

AVOL Model J3-2300 Motorised Stainless Steel Ball Valve

Electrically operated 3 way 316SS ball valve

Reduced bore 3 way 316 stainless steel ball valve, designed for automation with integrally cast ISO5211 actuator mounting platform fitted with direct mounted **J3** electric actuator. Supplied assembled and dry bench function tested. Full size range from 1/4" to 2". Available in 'L' or 'T' port.

<u>Code</u> <u>Function</u>

J3-2313 Standard power to open - power to close

- Stays put on mains failure

J3-2314 Failsafe BSR - Battery Spring Return

- Fails to safe position using an internal battery

J3-2315 Modulating DPS - Digital Positioning System



Applications

Water, oil and many corrosive medias, subject to compatibility with wetted parts in contact with media. Actuators sized on a maximum differential pressure of 10 bar wet service, if the intended duty is above this differential, or dry (air or gas) call to check actuator sizing as a larger output actuator may be required.

Maximum working temperature of assembly is +70C. If the intended duty is a higher temperature than this, select model **J3**-2310 which has a mounting kit between the valve and actuator which uses air cooling to dissipate the heat away from the actuator (maximum +130C).

Valve Specification

Body CF8M Cast 316SS
Ball CF8M Cast 316SS

Seats RTFE

Pressure rating UTI 2" 1000psi CWP

Valve temp limits $-20 \text{ to } +200^{\circ}\text{C}$ Actuator temp limits $-20 \text{ to } +70^{\circ}\text{C}$

3 Way ball valves – flow patterns:











T Port – mixing





I Port – diverting

J3 Actuator status light basic function:

Constantly lit LED

If the actuator is operating correctly with no faults, the LED shows a constantly lit

light.

The LED flashes with 2 blinks

If the actuator has been left in 'manual' mode, the actuator's motor runs but doesn't drive the output shaft. After a pre-set time, the actuator knows that as the torque limiter has not activated and that the motor is running, it is in manual.

The LED flashes on/ off

When the actuator senses an impending valve jam, the electronic torque limiter is activated and on activation,

repeatedly flashes the LED on and off.

Quick guide to the **J3** electric actuator standard features:

Highly visible LED light gives continuous actuator status indication

J3 L - 12-24V AC/DC

J3 H - 80-240V AC/DC

Multi-voltage capable with autovoltage sensing:

Torque output: range: 25~95Nm Break 20~80Nm Reseat

Electronic torque limiter Protects against valve jams

Anti-condensation heater

Manual override

All connections via external DIN plugs ~ no need to remove cover to connect

Volt free end of travel confirmation switches

IP65 weatherproof housing

CF marked

Traceable sequential serial numbering system

Optional failsafe kit (Battery Back-up) - actuator fails to safe position on power failure

Optional modulating kit with digital positioning system, either 0-10V or 4-20mA





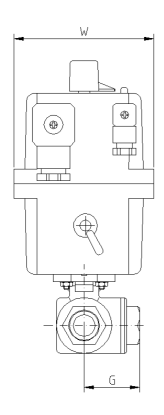


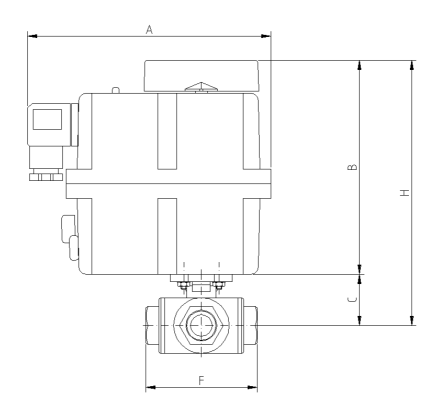


AVOL Model J3-2300

DIMENSIONS

Electrically operated 3 way stainless steel ball valve - Dimensions (to nearest mm)





Dimensions remain unchanged for all versions (on-off, failsafe & modulating)									
	Model	Α	В	С	F	G	Н	W	Kilos
1/4"	20	177	149	39	72	36	188	110	2.2
3/8"	20	177	149	39	72	36	188	110	2.2
1/2"	20	177	149	41	83	42	190	110	2.4
3/4"	20	177	149	49	99	50	198	110	3.0
1"	20	177	149	55	112	56	204	110	3.7
11/4"	35	177	171	63	125	63	234	110	5.1
11/2"	55	177	196	74	149	75	270	110	7.3
2"	55	177	196	93	174	87	289	110	11.5

Kv is in $\mbox{m}^3/\mbox{hr},$ based on water at ambient temperature with a $\,1\,$ bar pressure drop across the valve

Subject to alteration without notice. Uncontrolled copy, not subject to automatic updates ${\sf Subject}$