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VP04

Remote Control

Pneumatic Proportional Remote Control Valve



ENGINEERING YOUR SUCCESS.

Catalogue layout

This catalogue has been designed to give a brief overview of the VP04, and to make it easy for you to study and choose from the different options available, so that we may customize your remote control valve in accordance with your wishes. In addition to general information and basic technical data, the brochure therefore contains descriptions of the options available for the valve. Each function area is given as a subheading, e.g. **Connections**, followed by a brief description. This is followed by a series of coded options, e.g. **M, S, P** together with a brief description of what each code represents.

How to order your valve

To specify your valve, simply choose the options you require and enter the corresponding code into the appropriate box in the Order code on page 4.

When all the order code boxes are completed, please check the list on page 5 if it exists a part number for your code.

Should you require assistance completing the order code or if your code does not exist, please do not hesitate to contact your nearest Parker Hannifin representative.

The information from your order code is then entered into our computerized valve specification program, which initiates the assembly process and generates a unique product ID number that is subsequently stamped into the data plate on your valve, or if you have completed an order code this will be stamped into the plate. Your valve specifications remain on our database to facilitate subsequent re-ordering or servicing of your valve.

Early consultation with Parker Hannifin saves time and money

Our experienced engineers have in-depth knowledge of the different types of hydraulic system and the ways in which they work. They are at your disposal to offer qualified advice on the best system for the desired combination of functions, control characteristics and economic demands. By consulting Parker early in the project planning stage, you are assured of a comprehensive hydraulic system that gives your machine the best possible operating and control characteristics.

Conversion factors

| | |
|-------------------|----------------------------|
| 1 kg | = 2.2046 lb |
| 1 N | = 0.22481 lbf |
| 1 bar | = 14.504 psi |
| 1 l | = 0.21997 UK gallon |
| 1 l | = 0.26417 US gallon |
| 1 cm ³ | = 0.061024 in ³ |
| 1 m | = 3.2808 feet |
| 1 mm | = 0.03937 in |
| 9/5 °C + 32 | = °F |

Parker reserves the right to modify products without prior notice. Typical curves and diagrams are used in this catalogue. Even though the catalogue is revised and updated continuously, there is always the possibility of errors. For more detailed information about the products, please contact Parker Hannifin.



WARNING – USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

Offer of Sale

Please contact your Parker representation for a detailed "Offer of Sale".

List of contents**Page**

| | |
|---------------------------------------|-------|
| Catalogue Information | 2 |
| Conversion factors | 2 |
| General Information | 4 |
| Order code | 4-5 |
| Technical Data | 6 |
| Electrical data | 7 |
| Breaking capacity | 7 |
| Connections | 7 |
| Weight | 7 |
| Control-pressure characteristic | 7 |
| Circuit | 7 |
| Control-pressure ports | 8 |
| Connection options | 8 |
| Lever options | 8 |
| Control-pressure options | 9 |
| Lever detent options | 9 |
| Dimensional drawings | 10-11 |

General

The VP04 is a stackable, pneumatic control-pressure valve intended for the proportional, pneumatic remote control of directional valves, positioning cylinders etc. It can be supplied with a coordinate lever (joystick) or different linear levers.

Freedom in machine design

Good machine design is heavily dependent on the availability of flexible components and systems that can be combined in different ways to give optimum operating and control characteristics. Parker Hannifin control systems give you the freedom to design your machines the way you want them, since they themselves are designed to enable components such as directional valves and other control devices to be located ideally on the machine. This gives advantages in production too, since it greatly facilitates the building of machine subassemblies at different sites prior to collation for final assembly.

Moreover, the wide range of Parker Hannifin pneumatic, hydraulic and electric control devices enables optimum design of the machine-control station in terms of ergonomics. (Please see separate brochures for information about our hydraulic and electric remote-control systems.)

Safety

In spite of the sophistication of the final functions it may serve, the VP04 remote control valve is of robust and simple construction. This greatly facilitates training and servicing which, together with predictable control characteristics and great dependability, does much to improve the operational safety of the machine.

