

E6206S-WRAS Actuator direct mounted. Max +70C

Electric WRAS Approved Lugged Butterfly Valve

Failsafe Modulating Actuator Type: E6

Type: E6206-WRAS

J3CS Smart Electric Actuator Function: FAILSAFE MODULATING CONTROL, FAILS SAFE ON POWER FAILURE



Main J3/ J3C Smart electric actuator features:

LED light for continual visual actuator status feedback.

Fully weatherproof smart industrial actuator.

Multi-voltage 24-240V capable actuator .

All external electrical connections, no need to remove cover .

Selectable manual override facility.

Thermostatic anti-condensation heater.

Electronic torque limiter.

End of travel switches for remote open/ closed indication.

CE marked.

EU manufactured by J+J.

Applications:

Water, and most non-corrosive media, subject to compatibility with wetted parts in contact with media. These valves are approved in the UK by WRAS for use with drinking water (potable water).

Electrical actuators sized on a maximum differential pressure of 10 bar wet service, operated at least once per day. If the intended duty differs from these parameters or is dry (air or gas), call to check JJ actuator sizing as a larger output valve actuator may be required.

Maximum working temperature of a direct mounted assembly is +70C. For higher working temperatures , consider models that have a mounting kit between the valve and actuator which uses air cooling to dissipate the rising heat from the valve away from the actuator. Should the J3CS smart actuator see more than +70C it will malfunction.

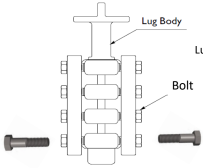
Specifications:

Actuator housing	UV Protected Polyamide
Supply voltage range	24-240V AC or DC
IP Rating	IP67
Actuator temp limits	-20 to +70°C
Assembly temp limits	E6206S +70°C Direct mounted
	E6216S +120°C Mounted via kit
Valve body	Ductile Iron, epoxy coated
Valve disc	Stainless steel
Valve liner	EPDM - WRAS approved
Valve Pressure rating	16 Bar
Valve temp limits	-10 to +120°C
Size range	1" to 12"

Lugged pattern butterfly valve installation information:

Fully lugged and tapped pattern butterfly valves sandwich between two mating flanges, secured by bolts inserted from both sides that screw into the threaded or tapped lugs. See diagram to the right.

The correct alignment of wafer pattern valve so that the butterfly valve's resilient liner seals against the raised faces of the flanges is significantly helped as the securing bolts are inserted from each side, screwing into the threaded or tapped lugs in the butterfly valve. DIN standard butterfly valves typically have metric threaded lugs, ANSI standard butterfly valves will have UNC threaded lugs.



Lugged & tapped butterfly valves are suitable for end of line service.



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J3CS FAILSAFE MODULATING ELECTRIC ACTUATOR

The J3CS Modulating is used where the position of the actuator is required to be set by a control input signal. Unlike an on -off electric actuator, a modulating actuator will rarely travel from open to closed in one movement, it may only be required to alter its position by a few degrees. This is achieved by installing our DPS (Digital Positioning System) - in stalled by J+J when ordered as a modulating electric actuator.

How this electric 1/4 turn valve works:

With external power permanently connected, movement of the J3CS actuator is then proportional to an input signal, typically 4-20mA or 0-10V. The DPS processor continually compares the physical position of the J3CS output shaft to the input signal, and if a difference exists, controls the motor to eliminate the difference. An output signal is provided as standard. The reaction from the J3CS actuator to a loss of control signal can be set as below.

Configuration options:

- 1) Closes on loss of control signal
- 2) Opens on loss of control signal
- 3) Stays put on loss of control signal

The DPS in the J3CS uses the latest magnetic position sensing technology which, when combined with digital processing, produces very accurate modulating control.

Adding the BSR (Battery 'Spring Return') plug and play function conversion kit to the J3CS modulating actuator, it becomes a J3CS failsafe modulating electric actuator.

