Series 902E - AVA Actuated Brass 3 Way Ball Valve



Main Features: AVA Basic and Smart Actuated Valves IP67 ABS or Aluminium Housing Manual Override and internal heater On Off, Failsafe, Modulating, Bus and Hi Speed 3 way ball valve L Port or T Port BSP Female Ends 1/2" to 2" from Stock



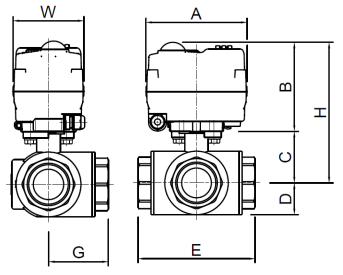
Actuated Valve Overview:-

AVA Electric actuators offer a compact actuated valve solution with almost all valves they are assembled to. AVA basic actuators offer entry level actuator series with a 'Basic' on off and failsafe functionality. Our Smart series offers the addition of an OLED screen with actuator status display, input command display and menu system to customise the actuator functions. This includes changing the working time, working angle and accuracy. AVA smart actuators are available as on off, failsafe, modulating, modulating failsafe, BUS communication, hi speed and wireless.

The valve used in this assembly will typically be a 3 way brass ball valve from Italy, offering 3 way L port or T port configuration. L port is typically diverting and T port is for mixing or diverting.

Available with a high / low temperature kit for applications where needed. See dimensions below, typically a kit will add 50mm on smaller sizes and 70mm on larger sizes.

Key Dimensions:-



| AVA Actuated Valves - Sizes are in mm | | | | | | | | |
|---------------------------------------|-----|----|-----|------|-----|--|--|--|
| Size | Α | W | E | В | Kit | | | |
| 1/2" | 102 | 70 | 82 | 83.3 | 50 | | | |
| 3/4" | 102 | 70 | 90 | 83.3 | 50 | | | |
| 1" | 102 | 70 | 106 | 83.3 | 50 | | | |
| 11/4" | 102 | 70 | 120 | 83.3 | 50 | | | |
| 11/2" | 102 | 70 | 142 | 83.3 | 50 | | | |
| 2" | 102 | 70 | 165 | 83.3 | 50 | | | |
| 21/2" | 102 | 70 | 194 | 83.3 | 50 | | | |

ISO 9001:2015 Accredited Company

Tel: +44(0)1386 552369 Fax: +44(0)1386 554227 sales@allvalves.co.uk www.allvalves.co.uk

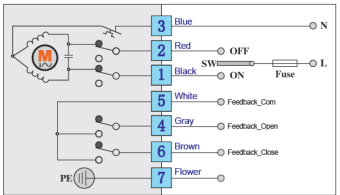
Series 902E - AVA Actuated Brass 3 Way Ball Valve



Wiring and Additional Technical Specifications:-

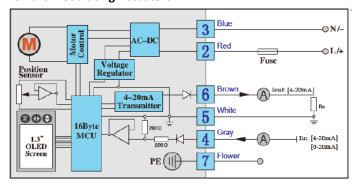
Wiring Diagrams:-

Basic & Smart On Off - Failsafe



Volt free aux contacts

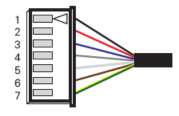
Smart Modulating Actuators



AVA actuators offer a 3 wire system with a permanent neutral on Blue, switchable Live between pins 2 (Red) and 1 (Black).

Actuators are supplied with the a Pin connector as shown below as standard on model 20's. On model 60/110 the actuator has a terminal strip as standard.

AVA Modulating actuators are wired as shown on the left, image shows 4-20ma, check actuator datasheet for other wiring options. Actuators are supplied with the a Pin connector as shown below as standard on model 20's. On model 60/110 the actuator has a terminal strip as standard.



AVA actuators come with the white pin connector shown on the left, this is mainly for our benefit as this allows fast testing when used with our test boxes. This connector can either be utilised or cut to leave bare cable which need terminating. Note that this does NOT invalidate your warranty on the actuator.

<u>IMPORTANT</u> - For Failsafe electric actuators, our 20 Series actuators use an internal capacitor to achieve the failsafe functionality. This means that when you first power the actuators, they will require an initial charge. This is not the same as the 60 /110 series that use a battery for failsafe. The capacitor only needs a 15-30 second initial charge or when first using after a period of time without using. The battery actuators are charged whilst powered and are supplied with charged batteries.

