V/003V/004V



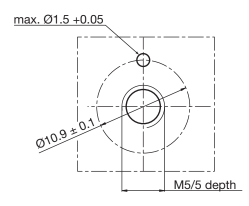
LE065A005V/006V/007V/008V



LS065A001V/002V/003V/004V



Mounting pad



- 1 2 electrical supply wires, length: 0.35m (13.8in)
- (2) 2 mounting holes ØM4, depth: 6mm (0.24in)
- (3) Mounting with hook spanner wrench DIN 1810B

Туре	Prefix Option	Catalog Number	Α	В	С	D	E	F	G	Н	J
01 L		LE065A001V/002V/003V/004V	22 (0.87)	17.4 (0.69)	5 (0.20)	9.5 (0.37)	38 (1.50)	12.7 (0.50)	6.35 (0.25)	-	-
	L	LS065A001V/002V/003V/004V	22 (0.87)	-	-	-	41 (1.61)	-	-	10.9 (0.43)	37 (1.46)
		LE065A005V/006V/007V/008V	22 (0.87)	17.4 (0.69)	5 (0.20)	9.5 (0.37)	38 (1.50)	12.7 (0.50)	6.35 (0.25)	-	-

¹ Including leads, length: 0.35m (13.8in)

ASCO™ MINIATURE SOLENOID VALVES

GENERAL SERVICE VALVES, FLAT SPRING SOLENOID

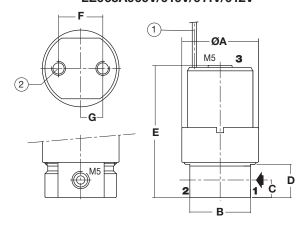
Dimensions: mm (inches)

3-Way Flat Spring Solenoid

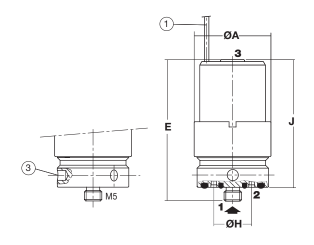


Prefix "L" solenoid Leaded Coil IP40

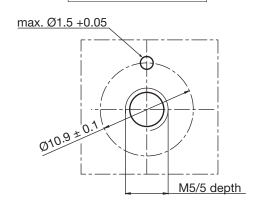
LE065A009V/010V/011V/012V



LS065A009V/010V/011V/012V



Mounting pad



- 1) 2 electrical supply wires, length: 0.35m (13.8in)
- (2) 2 mounting holes ØM4, depth: 6mm (0.24in)
- (3) Mounting with hook spanner wrench DIN 1810B

Туре	Prefix Option	Catalog Number	A	В	С	D	Е	F	G	Н	J
01 L	LE065A009V/010V/011V/012V	22 (0.87)	17.4 (0.69)	5 (0.20)	9.5 (0.37)	38 (1.50)	12.7 (0.50)	6.35 (0.25)	-	-	
	_	LS065A009V/010V/011V/012V	22 (0.87)	-	-	-	41 (1.61)	-	-	10.9 (0.43)	37 (1.46)

¹ Including leads, length: 0.35m (13.8in)



01089GB-2019-R01