

CHARACTERISTICS

- FLOW RATE: 15 L / MIN MAX
- OPERATING PRESSURE 400 BAR PMAX
- AVAILABLE IN ATEX VERSION
- II2 GD T135°C IP 67 EEX D IIB T4
- TWO-WAY FLOW
- NO INTERACTION BETWEEN ELEMENTS ADN FLUID
- NO ENCRUSTATION OR LOCK DUE TO HIGH TEMPERATURES
- CONE VALVE
- WHITH ELECTRIC CONNECTOR
- FOR HIGH VISCOSITY LUBRICANT:
 OIL 800CST MAX GREASE NLGI 2 MAX

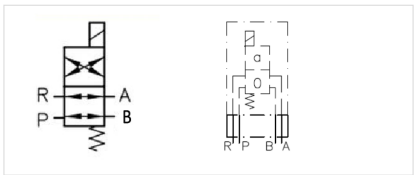
MODULAR DIRECTION VALVE LINE 4/2

The reverse solenoid valves are designed to allow the line inversion in dual line installations. Therefore combined with to a single-delivery pump allow to make a dual-line system.

These valves are able to operate with NLGI 2 grease and oil to MAX high viscosity, at a maximum pressure of 400 bar (5880 psi).



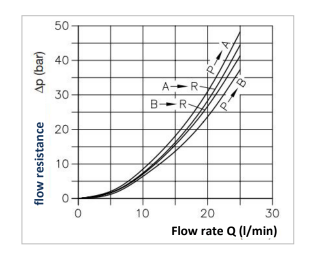
SYMBOLS



TECHNICAL INFORMATION

TECHNICAL FEATURES				
aximum capacity 15 I/min MAX				
Operating pressure	400 bar MAX			
Type of construction	Valve conical seat			
Fixing and pipe	Mounting base plate and connection block			
Mounting position	Preferably vertically with the actuator upwards			
Flow direction	Bidirectional			
Drive	Electromagnetic			
Temperature	- 40°C ÷ + 80°C (ATEX -35°C ÷ +40°C)			
Oil temperature	-25 °C ÷ + 80°C (ATEX 70°C)			
Weight	2,2 kg			

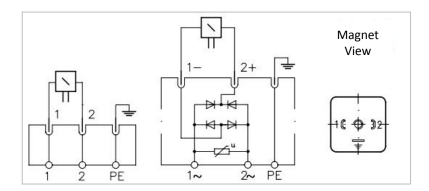
△ p-Q Characteristics (approximate values)



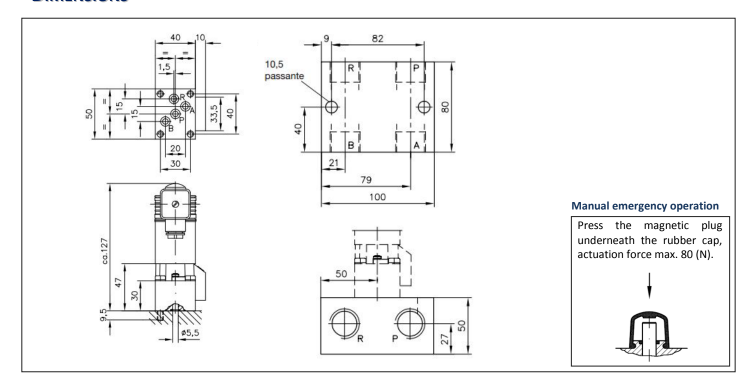
MODULAR DIRECTION VALVE 4/2

ELECTRICAL CONNECTIONS

DC voltage AC voltage



DIMENSIONS



ORDERING INFORMATION

DESCRIPTION	ATTACK A, B, P, R, G	VOLTAGE	CODE	Q.ty
 		24V DC	3155194	\circ
ELECTRIC SOLENOID	3/4 ISO 228/1 -	24V DC Atex	3078198	_
	3/4 130 226/1	110V 50/60 Hz	3155205	O
		230V 50/60 Hz	3155243	0

Info Distributor: