# Series 6 direct acting solenoid valves

2/2-way - Normally Closed (NC) 3/2-way - Normally Closed (NC), Normally Open (NO)





- » Ports: G1/8, G3/8, cartridge Ø4
- » Available also in version for the low temperatures up to -50°C

The bodies of these valves can be used either individually or in manifolds. The latter are provided with G1/8 threaded ports or an inbuilt diameter 4 cartridge(G3/8 for 2-way only).

Series 6 solenoid valves are available as 2/2 and 3/2-way, either NC or NO. These direct acting solenoid valves can be used either with or without lubrication.

#### **GENERAL DATA**

TECHNICAL FEATURES	
Function Operation Pneumatic connections Orifice diameter Flow coefficient kv (l/min) Operating pressure Operating temperature Media Response time Manual override Installation	2/2 NC - 3/2 NC - 3/2 NO direct acting poppet type G1/8, G3/8 threads - ø4 fitting - CNOMO interface 2 4 mm 1.2 5.4 0 ÷ 4 15 bar 0 ÷ 60 °C (FKM seals) / -50 ÷ 50 °C (NBR seals) filtered air class [5:4:4][[5:1:4] for versions -50°C) according to ISO 8573-1:2010 (max oil viscosity 32 cSt), inert gas ON <15 ms - OFF <15 ms see tables in any position
MATERIALS IN CONTACT WITH THE MEDIUM	
Body Seals Internal parts	nickel-plated brass - anodized aluminium FKM (NBR for versions -50 °C) stainless steel
ELECTRICAL FEATURES	
Voltage Voltage tolerance Power consumption Duty cycle Insulation class Electrical connection Protection class	12 110 V DC - 24 230 V AC 50/60 Hz ±10% (DC) - +10% ÷ -15% (AC) 10 W (DC) - 19 VA (inrush AC), 12 VA (holding AC) ED 100% H (180°C) connector DIN EN 175 301-803-A IP65 with connector
Special versions available on demand	I

**CODING EXAMPLE** 

	EVAMILE										
6	3	8	Μ	-	105	5	-	Α	6	В	
6	SERIES										
3	NUMBER OF PO 0 = interface 2 = 2/2-way - N 3 = 3/2-way - N 4 = 3/2-way - N	IC IC	ONS								
8	CONNECTION 0 = interface 3 = G3/8 8 = G1/8 C = cartridge Ø	4									
Μ	M = manifold										
105		body G3/8 - or body G3/8 - or body G3/8 - or interface body anifold - 2 pieces - 4 pieces - 4 pieces - 5 pieces - 6 pieces - 7 pieces - 8 pieces - 9 pieces - 10 pieces - 11 pieces - 12 pieces - 13 pieces - 13 pieces - 14 pieces	ifice Ø 2.5 mm ifice Ø 3 mm ifice Ø 4 mm · - Ø 2 mm orifice · - Ø 2.5 mm orific	e							
Α	COIL MATERIAL: A = PPS										
6	SOLENOID DIME 6 = 32x32	NSIONS									
В	VOLTAGE - POW B = 24 V 50/60 C = 48 V 50/60 D = 110 V 50/61 E = 230 V 50/60 2 = 12 V DC - 10 3 = 24 V DC - 10 5 = 72 V DC - 10 6 = 110 V DC - 1 8 = 160 V DC - 1	Hz - 12 VA Hz - 12 VA ) Hz - 12 VA ) Hz - 12 VA W W W W W W W 0 W	IN								
	VERSIONS = standard LT = for low ten	nperatures									

Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com.

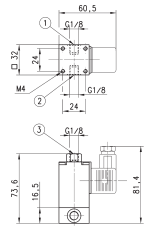
#### Series 6 solenoid valve - 2/2 and 3/2-way NC - Mod. 628 - 638 - 648

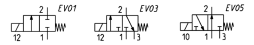
These valves are particularly suitable for operating single-acting cylinders or for use as signal valves.



In the mod. 648-150-A6\* (NO) connections 1 and 3 are inverted.

\* add - VOLTAGE (see CODING EXAMPLE)





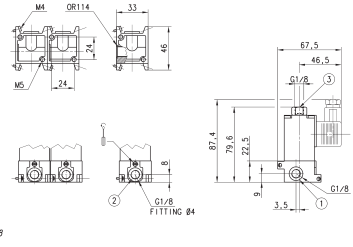
Mod.	Ports	Function	Orifice Ø (mm)	kv (l/min)	Qn (Nl/min)	Pressure min-max (bar)	Symbol
628-150-A6*	G1/8	2/2 NC	2	2.0	130	0 ÷ 10 [DC] - 0 ÷ 7 [AC]	EV01
638-150-A6*	G1/8	3/2 NC	2	2.0	130	0 ÷ 10	EV03
648-150-A6*	G1/8	3/2 NO	2	1.2	80	0 ÷ 8 [ DC ] - 0 ÷ 6 [ AC ]	EV05

## Series 6 solenoid valve - 3/2-way NC - Mod. 638M - 63CM



\* add - VOLTAGE (see CODING EXAMPLE)

These solenoid valves are equipped with a manual override and are available with G1/8 inlet ports and with G1/8 outlets or with a diameter 4 cartridge. The body is supplied complete with screws and O-ring.



	EV08	
ц Ц	I II W	
12	11 13	

Mod.	Inlet	Outlet	Orifice Ø (mm)	kv (l/min)	Qn (Nl/min)	Pressure min-max (bar)
638M-101-A6*	G1/8	G1/8	2	1.8	120	0 ÷ 10
63CM-101-A6*	G1/8	cartridge Ø 4	2	1.6	108	0 ÷ 10

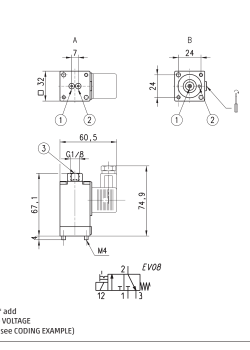
Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com.



## Series 6 solenoid valve - 3/2-way NC - Mod. 600

These solenoid valves are equipped with an override and are available with two types of interface: A = fixed interface

B = rotatable interface

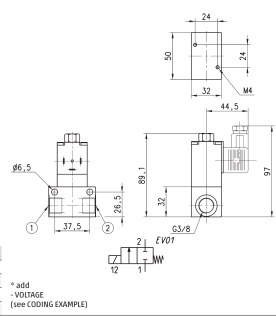


VALVES
NOID
6 SOLE
SERIES

Mod.	Interface	Orifice Ø (mm)	kv (l/min)	Qn (Nl/min)	Pressure min-max (bar)	
600-450-A6*	rotatable	2	1.6	106	0÷10	*
600-45E-A6*	rotatable	2.5	2.0	130	0 ÷ 8	- 1
600-457-A6*	fixed	2	1.6	106	0÷10	(s

## Series 6 solenoid valve - 2/2-way NC - Mod. 623





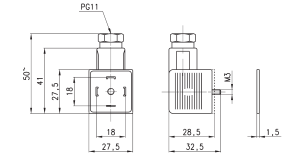
Mod.	Orifice Ø (mm)	kv (l/min)	Qn (Nl/min)	Min-max pressure (bar)	-
623-15E-A6*	2.5	3.4	220	0 ÷ 12 [ AC 50Hz ] - 0 ÷ 15 [ DC ]	
623-15F-A6*	3	4.5	290	0 ÷ 10 [ AC 50Hz ] - 0 ÷ 14 [ DC ]	-
623-15G-A6*	4	5.4	350	0 ÷ 4 [ AC 50Hz ] - 0 ÷ 7 [ DC ]	

## Connector Mod. 124-... DIN EN 175 301-803-A



Protection class IP65





Mod.	description	colour	working voltage	cable gland	tightening torque
124-800	connector, without electronics	black	-	PG9/PG11	0.5 Nm
124-702	connector, varistor + Led	black	110 V AC/DC	PG9/PG11	0.5 Nm
124-701	connector, varistor + Led	black	24 V AC/DC	PG9/PG11	0.5 Nm
124-703	connector, varistor + Led	black	230 V AC/DC	PG9/PG11	0.5 Nm

Products designed for industrial applications.
Concerning and conditions for cale are availably