

DESCRIPTION

The direct acting solenoid valves series "C/" are produced in the 3/2 N.O. and 3/2 N.C. pneumatic functions. Using the same mechanic, it is possible to obtain four standard versions: side 22 mm - body ported, side 22 mm - body with interface, side 30 mm - body with ex CNOMO interface and body with interface for mounting on poppet and ex CETOP (with fixed position and rotatable coil) valves. All the solenoid valves with interface can be mounted on single modular bases. The version side 30 mm with ex CNOMO interface, in the 3/2 N.C. pneumatic function, has two different manual overrides as standard: bistable screwdriver and monostable push button. They can comply with ATEX directive, 2GD category, upon request.

TE	CHN	ICAL	DATA	

Operating pressure	0 ÷ 10 bar N.C. 0 ÷ 8 bar N.O.
Working temperature	0 ÷ +50 °C (-20 °C with dry air)
Fluid	Compressed air, filtered, continuous lubricated, unlubricated or dry lubricated
Sleeve	Ø 9 mm
Nominal diameter	1,1 mm
Max. operating frequency	≤13 Hz
Coils	USB - see chapter Coils on page 2.17 USBG - see chapter Coils on page 2.17 USBG2 - see chapter Coils on page 2.17
Electric connectors	USR102/N9 - see chapter Connectors on page 2.18 ULR1B - see chapter Connectors on page 2.18

MATERIALS

2.12

Sleeve	Nickel-plated brass
Core	IMRE
Body ported G 1/8 - G 1/4	Aluminium
Body and manual override	Acetal resin
Locking ring nut	Plastic
Springs	Stainless steel
Seals	Viton®

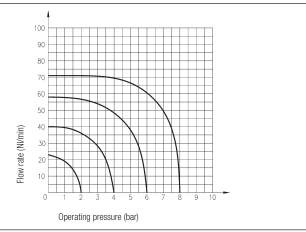
3 PORT G 1/8 - G 1/4 SIDE 22 mm

Symbol		Controls		Response time at 6 bar (ms)		Flow rate at 6 bar		Manual	Weight	
	Function	Pilot	Return	Energized	De-energized	∆P = 1 bar (NI/min)	Size	override	(g)	TYPE*
	3/2 N.O.	Solenoid	Mechnical spring	10	20	48	G 1/8	-	46	C8/USASGG
	3/2 N.O.	Solenoid	Mechanical spring	10	20	48	G 1/4	-	46	C4/USASGG
	3/2 N.C.	Solenoid	Mechanical spring	10	20	36	G 1/8	-	65	C8/USCSGG
	3/2 N.C.	Solenoid	Mechanical spring	10	20	36	G 1/4	-	80	C4/USCSGG

* THE TYPES OF THE SOLENOID VALVES DO NOT INCLUDE COILS



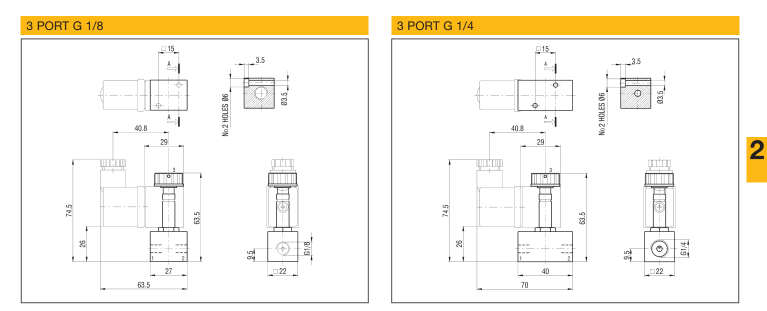
FLOW CHART - C/



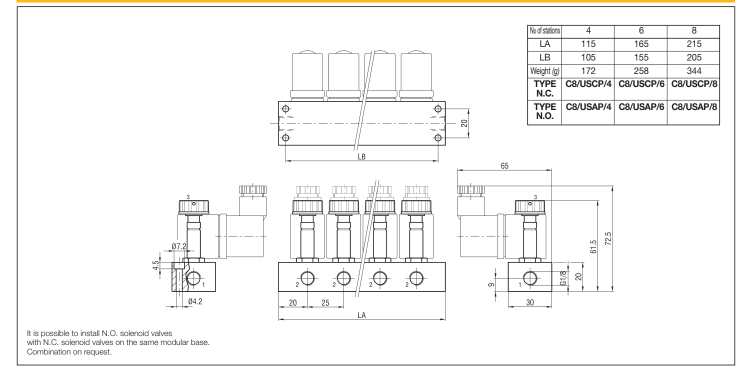


Direct acting solenoid valves with sleeve Ø 9 mm

series **C**/



MANIFOLD BASE OF SOLENOID VALVES SIDE PORTED G 1/8 N.C. - C8/USCP AND N.O. - C8/USAP



series **C**/

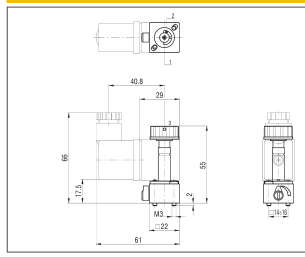
3 PORT WITH INTERFACE FOR MODULAR BASES AND SPOOL VALVES SIDE 22 mm									
		Controls		Response time at 6 bar (ms)		Flow rate at 6 bar	Manual	Weight	
Symbol	Function	Pilot	Return	Energized	De-energized	$\Delta P = 1 \text{ bar}$ (NI/min)	override	(g)	TYPE*
	3/2 N.O.	Solenoid	Mechanical spring	10	25	36	Manual monostable	45	C/USASVP
	3/2 N.O.	Solenoid	Mechanical spring	10	25	36	-	30	C/USASGP
	3/2 N.C.	Solenoid	Mechanical spring	10	25	36	Manual bistable	30	C/USCSVP
	3/2 N.C.	Solenoid	Mechanical spring	10	25	36	-	30	C/USCSGP

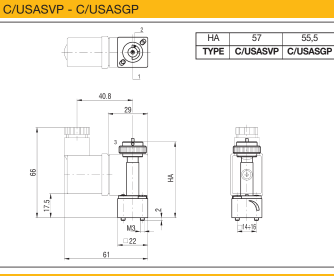
* THE TYPES OF THE SOLENOID VALVES DO NOT INCLUDE COILS

/EX Consistent with the ATEX directive 🐼 II 2GD c T5 T100°C -20°C≤Ta≤50°C ES.:C/USASVP/EX

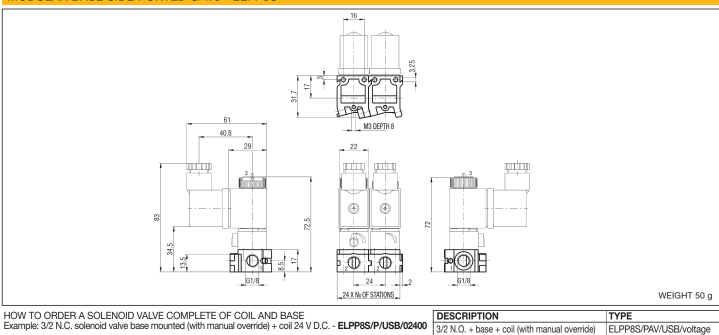
C/USCSVP

2





MODULAR BASE SIDE PORTED G 1/8 - ELPP8S



3/2 N.O. + base + coil (without manual override) ELPP8S/PAG/USB/voltage 3/2 N.C. + base + coil (with manual override) ELPP8S/P/USB/voltage





2

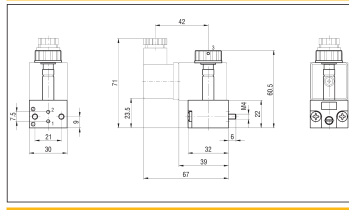
3 PORT WITH EX CNOMO INTERFACE FOR MODULAR BASES AND VALVES TO ISO 5599/1

	Function	Controls		Response time at 6 bar (ms)		Flow rate	Manual	Weight	
Symbol		Pilot	Return	Energized	De-energized	at 6 bar ∆P = 1 bar (NI/min)	override	(g)	TYPE*
	3/2 N.O.	Solenoid	Mechanical spring	13	23	36	Manual monostable	60	C/UEASVB
	3/2 N.O.	Solenoid	Mechanical spring	13	23	36	-	45	C/UEASGB
	3/2 N.C.	Solenoid	Mechanical spring	10	25	36	Bistable screw driver slot	45	C/UECSVB
	3/2 N.C.	Solenoid	Mechanical spring	10	25	36	Monostable push button	45	C/UECSPB

