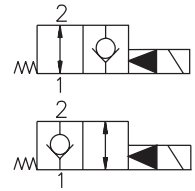


- 2/2 way cartridge valves solenoid operated with spool direction
- Manual override
- High transmitted power



Functional Description

The pilot operated 2/2 way solenoid actuated poppet valves control in the first line the start and stop function of the oil flow. The valve consists of the valve bushing (1), main control spool (2), return spring (3), cartridge with actuating system (4) and of the solenoid coil (5) that is mounted on the actuating system. The valve bushing is screwed into the cartridge part.

In the variant normally closed / normally open, the valve is securely held in the respective basic position by a spring. By energizing the solenoid coil the spring force is overcome and the pilot valve is pressed onto the seat or lifted. Opening and closing of the main control spool is hydraulically supported through the orifice boring created in the main control spool.

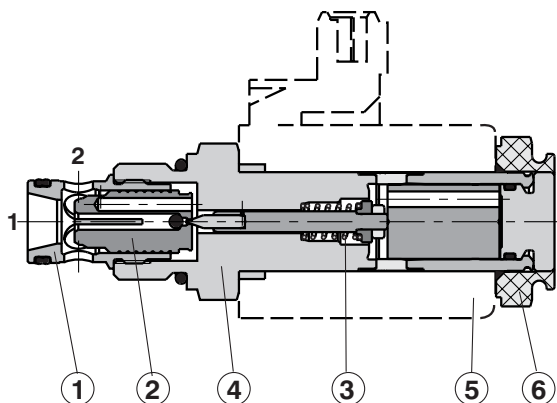
The DC solenoid coils can be delivered for 12 V and 24 V supply voltages.

For the alternating current supply, either of 120V/60Hz or 230V/50Hz voltage, the relevant rectifiers for the C19 coil types are available in the auxiliary connector. For the C22 coil types and AC voltage design, the rectifiers are integrated directly into the connector base. By loosening the fixing nut (6), the solenoid coil can be replaced or turned in the range of 360°.

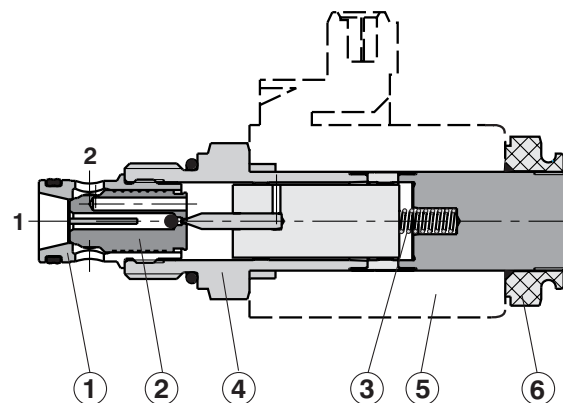
Notice.

The valves are supplied without solenoids coils. The solenoid coil, the terminal box and the body for line mounting have to be ordered separately.

Absence of current opened 2O2



Absence of current closed 2L2



Ordering Code

SD3E-B2 /



**2/2 Way Solenoid Operated
Directional Control Valve
Poppet Type 7/8-14 UNF**

No designation
V

Seals
NBR
FPM (Viton)

Standard
High Performance

S
H

No designation
M2
M5
M9

Manual override
standard for 202
covered with rubber bootn only for 202
socket head screw
without manual override

Description
Refer to the table with functional symbols

Solenoid coil, terminal box and body for line mounting have to be ordered separately. For selection of solenoid coil and terminal box type use catalogue HA 8007. For selection of valve body for in-line mounting use catalogue HA0018.

