

Feature rich **J+J** multi-voltage smart electric actuator with LED status light and function conversion kits.

## J3C-S35


**+BSR**

### Overview

The J3C-S35 multi-voltage smart electric valve actuator from the European electric actuator manufacturer J+J offers an impressive list of standard features that include 24-240V multi-voltage capability, protection against damage from over-torque or condensation, safety features, the ability to have it's standard on-off function changed with user friendly plug & play conversion kits, and a highly visible LED light to offer users continual actuator operational status feed-back.

The innovation in the J3C S Type of 24-240V AC or DC multi-voltage capability with automatic voltage sensing has a patent pending.

The multi-colour LED light remains constantly lit if the actuator is functional and able to respond to remote commands - if it is unable to, the LED flashes. The sequence of the flashes indicates the possible reason. This user friendly continuous visual status feedback LED gives the user at-a-glance actuator status, and assists in fault diagnosis.

For 12V applications, a small adapter PCB can be installed which restricts the supply voltage to 12V AC or DC only.

### J3C-S35-BSR Electric Actuator Specifications

Voltage range - automatic sensing	24V - 220V AC (1ph) or DC
Fails 'safe' on loss of power	Yes BSR system pre-installed
Operating time (0-90° no load)	10 seconds
Maximum break torque	38 Nm (359 lb.ins)
Maximum operating torque (run/ reseal)	35 Nm (309 lb.ins)
Duty rating	75%
IP Rating (IEC 60529)	IP67
Working angle Standard (on request)	90° (180° or 270° options)
Mounting ISO:5211 x DIN 3337	F03, F04 & F05 x 14 (standard) F07 x 17 (Option)
Motor switches	2 x SPDT micro switches
End of travel confirmation (volt free)	2 x SPDT micro switches
Heater	3.5 W
Ambient temperature range	-20° to +70°C (-4 to +158°F)
Electrical connecting plugs	EN175301-803
Weight	2.1 kg

### J3C-S35 Consumption

Figures	See last page
Motor	24VDC 1ph, Class B, S4 service

### J3C-S Main features

IP67 Weatherproof, UV protected, corrosion resistant plastic housing.

LED light gives user continuous visual actuator status feedback - if the LED is flashing, there's a problem!

Many protective features as standard - such as over-torque and anti-condensation.

Multi-voltage capable, automatically sensed

Very user friendly and easy to install - all the electrical connections are external.

Battery 'Spring Return' (BSR) system pre-installed to use internal battery to send J3C-S to 'safe' position if external power fails.

Can be made failsafe modulating (+DPS kit)

### How this J3C-S failsafe electric 1/4 turn valve actuator works (on-off)

Electrically operated valves are driven by an electric actuator containing a motor and gearbox. On receipt of a continuous voltage signal (not pulse) the motor runs and, via a gearbox in the electric actuator, rotates the valve stem. The motor stops at the desired position (usually 0° or 90°) by an internal cam striking a micro-switch. The valve actuator remains in this position, with the voltage still applied continuously, until switched and a continuous voltage reversing signal (not pulse) is applied, which runs the motor in the opposite direction, reversing the rotation until a separate internal cam strikes a separate micro-switch and stop the motor. The BSR system uses the battery power to drive the J3C-S to a pre-set 'safe' position should the external power fail, if not already in that position. The BSR includes an internal trickle charger.

Available with actuator function: **POWER OPEN - POWER CLOSE** **FAILSAFE** **MODULATING** **FAILSAFE MODULATING**

### Main features of the J3C electric actuator

IP67 Weatherproof, UV protected, corrosion resistant Polyamide housing.

IP67 allows the J3C electric actuator to be submerged, the international standard IEC60529 states: *Test duration is 30 minutes. Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time (up to 1 m of submersion). The lowest point of enclosures with a height less than 850 mm is located 1000 mm below the surface of the water, the highest point of enclosures with a height equal to or greater than 850 mm is located 150 mm below the surface of the water.*  
The J3C is therefore fully weatherproof.

Multi-colour LED light gives user continuous visual actuator status feedback - if the LED is flashing, there's a problem!