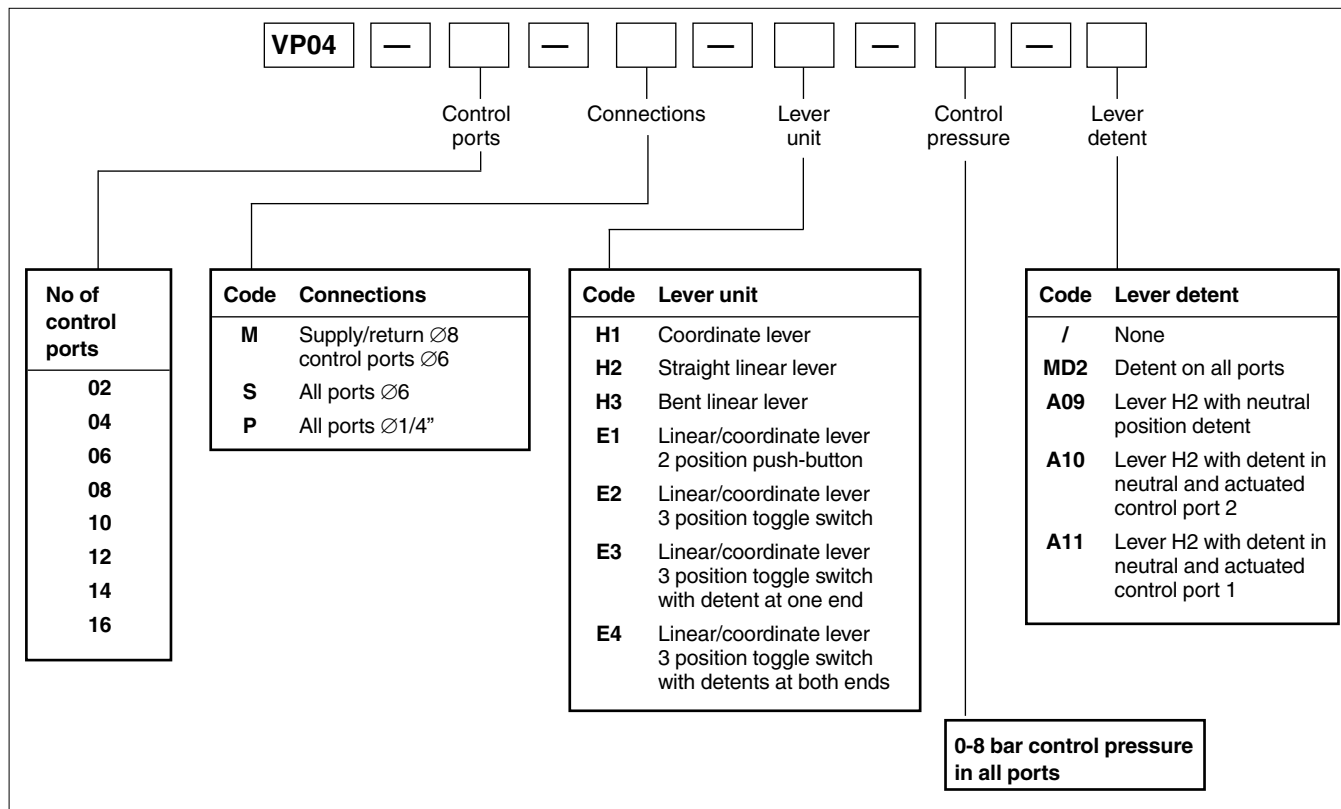
Design

The valve is made up of sections, each of which contains two 3-way pressure reducing valves (one per signal port). Up to 8 sections can be stacked together to give a total of 16 signal ports. The valve can be equipped with either one linear lever per section, or with a coordinate lever (joystick) when two sections are stacked to give four signal ports.

Essential characteristics

- Low, well adapted operating forces and short lever strokes give good operator comfort.
- Small dimensions enable simple, compact installation.
- Push-in couplings enable fast, simple connection.
- Low hysteresis ensures consistent pressure output value for a given lever stroke.
- Simple design makes the valve easy to service.
- Quality materials and great precision in manufacturing, assembly and testing assure you of a quality product with low internal leakage and long service life.
- Wide range of control devices and accessories gives great flexibility in system design.
- Total compatibility with Parker Hannifin directional valves gives predictable and harmonious system characteristics.

Order code



See page 8 – 9 for further description of different options.

How to order your valve

To specify your valve, simply choose the options you require and enter the corresponding code into the appropriate box in the Order code above.

When all the order code boxes are completed, please check the list below if it exists a part number for your code.

Should you require assistance completing the order code or if your code does not exist, please do not hesitate to contact your nearest Parker Hannifin representative.

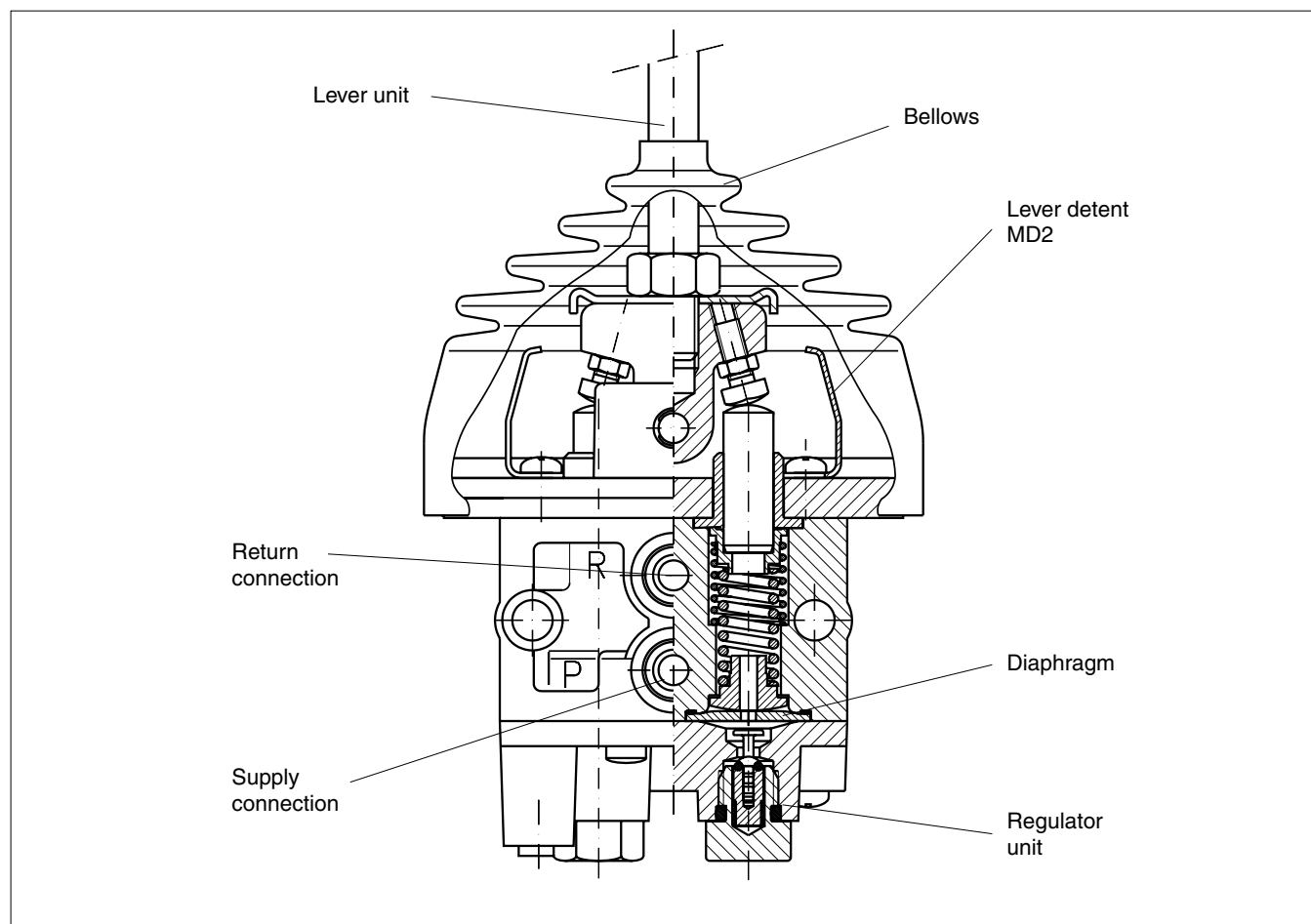
VP04 Joystick

| Code | Specification number | Part number |
|-----------------|----------------------|-------------|
| VP04-4-M-H1-8-/ | VP04-4-3742 | 20079096 |
| VP04-4-M-E1-8-/ | VP04-4-3744 | 20079092 |
| VP04-4-M-E2-8-/ | VP04-0007 | 20004538 |
| VP04-4-M-E3-8-/ | VP04-4-3745 | 20079094 |
| VP04-4-M-E4-8-/ | VP04-4-3713 | 20078929 |
| VP04-4-S-H1-8-/ | VP04-4-3035 | 20075063 |
| VP04-4-S-E1-8-/ | VP04-4-3036 | 20079093 |
| VP04-4-S-E2-8-/ | VP04-4-3037 | 20079304 |
| VP04-4-S-E3-8-/ | VP04-4-3598 | 20078161 |
| VP04-4-S-E4-8-/ | VP04-4-3743 | 20079095 |
| VP04-4-P-H1-8-/ | VP04-0639 | 20012700 |
| VP04-4-P-E1-8-/ | VP04-4-3746 | 20079091 |
| VP04-4-P-E2-8-/ | VP04-4-2539 | 20070819 |
| VP04-4-P-E3-8-/ | VP04-4-3527 | 20077306 |
| VP04-4-P-E4-8-/ | VP04-4-3739 | 20079071 |

VP04 Linear lever

| Code | Specification number | Part number |
|-------------------|----------------------|-------------|
| VP04-2-M-H2-8-/ | VP04-0001 | 8234971607 |
| VP04-2-M-H3-8-/ | VP04-0585 | 20008037 |
| VP04-2-M-E1-8-/ | VP04-2-3451 | 20076974 |
| VP04-2-M-E2-8-/ | VP04-2-3747 | 20079090 |
| VP04-2-M-E3-8-/ | VP04-2-3748 | 20079089 |
| VP04-2-M-E4-8-/ | VP04-2-3712 | 20078930 |
| VP04-2-M-A09-8-/ | VP04-2-3871 | 20079750 |
| VP04-2-M-H2-8-MD2 | VP04-2-3724 | 20078973 |
| VP04-2-M-E4-8-MD2 | VP04-2-3714 | 20078941 |
| VP04-2-S-H2-8-/ | VP04-2-3032 | 20077533 |
| VP04-2-S-H3-8-/ | VP04-2-3033 | 20075936 |
| VP04-2-S-E1-8-/ | VP04-2-3073 | 20074877 |
| VP04-2-S-E2-8-/ | VP04-2-3388 | 20076728 |
| VP04-2-S-E3-8-/ | VP04-2-3577 | 20078093 |
| VP04-2-S-E4-8-/ | VP04-2-3771 | 20079305 |
| VP04-2-S-A09-8-/ | VP04-2-3721 | 20078950 |
| VP04-2-S-A10-8-/ | VP04-2-3034 | 20078925 |
| VP04-2-S-H2-8-MD2 | VP04-2-3720 | 20078951 |
| VP04-2-P-X-8-/ | VP04-0640 | 20012701 |

| Code | Specification number | Part number |
|--------------------|----------------------|-------------|
| VP04-2-P-H2-8-/ | VP04-2-3737 | 20079073 |
| VP04-2-P-H3-8-/ | VP04-0579 | 20007541 |
| VP04-2-P-E1-8-/ | VP04-2-3540 | 20077473 |
| VP04-2-P-E2-8-/ | VP04-2-3716 | 20078943 |
| VP04-2-P-E3-8-/ | VP04-2-3749 | 20079306 |
| VP04-2-P-E4-8-/ | VP04-2-3738 | 20079072 |
| VP04-2-P-H2-8-MD2 | VP04-2-3782 | 20079124 |
| VP04-2-P-A09-8-/ | VP04-2-3375 | 20077163 |
| VP04-2-P-E1-8-MD2 | VP04-2-3649 | 20078509 |
| VP04-4-M-H2-8-/ | VP04-4-3501 | 20079307 |
| VP04-4-M-H3-8-/ | VP04-4-2745 | 20072188 |
| VP04-4-S-H2-8-/ | VP04-4-3251 | 20079308 |
| VP04-4-S-H3-8-/ | VP04-4-3750 | 20079309 |
| VP04-4-S-H2-8-MD2 | VP04-4-3790 | 20079181 |
| VP04-4-P-H2-8-/ | VP04-4-2733 | 20079007 |
| VP04-4-P-H3-8-/ | VP04-4-3751 | 20079310 |
| VP04-6-M-H2-8-/ | VP04-6-3752 | 20079583 |
| VP04-6-M-H3-8-/ | VP04-6-3753 | 20079584 |
| VP04-6-S-H2-8-/ | VP04-6-3754 | 20079585 |
| VP04-6-S-H3-8-/ | VP04-6-3755 | 20079586 |
| VP04-6-S-H2-8-MD2 | VP04-6-3791 | 20079180 |
| VP04-6-P-H2-8-/ | VP04-6-2536 | 20071515 |
| VP04-6-P-H3-8-/ | VP04-6-3756 | 20079587 |
| VP04-8-M-H2-8-/ | VP04-8-3502 | 20079588 |
| VP04-8-M-H3-8-/ | VP04-8-3757 | 20079589 |
| VP04-8-S-H2-8-/ | VP04-8-3758 | 20079590 |
| VP04-8-S-H3-8-/ | VP04-8-3759 | 20079591 |
| VP04-8-S-H2-8-/MD2 | VP04-8-3792 | 20079179 |
| VP04-8-P-H2-8-/ | VP04-8-3760 | 20079592 |
| VP04-8-P-H3-8-/ | VP04-8-3333 | 20076474 |
| VP04-10-M-H2-8-/ | VP04-10-3761 | 20079593 |
| VP04-10-M-H3-8-/ | VP04-10-3762 | 20079594 |
| VP04-10-S-H2-8-/ | VP04-10-3536 | 20077385 |
| VP04-10-S-H3-8-/ | VP04-10-3763 | 20079595 |
| VP04-10-P-H2-8-/ | VP04-10-3764 | 20079596 |
| VP04-10-P-H3-8-/ | VP04-10-3765 | 20079597 |
| VP04-12-M-H2-8-/ | VP04-12-3185 | 20075705 |
| VP04-12-M-H3-8-/ | VP04-12-3766 | 20079598 |
| VP04-12-S-H2-8-/ | VP04-12-3767 | 20079599 |
| VP04-12-S-H3-8-/ | VP04-12-3768 | 20079600 |
| VP04-12-S-H3-8-MD2 | VP04-12-3245 | 20076001 |
| VP04-12-P-H2-8-/ | VP04-12-3769 | 20079601 |
| VP04-12-P-H3-8-/ | VP04-12-3770 | 20079602 |
| VP04-14-M-H2-8-/ | VP04-14-3772 | 20079603 |
| VP04-14-M-H3-8-/ | VP04-14-3773 | 20079604 |
| VP04-14-S-H2-8-/ | VP04-14-3774 | 20079605 |
| VP04-14-S-H3-8-/ | VP04-14-2793 | 20072465 |
| VP04-14-P-H2-8-/ | VP04-14-3775 | 20079606 |
| VP04-14-P-H3-8-/ | VP04-14-3776 | 20079607 |

