

Seat Valves

Series SVH04



- Actuators are shut-off with virtually zero-leakage, even over a longer period of time
- Particularly suitable for mobile machines, thanks to the low-weight design and small dimensions
- Can be used as independent valve blocks, or can be at-tached to the L.8S series of proportional directional valves
- With suitable upstream control valves, all actuators con-nected to the blocks can be proportionally operated
- Additional auxiliary functions can be implemented

1 Description

Series SVH04 low-weight (aluminium) valve blocks feature seat valves and are used to control single or double acting cylinders. They are applied where extremely low levels of leakage are required. The design is based on a direct acting, solenoidoperated 2/2 seat valve that seals in both directions. The valves close the flow path to or from hydraulic actuators with virtually zero leakage.

Where double-acting actuators are to be controlled, the circuit must include a 3-position directional valve situated be-

fore the seat valves. In its mid-position, this valve must connect the service ports to tank.

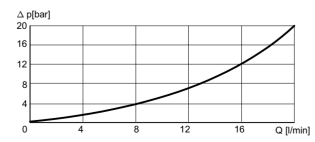
The SVH04 seat valves are available as:

- Self-contained monoblocks, with add-on sections
- Monoblocks for attaching to the L.8S series of proportional directional valves
- Intermediate and end sections for assembling customerspecific valve blocks

1.1 Technical data

General characteristics	Description, value, unit
Nominal flow rate	20 l/min
Operating pressure	max. 250 bar
Oil temperature	-20 °C +80 °C
Viscosity range	10 300 mm ² /s
Recommended filtration	NAS 1638 class 9
Nominal voltages	12 or 24 ± 10% Volt DC
Power consumption	27 Watt
Duty cycle	100 %
Enclosure protection	IP65, DIN 40050

1.2 Performance graphs



Values apply to one seat-valve cartridge in the energised position, for both flow directions. Measured with oil viscosity 35 mm²/s

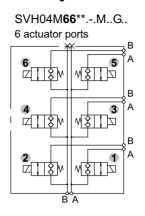
Reference: 100-P-000043-D-04

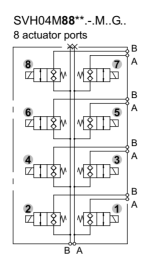
Issue: 03.09 1/12

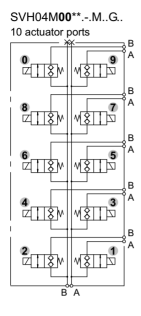


2 Monoblocks with add-on sections

2.1 Symbols for monoblocks

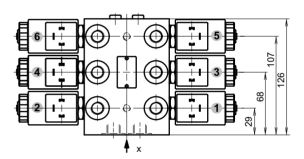




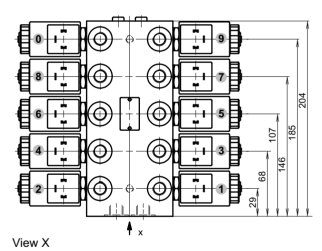


2.2 Dimensions of monoblocks

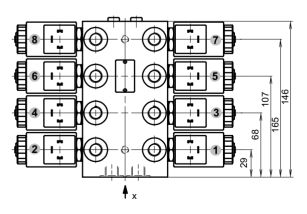
SVH04M66**.-.M..G..

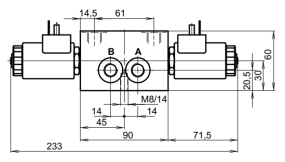


SVH04M**00****.-.M..G..



SVH04M88**.-.M..G..



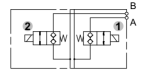




2.3 Symbols for add-on sections

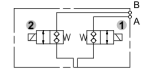
2.3.1 Intermediate sections

SVH04**Z22****.-.M..G..



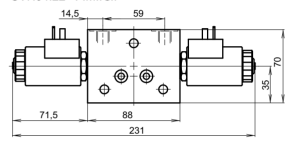
2.3.2 End sections

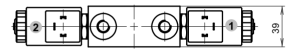
SVH04**A22****.-.M..G..



2.4 Dimensions of add-on sections

SVH04.22**.-.M..G..





2.5 Assembly example

SVH04M64**D-0M..G.. X=56

2.6 Manual override

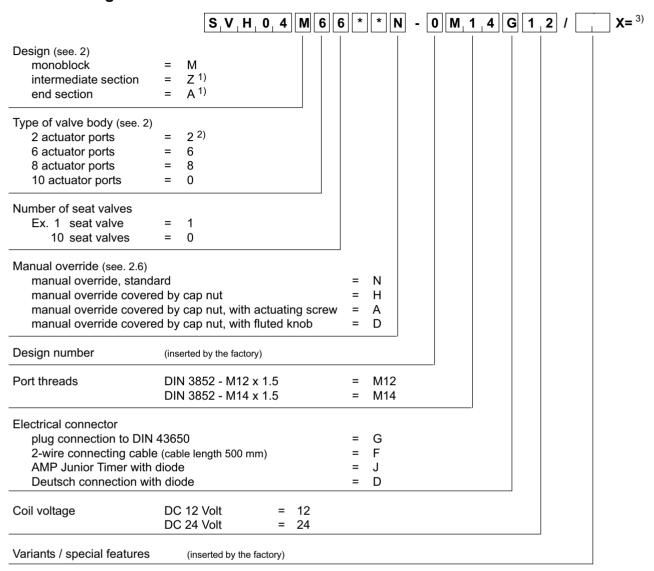
Standard N	covered by cap nut	covered by cap nut, with actuating screw A	covered by cap nut, with fluted knob D
Notpin	22	1.6KT. SW3	22 ca.22

2.7 Electrical connectors

Plug connection to DIN 43650	2-wire connecting cable (cable length 500 mm)	Deutsch DT04-2P-EP04 with diode P6KE33CA	AMP Junior Timer with diode P6KE33CA
G	F	D	J



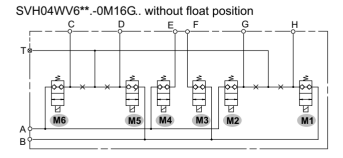
2.8 Ordering Code

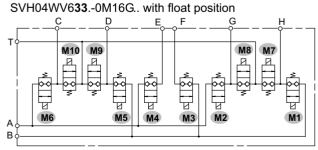


¹⁾ Can be combined with LM06

3 Diverter valves

3.1 Symbol / Assembly example





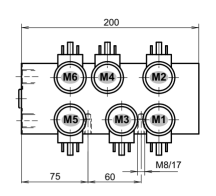
²⁾ Only intermediate and end sections

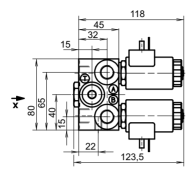
³⁾ Empty stations in blocks (see 2.7). Unless otherwise stated, the stations beginning from the highest number will be left empty.

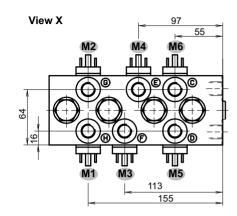


3.2 Dimensions

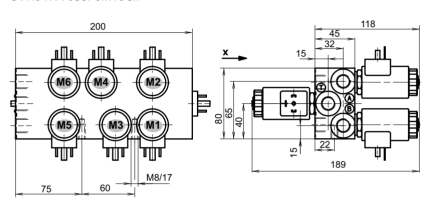
SVH04WV6**.-0M16G..

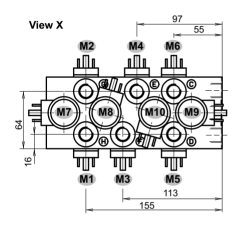






SVH04WV633.-0M16G..





3.3 The seat-valve functions

• M1 directional function at H directional function at C • M6 • M2 directional function at G • M7 float position at H float position at G • M3 directional function at F • M8 • M4 directional function at E • M9 float position at D • M5 directional function at D • M10 : float position at C

