SIEMENS

Ingenuity for life



Ready for the Challenge

With higher close-offs, a wider Cv range, and two trim finishes to choose from, Siemens 599 Series Ball Valves provide exact control in all types of applications.

Creating comfortable and efficient environments begins with the consistently precise performance of HVAC systems featuring Siemens ball valves.

A 200 psi close-off gives two- and three-way valves the ability to close-off against very high differential pressure, enabling them to meet specifications for more applications. With chrome or stainless steel trim choices, you'll find a complete range of valves that deliver cost-effective, reliable control.

Chrome-plated ball valves offer durability and performance; easily insulated valve & valve actuator assemblies get the job done in chilled water applications.

A Winning Combination

Siemens 599 Series Ball Valves and valve actuators deliver comprehensive control solutions in schools, universities, medical facilities, office buildings and commercial properties. Available in spring return, non-spring return, 2-position, floating, and proportional control to suit a wide variety of control specifications and strategies, Siemens OpenAir™ Electronic Actuators are known for their reliability. They require no special programming or tools, saving on installation time and delivering immediate results.

- Actuators with choices of control signals
- Universal actuator mounting bracket
- Actuator and bracket can be rotated (90 degree increments)
- Operating handle for manual operation
- · Quickly and easily installs in the field
- Direct-coupled connection

Low Profile Bracket

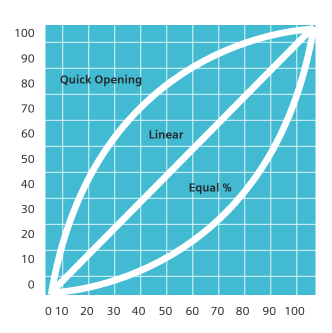
Installs are easier and faster in tight spaces with a low profile mounting bracket that holds OpenAir® GDE and GLB Series Non-Spring Return Actuators and GQD Series Spring Return actuators to a 1/2- or 3/4-inch Two-Way Ball Valve.

Your Best Choice for Easy Retrofits

Siemens Ball Valve Actuator and Bracket Kits, including low-profile bracket options, are the best and easiest choice for replacing common competitor ball valves and PICV actuators.

Better Flow Control

The integrated flow characterizer provides an equal percentage flow characteristic. Equal movements of the valve stem at any point of the flow range changes the existing flow an equal percentage regardless of the existing flow. The ball valve equal percentage flow curve mirrors the coil heat output curve, resulting in linear heat transfer.





Two- & Three-Way Valve Body Features

Siemens Two- and Three-Way Ball Valves provide excellent equal percentage flow control and so much more:

- Available with chrome-plated brass ball and brass stem or stainless steel ball and stem to withstand harsh conditions
- 0.4 to 160 Cv range enables better sizing of valves to the job requirements
- Variety of ball sizes and flow coefficients minimizes the need for downsizing pipes and accurately controls fluid through coils
- 200 psi close-off

- Low ANSI Class IV leakage (0.01% of Cv) at rated close-off pressure reduces energy consumption
- 600 WOG/ANSI 250 pressure rating meets the specifications of more applications
- Blow-out proof stem withstands high pressure
- Double o-ring stem packing prevents leaking and ensures long-lasting performance
- Universal actuator mounting bracket with standoffs provide a thermal barrier between the actuator and the mounting plate
- Three-way valves can be used for mixing or diverting
- All three-way valves have positive close-off on bypass port



Two- & Three-Way Valve Body Selection Guide

Our selection provides a complete Cv range for all types of applications. Siemens Ball Valves are excellent for automated flow control of hot or chilled water and up to 50% water-glycol solution for HVAC control applications.

