



ELECTRIC ACTUATOR



S20 - S35 - S55 - S85



ELECTRIC ACTUATOR

J3C S20



GENERAL CHARACTERISTICS

- Housing:** Anticorrosive polyamide (lid & body)
- Main external shaft:** Anticorrosive polyamide
- External screws:** stainless steel
- Gears:** Steel and polyamide
- Visual position indicator:** Polyamide
- Dome:** Polycarbonate
- Adjustable internal cams:** Polyamide
- Electric motor:** Single phase 24VDC
- Insulation:** Class B



DATASHEET

Model	J3C S20
Voltage VDC/VAC 50/60Hz -0/+5%	24 a 240 (Patent Pending)
Voltage VDC/VAC 12 ONLY -0/+5%	Change the power supply PCB
Operation time unload (Sec.)	10 Sec./90°
Maximum torque break	25 Nm / 221 lb/in
Maximum operational torque	20 Nm / 177 lb/in
Duty rating (%)	75 %
Working angle	90° a 270°
Limit switch	4 STDP micro (2 motor stop and 2 confirmations)
Automatic heater	3,5 W
Plugs	EN175301-803
Protection IEC 60529 rating	IP67
Temperature	20°C +70°C / -4°F +158°F
Weight (Kg.)	1,8 Kg



VALVE CONNECTION

ISO 5211 Plate : F03/F04/F05
 DIN 3337 Female output drive : *14 mm

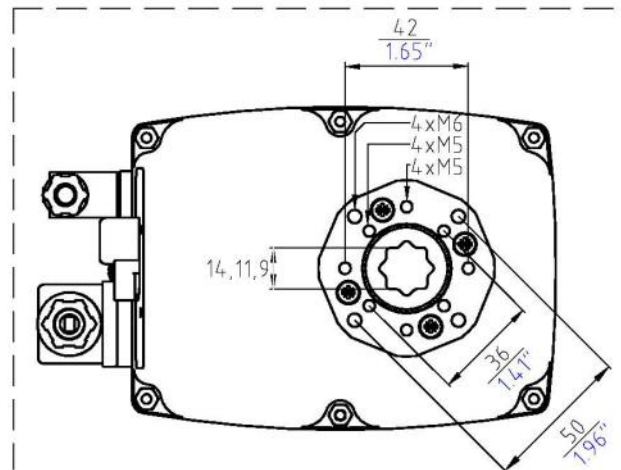
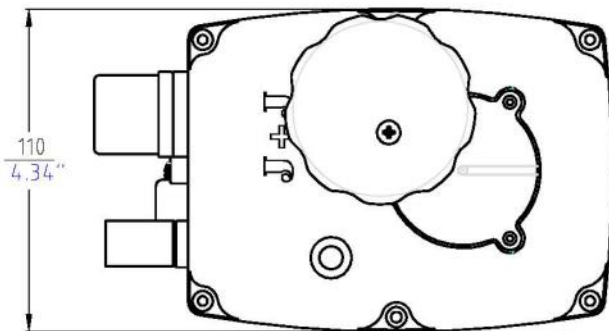
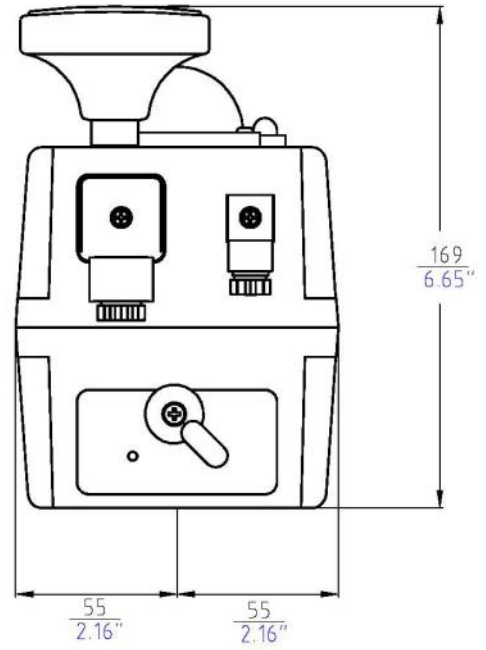
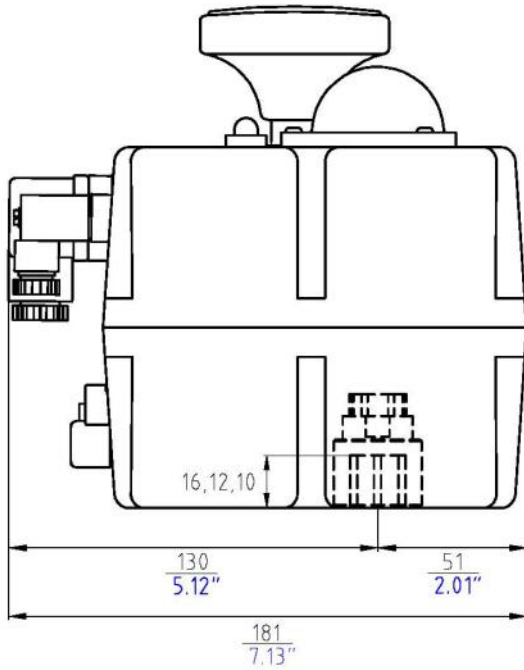
Options:
 DIN 3337 Female output drive: *9 or *11 mm
 F05 to F07 Conversion Kit with *17mm output



OPTIONS

- J3C S20/S85 DPS 2015 digital positioner: 4-20mA, 0-20mA, 0-10V or 1-10V.
- J3C S20/S85 BSR 2015 emergency fail safe kit system by battery
- Digital potentiometer: 1K, 5K or 10K.
- 3 position actuator: 0°-45°-90° or 0°-90°-180°