**Pressure**

| | |
|--|-----------------------|
| Supply pressure (at least 2 bar higher than max. control pressure) | max. 10 bar (145 psi) |
| Control pressure | max. 8 bar (116 psi) |

Volume rate of flow

| | |
|---|-----------------------------|
| Control flow at $\Delta p = 6$ bar (87 psi) | 7 NI/s (14.8 cfm free flow) |
|---|-----------------------------|

Hysteresis

| | |
|------------|-----------------------|
| Hysteresis | max. 1 bar (14.5 psi) |
|------------|-----------------------|

Temperature

| | |
|--------------------------|---|
| Min. ambient temperature | -30 °C (86 °F) (assuming dry air or use of agent to reduce freezing-point). |
| Max. ambient temperature | +70 °C (158 °F) |

Air quality

The air quality determines the service life of the valve.
See ISO 8573.

Filter

| | |
|------------|---------------------------------|
| Filtration | max. 20 μm or better |
|------------|---------------------------------|

Lever forces

| | |
|--|----------------------|
| Normal force for linear lever fully actuated | 3.1 Nm (2.29 lbf-ft) |
| Normal force for coordinate lever one function fully actuated | 3.9 Nm (2.88 lbf-ft) |
| two functions fully actuated | 5.5 Nm (4.06 lbf-ft) |

**Warning**

If the filtration demands are not met, the valve poppet can jam in the open position, with the result that the valve remains actuated. It is not possible to force back a jammed poppet mechanically.

Electrical data

Concerns switch in E-type levers.
 Data given below is what is needed to obtain maximum service life. The values can be exceeded with retained function, but will result in a reduction in service life. In the event of inductive loading, a protective diode must be fitted.

Breaking capacity

| | |
|-----------------------------|--------|
| DC, resistive loading | 2A/24V |
| DC or AC, inductive loading | 1A/24V |

Connections

All connections are equipped with push-in connectors and are available for different pipe dimensions.

Signal ports are available with connections for $\varnothing 6$ mm or $\varnothing 1/4$ " pipe. Supply and return ports are available with connections for $\varnothing 6$ mm, $\varnothing 8$ mm or $\varnothing 1/4$ " pipe.

Weight

The weight of the unit varies somewhat, depending on configuration.

| | |
|----------------------|--------------------------|
| Linear lever approx. | 0.8 kg/section (1.76 lb) |
| Coordinate lever | approx. 1.7 kg (3.75 lb) |

Control-pressure characteristic

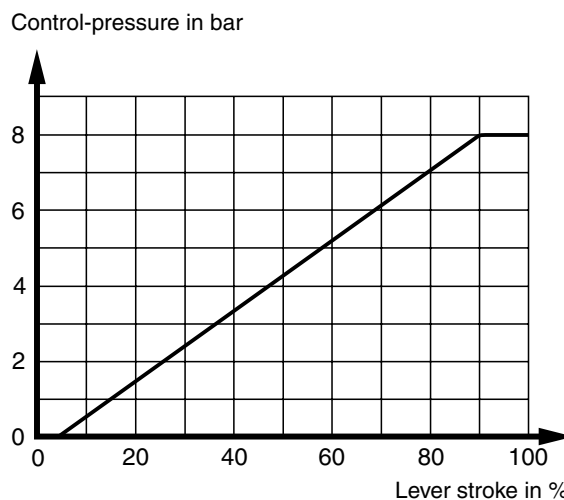
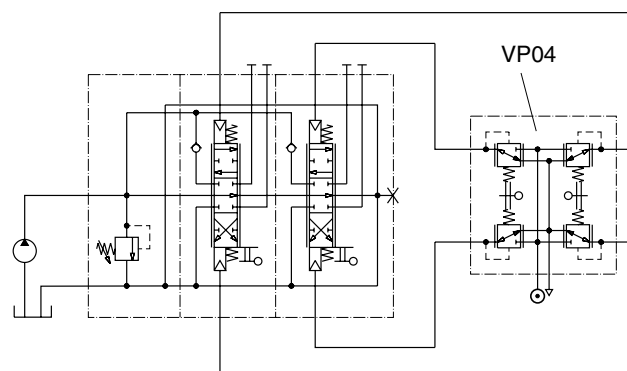
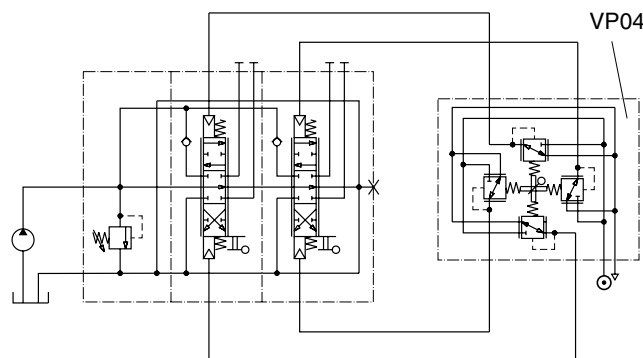


