2861

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2/2-Way Solenoid Control Valve

- Made for custom engineered applications
- DN 0.8 ... 2.0 mm
- 1/8", sub-base or custom engineered armature

Type 2861 is an extremely compact solenoid control valve and is available with an orifice up to 2mm. It is based on the standard version of Type 2871 (see datasheet). It is used as an actuator in closed control loops (pressure, flow, temperature, etc.). Compared with the standard version, the valve is essentially of simpler construction and assembly and testing procedures are optimized, easing high volume series production with shorter delivery times. Please follow the instructions for a customised design on page 5 of this datasheet.

Circuit function A



direct acting 2-way solenoid control valve, normally closed

Valve control takes place through a PWM signal ¹⁾. The duty cycle of the PWM signal determines the coil current and hence the position of the plunger.

The Bürkert control electronics Type 8605 (see relevant datasheet) converts an analog signal to a reference value corresponding to the valve type PWM signal and provides additional functions such as temperature compensation (coil heating), ramp function and the adjustment of min. and max. duty cycle/coil current for the control range.

Please note the sizing comments for such a control valve on page 2.

Technical Data - Valve				
Body material	Brass, stainless steel			
Seal material	FKM, EPDM on request			
Medium	Neutral gases, liquids on request			
Pressure range	012 bar ²⁾			
Medium temperature	-10 +90 °C			
Ambient temperature	max. +55 °C			
Power supply	24 V DC			
Max. current	220mA (at 24V-hold)			
Power consumption	5 W			
Duty cycle	100% continuously rated			
PWM control frequency	800 Hz			
Port connection	Sub-base, G 1/8, NPT 1/8, others on request			
Electrical connection	Cable plug Type 2507, Form B industrial standard Item no. 423 845			
Installation	As required, preferably with actuator in upright position			
Typical control data ³⁾				
Hysteresis	< 5%			
Repeatability	< 1.0 % of F.S.			
Sensitivity	< 1.0 % of F.S.			
Span	1:25			
Protection class - valve	IP65			

1) PWM pulse-width modulation

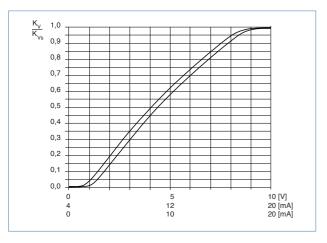
²⁾ Pressure values [bar]: Measured as overpressure to the

atmospheric pressure, orifice further depends on nominal pressure

³⁾ Characteristic data of control behaviour depends on process conditions

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Characteristics of a proportional valve



Determination of the k, value

Pressure drop	k _v value for liquids [m³/h]	k _v value for gases [m³/h]		
Subcritical $p_2 > \frac{p_1}{2}$	$= Q \sqrt{\frac{\rho}{1000 \Delta p}}$	$=\frac{\mathbf{Q}_{N}}{514} \sqrt{\frac{T_{1}\rho_{N}}{p_{2}\Deltap}}$		
Supercritical $p_2 < \frac{p_1}{2}$	$= Q \sqrt{\frac{\rho}{1000 \Delta p}}$	$=\frac{Q_{\scriptscriptstyle N}}{257p_1}\sqrt{T_{\scriptscriptstyle 1}\rho_{\scriptscriptstyle N}}$		

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: ${\scriptstyle \Delta p_{valve}}$ > 25 % of total pressure drop within the system

Otherwise, the ideal, linear valve curve characteristic is changed.

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

[m³/h] ⁴⁾

 $[m_N^3/h]^{5)}$

[bar]⁶⁾

[bar]⁶⁾

[kg/m³]

[kg/m³]

[(273+t)K]

- k_v Flow coefficient Q_v Standard flow rate
- O_N Standard flow rate p, Inlet pressure
- p₁ Inlet pressurep₂ Outlet pressure

 Δp Differential pressure p_1 - p_2 [bar]

ρ Density

Τ,

- ρ_{N} Standard density
 - Medium temperature
- ⁴⁾ measured for water, Δp = 1 bar, via the device
- ⁵⁾ Standard conditions at 1.013 bar³⁾ and 0 °C (273K)
- 6) Absolute pressure

Standard orifice

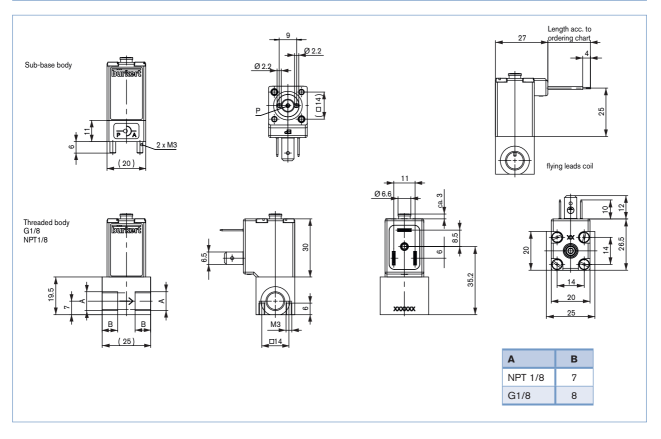
Circuit function	Orifice [mm]	Port connection	k _{vs} value water [m³/h] ⁷⁾	Q _{nn} value [[/min] ⁸⁾	Nominal pressure ^{s)} [bar]
А	0.8	sub-base FK01	0.018	19	12
		G 1/8	0.018	19	12
		NPT 1/8	0.018	19	12
Р	1.0	sub-base FK01	0.027	29	10
		G 1/8	0.027	29	10
		NPT 1/8	0.027	29	10
	1.2	sub-base FK01	0.038	41	8
		G 1/8	0.038	41	8
		NPT 1/8	0.038	41	8
	1.6	sub-base FK01	0.055	59	6
		G 1/8	0.055	59	6
		NPT 1/8	0.055	59	6
	2.0	sub-base FK01	0.090	97	3
		G 1/8	0.090	97	3
		NPT 1/8	0.090	97	3
Please use page 5 Further versio Material Other seal materials Valve body with spec	ons on re		your individu:	al requireme	nts
Analytical					
Oxygen version Parts oil-, fat- and si Coil Other coil power Specific, power setti Other operating volt: coil with flying leads	ng for lowe ages	r pressure			
Parts oil-, fat- and si Coil Other coil power Specific, power setti	ng for lowe ages	r pressure			

Further versions on request

Valve armature Special valve orifice



Dimensions for sub-base and threaded body versions [mm]



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Design data for custom engineered solenoid control valves

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

Company	Contact person
Customer No	Department
Address	Tel./Fax
Postcode/Town	E-mail

Mandatory fields			Quantity		Requested delivery date
Process data					
Medium					
State of medium		liquid		gaseous	
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		
Max. inlet pressure (nominal pressure)	p _{1max} =		barg		
Ambient temperature			°C		
Additional specifications					
Body material		Brass	Stai	inless steel 📃 other	r
Seal material		FKM	othe	er	

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