J3C S20 SIZES



ELECTRIC ACTUATOR

J3C S35



GENERAL CHARACTERISTICS

- Housing:** Anticorrosive polyamide (lid & body)
- Main external shaft:** stainless steel
- External screws:** stainless steel
- Gears:** Steel and polyamide
- Visual position indicator:** Polyamide
- Dome:** Polycarbonate
- Adjustable internal cams:** Polyamide
- Electric motor:** Single phase 24VDC
- Insulation:** Class B



DATASHEET

Model	J3C S35
Voltage VDC/VAC 50/60Hz -0/+5%	24 a 240 (Patent Pending)
Voltage VDC/VAC 12 ONLY -0/+5%	Change the power supply PCB
Operation time unload (Sec.)	10 Sec./90°
Maximum torque break	38 Nm / 359.3 lb/in
Maximum operational torque	35 Nm / 309 lb/in
Duty rating (%)	75 %
Working angle	90° a 270°
Limit switch	4 STDP micro (2 motor stop and 2 confirmations)
Automatic heater	3,5 W
Plugs	EN175301-803
Protection IEC 60529 rating	IP67
Temperature	20°C +70°C / -4°F +158°F
Weight (Kg.)	1,9 Kg



VALVE CONNECTION

ISO 5211 Plate : F03/F04/F05
 DIN 3337 Female output drive : *14 mm

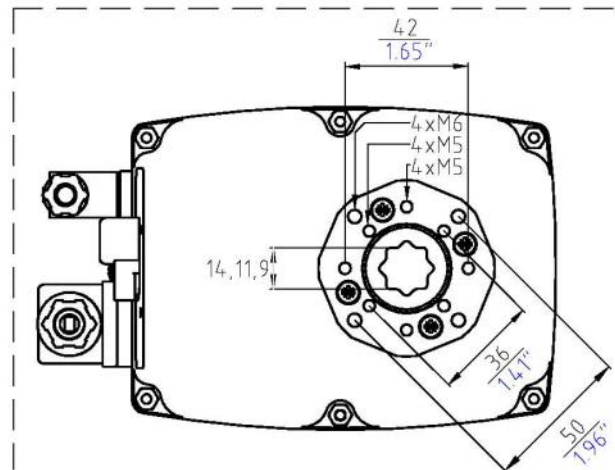
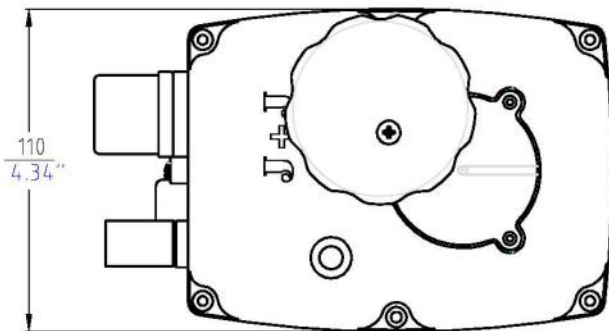
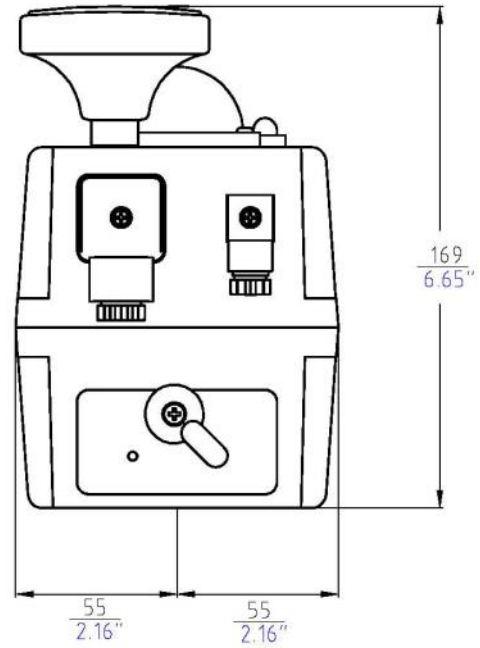
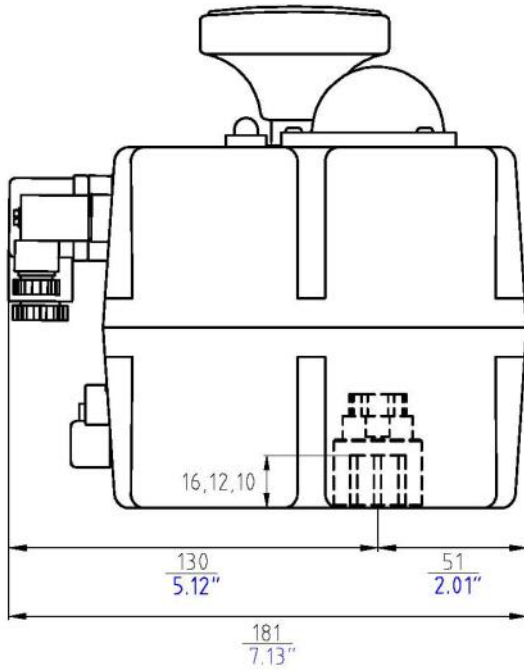
Options:
 DIN 3337 Female output drive: *9 or *11 mm
 F05 to F07 Conversion Kit with *17mm output



OPTIONS

- J3C S20/S85 DPS 2015 digital positioner: 4-20mA, 0-20mA, 0-10V or 1-10V.
- J3C S20/S85 BSR 2015 emergency fail safe kit system by battery
- Digital potentiometer: 1K, 5K or 10K.
- 3 position actuator: 0°-45°-90° or 0°-90°-180°

J3C S35 SIZES



ELECTRIC ACTUATOR

J3C S55



GENERAL CHARACTERISTICS

- Housing:** Anticorrosive polyamide (lid & body)
- Main external shaft:** stainless steel
- External screws:** stainless steel
- Gears:** Steel and polyamide
- Visual position indicator:** Polyamide
- Dome:** Polycarbonate
- Adjustable internal cams:** Polyamide
- Electric motor:** Single phase 24VDC
- Insulation:** Class B