Functional Symbols

Designation	Symbol	Designation	Symbol
202		2L2	

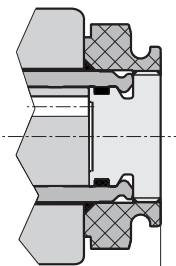
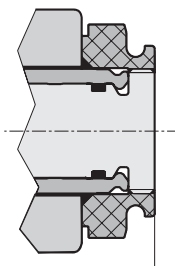
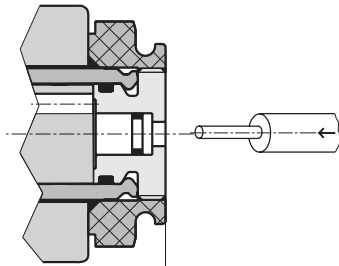
Manual Override

Dimensions in millimeters (inches)

No designation - Standard for 202

Designation **M9** - for 2L2
without manual override

Designation **M9** - for 202
without manual override



Standard valve ~70,5 (2.776)
High performance valve
~83,0 (3.268)

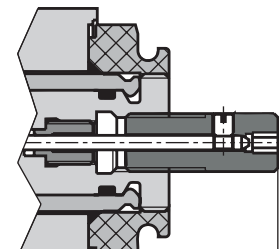
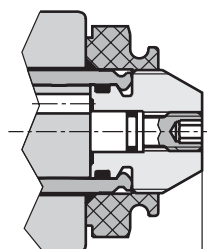
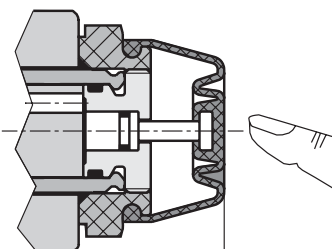
Standard valve ~71,0 (2.795)
High performance valve
~83,0 (3.268)

Standard valve ~70,5 (2.776)
High performance valve
~83,0 (3.268)

Designation **M2** - for 202
covered with rubber bootn

Designation **M5** - for 202
by screwing in of the socket head
screw 2,5(0.098)

Designation **M5** - for 2L2
by screwing in of the socket head
screw 2,5(0.098)



Standard valve ~82,0(3.228)
High performance valve
~100,0(3.937)

Standard valve ~78,0(3.071)
High performance valve
~84,8(3.339)

Standard valve ~78,0(3.071)
High performance valve
~90,0(3.543)

Technical Data

		Standard	High performance
Valve size		B2	
Cartridge cavity		7/8-14 UNF-2A (according to ISO 17209)	
Maximum flow	L/min(GPM)	60 (15.85)	75 (19.81)
Max. operating pressure	bar (PSI)	250 (3626)	420 (6091)
Pressure drop	bar (PSI)	see Δp -Q characteristics	
Hydraulic fluid		Hydraulic oils of power classes (HL, HLP) to DIN 51524	
Fluid temperature range	°C (°F)	-20 ... +80 (-4 ...+176)	-20 ... +80 (-4 ...+176)
Ambient temperature, max.	°C (°F)	-20 ... +50 (-4 ...+122)	-20 ... + 80 (-4 ...+176)
Viscosity range	mm ² /s (SUS)	10 ... 500 (49 ... 2450)	
Maximum degree of fluid contamination		Class 21/18/15 according to ISO 4406	
Coil groups ¹⁾		C19B	C22B
Permissible rated voltage variation	%	AC,DC ±10	AC,DC ±15
Max. switching frequency	1/h	15 000	
Duty cycle	%	100	
Service life	cycles	10 ⁷	
Enclosure type to EN 60529 ¹⁾		P 67 (IP 65)	
Valve tightening torque	Nm (lbf.ft)	35+5 (25.81+3.68)	
Plastic nut tightening torque	Nm (lbf.ft)	3+1 (2.213+0.738)	3+1 (2.213+0.738)
Weight	kg (lbs)	0.23 (0.51)	0.30 (0.66)
Mounting position		unrestricted	
Valve body (data sheet HA 0018)		SB-B2	