ISO 9001:2015 Accredited Company

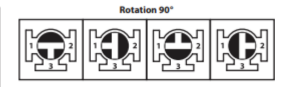
Series 902E - AVA Actuated Brass 3 Way Ball Valve

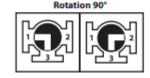


Wiring and Additional Technical Specifications:-

Valve Details :-

| Materia | al Specifications | |
|---------|-------------------|------------------------------------|
| 1. | Body | EN12420-CW617N Nickel Plated Brass |
| 2. | Ball | EN12164-CW614N Chrome Plated Brass |
| 3. | Seat | PTFE |
| 4. | Stem | EN12164-CW614N Brass |
| 5. | O-ring | NBR |
| 6. | Square | EN12164-CW614N Brass |
| 7. | Sleeve | EN12420-CW617N Nickel Plated Brass |
| 8. | O-ring | NBR |
| 9. | Motor Plate Disc | EN12420-CW617N Nickel Plated Brass |
| 10. | Anti-scuff Ring | PTFE |
| 11. | Nut | EN12164-CW614N Brass |
| 12. | Nut | EN12164-CW614N Brass |
| 13. | Anti-scuff Bush | PTFE |

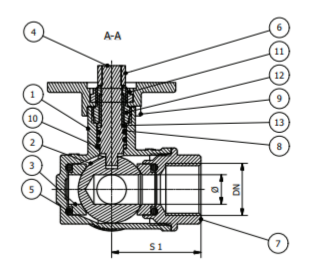


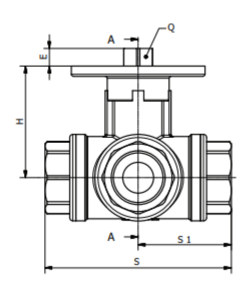


| Pressure / Temperati | ure Specifications |
|----------------------|--------------------|
| Pressure | PN40 |
| Temperature | -10°C to 100°C |

| Dimen | Dimensions | | | | | | | | | |
|-------|------------|------|----|-------|------|----|----|-----|-----|------|
| DN | S | S1 | Ø | Р | Н | E | Q | ISO | Nm* | Kg |
| 1/2" | 82 | 41 | 10 | 17 | 50.5 | 8 | 9 | F03 | 4 | 0.7 |
| 3/4" | 90 | 45 | 15 | 18.35 | 53.5 | 8 | 9 | F03 | 4 | 1.13 |
| 1" | 106 | 53 | 20 | 20 | 63 | 10 | 11 | F05 | 5 | 1.7 |
| 11/4" | 120 | 60 | 25 | 23.5 | 67 | 10 | 11 | F05 | 6 | 2.3 |
| 11/2" | 142 | 71 | 32 | 28.5 | 73 | 12 | 14 | F05 | 8 | 3.7 |
| 2" | 165 | 82.5 | 40 | 32 | 80 | 12 | 14 | F05 | 9 | 6.0 |
| 21/2" | 194 | 97 | 50 | 35 | 90.5 | 12 | 14 | F05 | 12 | 6.8 |

Nm* Data effectuated without pressure in accordance with Directive 97/23/CE TAB. 6





ISO 9001:2015 Accredited Company

Tel: +44(0)1386 552369 Fax: +44(0)1386 554227 sales@allvalves.co.uk www.allvalves.co.uk

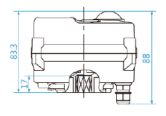
Series 902E - AVA Actuated Brass 3 Way Ball Valve



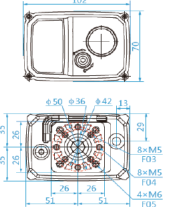
Wiring and Additional Technical Specifications:-

Actuator Details :- Typical actuator details for on off actuator.