DATASHEET

Model	J3C S35
Voltage VDC/VAC 50/60Hz -0/+5%	24 a 240 (Patent Pending)
Voltage VDC/VAC 12 ONLY -0/+5%	Change the power supply PCB
Operation time unload (Sec.)	14 Sec./90°
Maximum torque break	60 Nm / 530 lb/in
Maximum operational torque	55 Nm / 486 lb/in
Duty rating (%)	75 %
Working angle	90° a 270°
Limit switch	4 STDP micro (2 motor stop and 2 confirmations)
Automatic heater	3,5 W
Plugs	EN175301-803
Protection IEC 60529 rating	IP67
Temperature	20°C +70°C / -4°F +158°F
Weight (Kg.)	2,4 Kg



VALVE CONNECTION

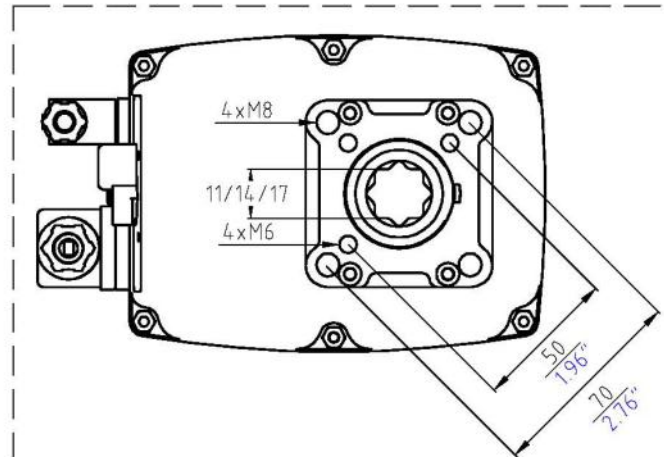
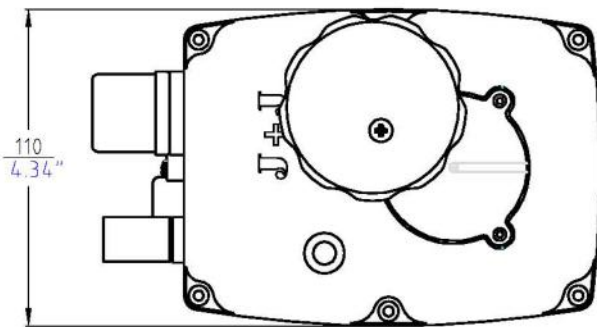
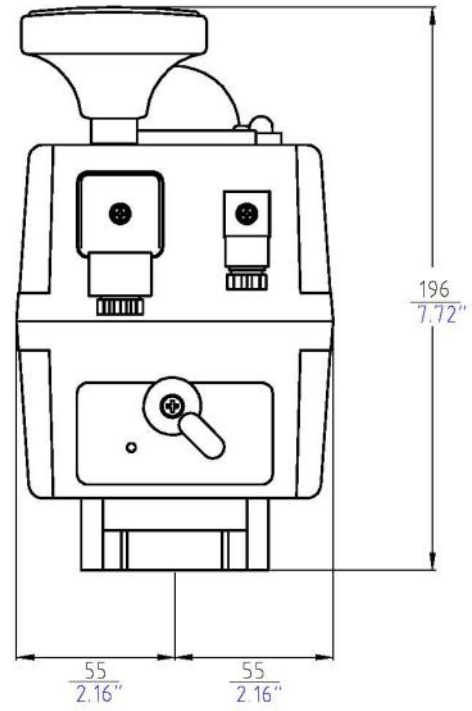
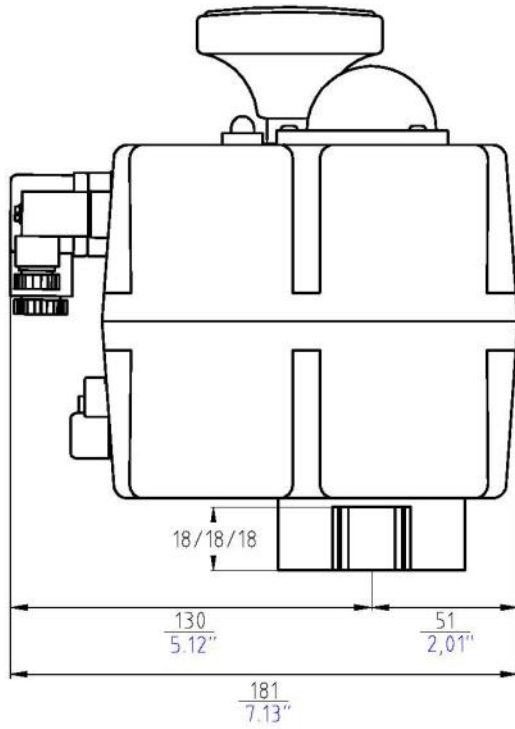
- ISO 5211 Plate : F05/F07
- DIN 3337 Female output drive : *17 mm
- Option:
- DIN 3337 Female output drive: *11 or *14 mm



OPTIONS

- J3C S20/S85 DPS 2015 digital positioner: 4-20mA, 0-20mA, 0-10V or 1-10V.
- J3C S20/S85 BSR 2015 emergency fail safe kit system by battery
- Digital potentiometer: 1K, 5K or 10K.
- 3 position actuator: 0°-45°-90° or 0°-90°-180°

J3C S55 SIZES



ACTUADOR ELÉCTRICO

J3C S85



GENERAL CHARACTERISTICS

Housing: Anticorrosive polyamide (lid & body)

