

Directional valve 2-way/2-position

 $Q_{max} = 80 \text{ l/min, p}_{max} = 350 \text{ bar}$

switching solenoid, pilot operated, poppet type, switching position monitored Type series: WR22GP_SADB-10...



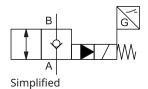
- Screw-in cartridge valve
- For cavity DD
- All external parts with zinc-nickel plating according to DIN EN ISO 19598
- No external pilot drain required
- Seat tight shut-off from B to A
- Installation in threaded port body type DD-12
- With integral electronic monitoring of operating position
- Various plug-connector systems and voltages are available
- The slip-on coil can be rotated, and it can be replaced without opening the hydraulic envelope
- High pressure wet-armature solenoids

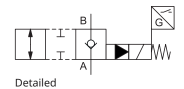
Description

These 2/2 solenoid-operated cartridge valves, series WR22GPS..., feature monitoring of the operating positions and are size 10, two stage, high performance screw-in cartridges with an M24×1.5 mounting thread. The main and pilot stages are both designed on the poppet/seat principle, and the B to A flow path is therefore virtually leak-free. The safe switch position is always the non-operated valve position. To ensure that electrical line interruptions of any kind do not result in unsafe conditions, the sensor's switch output is always at High in the non-operated state. The safe switch position is considered to have been reached when the spool is in the overlap state. These screw-

in valves are predominantly used in certain mobile and industrial applications where leak-tight shut-off functions are crucially important. Examples are where loads, tensions, or clamping forces must be held without leakage, or where an operating position must be monitored. All external parts of the cartridge are zinc-nickel plated according to ISO EN DIN 19 598 and are thus suitable for use in the harshest operating environments. The slip-on coils can be replaced without opening the hydraulic circuit or removing the electronics (sensor), and can be positioned at any angle through 360°. If you intend to install the valve yourself, please refer to the section "Related data sheets".

Symbol







Technical data

General characteristics	Description, value, unit
Function group	Directional valve
Function	2-way/2-position
Design	Screw-in cartridge valve
Controls	switching solenoid
Characteristic	pilot operated, poppet type, switching position monitored
MTTFd value	150 years
Construction size	NG 10
Thread size	M24×1,5
Mounting attitude	unrestricted
Weight	0.75 kg
Cavity acc. factory standard	For cavity DD
Tightening torque steel	65 Nm
Tightening torque aluminium	50 Nm
Tightening torque tolerance	± 10 %
Minimum ambient temperature	- 30 °C
Maximum ambient temperature	+ 40 °C
Surface protection	All external parts with zinc-nickel plating according to DIN EN ISO 19598
Sealing material	see ordering code
Seal kit order number	NBR: DS-281-N / FKM: DS-281-V

Hydraulic characteristics	Description, value, unit
Maximum operating pressure	350 bar
Maximum flow rate	80 l/min
Flow direction	see symbol
Hydraulic fluid	HL and HLP mineral oil according to DIN 51 524; other fluids on request!
Minimum fluid temperature	- 30 °C
Maximum fluid temperature	+ 80 °C
Viscosity range	10 500 mm ² /s (cSt)
Recommended viscosity range	15 250 mm²/s (cSt)
Minimum fluid cleanliness (cleanlineless class according to ISO 4406:1999)	class 20/18/15



NOTE!

Slightly increased leakage is possible in dynamic use in the lowest temperature range.



IMPORTANT!

The maximum permissible ambient temperature is +50 °C (122 °F) with a relative duty cycle of 60% and a cycle time of 5 minutes.



Electric characteristics of the solenoid coil	Description, value, unit	
Actuator type	solenoid coil	
Solenoid coils type	36X48/16.1	
Supply voltage DC	12/24 V DC	
Supply voltage tolerance	± 10 %	
Nominal power consumption	19 W	
Switching time measured at: U_N : $\Delta p = 280$ bar; $Q = 64$ l/min; $T_{Ambient} = 40$ °(88 ms (energizing) / 64 ms (de-energizing)		
Relative duty cycle	100 %	
Electrical connection coil	several connection types available, see ordering code	
Protection class solenoid coil to ISO 20 653 / EN 60 529	several classes of protection available, see ordering code (with appropriate mating connector and proper fitting and sealing)	



NOTE!

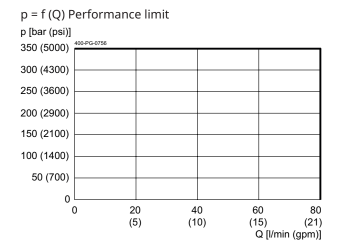
The switching time can be strongly dependent on flow rate, pressure, oil viscosity and the dwell time under pressure. In practice, the switching time may therefore deviate from the specified value range.

