

AVOL Model J3-6200 Motorised Butterfly Valve

Electrically operated lugged & tapped pattern butterfly valve

Coated ductile iron lugged & tapped pattern butterfly valve with stainless steel disc and EPDM liner, fitted with a **J3** electric actuator. Supplied assembled and dry bench function tested. Full size range from 11/2" to 12". Suitable for BS4504 flanges (see dimensions: PN10 or PN16). Valves are WRAS approved for use on potable water.

Code Function

J3-6203 Standard power t

Standard power to open - power to close

- Stays put on mains failure

J3-6204 Failsafe BSR - Battery Spring Return

- Fails to safe position using an internal battery

J3-6205 Modulating DPS - Digital Positioning System



Applications

Water and many acid or alkali, or solvent solutions, 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. NOT recommended for use on steam.

Maximum working temperature of assembly is +70C. If the intended duty is a higher temperature than this, select model **J3**-6210 which has a mounting kit between the valve and actuator which uses air cooling to dissipate the heat away from the actuator (standard kit: maximum +13

Valve Specification

Body Coated ductile iron

Disc Stainless steel

Liner EPDM (Others on request)
Pressure rating 2" to 6" 16 bar, rest 10 bar

Valve temp limits $0 \text{ to } +95^{\circ}\text{C}$ Actuator temp limits $-20 \text{ to } +70^{\circ}\text{C}$



J3 Actuator status light basic function:

Constantly lit LED

The LED flashes with 2 blinks

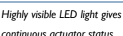
If the actuator has been left in

'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:

continuous actuator status indication.

J3 L - 12-24V AC/DC

J3 H - 80-240V AC/DC

Multi-voltage capable with auto-voltage 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

CE 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



If the actuator is operating cor-

rectly with no faults, the LED

shows a constantly lit

light.



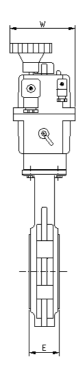


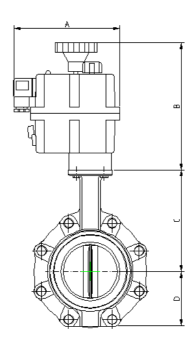


AVOL Model J3-6200

DIMENSIONS

Electrically operated lugged pattern butterfly valve - Dimensions (to nearest mm)





Dimensions remain unchanged for all versions (on-off, failsafe & modulating)										
	Model	Α	В	С	D	E	Н	W	Kilos	Standard flange alignment
2"	20	177	149	126	84	43	275	110	3.7	PN16
21/2"	20	177	149	134	93	46	283	110	4.4	PN16
3"	35	177	171	157	104	46	328	110	6.0	PN16
4"	55	177	196	167	115	52	363	110	7.8	PN16
5"	55	177	196	180	127	56	376	110	8.9	PN16
6"	J2-140	235	254	203	150	56	457	214	16.2	PN16
8"	J2-140	235	254	228	176	60	482	214	20.2	PN10 * *
10"	J2-300	235	254	266	212	68	520	214	30.7	PN10 * *
12"	J2-300	235	254	291	237	78	545	214	40.2	PN10 * *

** PN16 available on request