Main external shaft: stainless steel

External screws: stainless steel

Gears: Steel and polyamide

Visual position indicator: Polyamide

Dome: Polycarbonate

Adjustable internal cams: Polyamide

Electric motor: Single phase 24VDC

Insulation: Class B



DATOS TÉCNICOS

Model	J3C S85
Voltage VDC/VAC 50/60Hz -0/+5%	24 a 240 (Patent Pending)
Voltage VDC/VAC 12 ONLY -0/+5%	Change the power supply PCB
Operation time unload (Sec.)	30 Sec./90°
Maximum torque break	90 Nm / 796,3 lb/in
Maximum operational torque	85 Nm / 752 lb/in
Duty rating (%)	75 %
Working angle	90° a 270°
Limit switch	4 STDP micro (2 motor stop and 2 confirmations)
Automatic heater	3,5 W
Plugs	EN175301-803
Protection IEC 60529 rating	IP67
Temperature	20°C +70°C / -4°F +158°F
Weight (Kg.)	3 Kg



CONEXIÓN A VÁLVULA

Brida ISO 5211: F05/F07

Salida doble cuadrado DIN3337: *17 mm

Opción:

Salida doble cuadrado DIN3337: *11 o *14 mm



OPCIONES

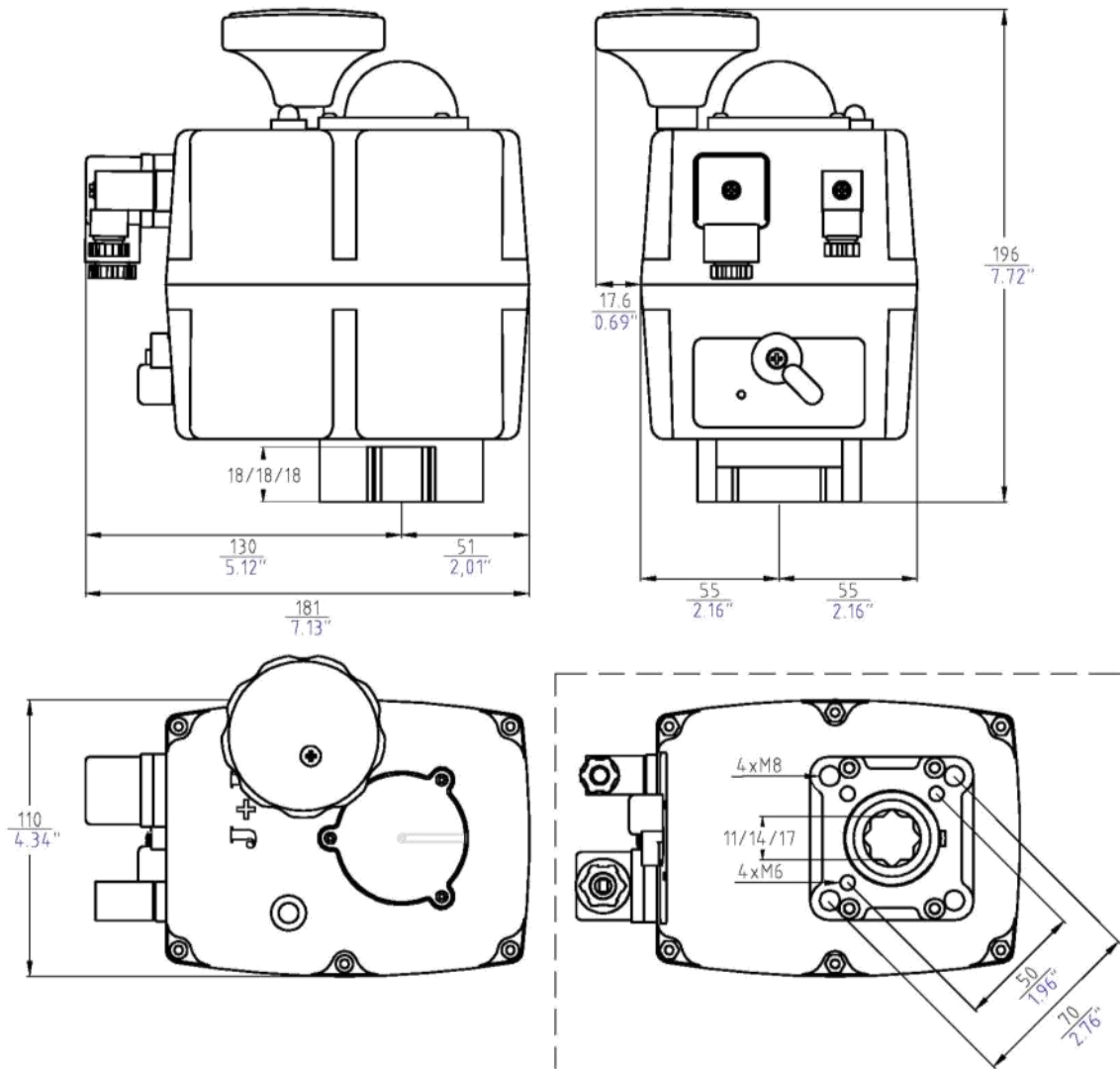
-Posicionador digital DPS 2015 J3C S20/S85: 4-20mA, 0-20mA, 0-10V o 1-10V.

-Sistema BSR 2015 J3C S20/S85 retorno emergencia por batería.

-Potenciómetro digital: 1K, 5K o 10K.

-Actuador con 3 posiciones: 0°-45°-90° o 0°-90°-180°

J3C S85 SIZES

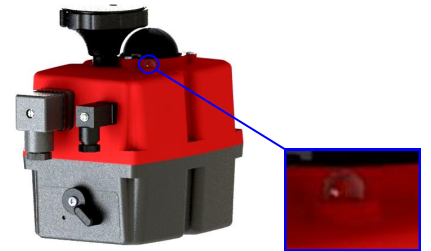


J3C SERIES - MODEL S20, S35 , S55 & S85

“S” model - Novelties to be pointed out:

1-VISUAL CONTROL OF OPERATION:

Through the VISUAL CONTROL OF OPERATION one could see a different color LED light, fixed or blinking, from which, one could know what is the operation the actuator is making or which is the incidence the actuator is facing.



