

Type 6124 can be combined with...


Manifolds

Thanks to the patented Bürkertflipper technology, the direct-acting Type 6124 solenoid valve is unique. It combines fast, precise switching behaviour with reliable media separation, and the design eliminates heat transfer between fluid and coil. FKM and PEEK allows the use of neutral and slightly aggressive fluids. The optional impulse model works with the smallest energy requirement, and is therefore especially suitable for battery operation; the heat transfer to the medium is negligible for this model. A minimal dead volume and gap-free internal design make it possible to use it in medical, analytical and laboratory technology.

## Circuit function A



2/2-way valve, NC

## Circuit function T



3/2-way valve, universal function

2/2 and 3/2-way Flipper Solenoid Valve, with hermetic isolation of fluid

- Low internal volume
- Low power consumption
- High back pressure tightness
- Optional impulse model
- DN 0.6 mm

| Technical data |  |
| :---: | :---: |
| Orifice | DN 0.6 mm |
| Body material | PEEK |
| Seal material | FKM |
| Medium | Resistant to neutral and slightly aggressive liquids and gases; see Burkert chemical resistance chart |
| Medium temperature | 0 to $+50^{\circ} \mathrm{C}$ |
| Ambient temperature | Max. $+55^{\circ} \mathrm{C}$ |
| Viscosity | Max. $21 \mathrm{~mm}^{2} / \mathrm{s}$ |
| Internal volume <br> Fluid chamber 3/2-way versions 2/2-way versions | Approx. $15 \mu \mathrm{l}$ <br> Approx. $45 \mu \mathrm{l}$ <br> Approx. $35 \mu \mathrm{l}$ |
| Port connection | Flange UNF 1/4" - 28, Tube spigot sidewards |
| Manual override | Push maual override, non-locking |
| Operating voltage | 6, 12, $24 \mathrm{~V} / \mathrm{DC}$ * |
| Voltage tolerance | $\pm 10 \%$ |
| Power consumption <br> Duty cycle <br> Manifold mounting (in case <br> Media- or ambient temperature <br> higher $+40^{\circ} \mathrm{C}$ ) | $\begin{aligned} & 1.5 \mathrm{~W} \\ & 100 \% \text { continuous rating } \\ & 40 \% \text { intermittent rating }(10 \mathrm{~min}) \end{aligned}$ |
| Cycling function | Monostable or bistable (option) |
| Electrical connections | Rectangular plug or 2 single flying leads, 300 mm |
| Protection class | IP 40 |
| Mounting (sub-base valve) | with holders and mounting screw |
| Installation | As required, preferably with flange downwards |

* 10\% residual ripple permissable



## Ordering chart with flange connection (other versions on request)

All valves with PEEK body and FKM seal, rectangular plug types delivered without plug (see Accessories). The delivery of each valve includes 2 holders with cross head $\mathrm{M} 1.6 \times 5$ screws.

|  | E E U U O |  |  |  |  |  |  |  | O E E ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A A | 0.6 | 0.006 | 0.1 | 6.4 | Vac-3 | monostable | 12/DC | Rectangular plug 5.08 mm | 144120 |
|  |  |  |  |  |  |  |  | Flying leads, 300 mm | 144122 |
|  |  |  |  |  |  |  | 24/DC | Rectangular plug 5.08 mm | 144121 |
|  |  |  |  |  |  |  |  | Flying leads, 300 mm | 144123 |
|  |  |  |  |  |  | bistable <br> (impuls drive) | 6/DC | Flying leads, 300 mm | 146175 |
| 2/2-way valve, NC |  |  |  |  |  |  | 12/DC | Rectangular plug 5.08 mm | 143376 |
|  |  |  |  |  |  |  |  | Flying leads, 300 mm | 146176 |
| T | 0.6 | 0.006 | 0.1 | 6.4 | Vac-3 | monostable | 12/DC | Rectangular plug 5.08 mm | 140457 |
|  |  |  |  |  |  |  |  | Flying leads, 300 mm | 140459 |
|  |  |  |  |  |  |  | 24/DC | Rectangular plug 5.08 mm | 140458 |
|  |  |  |  |  |  |  |  | Flying leads, 300 mm | 140460 |
| 3/2-way valve, universal function |  |  |  |  |  | bistable | 12/DC | Rectangular plug 5.08 mm | 142089 |
|  |  |  |  |  |  | (impuls drive) |  | Flying leads, 300 mm | 143171 |

Ordering chart with tube spigots sidewards (other versions on request)
Wetted materials PEEK (valve body)+ PA (tube spigot housing) and FKM.
All valves with rectangular plug types delivered without plug (see Accessories)

|  | $\begin{aligned} & \text { E } \\ & \text { E } \\ & \text { © } \\ & \text { U } \\ & \text { U } \end{aligned}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A A | 0.6 | 0.006 | 0.1 | 6.4 | Vac - 3 | monostable | 12/DC | Rectangular plug 5.08 mm | 145646 |
| 2/2-way valve, NC |  |  |  |  |  |  |  | Flying leads 300 mm | 145648 |
|  |  |  |  |  |  |  | 24/DC | Rectangular plug 5.08 mm | 145647 |
|  |  |  |  |  |  |  |  | Flying leads 300 mm | 145649 |
| T | 0.6 | 0.006 | 0.1 | 6.4 | Vac-3 | monostable | 12/DC | Rectangular plug 5.08 mm | 145641 |
|  |  |  |  |  |  |  |  | Flying leads 300 mm | 145640 |
|  |  |  |  |  |  |  | 24/DC | Rectangular plug 5.08 mm | 145642 |
| universal function |  |  |  |  |  |  |  | Flying leads 300 mm | 145643 |

## Versions on request:

- orifice $0,8 \mathrm{~mm}$
- UNF $1 / 4^{\text {" }}-28$ port connections (PEEK)



Ordering chart accessories

|  | U <br> \# <br> 0 <br> 0 <br> 0 | $\begin{aligned} & \text { O} \\ & \text { E } \\ & \text { E } \end{aligned}$ |
| :---: | :---: | :---: |
| Rectangular cable plug | with 3m cable | 133486 |
|  | with 300 mm flying leads | 644068 |
|  | with 2 single contacts | 644067 |
| Single manifold in stainless steel | with 3 x M3 connection Version with mounted manifold possible on request | 644684 |
| Single manifold in PEEK | with $3 x$ UNF $1 / 4^{\prime \prime}-28$ with holders and screws, version with mounted manifold on request | on request |
| Multi-station manifolds in PEEK | 2 valves | 659285 |
|  | 3 valves | 659286 |
|  | 4 valves | 659287 |
|  | 5 valves | 653131 |
|  | 6 valves | 659288 |
|  | 8 valves | 659290 |

## Other accessories on request:

- Customised manifolds
- Fittings and tubes (see also type 1013 AA05)
- Rectangular cable plug, grid spacing 5.08 mm , for plate mounting


## Single manifold M3, stainless steel



Multi-station manifolds PEEK [mm]


| Numer of valve positions | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{8}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimensions A $[\mathrm{mm}]$ | 33 | 44 | 55 | 66 | 77 | 99 |