The LED light provides a continuous highly visible indication of the J3C electric actuator's operational status. If all is well, the LED is solidly lit. If it is blinking there is a problem and the J3C will not respond to remote commands - the sequence gives an indication of the likely cause.

Many protective features as standard - such as over-torque and anti-condensation.

Over-torque protection is electronic, the J3C constantly measures the current being drawn and compares it with pre-set parameters, if the current draw exceeds the parameter, the power is cut preventing mechanical damage to the actuator. An internal thermostatic heater, energised from the external power supplied to the power DIN connector, ensures the J3C's internal temperature remains above that at which condensation could form.

Multi-voltage capable, automatically sensed

The J3C valve actuator automatically senses the external power being applied and can accept any external voltage between 24V and 220V AC or DC .

**Note: Patent pending**

Very user friendly and easy to install - all electrical connections are external.

J3C-S35 mounting options are ISO5211 F03, F04 or F05 with a 14mm female star drive, or F07 x 17mm. Electrical connections are made using external DIN plugs supplied with the J3C actuator eliminating the need to remove the actuators cover to connect.

Unique plug & play function conversion kits create **FAILSAFE & MODULATING** function from a standard on-off electric actuator.

Uniquely, the J3C electric actuator can have it's standard on-off functionality changed by the installing of very user friendly plug and play function conversion kits. See the following page for more details

Manufactured in the EU by J+J

The J3C electric valve actuators are designed and manufactured by J+J in Spain. J+J have been designing and manufacturing electric actuators for over 25 years and the J+J valve actuators are sold in more than 70 countries.

## J3CS FAILSAFE ELECTRIC ACTUATOR

Power open, power close, fails to pre-set position on loss of external power. Typically fails closed, but can be set to fail open. The BSR Failsafe conversion kit is pre-installed by J+J.

### How this electric 1/4 turn valve works (on-off):

Electrically operated valves are driven by a motor and gearbox. On receipt of a continuous voltage signal the motor runs and, via a gearbox in the J+J smart electric actuator, rotates the valve stem. The motor stops at the desired position (usually 0° or 90°) by internal cams striking micro-switches. The smart valve actuator remains in this position, with the voltage still applied continuously, until switched and a continuous voltage reversing signal is applied, which runs the motor in the opposite direction, reversing the rotation until separate set of internal cams strike separate set of micro-switches.

### Options:

It is possible to change the J3CS actuator's function by installing user friendly plug and play function conversion kits. This will provide the following alternative function:

### Failsafe Modulating J3CS Actuator

Movement of the J3CS actuator is proportional to an input control signal, typically 4-20mA or 0-10V, but by installing our DPS (Digital Positioning System) user friendly plug and play kit, it will fail to the desired pre-set position on loss of external power. There are also options for how the J3CS modulating reacts to loss of the control signal as follows:

Configuration options:

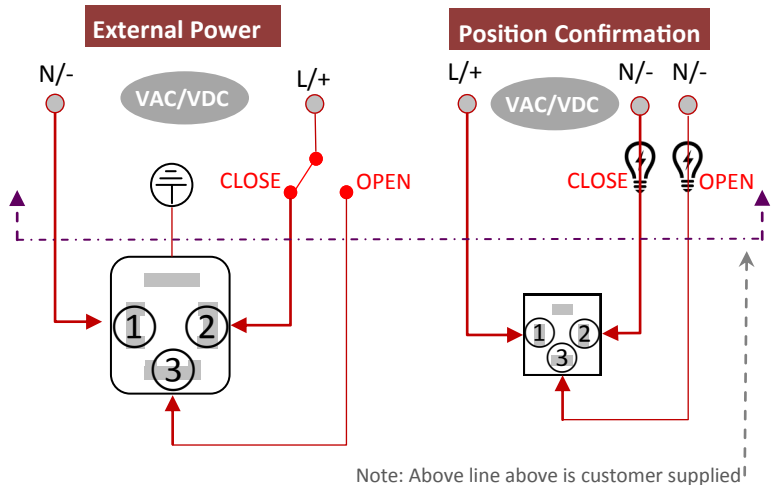
- 1) Closes on loss of control signal, or on loss of power
- 2) Opens on loss of control signal, or on loss of power
- 3) Stays put on loss of control signal



**DPS** Modulating plug & play kit can be installed with the BSR failsafe kit to create failsafe modulating function.

## Electrical Connection - Wiring of DIN Plugs

### J3CS FAILSAFE WIRING



Note: Above line above is customer supplied

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.

