

# **MICRO SOLENOID VALVES** Series A



#### 15 mm Microvalves

- Flow rate max 38 NI/min
- ISO 15218 interface
- 2/2-3/2 versions normally open (NO) and normally closed (NC)
- Interchangeable coil 90° orientation
- Single and multiple sub-bases single and multipolar electric connection



# **TECHNICAL** CHARACTERISTICS

Ambient temperature $-5 \div +50^{\circ}$						
Fluid temperature	max +50 °C					
Fluid	10 µm filtered air, lubricated or not					
Commutation system	poppet					
Ways/Positions	2/2 NC, 3/2 NC, 2/2 NO, 3/2 NO					
Pressure	max 9 bar					
Control	electric					
Return mechanical spri						
Connections ISO 15218 interfa						
Nominal Ø 1,2 1,5						
Nominal flow rate 26 3						
Max frequency 2700 cycles/						

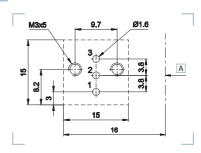
# **CONSTRUCTIVE** CHARACTERISTICS

Valve body	technopolymer (aluminium external cover)
Seals	nitrile rubber
Components	stainless steel, brass

# **ELECTRIC** FEATURES

Coil	U05 DD series
Power consumption	24 V AC - 48 V AC - 110 V AC - 230 V AC
Electrical connection	15 mm connector - Molex-type bipolar connector or loose wires
Voltage	12 V DC - 24 V DC
Manual override	with button with tool
	(upon request other manual overrides, see page 1_5)
Protection degree with cor	nnector IP65

# ISO 15218 Substructure



#### A Pitch

#### 3/2 NC

1 = Supply port 2 = Use 3 = Exhaust

3/2 NO 2/2 NO 1 = Exhaust 1 = Exhaust 3 = Supply port

2 = Use 3 = Supply port

Drilling jig to assemble the valve on a smooth surface with a sealing plate in between. Part no. A-299-11.

**2** +32 3 355 32 20



# 15 mm Microvalves



A Manual override

B Possible rotation by 180°

3/2 NC 1 = Supply port 2 = Use 3 = Exhaust 3/2 NO 1 = Exhaust 2/2 NO 1 = Exhaust 3 = Supply port 3 = Exhaust 3 = Supply port

Microvalves Ø 1,2 for direct current coils 2 W

2/2 NC 2/2 NO 3/2 NC

3/2 NO

Symbol	Pressure	Ø	riow rate	Current	rime	S (IIIS)	weight (b)	Part no.
	bar	mm	NI/min.		En.	De-en.	Kg	
## ** ** ** ** ** ** ** ** ** ** ** ** *	0÷9	1,2	26	DC	11	11	0,018 (0,037)	A-141N
### Www	0÷9	1,2	26	DC	11	11	0,018 (0,037)	A-161N
## ** ** ** ** ** ** ** ** ** ** ** ** *	0÷9	1,2	26	DC	11	11	0,018 (0,037)	A-101N
2 w	0÷9	1,2	26	DC	11	11	0,018 (0,037)	A-121N

Suggested coils	
<b>DD-051</b> 24 V DC - 2 W	Coil with Faston
<b>DD-051L030</b> 24 V DC - 2 W	Coil with flying cables

Upon request 12 V DC

Microvalves Ø 1,5 for direct current coils 2,5 W

2/2 NC	
2/2 NO	
3/2 NC	

3/2 NO

Symbol	Pressure	Ø	Flow rate	Current	rime	S (IIIS)	weight (b)	Part no.
	bar	mm	NI/min.		En.	De-en.	Kg	
2 × × × × × × × × × × × × × × × × × × ×	0÷8	1,5	38	DC	11	11	0,018 (0,037)	A-142N
# www.	0÷8	1,5	38	DC	11	11	0,018 (0,037)	A-162N
2 T 1 7 W	0÷8	1,5	38	DC	11	11	0,018 (0,037)	A-102N
Z www.	0÷8	1,5	38	DC	11	11	0,018 (0,037)	A-122N

Suggested coils	
<b>DD-052</b> 24 V DC - 2,5 W	Coil with Faston
<b>DD-052L030</b> 24 V DC - 2,5 W	Coil with flying cables

Upon request 12 V DC

Microvalves Ø 1,2 for direct or alternate current

2/2 NC	
2/2 NO	
3/2 NC	
3/2 NO	

Syllibol	riessuie	, D	1 low rate	Current	1111116	:5 (III5 <i>)</i>	weight (2)	raitilo.
	bar	mm	NI/min.		En.	De-en.	Kg	
# ** w	0÷9	1,2	26	DC/AC	11	11	0,018 (0,037)	A-151N
### WW	0÷9	1,2	26	DC/AC	11	11	0,018 (0,037)	A-171N
### Www.	0÷9	1,2	26	DC/AC	11	11	0,018 (0,037)	A-111N
Z, w	0÷9	1,2	26	DC/AC	11	11	0,018 (0,037)	A-131N

Suggested coils	
DD-040 24 V AC - 50/60 Hz -2 VA DD-050 48 V AC - 50/60 Hz - 2 VA DD-051 24 V DC - 2 W DD-070 230 V AC - 50/60 Hz - 2 VA	Coil with Faston
<b>DD-051L030</b> 24 V DC - 2 W	Coil with flying cables

Upon request 12 V DC

(b) = the weight in brackets refers to coil with faston

For technical data of coils see "Accessories>Coils"

Pilots are supplied without coil, connector and sealing plate

**2** +32 3 355 32 20

Technical modifications keep in reserve!

# A

# 15 mm Microvalves



# Microvalves Ø 1,5 for direct or alternate current

2/2 NC 3/2 NC

Symbol	Pressure	Ø	Flow rate	Current	Time	s (ms)	Weight (b)	Part no.
	bar	mm	NI/min.		En.	De-en.	Kg	
2 w	0÷9	1,5	38	DC/AC	11	11	0,018 (0,037)	A-152N
W w	0÷9	1,5	38	DC/AC	11	11	0,018 (0,037)	A-112N

Suggested coils	
DD-011 24 V AC - 50/60 Hz DD-013 220 V AC - 50/60 Hz - 3,5 VA DD-040 24 V AC - 50/60 Hz - 3,5 VA DD-052 24 V DC - 2,5 W DD-060 48 VAC - 50/60 Hz - 3,5 VA	Coil with Faston
<b>DD-052L030</b> 24 V DC - 2,5 W	Coil with flying cables

Upon request 12 V DC

# >> Coils



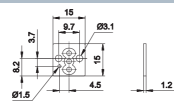


U5 flying cables weight: 0,019 Kg DD-051L030 DD-052L030

U05 15 mm weight: 0,019 Kg DD-051 DD-052 DD-060 DD-013 DD-040 DD-041 DD-070 DD-050

#### A-299-11





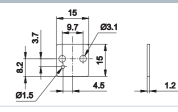


Blank plate

material: aluminium

weight: 0,002 Kg

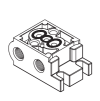
A-301

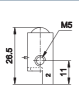


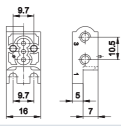
Sealing plate
It blocks the seal in place when the valve is mounted on a smooth surface without a seal housing material: aluminium weight: 0,003 Kg

A-305

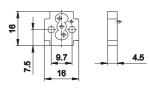
#### A-350











# Single base material: zamak connection: M5 weight: 0,012 Kg

NO and NC valves can be mounted on a single block inserting this device between the NO valve and the sub-base. If all are NO valves, just invert air supply, without using the material: plastic weight: 0,002 Kg

Unused valve stations must be closed with the blanking plate

**+** 32 3 355 32 20 1.11.03

#### 15 mm Microvalves

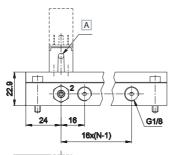


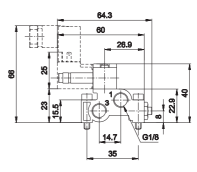
### Sub-base for external electric connection

Sub-base in extruded anodized aluminium with conveyed supplies and exhausts for assembling NC or NO valves. If NC and NO valves are assembled on just one base, it is necessary to insert the inverter part A-350 for NO valves.

- A 326A \_ \_ (b) G1/8 threaded connections (standard)
  A 326B \_ (b) M5 threaded connections (upon request)
- A 326C \_\_\_(b) push-in connections tube 3 (upon request)
- A 326D \_\_\_(b) push-in connections tube 4 (upon request)







#### A Manual override

N = Number of valve positions

(b) = Number of positions

# 3/2 NC

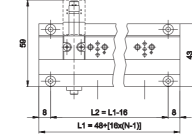
- 1 = Supply port
- 2 = Use
- 3 = Exhaust

3/2 NO

1 = Exhaust

2 = Use

3 = Supply port



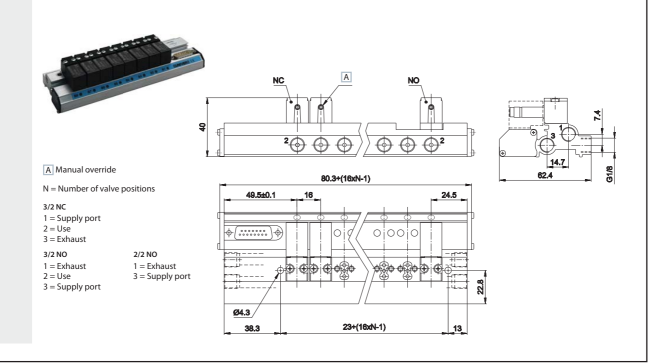
# Sub-base for integrated electric connection

2/2 NO

1 = Exhaust

3 = Supply port

Sub-base with sub-D connector in extruded anodized aluminium up to max. 13 stations with connector 15 pin (upon request up to 23 with connector 25 pin) and G1/8 threaded standard connections, with conveyed supplies and exhausts for assembling NC or NO valves with integrated coil connection and optical indication of the valve activation. If both, NO and NC valves, are assembled on just one sub-base, NC valves are always mounted on the connector side and afterwards the NO valves. The invert (part no. A-350) is inserted for NO valves.



Technical modifications keep in reserve