CONTROLS (UK) LTD



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

We offer a full range of valve & instrumentation products & services, with our product rangerepresenting leading technologies & brands:

Flow: Flow Meters & Transmitters, Flow Switches, Flow Control Valves & Batch Control Systems

Temperature: Temperature Probes & Thermowells, Temperature ransmitters, Temperature Regulators & Temperature Displays

Level: Level Transmitters & Switches

Pressure: Pressure Gauges & Transmitters, Precision & High Pressure Regulators & I-P Converters, Volume boosters.

Precision Pneumatics: Pressure Regulators, I-P Converters, Volume Boosters, Vacuum Regulators

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

Services: Repair, Calibration, Panel Build, System Design & Commissioning





burkert



SIEMENS





A rotork Brand







Honeywell











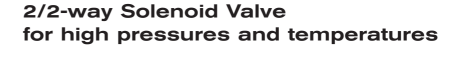


J Z Z

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

Email: sales@finecontrols.com







Type 0255 can be combined with...

- Seat valve, direct-acting
- Pressure range up to 100 bar
- Media temperature up to 250 °C
- Push-over solenoid system
- For gases and fluids



Type 2508 Type 1078
Cable plug Timer unit

Type 2511
ASI cable plug

The direct-acting plunger solenoid valve
Type 0255 is also suitable for high pressures
and high temperatures.

Circuit function A



Technical data					
Orifice	DN 1.0 - 6.0 mm				
Body material	Brass with stainless steel seat 1.4305 or stainless steel body 1.4581				
Coil material	Ероху				
Coil insulation class	Н				
Seal material	FKM, PTFE (others on request)				
Media FKM PTFE	Hot air, hot oils, oils with additives, per-solutions Water, steam, fuels, hydraulic materials, alcohol, organic solvents, waste gas				
Media temperature FKM PTFE Steel	-10 to +130 °C -40 to +180 °C Up to + 250 °C (on request)				
Viscosity	Max. 21 mm ² /s				
Ambient temperature	Max. + 55°C (250 °C on request), please see ordering chart				
Voltage tolerance	± 10%				
Duty cycle	100% continuous rating				
Electrical connection	Cable plug for Ø 7 mm cable, acc. to DIN EN 175301-803 Form A (supplied as standard)				
Protection class	IP 65 with cable plug				
Weight [kg]	0.6 (brass version)				
Installation	As required, preferably with actuator upright				

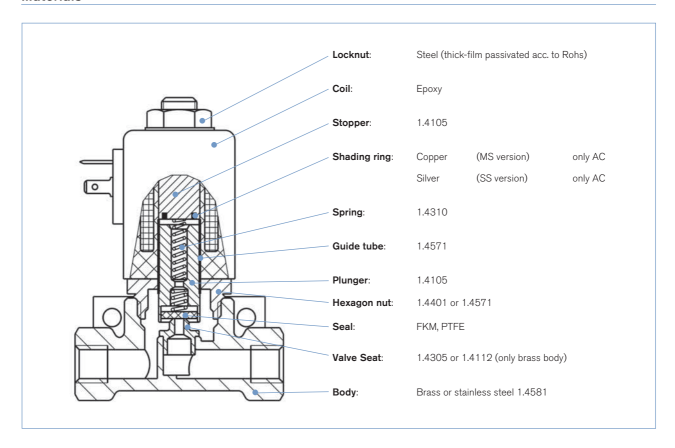
Power consumption							
Inrush	Hold (hot coil) 1)						
AC [VA]	AC [VA/W]	DC [W]					
35-40	16/10	approx.12 (13)					

¹⁾ value in brackets at coil temperature 20 °C

Response times								
Orifice [mm]	Openin	g [ms]	Closing [ms]					
	AC	DC	AC	DC				
1.0-6.0	10-20	20-80	20-30	20-30				

burkert

Materials

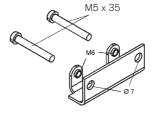


Mounting set

- 2 M5 x 35 cheesehead screws
- 1 mounting bracket

Valve mounted using mounting kit
Refer to the dimensional drawings for the valve

37~mm separation between the M5 threaded holes 48~mm separation between the Ø7 bores



Item no. 151 287

(only for brass body versions)

Mounting set for stainless steel versions on request



Ordering chart for valves (other versions on request)

