2/2-Way; direct-acting; G 1/8"; 0-6 bar



Advantages / Benefits

- Optimization of process and product quality through continuous regulation
- ► Increase of efficiency
- Extremely high control accuracy:
 - low hysteresis
 - high repeatability
 - high responsivity
- ► Fail safe (self-closing in case of power failure)
- ► A complete control system "all from one" with Burkert sensors and controllers
- ▶ Brass or Stainless Steel body

Design / Function

Type 6021 is a direct-acting minisolenoid control valve for $K_{\nu s}$ flow rates up to 0.05 m³/h.

The proportional characterisitic curve is practically linear.
Regulation deviations (hysteresis, repeatability) are in between small tolerance limits. The responsivity is particularly high.

The mini-solenoid control valve system consists of the basic components armature, push-over coil, cable plug and electronic control unit. For this very small sized mini-solenoid control valve the electronic control unit cannot be plugged on.

A standard DIN-rail mounting version is available for such applications. With a higher frequent pulse-width modulation it ensures a continuous opening cross section of the valve proportional to the standard input signal. It guarantees a particular high regulation accuracy.

- Adjustable ramp function from 0-10s cushions set-point jumps
- Standard input signals 4-20 mA, 0-10V
- Monitor signal to assist set-up and indicaton of coil current
- Tight shut-off due to zero-point suppression
- Compensation of the coil heating
- Start of opening and max. opening adjustable
- Simple ordering procedure with one order number for valve and control electronics

Applications

Fluids

- Neutral gases and liquids
- Slightly aggressive liquids

Applications

- Analytical appliances
- Oxy-acetylene cutters
- Pressure control of gases in medical technology
- Medical equipment for speed control, water supply and artificial respiration
- Pharmaceutical and cosmetic industry
- Control of temperature, vacuum, humidity and combustion

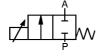


Flow Mini-Solenoid Control Valve - General Purpose Typ 6021

Technical data

Valve function

A 2/2-way flow valve, normally closed, direct-acting



Function of control electronics

- Temperature compensation for coil heating by internal current control
- Ramp function to dampen fast status changes
- Simple adaptation of the start of opening and of the reaching of maximum flow rate to the pressure conditions of the respective application by means of two potentiometers.
- Monitor function with LED display

Operational data (Armature)

Pressure range 0 - 6 bar, techn. vacuum

Port connection

(M5, flange on request)

Body material Brass or Stainless Steel

Sealing material FPM (Viton)

Medium

Brass body Neutral gases and liquids SS body Slightly aggressive liquids

Temperat. range of medium -10 ... +90°C

+55°C Max. ambient temperature

Max. Viscosity 21 cSt

Installation position Any, no limitation on

function

Operational data for Control Electronics

Design version H DIN-rail mounting version

Operational voltage DC 24 V/=, (max. 28V/=)

Ripple ±10%

(We recommend our power

supply type 1610)

Input signal 4-20 mA, 0-10V

(0 - 20mA on request)

PWM (Pulse Width Modul.) Control signal for valve

Max. current consumption 1.1A

Power max. 0.5 W

Monitoring signal

Directly proportional to coil

current 1 mV = 1 mA as set-up aid, or for external display.

Ramp time 0 - 10s (adjustable)

Protection class IP 00

Electrical connection Cable for plug type 2506,

to be plugged on to

the valve

Operational data (Solenoid)

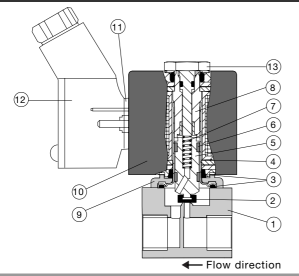
Operational voltage Nominal power Duty cycle Protection class with cable plug type 2506 DC 24 V/=

See characteristics

100% continuously rated

IP 65

Materials



Valve body: Brass or Stainless Steel

2 Plunger seal: FPM (Viton) 3 O-rings: FPM (Viton) Armature guide tube: 1.4303 5 Plunger: 1.4105

Slip-rings: PTFE-Compound

7 Spring: 1.4310 Stopper: 1.4105

9 Flange: Zn3gl cC (surface) 10 Coil: PA (Polyamide)

Flat-seal: **NBR**

Cable plug: PA (Polyamide) Locknut: 9SMnPb28K (surface-

finish Zn5glcA)

Flow Mini-Solenoid Control Valve - General Purpose Typ 6021

Characteristic Values with ordering information (other versions on request)

Brass body; Sealing FPM

(with cable plug type 2506 and DIN-rail mounting electronic control)

Port-	Orifice	K _{Vs} -Value	Q _{Nn} -Value	Pressure-	Power-	max. Coil-	Input-	Weight	Order-No.
connection		(Water)	(Air)	range 1)	consumption	current	signal 2)		
[inch]	[mm]	[m³/h]	[l/min]	[bar]	[W]	[mA]		[kg]	
G 1/8	1,6	0,05	54	0 - 6	4	165	420 mA	0,132	702 531 W
G 1/8	1,6	0,05	54	0 - 6	4	165	010 V	0,132	702 531 W

Stainless Steel body; Sealing FPM

(with cable plug type 2506 and DIN-rail mounting electronic control)

Port-	Orifice	K _{Vs} -Value	Q _{Nn} -Value	Pressure-	Power-	max. Coil-	Input-	Weight	Order-No.
connection		(Water)	(Air)	range 1)	consumption	current	signal 2)		
[inch]	[mm]	[m³/h]	[l/min]	[bar]	[W]	[mA]		[kg]	
G 1/8	1,6	0,05	54	0 - 6	4	165	420 mA	0,132	704 246 J
G 1/8	1,6	0,05	54	0 - 6	4	165	010 V	0,132	704 246 J

¹⁾ All pressures quoted are gauge pressures with respect to the prevailing atmospheric pressure.

Regulation data - Characteristics

Characteristic see diagram

Hysteresis < 5%

Repeatability < 0.5% F.S.

Responsivity < 0.5% F.S.

Setting time (90%) < 20 ms

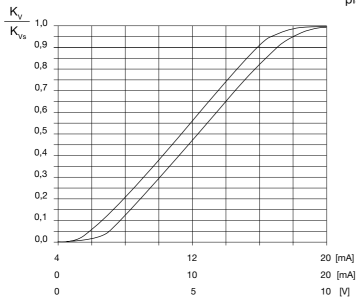
Turn down ratio 1:10

Advice for selection of valve sizing

In fluid plants including continuous valves, the choice of the appropriate valve size is much more important than with on/off valves. The optimum orifice should be selected such that, on the one hand, the resulting flow in the fluid system is not unnecessarily reduced by the valve, and, on the other hand, a sufficient part of the pressure drop takes place over the valve even if it is fully opened:

recommended value: Δp_{valve} > 30% of total Δp within the system

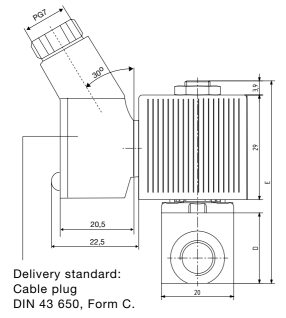
Otherwise, even a perfectly linear valve characteristic will be deformed to a heavily convex shape. For that reason, Burkert offers a competent guide service from the early planning phases of a fluid plant.

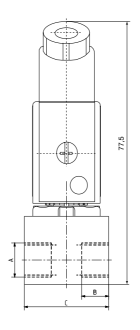


²⁾ Input signal 0-20 mA on request.

Flow Mini-Solenoid Control Valve - General Purpose Typ 6021

Dimensions (in mm)





 14
14 30,3

Port-	Orifice					
connection						
	[mm]	Α	В	С	D	Е
G 1/8	1,6	1/8"	8,0	25,0	19,5	56,1