| Two-Way Ball Valves | | | | |
|---------------------|-----------------|--|--|--|
| Valve Size in. | Flow Rate Cv | Chrome-Plated Brass Ball & Stem Part No. | Stainless Steel Ball & Stem Part No. | |
| | 0.4 | 599-10300 | 599-10300S | |
| | 0.63 | 599-10301 | 599-10301S | |
| | 1.0 | 599-10302 | 599-10302S | |
| 1/2 | 1.6 | 599-10303 | 599-10303S | |
| 172 | 2.5 | 599-10304 | 599-103045 | |
| | 4 | 599-10305 | 599-10305S | |
| | 6.3 | 599-10306 | 599-10306S | |
| | 10 | 599-10307* | 599-10307S* | |
| 3/4 | 6.3 | 599-10308 | 599-10308S | |
| | 10 | 599-10309 | 599-10309S | |
| | 16 | 599-10310 | 599-10310S | |
| | 25 | 599-10311* | 599-103115* | |
| | 10 | 599-10312 | 599-10312S | |
| | 16 | 599-10313 | 599-10313S | |
| 1 | 25 | 599-10314 | 599-103145 | |
| | 40 | 599-10315 | 599-10315S | |
| | 63 | 599-10316* | 599-10316S* | |
| | 16 | 599-10317 | 599-10317S | |
| | 25 | 599-10318 | 599-10318S | |
| 1-1/4 | 40 | 599-10319 | 599-10319S | |
| | 63 | 599-10320 | 599-10320S | |
| | 100 | 599-10321* | 599-10321S* | |
| 1-1/2 | 25 | 599-10322 | 599-10322S | |
| | 40 | 599-10323 | 599-10323S | |
| | 63 | 599-10324 | 599-10324S | |
| | 100 | 599-10325 | 599-10325S | |
| | 160 | 599-10326* | 599-10326S* | |
| | 40 | 599-10327 | 599-103275 | |
| | 63 | 599-10328 | 599-10328S | |
| 2 | 100 | 599-10329* | 599-103295* | |
| | 160 | 599-10330* | 599-10330S* | |

| Three-Way Ball Valves | | | |
|-----------------------|-----------------|--|--|
| Valve Size in. | Flow Rate Cv | Chrome-Plated Brass Ball & Stem Part No. | Stainless Steel Ball & Stem Part No. |
| | 0.4 | 599-10350 | 599-10350S |
| | 0.63 | 599-10351 | 599-10351S |
| 1/2 | 1.0 | 599-10352 | 599-10352S |
| | 1.6 | 599-10353 | 599-10353S |
| | 2.5 | 599-10354 | 599-10354S |
| | 4.0 | 599-10355 | 599-10355S |
| | 6.3 | 599-10356 | 599-10356S |
| | 10 | 599-10357* | 599-10357S* |
| | 6.3 | 599-10358 | 599-10358S |
| 3/4 | 10 | 599-10359 | 599-10359S |
| | 16 | 599-10360* | 599-10360S* |
| 1" | 10 | 599-10361 | 599-10361S |
| | 16 | 599-10362 | 599-10362S |
| | 25 | 599-10363* | 599-10363S* |
| 1-1/4 | 16 | 599-10364 | 599-10364S |
| | 25 | 599-10365 | 599-10365S |
| | 40 | 599-10366 | 599-10366S |
| 1-1/2 | 25 | 599-10367 | 599-10367S |
| | 40 | 599-10368 | 599-10368S |
| | 63 | 599-10369 | 599-10369S |
| | 40 | 599-10370 | 599-10370S |
| 2 | 63 | 599-10371 | 599-10371S |
| | 100 | 599-10372* | 599-103725* |

^{*}Denotes a full-port valve with no flow optimizer insert

VALVE ASSEMBLIES SELECTION GUIDE

SPRING RETURN ACTUATORS

Replace 599 in the valve part number with an Actuator Prefix Code listed below.

| Actuator Prefix Code | Control Signal | |
|----------------------|---|--|
| 171E, 171H | On/off, Normally Open, 24V | |
| 171J | Floating, Normally Open | |
| 171G, 171K | 0-10V, 2-10V, Normally Open | |
| 171L, 171M | On/off, Normally Open, 120V | |
| 171N, 171P | On/off, Aux. Switches, Normally Open, 24V | |
| 172E, 172H | On/off, Normally Closed, 24V | |
| 172J | Floating, Normally Closed | |
| 172G, 172K | 0-10V, 2-10V, Normally Closed | |
| 172L, 172M | On/off, Normally Open, 120V | |
| 172N, 172P | On/off, Aux. Switches, Normally Closed, 24V | |

Note: H, J, K, L, N for ½ & ¾ inch valve;

E, G, M, P for 1 - 2 inch 2-way valve and all 3-way. Floating, Normally Open Actuator, 171F, available for 3-way valves only.

NON-SPRING RETURN ACTUATORS

Replace 599 in the valve part number with an Actuator Prefix Code listed below.

| Actuator Prefix Code | Control Signal |
|----------------------|-------------------------|
| 171A, 171B | Floating, Normally Open |
| 171C, 171D | 0-10V, Normally Open |