Diagram showing control-pressure characteristic of the VP04-valve. Valid for 8 - 10 bar supply pressure. If lower the curve will level out at obtained supply pressure.

Circuit



Circuit diagram showing two-section VP04 with two linear levers controlling one hydraulic directional valve with two spool sections.



Circuit diagram showing two-section VP04 with one coordinate lever (joystick) controlling one hydraulic directional valve with two spool sections.

Every valve is customized. The following options are used to configure a valve.

Control-pressure ports [1]

- 2-16** Each valve section contains two control-pressure ports. Two valve sections are needed for coordinate levers (joysticks), since they require 4 control-pressure ports.

Connection options [2]

- M** For Ø8 mm pipe in supply and return ports, and Ø6 mm pipe in the control-pressure ports.
S For Ø6 mm pipe in all ports.
P For Ø1/4" pipe in all ports.

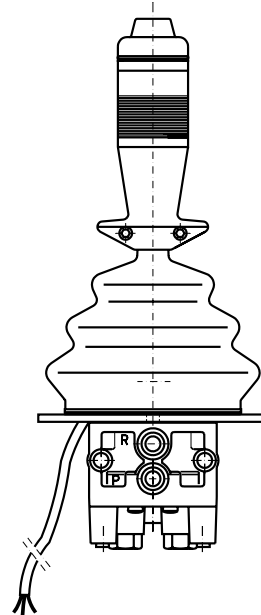
Lever options [3]

Lever units are available in several different versions. For coordinate movements (4 control-pressure ports), the H1, E1, E2, E3 and E4 units can be used.

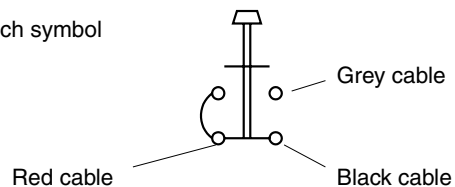
For linear movements (2 control-pressure ports), the H2, H3, E1, E2, E3 and E4 units can be used. Owing to the width of the lever unit, only E-levers can be used for valves containing two control-pressure ports. E-levers contain a switch that can be used for different external functions.

- H1** Coordinate lever (joystick) with ball.
H2 Straight linear lever with ball.
H3 Bent linear lever with ball.
E1 Linear or coordinate lever (joystick) with 2-position push-button switch.
E2 Linear or coordinate lever (joystick) with 3-position, spring-centred toggle switch.
E3 Linear or coordinate lever (joystick) with 3-position toggle switch with detent at one end position.
E4 Linear or coordinate lever (joystick) with 3-position toggle switch with detents at both end positions.
A28 Linear lever with 5 instantaneous switches and the cable is equipped with a Deutsch connector DT04-6P.

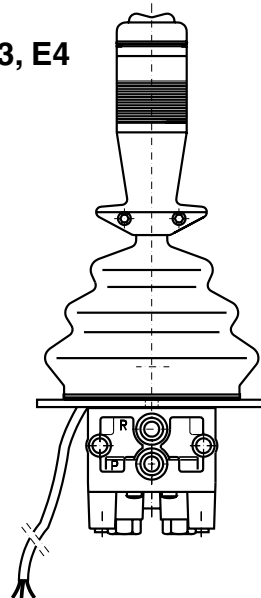
E1



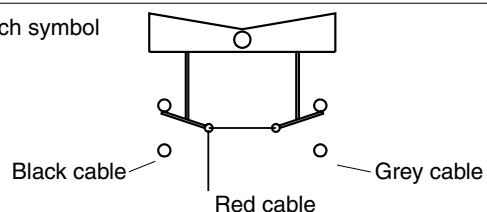
Switch symbol



E2, E3, E4



Switch symbol



Control-pressure options [4]

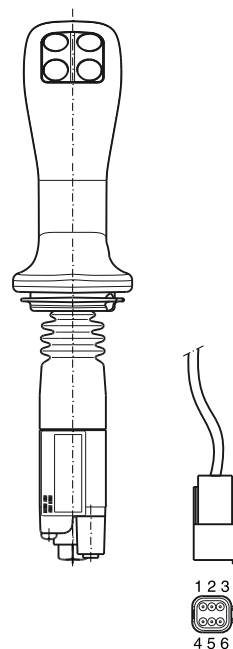
The control-pressure curve is proportional to the lever stroke. For maximum signal pressure to be obtained, the supply pressure must be at least 2 bar higher than the maximum control pressure.