All valves with brass body and stainless steel seat or stainless steel body with cable plug included

uo	tion		ter ¹	Pressure range [bar] ²⁾				Item no. per voltage/frequency [V/Hz]			
Circuit function	Port connection	Orifice [mm]	Kv value water ¹⁾ [m³/h]	for gases and Cliquids	for gases	for liquids	Seal material	024/DC	024/50	110/50	230/50
A Brass body											
А	G 1/4	1.0	0.03	0-100	0-100	0-100	PTFE	058 360	020 755	-	067 692
		2.0	0.12	0-20	0-60	0-35	FKM	089 888	020 033	020101	064 119
P		3.0	0.25	0-10	0-25	0-16	PTFE	052 872	058 421	058 888	046 865
2/2-way valve NC		4.0	0.5	0-4	0-12	0-10	PTFE	058 796	065 454	023 897	053 188
		5.0	0.65	0-2	0-7	0-6	PTFE	020 164	049 194	049 830	050 879
		5.0	0.65	0-2	0-7	0-6	FKM	-	-	-	052 424
	G 3/8	4.0	0.5	0-4	0-12	0-10	PTFE	065 438	059 100	046 886	051 143
		5.0	0.65	-	0-16	0-6	FKM	-	022 551	-	025 885
		5.0	0.65	0-2	0-7	0-6	PTFE	020 664	057 644	023 581	050 880
		6.0	0.8	0-1	0-5	0-4	PTFE	053 764	050 389	066 222	051 324
	G 1/2 ³⁾	4.0	0.5	0-4	0-12	0-10	PTFE	089 404	-	089 403	076 551
		6.0	0.8	0-1	0-5	0-4	FKM	135 958	135 959	135 947	135 950
	Stainles	Stainless steel body									
	G 1/4 ³⁾	1.0	0.03	0-100	0-100	0-100	PTFE	018 004	078 420	-	019 862
		3.0	0.25	0-10	0-25	0-16	PTFE	021 554	018 593	-	061 010
		4.0	0.5	0-4	0-12	0-10	PTFE	021 251	020 468	-	023 279
		5.0	0.65	0-2	0-7	0-6	PTFE	125 097	019 991	086 924	025 250
	G 1/2 ³⁾	3.0	0.25	0-10	0-25	0-16	PTFE	019 204	059 254	-	055 506
		4.0	0.5	0-4	0-12	0-10	PTFE	065 684	066 932	-	054 473
		6.0	0.8	0-1	0-5	0-4	FKM	022 504	052 859	067 990	054 811

¹⁾ Flow rate; Kv value water [m³/h] measured at +20°C, 1 bar pressure at valve inlet and free outlet

3) All versions with mounting bracket included

Further versions on request

Approvals UL, UR, CSA, ATEX, CGA/AGA

TemperatureHigh temperature version up to 250 °C

Materials Seal material EPDM, NBR

Analytical

Silicon, oil and fat-free version for oxygen

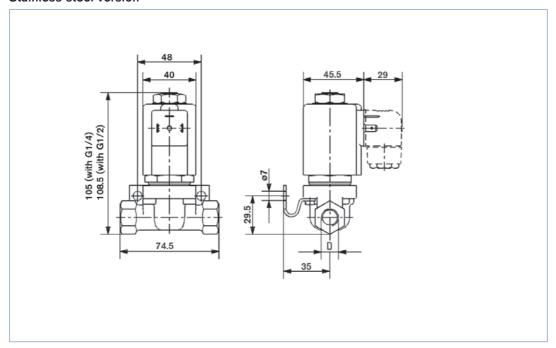
Pressure High performance version with high power electronic for higher pressures.

^a Pressure valves [bar]; gauge pressures with respect to the prevailing atmosphere pressure (the pressure rates for liquids are specified on the type plate)

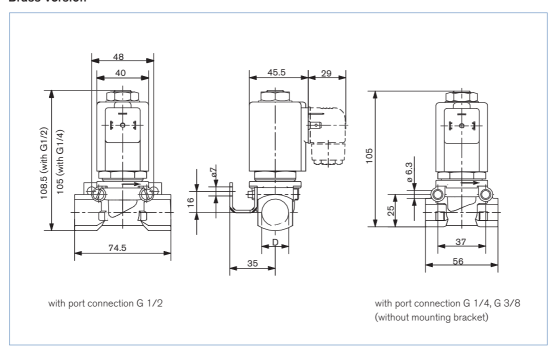
burkert

Dimensions [mm]

Stainless steel version



Brass version



To find your nearest Bürkert facility, click on the orange box $\, \rightarrow \,$

www.burkert.com

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

Subject to alterations
© Christian Bürkert GmbH & Co. KG

0809/3_EU-en_00891614