2835

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2/2-way proportional valve

- High sensitivity
- 0 to 25 bar
- DN 2 to 8 mm
- G 3/8 and G 1/2

Type 2835 can be combined with...







Type 8605





Type 8605

Digital control electronics Digital control electronics Cable plug Cable plug version

DIN-rail version

Universal controller

The direct-acting proportional valve Type 2835 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 behavior. 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 signal into a PWM signal¹⁾.

Further, functional features of the Type 8605 electronic control unit:

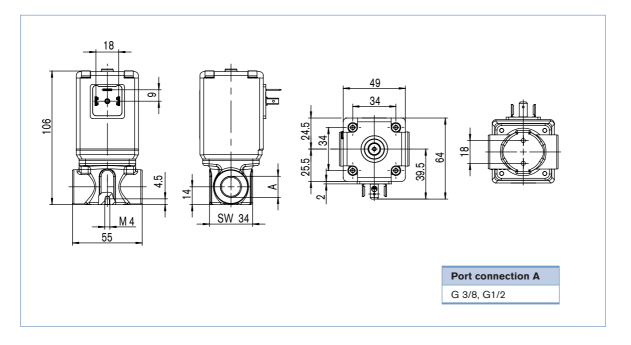
- Temperature compensation for coil heating by internal current regulation
- Simple zero and span settings
- Ramp function to dampen fast status changes

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 mm2/s
Operating voltage	24 V DC
Power consumption	16 W
Duty cycle	100 % continuously rated
Port connection	G 3/8, G 1/2, NPT 3/8, NPT 1/2
Electric connection	Cable plug (DIN EN 175301-803 Form A)
Installation	As required, preferably with actuator in upright position
Typical control data ²⁾ Hysteresis Repeatability Sensitivity Turn-down ratio	< 5 % < 0,25 % v. F.S. < 0,25 % v. F.S. 1:100
Protection class - valve	IP65

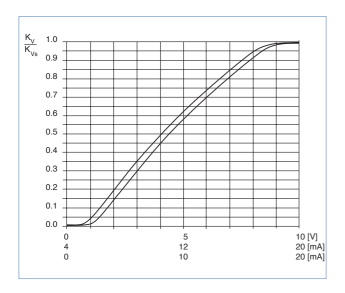
¹⁾ PWM pulse-width modulation

²⁾ Characteristic data of control behaviour depends on process conditions

Dimensions [mm]



Characteristics 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 unnecessariy reduced by the valve. However, a suifficient part of the pressure drop should be taken across the valve even when it is fully opened.

recommended value: $\Delta \rm p_{\rm valve}$ > 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 $p_2 > \frac{p_1}{2}$	$= Q \sqrt{\frac{\rho}{1000 \Delta p}}$	$=\frac{\mathbf{Q}_{\scriptscriptstyle N}}{514}\sqrt{\frac{T_{\scriptscriptstyle 1}p_{\scriptscriptstyle N}}{p_{\scriptscriptstyle 2}\Delta p}}$		
Supercritical $p_2 < \frac{p_1}{2}$	$= Q \sqrt{\frac{\rho}{1000 \Delta p}}$	$=\frac{\mathbf{Q}_{\scriptscriptstyle N}}{257p_{\scriptscriptstyle 1}}\sqrt{T_{\scriptscriptstyle 1}\rho_{\scriptscriptstyle N}}$		

k_v	Flow coefficient	$[m^3/h]^1$
Q_N	Standard flow rate	$[m_N^3/h]^3$
p_1	Inlet pressure	[bar] ³⁾
p_2	Outlet pressure	[bar] ³⁾
Δp	Differential presure p ₁ -p ₂	[bar]
ρ	Density	[kg/m³]

 $[\]begin{array}{lll} \rho & \text{Density} & [kg/m^3] \\ \rho_N & \text{Standard density} & [kg/m^3] \\ T_1 & \text{Temperature if fluid} & [(273+t)K] \\ & \text{medium} & \end{array}$

- ¹⁾ measured for water, Δp = 1 bar, via the device
- Standard conditions at 1.013 bar³⁾ and 0 °C (273K)
- 3) Absolute pressure



Ordering chart for valves

All valves with FKM sealing

Circuit	Orifice [mm]	Port connection	k _s value water [m³/h] ¹⁾	Q _{nn} value [I/min] ²⁾	Maximum pressure [bar] ³⁾	Coil power consumption [W]	Maximum coil current [mA]	ltem no. Brass body	Item no. Stainless steel body
A 2/2-way	2 4)	G 3/8	0.12	129	25	16	750	175 980	175 996
normally closed		NPT 3/8	0.12	129	25	16	750	175 997	175 998
(NC)	3	G 3/8	0.25	270	10	16	750	175 999	176 000
A		NPT 3/8	0.25	270	10	16	750	176 001	176 002
	4	G 3/8	0.45	485	8	16	750	176 003	176 004
P		NPT 3/8	0.45	485	8	16	750	175 995	175 984
		G 1/2	0.45	485	8	16	750	176 005	176 006
		NPT 1/2	0.45	485	8	16	750	175 985	175 986
	6	G 1/2	0.80	862	4	16	750	175 989	175 990
		NPT 1/2	0.80	862	4	16	750	175 993	175 994
	8	G 1/2	1.10	1186	2	16	750	178 794	179 412
		NPT 1/2	1.10	1186	2	16	750	179 305	179 306

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 accessories below).





Seal: FFKM (resistant to aggressive media), EPDM



AnalyticalOxygen version
Part oil-, fat- and silicon free



Electrical connection 12 V coil



ApprovalsUL recognised, CSA, Ex version - II 2G EEx m IIC T4, PTB No. 02 ATEX 2094X with or without terminal box

Ordering chart for accessories

Cable plug Type 2508 according to DIN EN 175301-803 Form A

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

Circuitry	Voltage / frequency	Item no.	
None	0 - 250 V AC/DC	008 376	
None, with 3 m cable	0 - 250 V AC/DC	783 573	

Electronic Control Type 8605

Please see Datasheet

 $^{^{2)}}$ QNn value: Flow rate value for air with inlet pressure of 6 bar $^{1)}$, 1 bar pressure differential and +20 $^{\circ}$ C.

³⁾ Pressure data [bar]: Overpressure with respect to atmospheric pressure
⁴⁾ for Δp>10bar it is possible to get discontinuities in the characteristic curve because of flow conditions in the application

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Note

Design data for proportional valves

Design data for proportional valves	You can fill out the fields directly in the PDF file before printing out the form.	
Please fill out this form and send to your local Bi	before printing	
Company	Contact person	out the lonn.
Customer no.	Dept.	
Address	Tel./Fax	
Town / Postcode	E-Mail	

= Manditory fields			Quantity		Desired delivery date
Process data					
Medium					
State of medium		liquid		gaseous	vaporous
Medium temperature			°C		
Maximum flow rate	Q _{nom} =		Unit:		
Minimum flow rate	Q _{min} =		Unit:		
Inlet pressure at nominal operation	p ₁ =		barg		
Outlet pressure at nominal operation	p ₂ =		barg		
Maximum inlet pressure	$p_{1max} = $		barg		
Ambient temperature			°C		
Additional specifications					
Body material		Brass		Stainless steel	
Seal material		FKM		other	
	_	_			

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

In case of special application conditions, please consult for advice.

We reserve the right to make technical changes without notice.

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