- 8** Max. actuation gives a 8 bar control-pressure signal.
- A24** Max. actuation gives a 7 bar control-pressure signal.

Lever detent options [5]

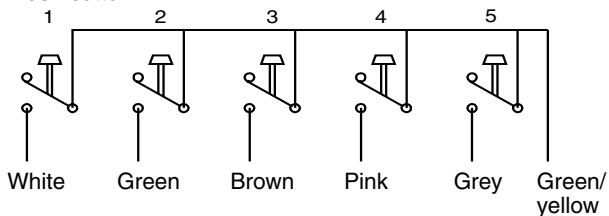
- MD2** Detent for linear levers that locks the lever in the fully actuated position. The lever is moved out of the detented position by pulling it to release the detent.
- A09** Detent for H2 lever that locks the lever in the neutral position. To move the lever out of neutral, the detent must be disengaged by lifting with the fingers.
- A10** Same as A09, but locks the lever in the neutral position and in one fully actuated position (port 2).
- A11** Same as A09, but locks the lever in the neutral position and in one fully actuated position (port 1).

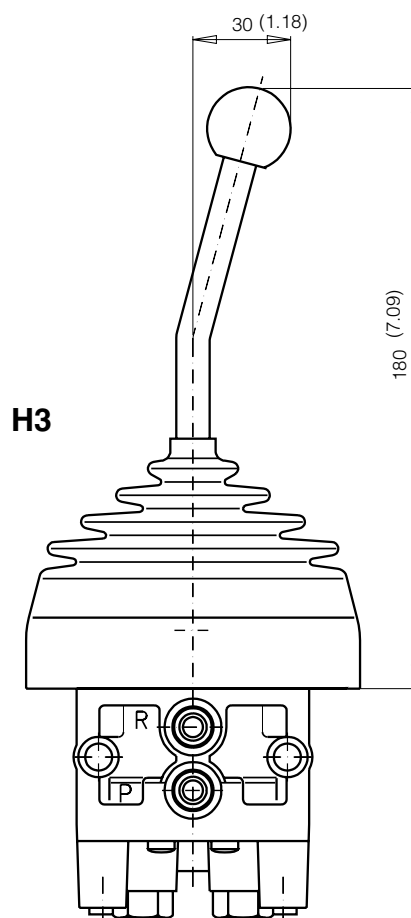
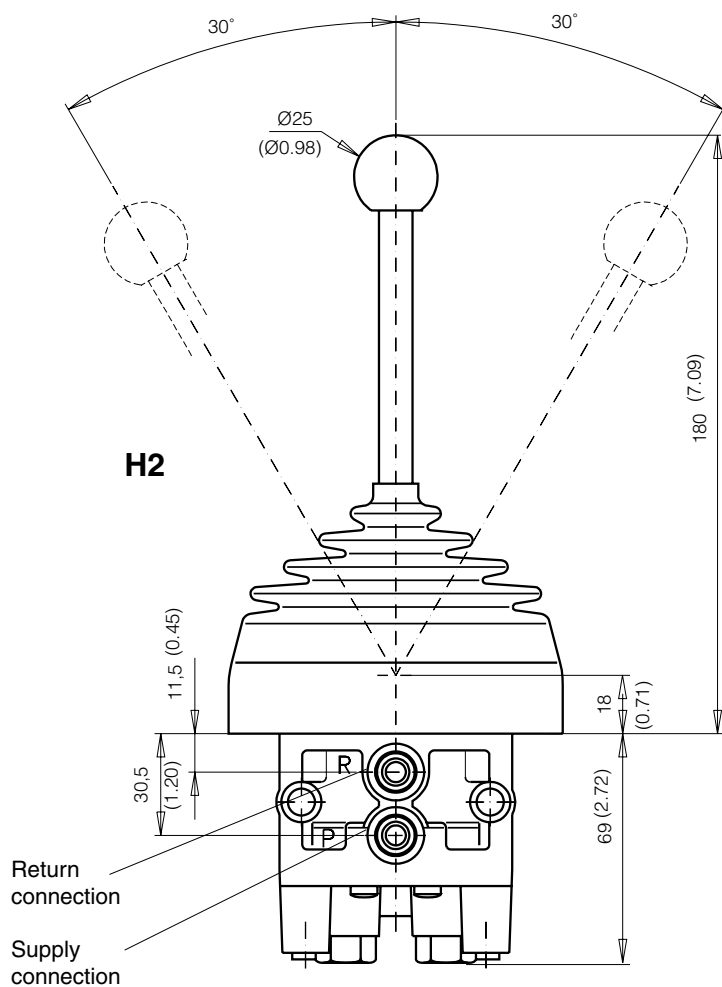
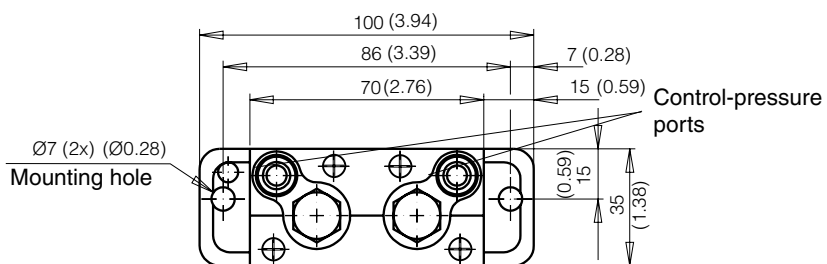
A28