3.4 Manual override

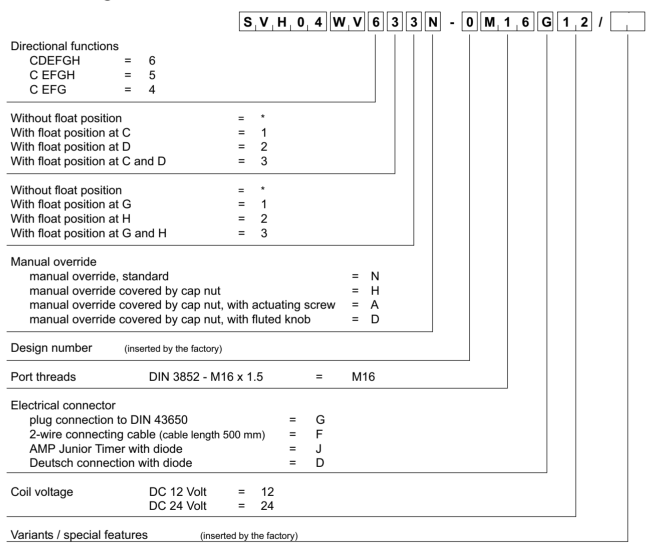
Standard N	covered by cap nut	covered by cap nut, with actuating screw A	covered by cap nut, with fluted knob D
→ Notpin	22	I.6KT. SW3	22 ca.22



3.5 Electrical connectors

Plug connection to DIN 43650	2-wire connecting cable (cable length 500 mm)	Deutsch DT04-2P-EP04 with diode P6KE33CA	AMP Junior Timer with diode P6KE33CA
G	F	D	J

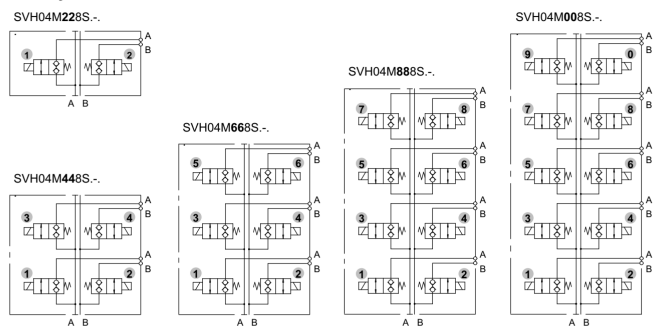
3.6 Ordering Code



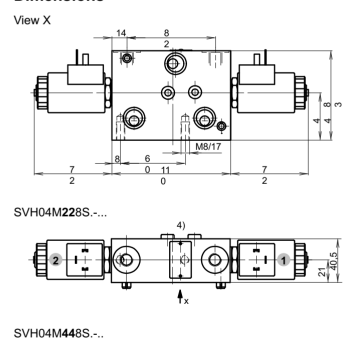


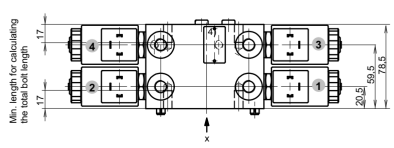
4 Single and multi-monoblocks for attaching to L.8S valves

4.1 Symbols



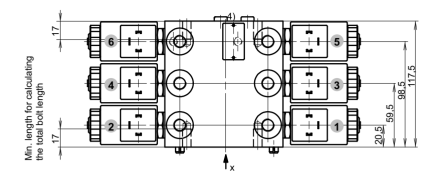
4.2 Dimensions



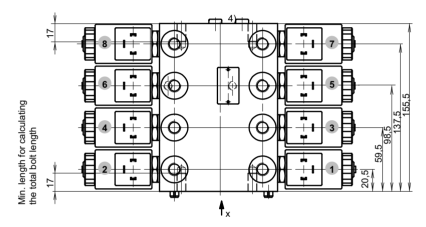




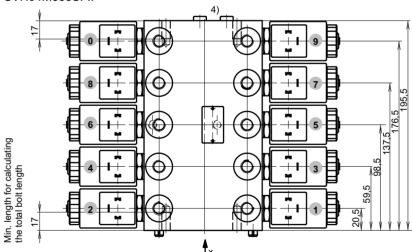
SVH04M668S.-..



SVH04M888S.-..



SVH04M**00**8S.-..