VISUAL CONTROL OF OPERATION

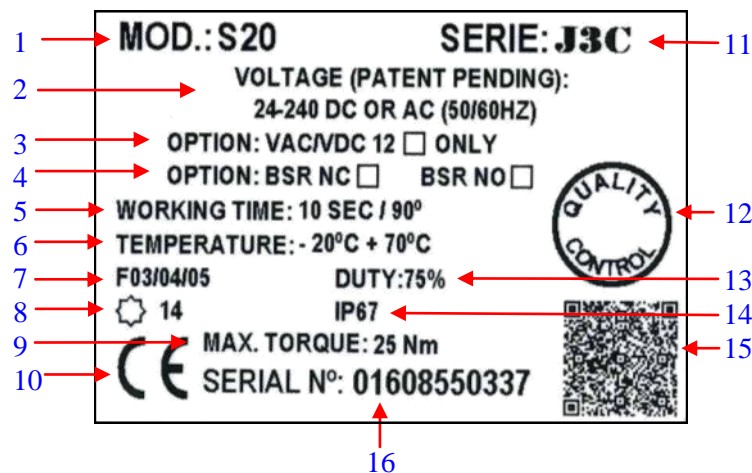
2- 24 - 240 V MULTIVOLTAGE PCB, (Patent pending).

-All S20 to S85 actuators have been set-up to work from **24-240 VDC/VAC (Patent pending)**.

-In case one would like to work at **12 VAC/VDC ONLY**, the actuator should be opened and the already installed Power Supply PCB should be replaced by the one which is inside the “12 VAC/VDC power supply KIT”.

Inside the KIT box there is an instruction manual, which explains, step by step, how to install the new PCB. **In case one would like to change the set-up voltage (default 24-240VDC/VAC (Patent pending)), put a mark “X”, on the desired voltage box of the ID actuator label.**

3-ID ACTUATOR LABEL



1-Actuator Model.

2-Voltage to be connected, provided that none of the two options below were marked with an “X” (points 3 or 4).

3-If we put an “X” inside this option box, one should know that the actuator will work at **12 VDC/VAC** .

In case any of options 3 or 4 had an “X”, the default voltage in point 2 would be automatically cancelled.

4-In case “**BSR NC**” option had a “X” mark, it will mean that the actuator has a pre-installed system, which in case of a power supply failure, the actuator will go the close position automatically.

If the option with an “X” mark is “**BSR NO**”, it will mean that the actuator has a pre-installed system which, in case of a power supply failure, will drive the actuator to the open position, by using an internal battery system.

5-Time the actuator needs to run the indicated degrees.

6- Actuator ready to bear between -20°C y $+70^{\circ}\text{C}$.

7-Plate to fix the valve to the actuator, following ISO 5211.

8-Female output drive size, following DIN3337.

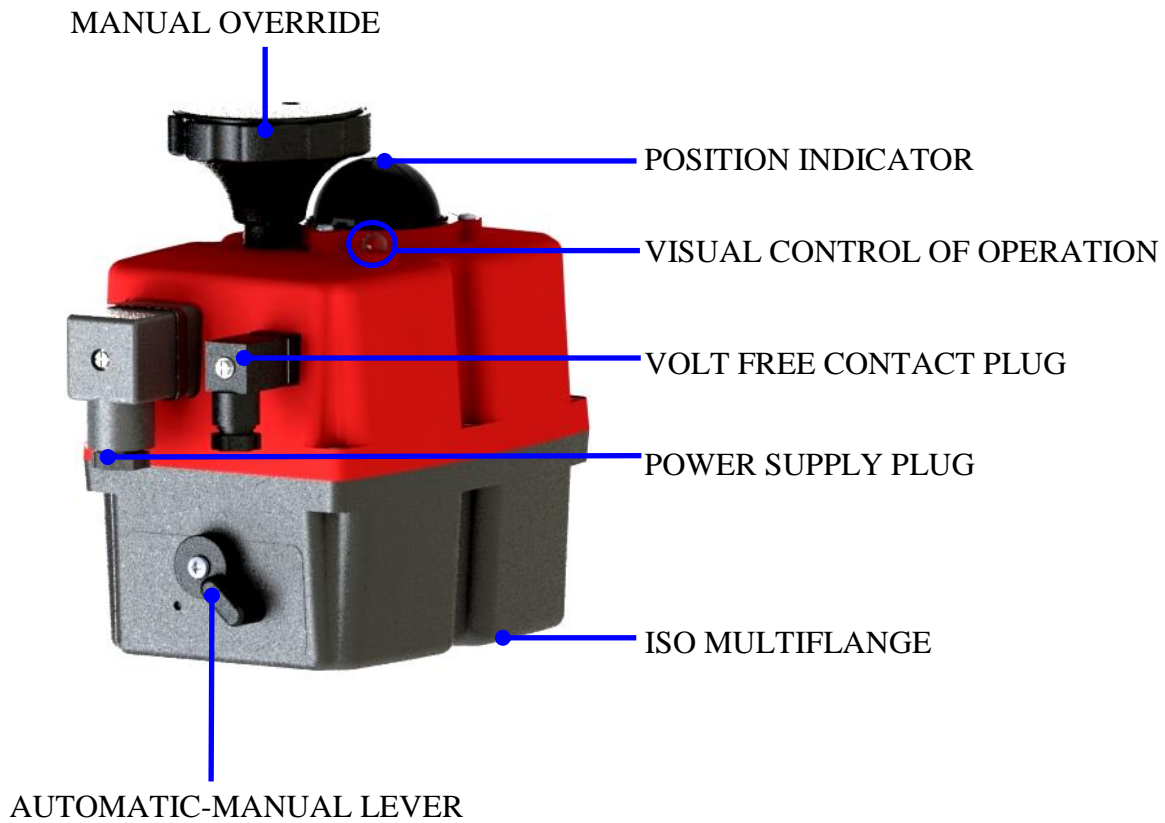
- 9-Maximum torque break.
- 10-Actuator with the CE certificate.
- 11-Actuator Series.
- 12-Marked with a tic, means that the actuator has passed our factory quality control steps.
- 13-Duty: 75%. Example: S20 Model - Maneuver time = 10sec. Time between maneuvers = 3.3 sec.
- 14-IP67 Certificate.
- 15-QR Code.
- 16-Actuator serial number.

