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Fine Controls have been supplying process controls & instrumentation equipment since 1994, & now serves an ever expanding customer base, both in the UK & globally.

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Valves: Solenoid & Pneumatic Valves. Control Valves & Positioners. Actuated Ball, Globe or Diaphragm Valves & Isolation Valves

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J Z Z

Fine Controls (UK) LTD, Bassendale Road, Croft Business Park, Bromborough, Wirral, CH62 3QL UK Tel: 0151 343 9966

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2/2-way proportional valve

- General purpose
- 0 ... 12 bar1)
- DN 0.8 ... 2.0 mm
- 1/8" or sub-base version

Type 2824 can be combined with...







Type 8605

Digital control electronics DIN-rail version

Type 2507 Cable plug

The direct-acting proportional valve Type 2824 can be used as a control valve for process control and is suitable for technical vacuum. Low hysteresis, high repeatability and high sensitivity ensure superior regulation behaviour. Thanks to an elastomeric sealing, the valve closes tightly and securely.

Circuit function A



Direct acting 2-way proportional valve, normally closed

Valve control takes place through the control electronics of Type 8605, which converts an analogue input into a PWM signal 2).

Further functional features of the Type 8605 electronic control unit:

- Temperature compensation for coil heating by internal current regulation
- Simple zero and span settings
- Ramp function to dampen fast status changes
- 1) Pressure data [bar]: Overpressure with respect to atmospheric pressure
- 2) PWM pulse-width modulation
- 3) Characteristic data of control behaviour depends on process conditions

Typ 8611

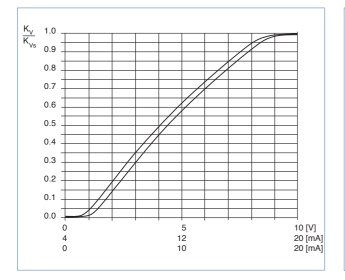
Universal Controller

| Technical data - valve | | | | | |
|--------------------------|---|--|--|--|--|
| Body material | Brass, Stainless steel | | | | |
| Seal material | FKM, EPDM on request | | | | |
| Media | Neutral gases, liquids | | | | |
| Medium temperature | -10 +90 °C | | | | |
| Ambient temperature | max. +55 °C | | | | |
| Viscosity | max. 21 mm ² /s | | | | |
| Operating voltage | 24 V DC | | | | |
| Power consumption | 5 W | | | | |
| Duty cycle | 100% continuously rated | | | | |
| Port connection | Sub-base, G 1/8, NPT 1/8, others on request | | | | |
| Electric connection | Cable plug Type 2507, Form B Industrial standard | | | | |
| Installation | As required, preferably with actuator in upright position | | | | |
| Typical control data 3) | | | | | |
| Hysteresis | < 5% | | | | |
| Repeatability | < 0.25% FS | | | | |
| Sensitivity | < 0.25% FS | | | | |
| Turn-down ratio | 1:100 | | | | |
| Protection class - valve | IP65 | | | | |

Technical data - control electronics Type 8605 (see separate datasheet)

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Characteristic of a proportional valve



Advice for valve sizing

In continuous flow applications, the choice of appropriate valve size is much more important than with on/off valves. The optimum size should be selected such that the resulting flow in the system is not unnecessarily reduced by the valve. However, a sufficient part of the pressure drop should be taken across the valve even when it is fully opened.

recommended value: $\Delta p_{\text{valve}}\!>\!30\%$ of total pressure drop within the system

For that reason take advantage of Bürkert competent engineering services during the planning phase!