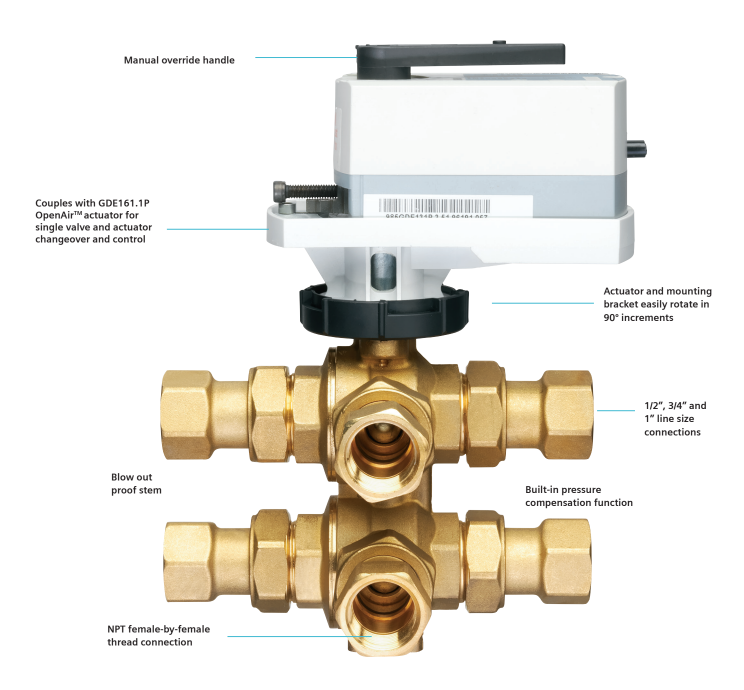
Note: A & C for ½ - 1¼ inch valve; B & D for 1½ - 2 inch valve

^{*}Denotes a full-port valve with no flow optimizer insert

Six-Way Valve Body Features

The special design of our Six-Way Ball Valves and Actuators allows changeover and control of hot and chilled water when a four-pipe system is used, reducing complexity in installation, commissioning and cabling and lowering costs.

- Available with chrome-plated brass ball and stainless steel stem to withstand harsh conditions
- Control two media sources (hot and chilled water) to a single coil with a one valve and actuator
- Large Cv range (0.3 to 4.7 Cv) for each media source
- 1/2", 3/4" and 1" line size connections
- Built-in pressure compensation function
- 0% leakage for no mixing of hot and chilled water
- 232 psi (16 bar) pressure rating
- 50 psi (3.5 bar) close-off
- Blow-out proof stem
- Actuator and mounting bracket can easily be rotated (90 degree increments)
- Operating handle for manual operation



Six-Way Valve Body Selection Guide

The 599 Series 6-Way Ball Valves couple with GDE161.1P OpenAir™ actuators to provide single valve and actuator changeover and control of hot and chilled water for heated/ chilled beam applications or any four-pipe system.

| Valve Size in. | Source A & B Cv Value Range | Valve Body Part No. |
|----------------|--------------------------------|---------------------------------------|
| 1/2 | 0.3 to 1.9 | 599-10600-0.3-0.3 – 599-10600-1.9-1.9 |
| 3/4 | 0.8 to 4.7 | 599-10601-0.8-0.8 – 599-10601-4.7-4.7 |
| 1 | 1.9 to 4.7 | 599-10602-1.9-1.9 – 599-10602-4.7-4.7 |

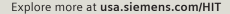
GDE161.1P Electronic Rotary Non-Spring Return Actuator Replace 599 in the valve part number with the GDE161.1P Actuator Prefix Code to order as an assembly.

| Actuator Prefix Code | Control Signal |
|----------------------|----------------|
| 171C | 0-10V |

Speed up your productivity with our FREE sizing & selecting tool and tagging services

HIT (HVAC Integrated Tool) is an intuitive online selection tool with enhanced filters and calculators that make it faster and easier to find the right products for your projects. Continually updated with the latest products and pricing for accurate planning and budgeting.

- Selection Filters and calculators help you properly size and select the right products for your application
- Replacement The replacement guide helps you quickly find current Siemens products for other brands and discontinued parts
- Projects Quickly create project schedules and gather submittal documents for faster bidding to help you win more business
- Ordering Built-in shopping cart connects to Siemens iMall for faster ordering





Free factory assembly and valve tagging

Valves and valve actuators are assembled and tagged for direct delivery to any job-site, free of charge. All you have to do is specify each valve's location when placing your initial order and we will tag them before shipping to save you installation time and expense.

Request this complimentary service when ordering by phone or online at usa.siemens.com/buildingtechnologiesonlineordering



Siemens Industry, Inc.

Building Technologies Division 1000 Deerfield Parkway Buffalo Grove, IL 60089-4513 USA

Tel. 847-215-1000

Siemens Canada Limited Headquarters

1577 North Service Road East Oakville, ON L6H 0H6 Canada Tel. 905-465-8000

All rights reserved. Printed in USA 599-099 (4/20) ©2017 Siemens Industry, Inc.

The information in this document contains general descriptions of technical options available, which are not always present in individual cases. The required features should be specified in each individual case at the time at the time of purchase.