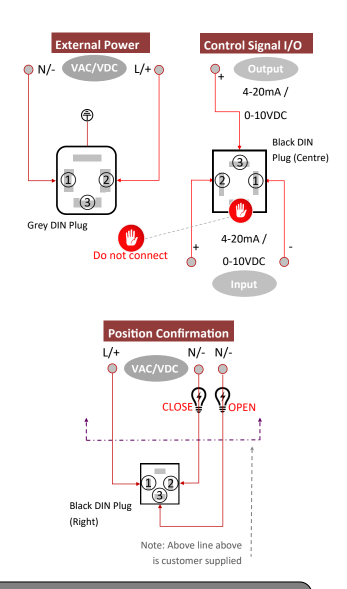
The advantage this gives is that the actuator will fail to either the open or closed position, depending on how the DPS positioner is configured, in the event of an external power failure.

The BSR failsafe system comprises of an industrial rechargeable NiCad battery and a PCB containing a trickle charger and control circuitry.

Whilst generally the J3CS failsafe modulating electric actuators are supplied with the BSR failsafe and DPS modulating kits pre-installed and function tested by J+J, the BSR and DPS kits can be supplied to be installed by the user into an on-off J3CS as they are very user friendly, simple to install and are plug and play. The DPS is self calibrating so no complex set-up procedure is necessary.

This is a very Smart Red Box.

J3CS FAILSAFE MODULATING WIRING



In J+J electric actuators all electrical connections are made externally using the external DIN plugs supplied with the actuator. There is no need to remove the valve actuator's cover to connect electrically. There are no terminals internally to connect to.

BSR Failsafe plug & play kit pre-installed to create failsafe modulating function.



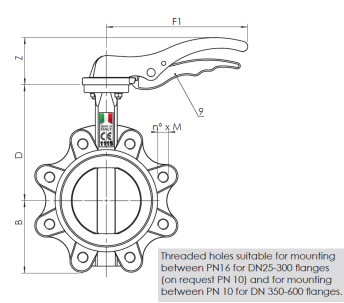


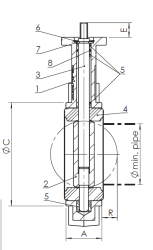


Failsafe Modulating Actuator Type: E6206-WRAS

J3CS Smart Electric Actuator Function: FAILSAFE MODULATING CONTROL , FAILS SAFE ON POWER FAILURE

Typical Dimensions & Materials of Construction





Materials of Construction

	Component	Material
1	Body	EN GJS 400 - 15
2	Disc	EN GJS 400 - 15 nickel plated / ASTM A351 gr. CF8-M / CuAl11Fe4 ASTM B148 C94500
3	Stem	AISI 420
4	Liner	EPDM / NBR / FKM (Viton®) / PTFE
5	Bushing	PTFE
6	Washer	Galvanized carbon steel
7	Cirlclip ISO3075	Spring steel
8	O-ring	FKM (Viton®)
9	Lever	DN25-150 aluminium / DN 200-250 EN GJS 400-15
10	Bolts	Galvanized carbon steel

Typical Dimensions

DN	25	32	40	50	65	80	100	125	150	200	250	300
Α	33	33	33	43	46	46	52	56	56	60	68	78
ØC	65	73	82	89	102	118	150	174	205	260	318	376
D	104	110	116	126	136	150	170	180	200	230	266	292
В	51	56	63	62	69	90	106	119	131	166	202	235
F1	192	192	170	170	170	206	206	285	285	400	530	-
Z	68	68	50	50	50	69	69	90	90	72	72	-
F2	130	130	130	130	130	130	130	130	130	235	226	226
L	102,5	102,5	102,5	102,5	102,5	102,5	102,5	102,5	102,5	190	190	190
Т	65	65	65	65	65	65	65	65	65	78	80	80
L1	110	110	110	110	110	110	110	110	110	155	170	170
L2	130	130	130	130	130	130	130	130	130	176	200	195
W	45	45	45	45	45	45	45	45	45	63	81	81
0	150	150	150	150	150	150	150	150	150	300	300	300
R	-	1	5	5	9	17	26	34	50	71	91	112
D min pipe	-	12	27	31	45	65	90	110	146	194	241	291
S	7	7	9	9	9	11	11	14	14	17	27	27
E	32	32	21	21	21	21	21	27	27	27	27	27