¹⁾ see data sheet coils HA 8007

p-Q Characteristics

Measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

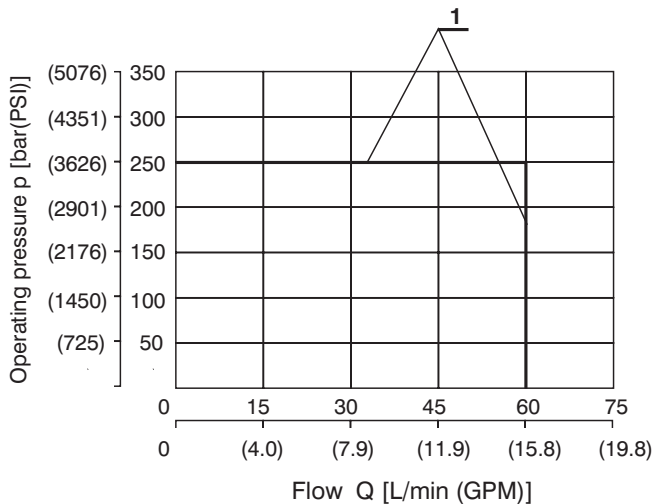
Operating limits for hydraulic power transferred by the directional valve. For respective spool type - see functional symbols.

Standard valve

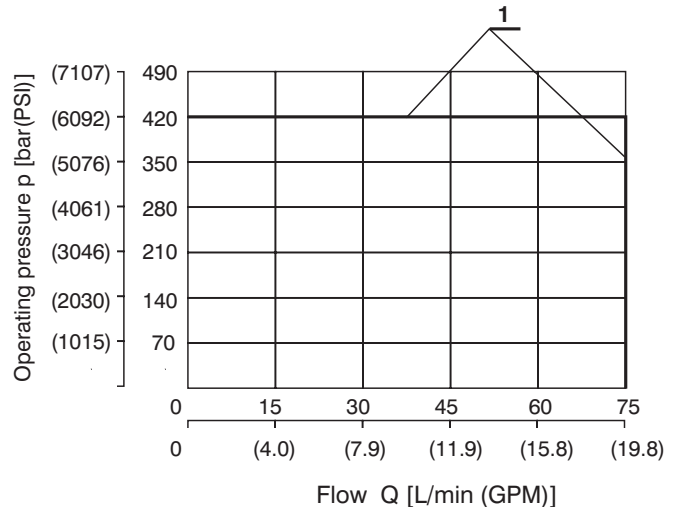
Oil 80 °C (176 °F) / Ambient temperature 50 °C (122 °F)
Voltage Un -10% [V], 24V

High performance valve

Oil 80 °C (176 °F) / Ambient temperature 50 °C (122 °F)
Voltage Un -10% [V], 24V



Connection	
1	2L2
1	2O2



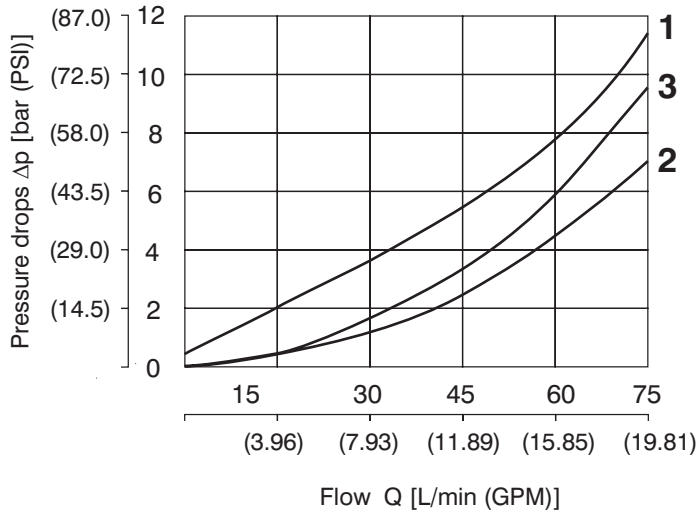
Connection	
1	2L2
1	2O2

Δp-Q Characteristics

Measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Pressure drop Δp related to flow rate.