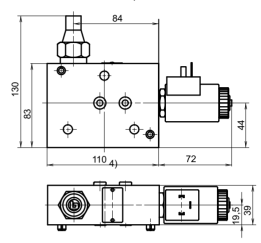


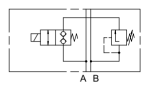
4) Threaded plugs for the end of block must be ordered separately (ordering-No.: 100224628)



4.3 Seat valve with pressure relief valve

SVH04M**11**8S.-0***G.. p= ... bar





4.4 Manual override

Standard N	covered by cap nut	covered by cap nut, with actuating screw A	covered by cap nut, with fluted knob D
12	22	1.6KT. SW3	22 ca.22

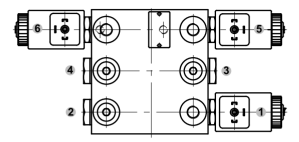
4.5 Electrical connectors

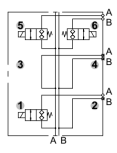
Plug connection to DIN 43650	2-wire connecting cable (cable length 500 mm)	Deutsch DT04-2P-EP04 with diode P6KE33CA	AMP Junior Timer with diode P6KE33CA
G	F	D	J



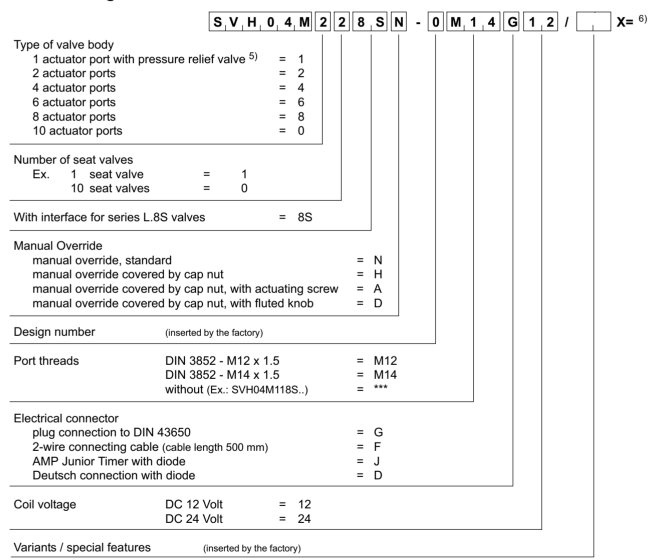
4.6 Assembly example

SVH04M638SN-0M..G.. X=234





4.7 Ordering Code



⁵⁾ Please specify the required pressure setting in bar.

For the end of the block: 2 pcs. threaded plug with profiled sealing ring, M8x1, ordering-no.: 100224628

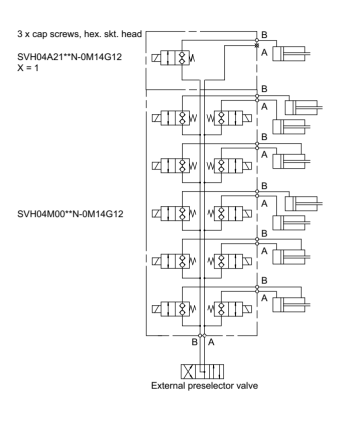
⁶⁾ Empty stations in blocks (see 4.6).

Unless otherwise stated, the stations beginning from the highest number will be left empty.

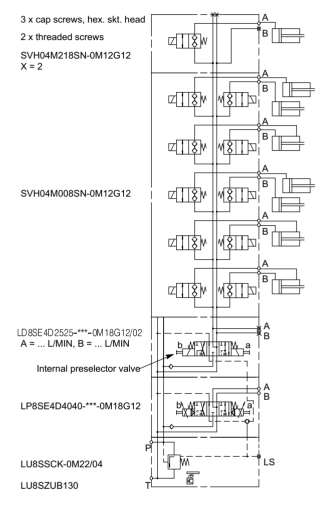


5 Application examples

5.1 Monoblock



5.2 Monoblock attached to a series L.8S valve



Specific functional features:

- Actuator ports A and B are shut-off with virtually zero leakage
- Double-acting cylinders are controlled in both directions by energising the seat valves A and B and using the preselector valve to determine the direction.
- Single-acting cylinders are controlled in both directions by energising the seat valve and, to extend the cylinder, operating the preselector valve.
- A float function is obtained by energising seat valves A and B.



info.kl@bucherhydraulics.com

www.bucherhydraulics.com

© 2008 by Bucher Hydraulics GmbH, D-79771 Klettgau All rights reserved.

Data is provided for the purpose of product description only, and must not be construed as warranted characteristics in the legal sense. The information does not relieve users from the duty of conducting their own evaluations and tests. Because the products are subject to continual improvement, we reserve the right to amend the product specifications contained in this catalogue.

Classification: 430.300.430.390.