

# CHARACTERISTICS

- FLOW RATE: 15 L/MIN. MAX
- OPERATING PRESSURE 400 BAR PMAX
- TWO-WAY FLOW
- NO INTERACTION BETWEEN ELEMENTS ADN FLUID
- NO ENCRUSTATION OR LOCK DUE TO HIGH TEMPERATURES
- FOR HIGH VISCOSITY LUBRICANT
- CONE VALVE
- WHITH ELECTRIC CONNECTOR
- FLUIDS: OIL 800cSTMAX GREASE NLGI 2 MAX

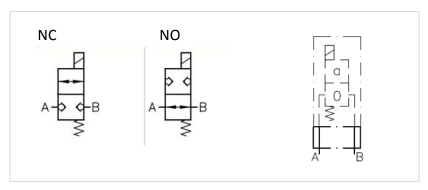
# **SECTION VALVES LINE 2/2**

This reverses solenoid valves are designed to control the supply of lubrication systems. These valves are able to operate with grease at a maximum pressure of 400 bar (5880 psi).

Its function is to dissect a branch of the system.



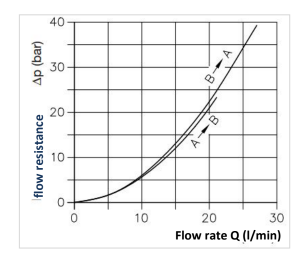
#### **SYMBOLS**



#### **TECHNICAL INFORMATION**

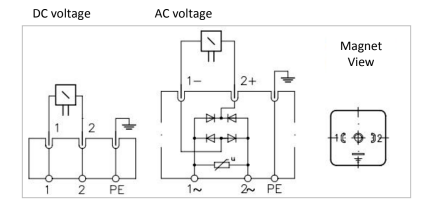
TECHNICAL FEATURES						
Maximum capacity	15 I/min MAX					
Operating pressure	400 bar MAX					
Type of construction	Seated cone valve					
Fixing and pipe	Mounting base plate and connection block					
Mounting position	Preferably vertically with the actuator upwards					
Flow direction	Bidirectional					
Drive	Electric					
Temperature	- 40°C ÷ + 80°C					
Oil temperature	-25 °C ÷ + 80°C					

# △ p-Q Characteristics (approximate values)

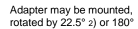


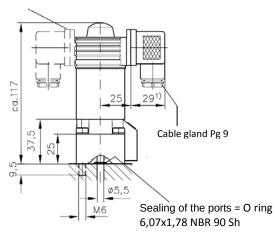
# **MODULAR DIRECTION VALVE 2/2**

# **ELECTRICAL CONNECTIONS**

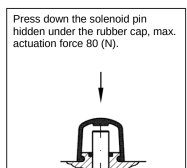


#### **DIMENSIONS**

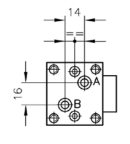


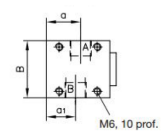


#### Manual emergency actuation



# **BLOCKS OF ATTACK**





ATTACKS A,B ISO 228/1	H	В	а	a1	a2	1	l1
G 1/4	30	45	29	21	20	10	5
G 1/8	30	45	27	23	18	10	5
G 1/2	45	50	25	25		10	5

# **ORDERING INFORMATION**

DESCRIPTION	INLET	FUNCTION	VOLTAGE	CODE	Q.ty
	1/4 G 228/1	NC	24V DC	3155195	O
ELECTRIC SOLENOID	3/8 G 228/1	NC	110V 50/60 Hz	3155204	_ O
_	1/2 G 228/1	NC	24V DC	3155217	_ O
	1/4 G 228/1	NA	24V DC	3155232	_

Info Distributor: