

## ELECTROMAGNETIC VALVE 4/2

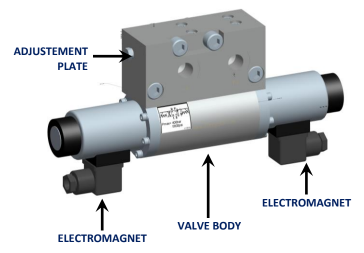
### **ELECTROMAGNETIC VALVE 4/2 SUMO AND MINI-SUMO**

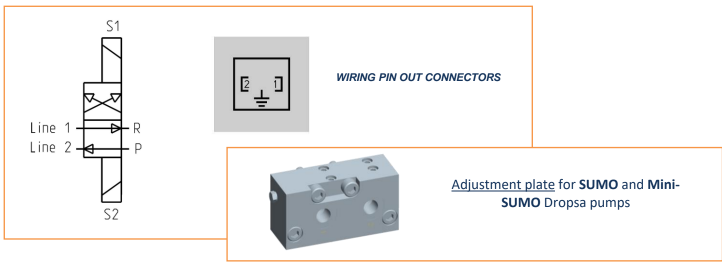
The Modular Directional Valve has been designed to control supply lubricant in dual line systems.

This valve is able to operate with MAX NLGI 2 grease, with 400 bar max pressure (5880 psi).

A lubrication cycle is completed when both the principal lines alternatively pressurize and depressurize.

Solenoid controls (S1 or S2) must be "pulse" (pulse duration = 5 seconds).





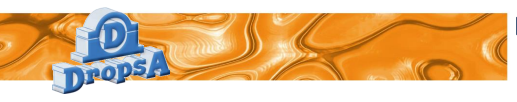
### **APPLICATIONS**

- **Dual line system:** for inversion of Dual line systems.
- **Progressive and zoned systems**: by plugging port 1 or 2 the valve can be used for zone complex circuits.
- Grease applications: particularly suited for grease, it can be applied to any circuit requiring a 4/2 valve.

### **ADVANTAGES**

- Modular base: means fast maintenance, minimum downtime and less contamination
- Electromagnet operation: no air required.



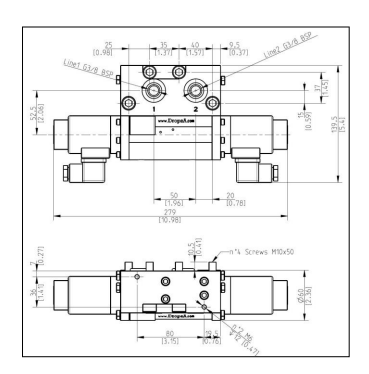


# ELECTROMAGNETIC VALVE 4/2

### **TECHNICAL INFORMATION**

TECHNICAL INFORMATION		
Voltage	24V CC	
Power consumption	105W	
Coil power consumption	4,4A	
Coil protection degree	IP 65	
Max flow rate	400 cc/min	
Max working pressure	5880psi (400 bar)	
Outlet connection	G3/8" BSP	
Temperature of use	23° ÷ +122° F (- 5 ÷ + 50 ℃)	
Maximum time of continuous working (T-on)	1 min 30 sec	
minimum Standby time	4 times T- on	
Operating humidity	90 % humidity rel.	
Lubricants	Grease max NLGI2	
Storage temperature	- 4 ÷ 32 °F (-20 ÷ +65 °C)	

### **DIMENSIONS**



### **ORDERING INFORMATION**

DESCRIPTION		Part No.
Directional v	valve 4/2 24V DC	0083560
	DESCRIPTION	Part No.
OPTIONAL	Pressure gauges Kit (Fittings + Pressure gauges)	3133910
	DESCRIPTION	Part No.
SPARE	Electromagnet 24V DC	3150017
	Electric connector	3150017 0039976
	Electric connector Valve/pump OR gaskets (2 for each direction valve)	
	Electric connector Valve/pump OR gaskets (2 for each direction valve) Right pressure gauge	0039976
SPARE PARTS	Electric connector Valve/pump OR gaskets (2 for each direction valve)	0039976 3190500

C2264PE WK 03/23

Dropsa products can be purchased from Dropsa subsidiary and Dropsa sales representatives, visit <a href="www.dropsa.com/contact">www.dropsa.com/contact</a> or contact us <a href="mailto:sales@dropsa.com/contact">sales@dropsa.com/contact</a> or contact us <a href="mailto:sales@dropsa.com/contact/">sales@dropsa.com/contact/</a> or contact us <a href="mailto:sales@dropsa.com/contact/">sales@dropsa.com/contact/</a> or contact us <a href="mailto:sales@dropsa.com/contact/">sales@dropsa.com/contact/</a> or contact/<a href="mailto:sales@dropsa.com/contact/">sales@dropsa.com/contact/<a href="mailto:sales@dropsa.com/contact/">sales@dropsa.com/contact/<a href="mailto:sales@dropsa.com/contact/">sales@dropsa.com/contact/<a href="mailto:sales@dropsa.com/contact/">sales@dropsa.com/contact/<a href="mailto:sales@dropsa.com/contact/">sales@dropsa.com/contact/<a