4-BSR 2015 J3C S20/S85 KIT

For actuators model S20, S35, S55 & S85, there is a new BSR 2015 KIT, which drives the actuator to the OPEN (BSR NO) or to the CLOSE position (BSR NC) in case of a power supply failure, by using an internal battery system. Always depending on the previous set-up configuration.

5-DPS 2015 J3C S20/S85 KIT

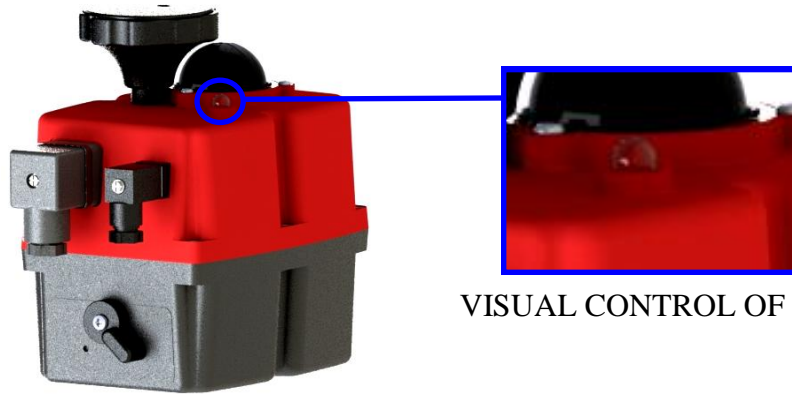
For actuators model S20, S35, S55 & S85, there is a new DPS 2015 KIT, which allow us to put the actuator in any position throughout its working angle, by using a 4-20mA or a 0-10V signal. In case one would like to use a 0-20mA or a 1-10V signal, ask the distributor.

ACTUATOR PART LIST**MODELS: S20, S35, S55 & S85**

ACTUATOR OPERATIONAL STATUS

MODELS: S20, S35, S55 & S85

The LED Light provides visual communication between the actuator and the user.
The current operational status is shown by different LED colors.

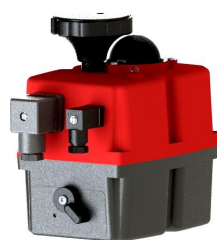


VISUAL CONTROL OF OPERATION

ACTUATOR OPERATIONAL STATUS	LED COLORS
Actuator without power being supplied	LED OFF
Actuator with power being supplied	OPEN = GREEN LED CLOSE = RED LED
Actuator , moving from to, (flashing led)	FROM OPEN TO CLOSE = RED / ORANGE FROM CLOSE TO OPEN = GREEN / ORANGE
Actuator with torque limiter function on, moving from to,(flashing led)	FROM OPEN TO CLOSE = RED / OFF FROM CLOSE TO OPEN = GREEN / OFF
Actuator in MANUAL mode	ORANGE / OFF (SYMMETRIC SEQUENCE)
Actuator without power, working with the BSR system. Max. 3 minutes	BSR NC = RED / OFF BSR NO = GREEN / OFF
Battery protection. Danger, the battery needs recharging. BSR blocked	ORANGE / OFF (ASYMMETRIC SEQUENCE)
Actuator with DPS 2015	STOP = BLUE OPENING = BLUE / GREEN CLOSING = BLUE / RED



J3C-S20



J3C-S35



J3C-S55



J3C-S85

TABLE OF CONSUMPTIONS

J3C S20 Consumption	Unload		Max. Operational Torque 20Nm		Max. Torque Break 25Nm	
	A	W	A	W	A	W
24 VDC	0,40	10,30	0,80	19,30	0,80	20,30
48 VDC	0,20	10,20	0,40	18,00	0,40	18,50
110 VDC	0,10	7,50	0,10	13,30	0,10	14,30
24 VAC	0,60	14,20	1,10	25,80	1,20	27,60
48 VAC	0,40	18,40	0,70	31,30	0,70	32,20
110 VAC	0,20	16,50	0,30	27,60	0,30	27,60
240 VAC	0,10	22,20	0,20	37,50	0,20	39,60

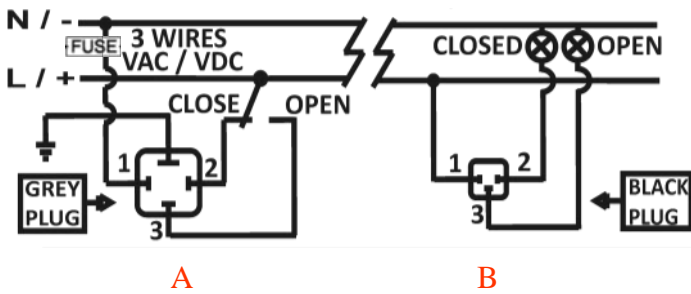
J3C S35 Consumption	Unload		Max. Operational Torque 35Nm		Max. Torque Break 38Nm	
	A	W	A	W	A	W
24 VDC	0,40	10,20	1,20	27,60	1,20	28,20
48 VDC	0,20	9,30	0,50	24,40	0,50	25,40
110 VDC	0,10	7,30	0,20	18,20	0,20	18,60
24 VAC	0,60	14,10	1,50	36,40	1,60	38,10
48 VAC	0,40	17,20	0,90	41,90	0,90	43,80
110 VAC	0,10	15,20	0,30	37,30	0,30	38,00
240 VAC	0,10	22,70	0,20	45,90	0,20	45,90