Determination of the kv value

| Pressure drop | kv value for liquids [m³/h] | kv value for gases [m³/h] |
|-------------------------------------|---|--|
| Subcritical $p_2 > \frac{p_1}{2}$ | $= Q \sqrt{\frac{\rho}{1000 \Delta p}}$ | $=\frac{Q_{\scriptscriptstyle N}}{514}\sqrt{\frac{T_{\scriptscriptstyle 1}\rho_{\scriptscriptstyle N}}{p_{\scriptscriptstyle 2}\Delta p}}$ |
| Supercritical $p_2 < \frac{p_1}{2}$ | $= Q \sqrt{\frac{\rho}{1000 \Delta p}}$ | $=\frac{Q_{_N}}{257p_{_1}}\sqrt{T_{_1}\rho_{_N}}$ |

| k_v | Flow coefficient | $[m^3/h]^{1)}$ |
|-------------------------------------|--|-----------------|
| Q_N | Standard flow rate | $[m_N^3/h]^{2}$ |
| p ₁ | Inlet pressure | [bar]3) |
| p_2 | Outlet pressure | [bar]3) |
| Др | Differential pressure p ₁ -p ₂ | [bar] |
| ρ | Density | [kg/m³] |
| $\rho_{\scriptscriptstyle {\sf N}}$ | Standard density | [kg/m³] |

T₁ Temperature if fluid medium

measured for water, Δp = 1 bar, via the device
 Standard condition

Standard conditions at 1.013 bar³⁾ and 0 °C (273K)

[(273+t)K]



Ordering chart (other versions on request)

All valves with FKM sealing

| Control | Orifice [mm] | Port | kvs value water [m³/h] ¹) | QNn value [I/min] ²⁾ | Maximum pressure [bar] ³⁾ | Coil power consumption [W] | Maximum coil current [mA] | Item no. Brass body | Item no. Stainless steel body |
|---------|--------------|---------------|---------------------------------|------------------------------------|--|----------------------------------|---------------------------------|------------------------|-------------------------------------|
| Α | 0.8 | sub-base FK01 | 0.018 | 19 | 12 | 5 | 210 | 175 660 | 175 677 |
| | | G 1/8 | 0.018 | 19 | 12 | 5 | 210 | 175 950 | 175 951 |
| A A | | NPT 1/8 | 0.018 | 19 | 12 | 5 | 210 | 175 952 | 175 953 |
| THI TW | 1.0 | sub-base FK01 | 0.027 | 29 | 10 | 5 | 210 | 175 954 | 175 955 |
| · | | G 1/8 | 0.027 | 29 | 10 | 5 | 210 | 175 956 | 175 957 |
| | | NPT 1/8 | 0.027 | 29 | 10 | 5 | 210 | 175 958 | 175 959 |
| | 1.2 | sub-base FK01 | 0.038 | 41 | 8 | 5 | 210 | 175 960 | 175 961 |
| | | G 1/8 | 0.038 | 41 | 8 | 5 | 210 | 175 962 | 175 963 |
| | | NPT 1/8 | 0.038 | 41 | 8 | 5 | 210 | 175 964 | 175 965 |
| | 1.6 | sub-base FK01 | 0.055 | 59 | 6 | 5 | 210 | 175 685 | 175 686 |
| | | G 1/8 | 0.055 | 59 | 6 | 5 | 210 | 175 687 | 175 688 |
| | | NPT 1/8 | 0.055 | 59 | 6 | 5 | 210 | 175 966 | 175 967 |
| | 2.0 | sub-base FK01 | 0.090 | 97 | 3 | 5 | 210 | 175 968 | 175 969 |
| | | G 1/8 | 0.090 | 97 | 3 | 5 | 210 | 175 970 | 175 971 |
| | | NPT 1/8 | 0.090 | 97 | 3 | 5 | 210 | 175 972 | 175 973 |

¹⁾ kVs value: Flow rate value for water, measured at +20 °C and 1 bar pressure differential over a fully opened valve.

Please note that the valves are delivered without control electronics unit and cable plug (see Accessory Ordering Information below).