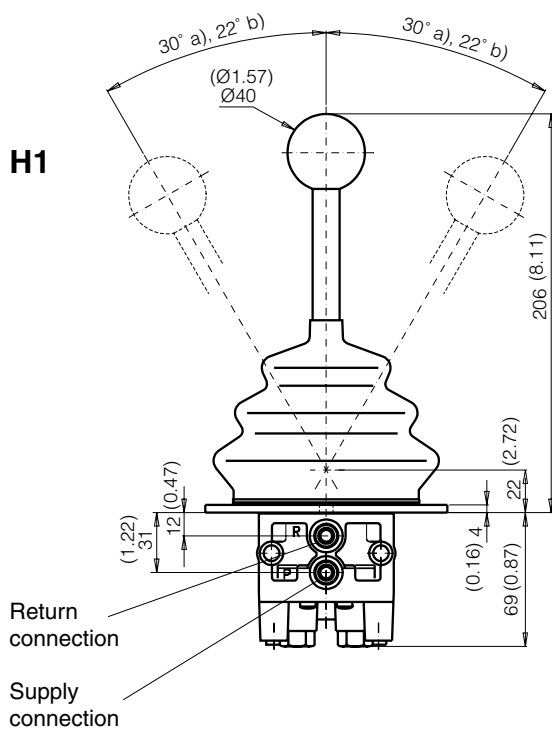
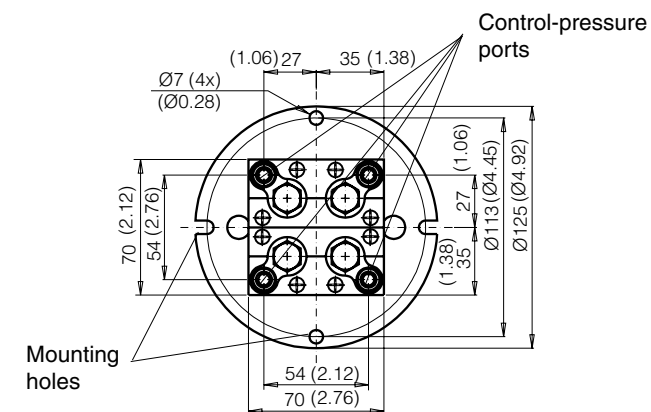


Breaker symbol (colours of output cables)

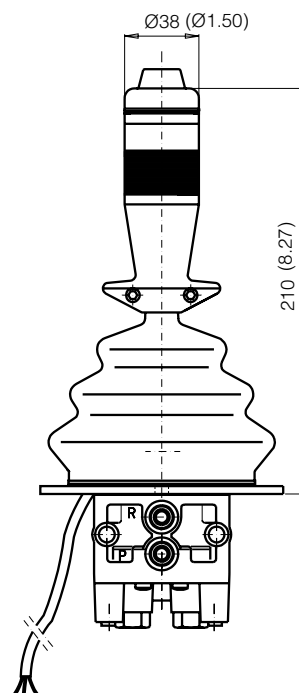
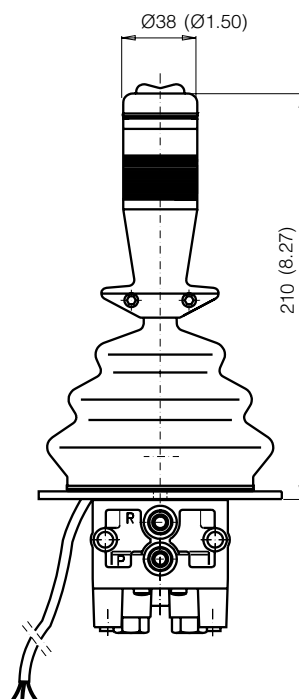
Push button







- a) Applies to max. actuation of two function.
b) Applies to max. actuation of one functions.

E1**E2, E3, E4**

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