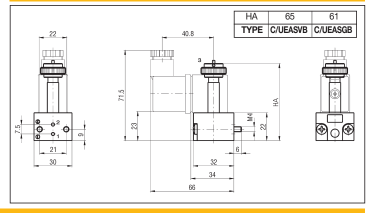
* THE TYPES OF THE SOLENOID VALVES DO NOT INCLUDE COILS

/EX Consistent with the ATEX directive 쉾 II 2GD c T5 T100°C -20°C≤Ta≤50°C ES.:C/UEASVB/EX

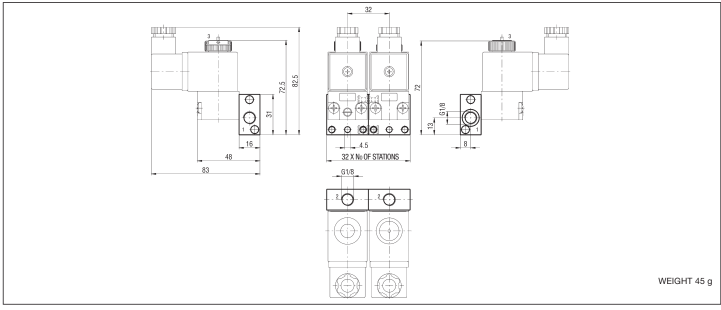
C/UECSVB - C/UECSPB



C/UEASVB - C/UEASGB



EX CNOMO MODULAR BASE SIDE PORTED G 1/8 - ELPG8S



P.S.: Base includes the coupling pin with grains and seals.

HOW TO ORDER A SOLENOID VALVE COMPLETE OF COIL AND BASE Example: 3/2 N.O. solenoid valve base mounted (with manual override) + coil 24 V DC **ELPG8S/BAV/USBG/02400**

DESCRIPTION	TYPE
3/2 N.O. + base + coil (with manual override)	ELPG8S/BAV/USBG/voltage
3/2 N.O. + base + coil (without manual override)	ELPG8S/BAG/USBG/voltage
3/2 N.C. + base + coil (with manual override)	ELPG8S/B/USBG/voltage
3/2 N.C. base + coil (with push button manual override)	ELPG8S/BP/USBG/voltage





3 PORT WITH INTERFACE FOR POPPET AND EX CETOP (WITH FIXED POSITION AND ROTATABLE COIL) VALVES

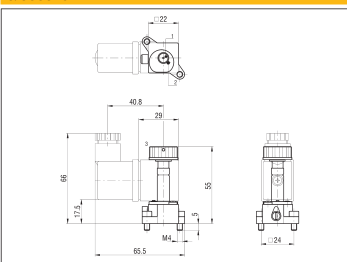
		Symbol Function	Controls		Response time at 6 bar (ms)		Flow rate	Manual	Woight	
	Symbol		Pilot	Return	Energized	De-energized	at 6 bar ∆P = 1 bar (NI/min)	override	Weight (g)	TYPE*
		3/2 N.C.	Solenoid	Mechanical spring	10	25	36	Manual bistable	30	C/USCSVG

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/EX Consistent with the ATEX directive 🚱 II 2GD c T5 T100°C -20°C≤Ta≤50°C ES.:C/USCSVG/EX

C/USCSVG

2



3 PORT BODY PORTED G 1/8 FOR DIRECT MOUNTING

This solenoid valve has been specifically designed to pilot single acting small cylinders and pneumatic valves. The input connection is M5 while the output has a male thread G1/8 that allows the direct assembling of the solenoid valve on the component.

	Function	Controls		Response time at 6 bar (ms)		Flow rate	Manual	Weight	
Symbol		Pilot	Return	Energized	De-energized	at 6 bar ∆P = 1 bar (NI/min)	override	(g)	TYPE*
	3/2 N.O.	Solenoid	Mechanical spring	10	20	36	-	46	A/ELP8M
	3/2 N.C.	Solenoid	Mechanical spring	10	20	36	-	46	C/ELP8M

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/EX Consistent with the ATEX directive €x II 2GD c T5 T100°C -20°C≤Ta≤50°C ES.:C/ELP8M/EX

C/ELP8M