J3C S55 Consumption	Unload		Max. Operational Torque 55Nm		Max. Torque Break 60Nm	
	A	W	A	W	A	W
24 VDC	0,33	08,00	1,21	29,00	1,25	30,00
48 VDC	0,18	08,40	0,56	27,00	0,59	28,30
110 VDC	0,06	06,10	0,17	18,20	0,18	19,60
24 VAC	0,47	11,20	1,69	40,70	1,73	41,60
48 VAC	0,29	14,20	0,97	46,50	1,01	48,30
110 VAC	0,12	13,60	0,36	39,20	0,37	40,70
240 VAC	0,09	21,10	0,20	47,50	0,20	48,00

J3C S85 Consumption	Unload		Max. Operational Torque -85Nm		Max. Torque Break -90Nm	
	A	W	A	W	A	W
24 VDC	0,33	7,90	0,88	21,20	0,90	21,20
48 VDC	0,17	8,10	0,44	21,20	0,48	23,20
110 VDC	0,05	5,80	0,13	14,80	0,15	16,50
24 VAC	0,45	10,80	1,16	27,70	1,17	28,00
48 VAC	0,28	13,30	0,28	33,10	0,71	34,10
110 VAC	0,11	12,30	0,26	29,00	0,27	29,50
240 VAC	0,08	18,50	0,16	38,00	0,16	38,00

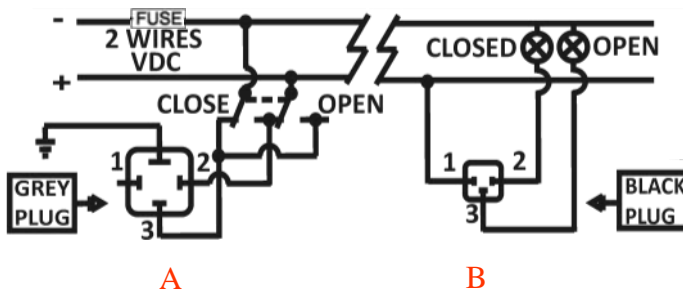
EXTERNAL CONNECTING DIAGRAM

3 WIRES ON - OFF



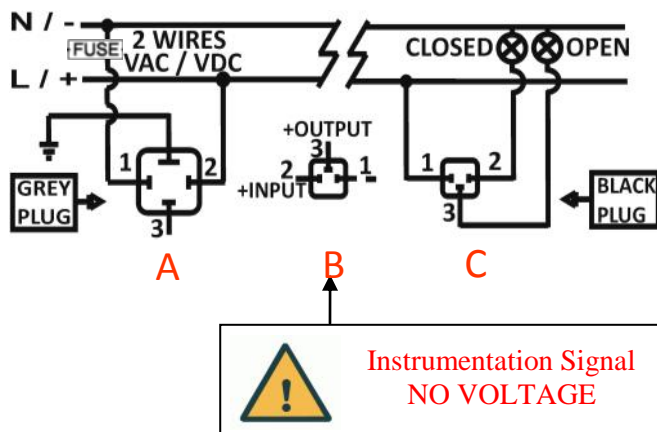
- A = Power supply plug
- A: VAC 3 WIRES (Grey plug)
 - PIN 1 = Neutral + PIN 2 = Phase = Close
 - PIN 1 = Neutral + PIN 3 = Phase = Open
- A: VDC 3 WIRES (Grey plug)
 - PIN 1 = (-) Negative + PIN 2 = (+) Positive = Close
 - PIN 1 = (-) Negative + PIN 3 = (+) Positive = Open
- B = Volt free contact, plug
 - PIN 1 / PIN 2 = Close
 - PIN 1 / PIN 3 = Open

2 WIRES ON - OFF



- A = Power supply plug
- A: VDC 2 WIRES (Grey plug)
 - PIN 2 = (+) Positive + PIN 3 = (-) Negative = Close
 - PIN 2 = (-) Negative + PIN 3 = (+) Positive = Open
- B = Volt free contact plug
 - PIN 1 / PIN 2 = Close
 - PIN 1 / PIN 3 = Open

POSITIONER



- A = Power supply plug
- A: VAC 2 WIRES (Grey plug)
 - PIN 1 = Neutral + PIN 2 = Phase = Power supply plug
- A: VDC 2 WIRES (Grey plug)
 - PIN 1=(-) Negative + PIN 2=(+) Positive = Power supply plug
- B = Instrumentation Signal
- B: Input signal : 4/20mA or 0/10V
 - PIN 1 = (-) Negative + PIN 2 = (+) Positive = Input signal
 - PIN 1 = (-) Negative + PIN 3 = (+) Positive = Output signal
- C = Volt free contact plug
 - PIN 1 / PIN 2 = Closed
 - PIN 1 / PIN 3 = Open

12 VAC/VDC POWER SUPPLY PCB MOUNTING KIT

MODELS: S20, S35, S55 & S85



**12 VDC/ VAC
POWER SUPPLY
PCB**



J3C-S20



J3C-S35



J3C-S55



J3C-S85

-Only if 12 VAC/VDC wants to be used, we will:

1-Put the lever in MANUAL mode (see “MANUAL” picture”)



MANUAL

2- Turn the manual override until the yellow indicator shows 270° (see “CORRECT POSITION” picture)



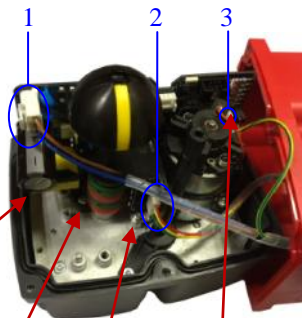
CORRECT POSITION

3-Open the actuator:

Remove the screw from the top of the hand-wheel and take it off
Remove the screws which are fixing the cover to the body carefully

4-Disconnect the wiring (1, 2 & 3), going from the cover to the print circuit board

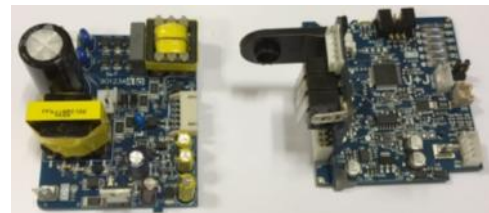
5-Remove carefully the 4 screws (4, 5, 6 & 7) which are fixing the print circuit board to the lower metal plate and take the PCB off.