### Pre-installed Plug & Play Function Conversion Kit:



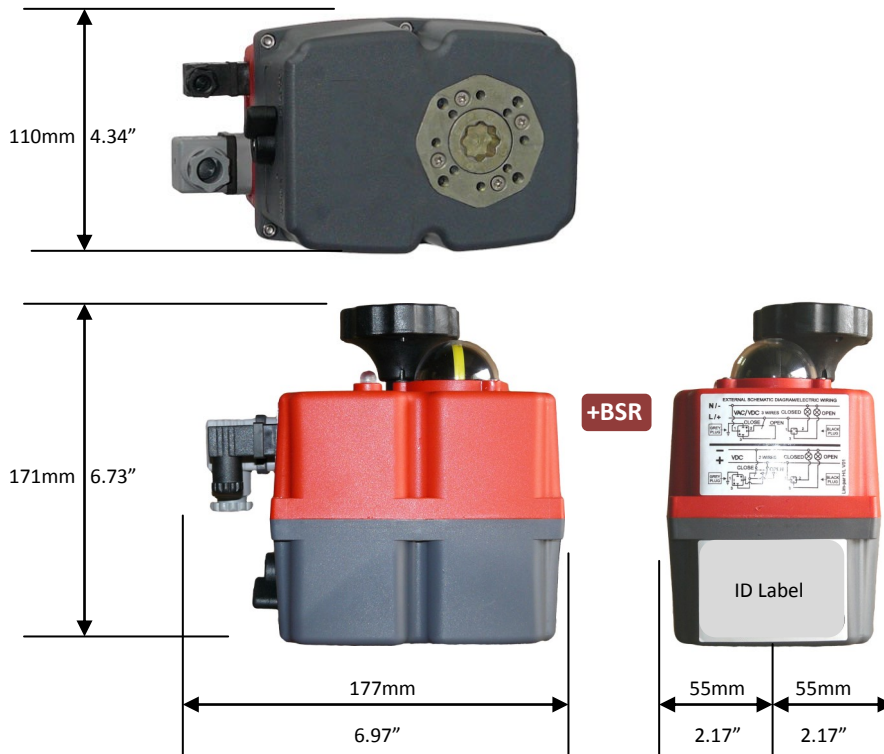
**BSR** Failsafe plug & play kit (already installed by J+J in the failsafe version)

### How the BSR (Battery 'Spring Return') system works:

The user friendly BSR failsafe function plug and play conversion kit adds an industrial NiCad rechargeable battery and PCB to the standard power open, power close J3CS actuator. The electric actuator continues to operate power open, power close, and whilst doing so, the battery is constantly trickle charged to keep it fully charged.

When external power is lost, a switch in the BSR PCB draws internal power from the battery to send the J3CS to the desired pre-set 'safe' position, if not already in that position.

### J3C-S35 Dimensions



ISO5211 Mounting	F03	F04	F05
Mounting PCD (mm)	36	42	50
Star Drive (Standard)	14mm		
Star Drive (Optional)	9mm or 11mm		

J3C S35 Materials of construction:	
Housing	Anti-corrosive Polyamide
Fasteners	Stainless steel
Gears	Polyamide (speed reducing) & steel (load bearing)
Shaft	Stainless steel
Output drive	Zamac
Position indicator	Clear Polyamide

### J3C Optional Plug & Play Function Conversion Kits:

Failsafe and/or modulating function is quick and easy to achieve in the J3C smart electric actuator by the fitting of the user friendly failsafe and/or modulating plug & play function conversion kits to the standard on-off J3C smart valve actuator.