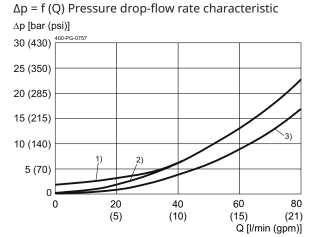
Electric characteristics of the sensor	Description, value, unit	
Supply voltage (+Vs)	1030 V DC	
Maximum load current	100 mA	
Short-circuit protection	Permanently resistant to load short circuit	
Protection class sensor to ISO 20653 / EN 60529	IP 67 / IP 69K (with appropriate mating connector and proper fitting and sealing)	
Vibration test	EN 60068-2-6 – 55 Hz, amplitude 1 mm, 3 axes, 30 min	
Shock test	EN 60068-2-27 – half sine wave, 30 gn 11 ms half sine wave, 3 axes	
EMC immunity	EN 61000-6-2	
EMC interference emission	EN 61000-6-4	
MTTF (40° C) according to EN ISO 13849-1 Annex C.5	320 years	
MTTFD according to EN ISO 13849-1 Annex C.5.1	640 years	
Electrical connection	device plug M12x1, 4-pin (male), A-coded	



Performance graphs

measured with oil viscosity 33.0 mm²/s (cSt), coil at steady-state temperature and 10 % undervoltage



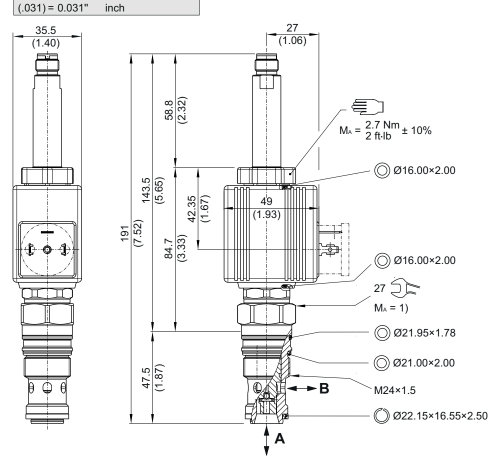


- 1) $A \to B$ solenoid de-energized
- 2) $A \rightarrow B$ solenoid energized 3) $B \rightarrow A$ solenoid energized



Dimensions and sectional view

Beispiel für die Masseinheit: Example for the dimensional units: 0.79 = 0.79 mm millimeter



Installation information



ATTENTION!

Using screw-in valves and components that include monitoring of the operating position: do not use the signal from the position switch to directly activate a safety-related control function. In addition, only use solenoid coils that have a protection diode.



ATTENTION!

Only qualified personnel with mechanical skills may carry out any maintenance work. Generally, the only work that should ever be undertaken is to check, and possibly replace, the seals. When changing seals, oil or grease the new seals thoroughly before fitting them.



ATTENTION!

The safe switch position is the non-operated valve position. In accordance with the criteria for proven safety principles, the status of the position signal changes during the overlap stroke (before the valve actually opens).



NOTE!

1) When fitting the screw-in cartridge valve, use the specified tightening torque. The value can be found in the chapter "Technical data".



NOTE!

The seals are not available individually. The seal kit order number can be found in the chapter "Technical data".





IMPORTANT!

When connecting the sensor (for monitoring the operating position), note the information regarding pin assignment in this data sheet. The sensor cable must not be subjected to any pulling forces. Note also that opening the screw-in valve or removing the electronics (sensor) is not permitted!

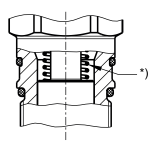


NOTE!

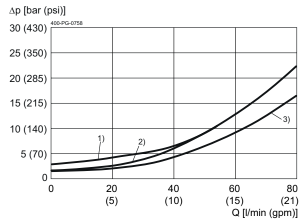
To achieve the screw-in valve's maximum performance rating, fit the solenoid coil as shown (with the plug pins nearest the valve body).

Return spring for main spool (on request)

Additional return spring for main spool to assist the closing force. This results in a higher Δp when opening. Available on request, if a certain minimum order quantity is achieved.



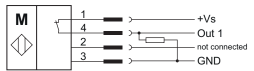
*) additional return spring for the main spool



- 1) $A \rightarrow B$ solenoid de-energized
- 2) A → B solenoid energized
- 3) $B \rightarrow A$ solenoid energized

Connection diagram for sensor

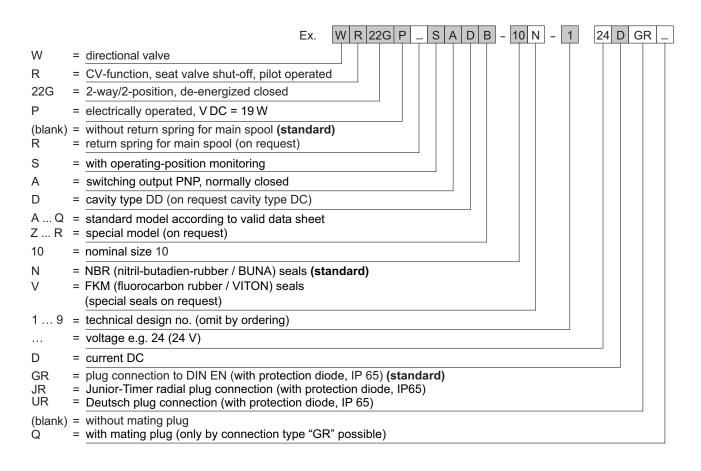
Standard "A", 1 switching point:



	Versi	on A
Valve status	Out 1	Out 2
Unactivated	high	-
Actuated	low	-



Ordering code



Related data sheets

Reference	Description	
400-P-040011	Form tools	
400-P-010101	MTTFD Values for Hydraulic Valves	
400-P-120212	Solenoid coil 36X48/16.1	
400-P-060121	Cavity DD	
400-P-740111	Threaded port body DD-12	

info.ch@bucherhydraulics.com

www.bucherhydraulics.com

Reference: 400-P-131115-EN-01/01.2024

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