6038





Type 6038 can be combined with...



Type 2508

Cable plug not included

Type 1078 Timer unit

The Type 6038 valve is a 2/2-way solenoid valve with direct acting switching character, closed by spring force. It is pressure-relieved and switches without differential pressure.

The magnetic core is linked to the seat tube. When the magnetic core is activated, a drilled hole is opened up by a pre-stroke. The core area within the valve is relieved of pressure, and the valve is opened through magnetic force. In the inactive state, the valve is closed by a pressure spring. In doing this, the closing force of the spring is assisted by the pressure of the medium on the magnetic core.

Caution waterhammer danger!

The valves switch very quickly. If liquid media is used with high differential pressures, high pressure peaks (waterhammer) can occur.



- Piston-operated valve with pressure relief
- Switches without differential pressure
- For neutral media and steam
- Temperatures up to 320°F
- Fast switching
- Approvals:
 Approvals:



Type 2511 ASI cable plug



Type 8600 Dosing control

| Technical data | |
|---|--|
| Orifice | DN 12 |
| Body material | Gunmetal |
| Valve internals | Stainless steel and brass |
| Seal material | PTFE |
| Media | Neutral media, preferably steam |
| Media temperature | 0 to 320°F (+160°C) |
| Ambient temperature | Max. 131°F (+55°C) |
| Operating voltage DN 12 other voltages | 24/120/240 V / 60 Hz on request |
| Voltage tolerance | ±10% |
| Duty cycle | 100% continuous rating |
| Electrical connection | Tag connector sidewards acc. DIN EN 175301-803 Form A (for cable plugs Type 2508, see Accessories) |
| Protection class | IP 65 with cable plug (sold separately) |
| Installation | As required, preferably with actuator upright |
| Flow rate C _v value water [GPM] | measured at 68°F (+20°C), 1 PSI pressure at valve inlet and free outlet |
| Pressure values [bar] | gauge pressures with respect to the prevailing atmospheric pressure |
| Response times [ms] Opening Closing | measured with water at valve outlet at 85 PSI and 68°F (+20°C) pressure build-up 0 to 90% pressure decay 100 to 10% |

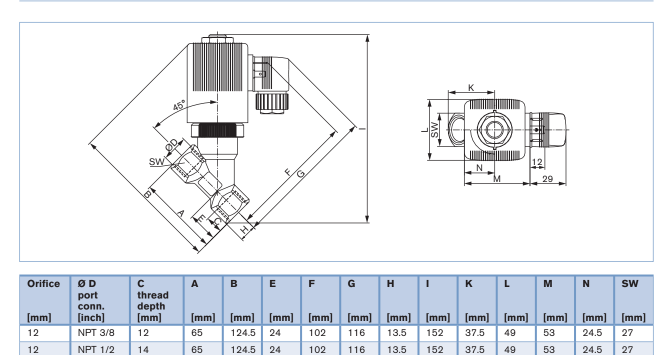
6038



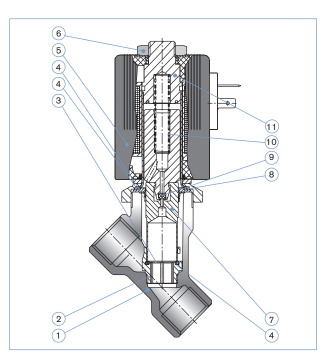
Technical data

| Orifice | Port | C _v value | Pressure | Power consumption | | Response times | | Weight |
|---------|----------------------|----------------------|----------------|-------------------|----------------|-----------------|-----------------|--------|
| [mm] | connection [inch] | water [gpm] | range [bar] | Inrush [VA] | Hold [VA/W] | Opening [ms] | Closing [ms] | [kg] |
| 12 | NPT 3/8, NPT 1/2 | 2.5 | 0-10 | 106 | 38/18 | 20 | 60 | 0.9 |

Dimensions [mm]



Materials

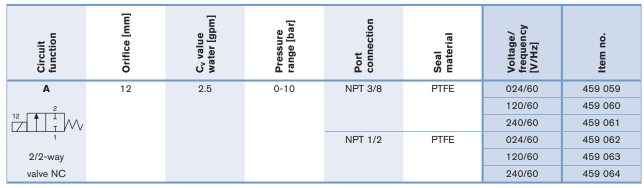


| 1 | Valve body: | Gunmetal |
|------|---------------|-----------------|
| 2 | Seat ring: | Gunmetal |
| 3 | Seat: | SS (1.4571) |
| 4 | Seat seal: | PTFE |
| 5 | Coil: | Ероху |
| 6 | Locknut: | Surface Zn5glcA |
| 7 | Piston: | SS (1.4021) |
| 8 | O-rings: | FKM |
| 9 | Plunger seal: | PTFE |
| 10 | Spring: | SS (1.4310) |
| (11) | Stopper | SS (1.4105) |
| | | |
| | | |



Ordering chart for valves (other versions on request)

All valves with gunmetal body, supplied without cable plug (see Accessories)

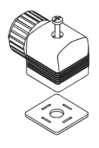


Ordering chart for accessories (cable plug Type 2508 acc. DIN EN 175301-803 Form A)

The delivery of a cable plug includes the flat seal and the fixing screw (galvanised and chromeplated): In the case of stainless steel valves, we recommend a cable plug with a stainless steel screw (see ordering chart, without circuitry)

| Curcuitry/ version | Voltage | Item no. | | |
|---|-----------------|----------|--|--|
| Without curcuitry, standard | 0-250 V AC/DC | 008 376 | | |
| Without curcuitry, SS screw | 0-250 V AC/DC | 132 445 | | |
| Without curcuitry, silicone seal | 0-250 V AC/DC | 131 874 | | |
| With LED | 12-24 V AC/DC | 008 360 | | |
| With LED and varistor | 12-24 V AC/DC | 008 367 | | |
| With LED | 200-240 V AC/DC | 008 362 | | |
| With LED and varistor | 200-240 V AC/DC | 008 369 | | |
| Further versions please see Datasheet Type 2508 | | | | |





Silicone seal for higher temperatures; otherwise NBR flat seal