The J3C S Series **failsafe electric actuator** is created by installing easy to fit user friendly **Battery 'Spring Return' (BSR)** failsafe function conversion kit. The J3C BSR failsafe actuator can be set to fail open or fail closed.

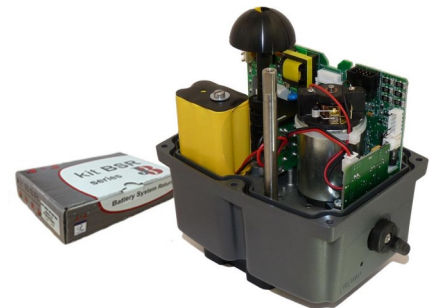
The BSR uses an internal trickle charged industrial rechargeable battery to provide an alternate power source to drive the J3CS failsafe actuator to its pre-set 'safe' position if external power is lost.

The J3C S Series **modulating electric actuator** is created by installing the plug and play **Digital Positioning System (DPS)** modulating function conversion kit. The J3C DPS modulating actuator can be controlled by either a 4-20mA or 0-10V control signal and provides feedback as standard.

The DPS provides accurate proportional control utilizing the latest digital magnetic position sensing technology and covers the popular I/O control signals of 4-20mA and 0-10VDC. The DPS is self-calibrating.

When actuated valves are ordered with failsafe, modulating or failsafe modulating function, J+J pre-install and test the plug and play function conversion kits. They can however easily be retro-fitted to J3C smart electric actuators should the on-off function requirement, supplied as standard, change.

Fitting both plug and plug function conversion kits quickly and easily creates failsafe modulating functionality to J3CS electric actuators.



**BSR** plug & play kit for **J3C** creates a **FAILSAFE** ELECTRIC ACTUATOR























































**DPS** plug & play kit for **J3C** creates a **MODULATING** ELECTRIC ACTUATOR

Available with actuator function: **POWER OPEN - POWER CLOSE** **FAILSAFE** **MODULATING** **FAILSAFE MODULATING**
**Consumption**

Supply Voltage	No load		At maximum operational torque 35Nm		At maximum break torque 38Nm	
	Amps	Watts	Amps	Watts	Amps	Watts
24V DC	0.40	10.20	1.20	27.60	1.20	28.20
48V DC	0.20	9.30	0.50	24.40	0.50	25.40
110V DC	0.10	7.30	0.20	18.20	0.20	18.60
24V AC	0.60	14.10	1.50	36.40	1.60	38.10
48V AC	0.40	17.20	0.90	41.90	0.90	43.80
110V AC	0.10	15.20	0.30	37.30	0.30	38.00
240V AC	0.10	22.70	0.20	45.90	0.20	45.90

Note: To allow for inrush, and motor wear, MULTIPLY maximum consumption by 3 for sizing power supplies.

**Multi-colour LED status light:**

Actuator operational status	LED Colour
No power being supplied	Off 
Power being supplied to actuator	Fully OPEN = Solid  Fully CLOSED = Solid 
Actuator moving between open and closed	Open to close = flash     Close to open = flash    
Actuator in MANUAL mode	Flash      
Torque limiter activated	If closing when activated = flash     if opening = flash    
BSR failsafe system activated (for max 3 mins)	If configured Fail Close = flash     if Fail Open = flash    
BSR Battery needs charging warning	Flash          
Actuator with DPS(2015) positioner	Opening = flash     Closing = flash     Stationary = 

**BSR Failsafe System Specifications:**

Detail	J3C-S35
Initial charge time BEFORE being placed into operational service	28 Hours
Maximum movements with fully charged battery	5
Minimum recharge time after each movement	8 mins
Battery consumption when power drawn from battery	6.2W
Nominal battery capacity	1000mA
Current drawn when operating by battery	2.4mA
Charge consumption	36mA/h
System to change between fail close & fail open	PCB jumper

**DPS2015 Digital Positioner Specifications:**

Detail	J3C-S Series
Input/ Output options	0-10V, 0-20mA, 4-20mA
Output shaft feedback system	Magnetic, digital
Accuracy, linearity, hysteresis, repeatability	Better than 1%