Further versions on request



Seal material FFKM - Resistant to aggressive media Seal material EPDM



Analytical

Oxygen version Part oil-, fat- and silicon free



Electrical connection 12 V Coil



Approvals
UR
CSA

Ordering chart for accessories

Cable plug Type 2507, Form B Industrial standard

The delivery of a cable plug includes the flat seal and fixing screw

| Voltage | Current | Item no. |
|-------------------|----------|----------|
| Without circuitry | | |
| 0 250 V AC/DC | max. 6 A | 423 845 |

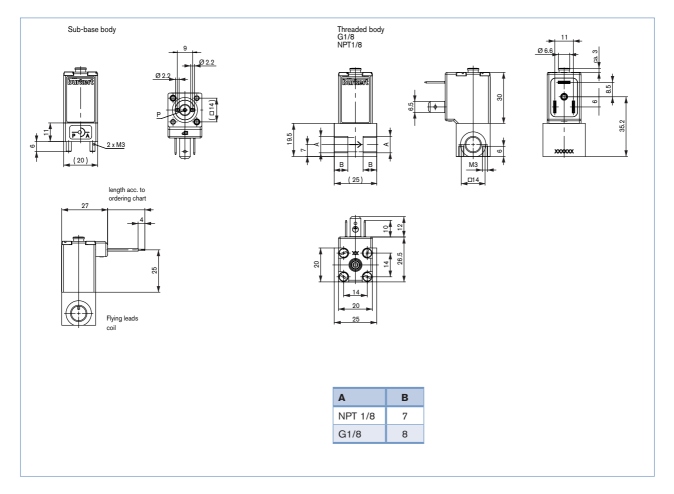
Elecronic Control Type 8605 - please see datasheet 8605

²⁾ QNn value: Flow rate value for air with inlet pressure of 6 bar1), 1 bar pressure differential and +20 °C.

³⁾ Pressure data [bar]: Overpressure with respect to atmospheric pressure



Dimensions [mm]



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Design data for proportional valves

Please fill out this form and send to your local Bürkert Sales Centre* with your inquiry or order

| Vou C | an fill out |
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| :n the | PDF file |
| befor | e printing |
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Note

| Contact person |
|----------------|
| Dept. |
| Tel./Fax |
| E-Mail |
| |
| |

| Additional specifications Iiquid | = Mandatory fields | | Quantity | | Desired delivery d |
|--|--------------------------------------|---------------------|----------|-----------------|--------------------|
| Additional specifications Iiquid | Process data | | | | |
| Medium temperature Maximum flow rate One Unit: Minimum flow rate Omin = Unit: Duttet pressure at nominal operation Outlet pressure at nominal operation P1 = barg Duttet pressure at nominal operation P2 = barg Maximum inlet pressure Additional specifications Brass Stainless steel | Medium | | | | |
| Maximum flow rate $Q_{nom} = $ Unit: Minimum flow rate $Q_{min} = $ Unit: Minimum flow rate $Q_{min} = $ Unit: Minimum flow rate $Q_{min} = $ Unit: Muttet pressure at nominal operation $P_1 = $ barg Maximum inlet pressure $P_{1max} = $ barg Ambient temperature $P_{1max} = $ | State of medium | liqui | d gas | seous | vaporous |
| Additional specifications Stainless steel S | Medium temperature | | °C | | |
| Inlet pressure at nominal operation P ₁ = barg Dutlet pressure at nominal operation P ₂ = barg Maximum inlet pressure Ambient temperature P _{1max} = °C Additional specifications Brass Stainless steel | Maximum flow rate | Q _{nom} = | Unit: | | |
| Dutlet pressure at nominal operation P1 Dutlet pressure at nominal operation P2= Darg | Minimum flow rate | Q _{min} = | Unit: | | |
| Maximum inlet pressure Ambient temperature P1max = barg C Additional specifications Brass Stainless steel | Inlet pressure at nominal operation | p ₁ = | barg | | |
| Additional specifications Brass Stainless steel | Outlet pressure at nominal operation | p ₂ = | barg | | |
| Additional specifications Brass Stainless steel | Maximum inlet pressure | p _{1max} = | barg | | |
| Brass Stainless steel | Ambient temperature | | °C | | |
| Brass Stainless steel | | | | | |
| Brass Stainless steel | Additional specifications | | | | |
| | | | | | |
| Geal material FKM other | Body material | Brass | | Stainless steel | |
| | Seal material | FKM | | other | |
| | • | | |] | |

Note Please state all pressure values as **overpressures with** respect to atmospheric [barg].

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www.burkert.com