Standard valve + High performance valve

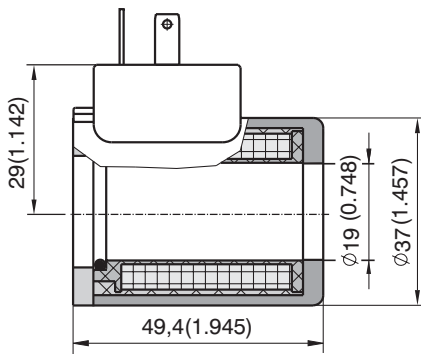


	Connection	Dirrection	Solenoid
1	2L2	1 → 2	switched off
2	2L2	2 → 1	switched on
2	2L2	1 → 2	switched on
2	2O2	1 → 2	switched off
3	2O2	2 → 1	switched off

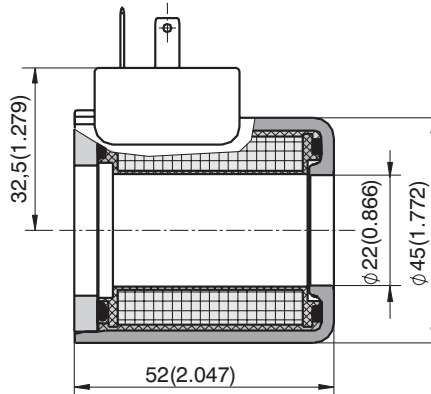
Type of the Solenoid Coils

Dimensions in millimeters (inches)

Coil for Standard valve C19B



Coil for High performance valve C22B



Note:

Example of most frequent coil types.

For complete range of SD3E-B2 valve coils with technical informatik about voltage, enclosure type, terminal box please refer to coil data sheet HA 8007.

Solenoid	Connector	Standard valve	High performance valve
		SD3E-B2 / S...	SD3E-B2 / H...
		Type code	Type code
12 VDC	EN 175301-803-A	C19B-01200E1-6NA	C22B-01200E1-6,55NA
24 VDC	EN 175301-803-A	C19B-02400E1-25,75NA	C22B-02400E1-25,3NA
12 VDC	AMP-Junior-Timer (2-pins)	C19B-01200E3-6NA	C22B-01200E3A-6,55NA
24 VDC	AMP-Junior-Timer (2-pins)	C19B-02400E3-25,75NA	C22B-02400E3A-25,3NA
12 VDC	Flying leads**	C19B-01200E8N300-6NA	C22B-01200E8N300-6,55NA
24 VDC	Flying leads**	C19B-02400E8N300-25,75NA	C22B-02400E8N300-25,3NA
12 VDC	Deutsch DT04-2P	---	C22B-01200E12-6,55NA
24 VDC	Deutsch DT04-2P	---	C22B-02400E12-25,3NA
120 VAC	EN 175301-803-A	C19B-10600E1-494NA*	C22B-10600E1-545NA*
230 VAC	EN 175301-803-A	C19B-20500E1-1653NA*	C22B-20500E1-2353NA*
120 VAC	EN 175301-803-A (with rectifier)	C19B-12060E5-494NA	C22B-12060E5-545NA
230 VAC	EN 175301-803-A (with rectifier)	C19B-23050E5-1653NA	C22B-23050E5-2353NA

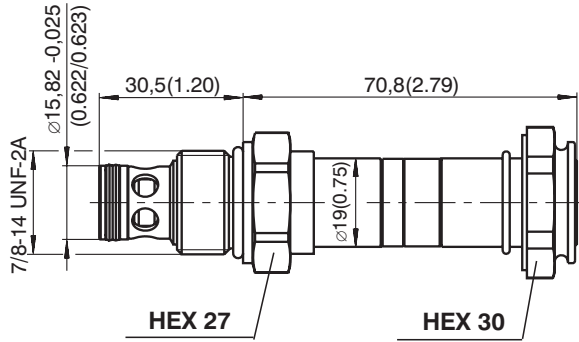
*Use the terminal box with rectifier!