| Model: | | AVA-B20 20Nr | n BASIC ON-OFF EI | ECTRIC ACTUATOR | -AVA- | | | | |
|-------------------------|--|--|--------------------|---------------------|----------------------|--|--|--|--|
| | | AC 1ph 50/60Hz | DC | | | | | | |
| Rated Voltage | AC230V | C230V AC110V AC24V | | DC24V | DC12V | | | | |
| Voltage Range | AC 190-250V | AC90-130V | AC22-28V | DC22-28V | DC10-15V | | | | |
| Consumption | 13.2W run, 0W hold | 15W run, 0W hold | 10.8W run, 0W hold | 9.6W run, 0.3W hold | 93.5W run, 0.3W hold | | | | |
| Peak current | 60mA for 5ms | 135mA for 5ms | 450mA for 5ms | 500mA for 5ms | 1A for 5ms | | | | |
| Fuse | 1A | 1A | 2A | 2A | 2A | | | | |
| Maximum Break Torque Nm | | 20 20 1 | | | | | | | |
| Run & Reseat Torque Nm | | 15 15 | | | | | | | |
| Manual operation | | Yes, by hexagonal wrench (supplied in clip) when no power is being applied | | | | | | | |
| Run time | | ≈ 15 sec | | ≈ 10 sec | ≈ 12 sec | | | | |
| STANDARD FEATURES: | | | | | | | | | |
| Operating frequency | Not continuous, allow ≥ 1 minute between cycles | | | | | | | | |
| Position confirmation | Mechanically driven dome style visual 2 colour indicator | | | | | | | | |
| Mounting restriction | None, can be mounted at any angle. Leave room for space to operate manually, and for electrical connection | | | | | | | | |
| End Position indication | Micro-switches operated by adjustable internal cams , set slightly ahead of the final motor stop position. | | | | | | | | |
| ISO:5211 | F03 & F05 (+ F04 which mounts at 45 degrees) | | | | | | | | |
| Working Angle | Factory set at 90° ±2°, maximum angle of rotation 360° | | | | | | | | |
| Female drive | 14mm Star (11mm octagon option) x 17mm deep | | | | | | | | |
| Ingress protection | IP67, recommend cov | IP67, recommend cover provided if exposed to direct rain or sun | | | | | | | |
| Max media temp | ≤ 80C | | | | | | | | |
| Ambient temp | -20 to +60C (ABS) -20 to +80C (Aluminium) | | | | | | | | |
| Non-operating temp | ≤ -40C to ≥80C | | | | | | | | |
| Ambient humidity | 5-95% RH non-condensing | | | | | | | | |
| Explosion proof | No, prohibited. Do not use in hazardous areas | | | | | | | | |
| Housing | Plastic (ABS) | Plastic (ABS) | | | | | | | |
| Weight | With standard ABS housing 0.78kg (With optional aluminium housing 0.98kg) | | | | | | | | |
| Options | Available failsafe using capacitor. See Model AVA-B24 for details | | | | | | | | |







AVA actuators have various functions and specifications that changed based on voltage, therefore it makes it difficult to cover all specifications for all actuator models. We ask that you see our smart actuator section here for detailed information on actuator specifications including working times, power consumptions etc. For our Smart Actuators, we also offer a range of user guides and videos for the specific actuators.

ISO 9001:2015 Accredited Company

Series 902E - AVA Actuated Brass 3 Way Ball Valve



Wiring and Additional Technical Specifications:-

Actuator Details:-

AVA actuators have various functions and specifications that changed based on voltage, therefore it makes it difficult to cover all specifications for all actuator models. We ask that you see our smart actuator section here for detailed information on actuator specifications including working times, power consumptions etc. For our Smart Actuators, we also offer a range of user guides and videos for the specific actuators.

Local controls:



M button is used to enter and switch menus.

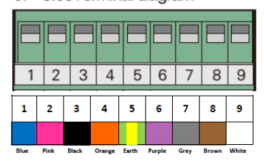
K2 is used in conjunction with K3 for adjusting values.

K3 is used for changing settings, navigating menus, exiting and saving.

OLED Screen with clear blue letters against a black background

AVA smart actuators use an OLED screen and touch button menu system allowing you to change the function of the actuator through changing settings in the software of the actuator. This varies per model, please see specific actuator series for full user guide and screen by screen instructions.

9P-5.08Terminal diagram





Our 60-110 series utilise a terminal strip, as shown above. The actuators as standard come with conduit entry 'Wiring Box', simply remove via 4 x screws and terminate your cable for power and feedback as required and as per the specific actuator wiring diagrams and IOMs'.

ISO 9001:2015 Accredited Company