Type: E6206-WRAS

FAILSAFE MODULATING CONTROL, FAILS SAFE ON POWER FAILURE J3CS Smart Electric Actuator Function:

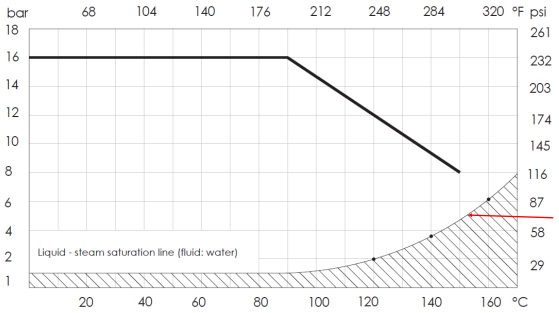
Torque Nm

DN	25	32	40	50	65	80	100	125	150	200	250	300
DP bar												
3	2,9	4,7	7,8	11,3	17	23	33	48	68	120	189	290
6	3,1	5,1	8,4	12	18	25	36	54	78	134	212	316
10	3,3	5,4	8,8	13	20	26	40	61	88	148	234	342
16	3,4	5,7	9,2	13	21	28	44	68	99	162	257	367

Note: For sizing of actuators, multiply the above 16 bar torques by 1.5 for wet service, and by 2 for dry service (air or gas).

To use 3, 6 or 10 bar differential pressure torques, and factory option undercut disc is required. Contact us for details for further details.

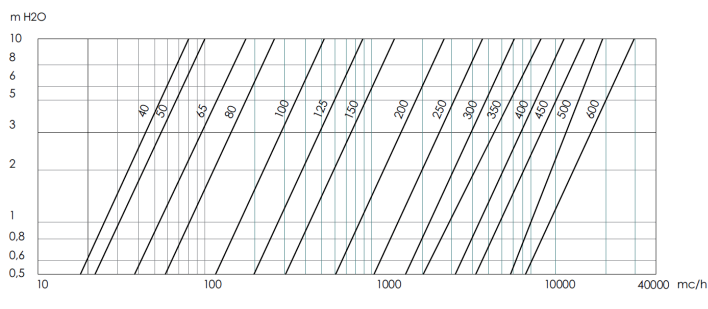
Pressure x Temperature Chart



145 Liquid-steam separation line. Do not use these valves if the application is in the hatched area below the line.

> THESE VALVES ARE NOT SUTABLE FOR USE WITH **STEAM**







VE SUPPLIES

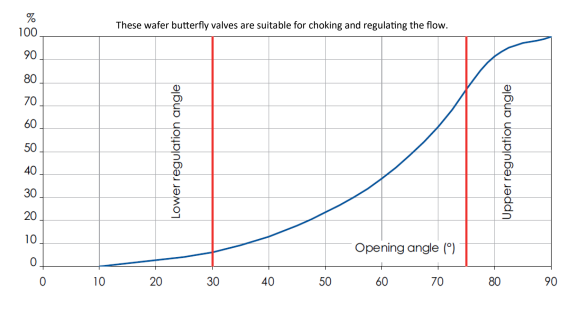
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FAILSAFE MODULATING CONTROL, FAILS SAFE ON POWER FAILURE J3CS Smart Electric Actuator Function:

Failsafe Modulating Actuator

Flow rate indication depending on opening angle



Flow Chart (Kv in m³/hr at 1 bar pressure drop

DN	mm	40	50	65	80	100	125	150	200	250	300
	ins	1" 1/2	2"	2" 1/2	3"	4"	5"	6"	8"	10"	12"
	10°	0,04	0,05	0,09	0,17	0,26	0,43	0,69	1,73	2,6	3,5
	20°	2,1	2,6	5,2	7,8	15	25	39	77	130	202
ANGLE	30°	4,8	6	10	16	31	53	82	162	276	427
AN	40°	10	13	22	34	67	115	177	352	599	926
Ð	50°	19	23	39	60	120	205	316	628	1068	1650
OPENING	60°	30	38	65	100	199	339	522	1038	1768	2730
DE	70°	48	60	103	158	314	535	827	1643	2798	4322
0	80°	73	91	161	237	471	803	1241	2465	4196	6483
	90°	79	99	169	261	518	883	1364	2708	4611	7124

Applicable Standards



In conformity with directive 97/23/CE PED In conformity with D.M. 174 (directive 97/83/CE)

Construction and testing norms (correspondences):

Face-to-face: EN558/1-20 (ISO 5752-20, DIN 3202K1) Flanges: EN1092, ANSI B16.5 #150 Design: EN593, EN13445, ISO 5211, EN12570 Marking: EN19 Testing: 100% testing in accordance with EN 12266 cat. A (ISO 5208 cat. A)

Application Areas





CONDITIONING



HEATING **BUT NOT STEAM**











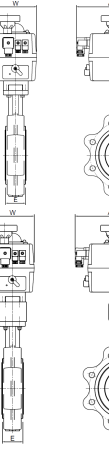
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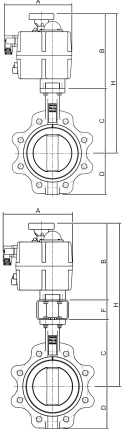
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E6206S-WRAS Wafer butterfly with direct mounted actuator



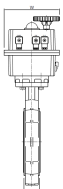


Typical Assembly Dimensions (mm)

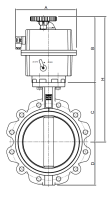
E62069	S-WRAS												
Note:	Note: Dimensions remain unchanged for all versions (on-off, failsafe & modulating)												
	Model	A	В	С	D	E	Н	W	Kilos	Standard flange align- ment			
2″	20	177	149	126	84	43	275	110	3.7	PN16			
21/2"	20	177	149	134	93	46	283	110	4.4	PN16			
3″	35	177	171	157	104	46	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″	J3C-140	235	254	203	150	56	457	214	16.2	PN16			
8″	J3C-140	235	254	228	176	60	482	214	20.2	PN10 * *			
10"	J3C-300	235	254	266	212	68	520	214	30.7	PN10 * *			
12"	J3C-300	235	254	291	237	78	545	214	40.2	PN10 * *			

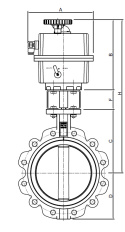
**PN16 available on request

E6216S-WRAS Wafer butterfly with actuator fitted via kit



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	Model	A	В	С	D	E	F	Н	W	Kilos	Standard flange alignment
2″	20	177	149	126	84	43	50	325	110	3.9	PN16
21/2"	20	177	149	134	93	46	50	333	110	4.6	PN16
3″	35	177	171	157	104	46	50	378	110	6.0	PN16
4″	55	177	196	167	115	52	50	413	110	8.0	PN16
5″	55	177	196	180	127	56	50	426	110	9.1	PN16
6″	J3C-140	235	254	203	150	56	50	507	214	16.4	PN16
8″	J3C-140	235	254	228	176	60	70	552	214	21.2	PN10 * *
10"	J3C-300	235	254	266	212	68	70	590	214	31.7	PN10 * *
12"	J3C-300	235	254	291	237	78	70	615	214	41.2	PN10 * *

**PN16 available on request