**Standard length of connecting wire is 300 mm, other lengths on request.

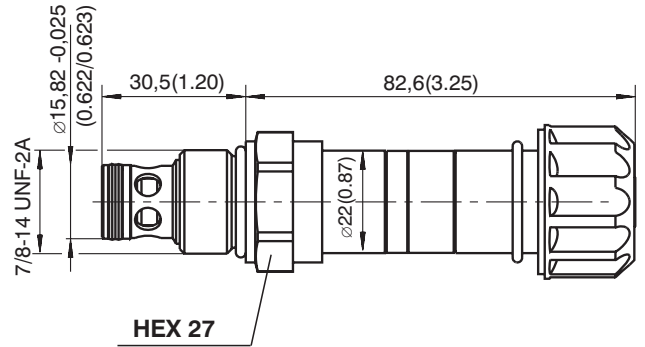
Valve Dimensions

Dimensions in millimeters (inches)

Standard valve

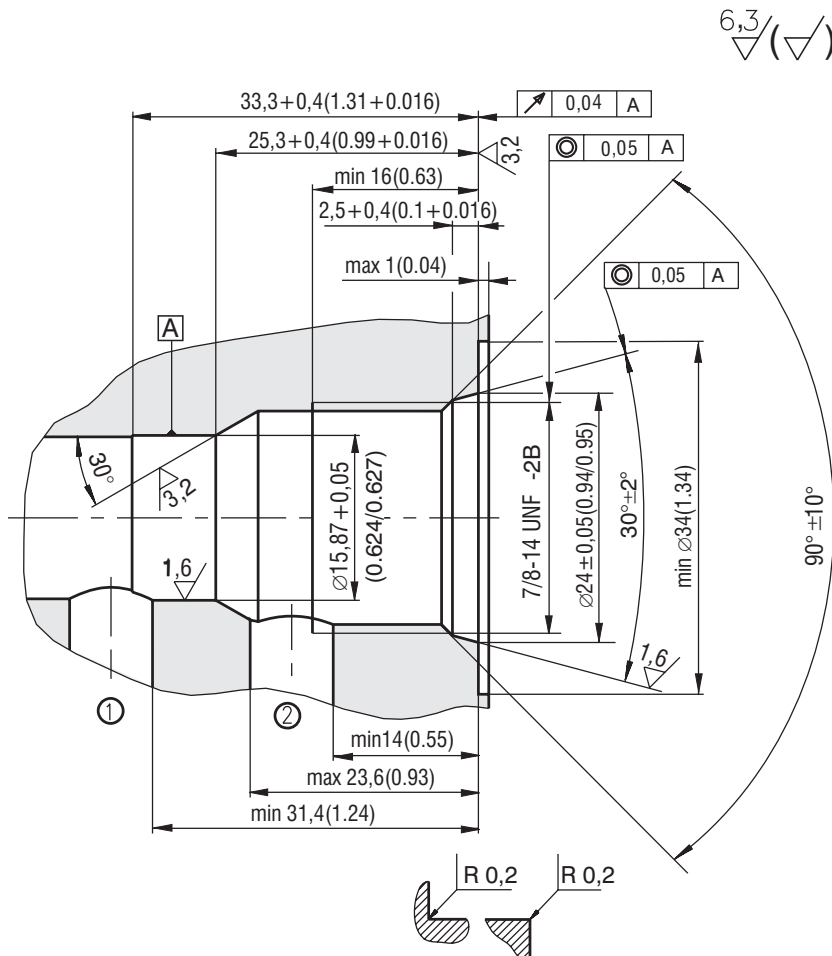


High performance valve



Cavity

Dimensions in millimeters (inches)



Spare Parts

Dimensions in millimeters

Standard and high performance valve

Dualseal - PU	O-ring - NBR	O-ring - Viton	Ordering number
13,47 x 15,87 x 3,1 (1pc.)	19,4 x 2,1 (1pc.)	-	18960400
13,47 x 15,87 x 3,1 (1pc.)	-	19,4 x 2,1 (1pc.)	18960500

Solenoid retaining nut with seal for standard valve

Type of nut	O-ring - Viton	Ordering number
Standard nut	18 x1,5 (1pc.)	20777000
Nut M2	18 x1,5 (1pc.)	20777600

Solenoid retaining nut with seal for high performance valve

Type of nut	O-ring - Viton	Ordering number
Standard nut	22 x 2 (1pc.)	15844600
Nut M2	22 x 2 (1pc.)	18961700

Caution!

- The packing foil is recyclable.
- The technical information regarding the product presented in this catalogue is for descriptive purposes only. It should not be construed in any case as a guaranteed representation of the product properties in the sense of the law.

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