6-Disconnect the “POWER SUPPLY” from the “CONTROL PCB “ by separating a part of the other.

7-Assemble the “12 VDC/ VAC POWER SUPPLY” to the “CONTROL” and fix it to the metal plate by the screws (4,6 & 7).

8-Connect the cover’s wiring; fix it and the hand-wheel as well



**POWER
SUPPLY PCB**

CONTROL PCB



Certificado de Registro

*Este documento certifica que el Sistema de Gestión de la Calidad de
This document certifies that the quality management systems of*

J.J. BCN INTERNACIONAL, S.A.

C. De l'Orfeó Català, 7 – P.I. Sud - 08440 Cardedeu (Barcelona)

*ha sido auditado y aprobado por Quality Management Systems para
los sistemas de Gestión, standars de calidad y normas:*

*have been audited and approved by Quality Management Systems
in compliance with the requirements of the standard:*

UNE EN ISO 9001:2008

*Los Sistemas de Gestión de la Calidad, se aplican a las actividades:
The approved quality management systems apply to the following:*

Fabricación, comercialización y asistencia técnica de actuadores para válvulas

Cualquier aclaración adicional relativa tanto al alcance de este certificado como a la aplicabilidad de los requisitos de la norma ISO 9001:2008 puede obtenerse consultando a la organización.

Fecha de aprobación: 09/03/2001

Original approval:

Fecha de emisión: 14/05/2013

Current certificate:

Fecha de caducidad: 14/05/2016

Certificate expiry:

ESP 4852

Número certificado: _____

Certificate number:

QMS-Quality Management Systems



**REGISTERED FIRM
ISO-9001**

Firmado por:/ Signed by:

Director General

Quality Management Systems España

Este certificado tendrá validez mientras el titular mantenga los standars y sistemas de gestión de la calidad indicados, los cuales serán auditados por Quality Management Systems. Este certificado es propiedad de Quality Management Systems y deberá ser devuelto en caso de cancelación. Cualquier aclaración adicional relativa tanto el alcance de este certificado como a la aplicabilidad de los requisitos de la norma ISO puede obtenerse consultando a la organización.

This certificate remains valid while the holder maintains their quality management systems in accordance with the standards and guidelines above, which will be audited by Quality Management Systems. This certificate is the property of Quality Management Systems and must be returned in the event of cancellation.

**ATTUATORE ELETTRICO
ISTRUZIONI PER L'INSTALLAZIONE J3CS S20 A S85**

Leggere queste istruzioni prima del collegamento. **VIOLAZIONE DI QUESTE ISTRUZIONI ANNULLA QUALSIASI GARANZIA.**

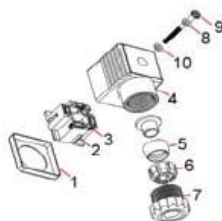
J+J Attuatori serie **J3CS** utilizzano energia elettrica per il funzionamento. Ricordate che solo il personale qualificato può effettuare connessioni o regolazioni dell'attuatore. L'attuatore elettrico ha elementi esterni, ciascuno con una funzione diversa. Poi ci spiegano la funzione di ciascuno e come manipolarli.

0.- TENSIONE:

Tutti i modelli attuatore S20 a S85 sono configurati per operare a 24-240 VDC / VAC. Nel caso di voler lavorare a soli 12 VAC / VDC, si dovrà aprire l'attuatore e sostituire l'scheda elettronica de l'alimentatore per il "KIT alimentazione 12 VAC / VDC. Il kit contiene un manuale, passo dopo passo è spiegato come apportare la modifica. Quando si cambia l'impostazione di tensione del attuatore, si sarà contrassegnato con una "X", la casella che indica la tensione impostata sulla sull'etichetta dell'attuatore.

1. CONNETTORI: Attenzione: Prima di collegare l'attuatore al potere, controllare che la tensione indicata sulla targa, che si trova in una delle facce esterne dell'attuatore corrisponda alla tensione da utilizzare. Per mantenere una buona tenuta, è importante rispettare i diametri di cavo di la tabella seguente

- 1 Guarnizione
- 2 Base Connettore
- 3 Vite Cavo di fissaggio
- 4 Connettore
- 5 Morsetto fissaggio
- 6 Rondella
- 7 Dado
- 8 Vite di fissaggio
- 9 Rondella
- 10 Guarnizione viti



CONNETTORE	NERO PICCOLO	GRIGIO GRANDE
MODELLO	EN 175301-803	EN 175301-803
J3C S20 – S85	min Ø 5 mm mass.. Ø 6 mm	min Ø 8 mm mass. Ø 10,5 mm

ON – OFF



Fig. 1

Con posizionario DPS 2015



Fig. 1.1

Connessione elettrica: tutti i modelli.

COLLEGAMENTI ELETTRICI ON / OFF ATTUATORE

L'alimentazione viene collegata al connettore DIN grigio. (Vedi figura 3)

PIN 1 NEUTRO+ PIN 2 FASE = CHIUSE ATTUATORE

PIN 1 NEUTRO +PIN 3 FASE = APRE ATTUATORE

PIN 4 COLLEGAMENTO TERRA

Il collegamento senza tensione avviene sulla presa DIN nero. (Vedi Figura 4)

PIN COMUNE 1 + PIN 3 = APERTO CONFERMA POSIZIONE

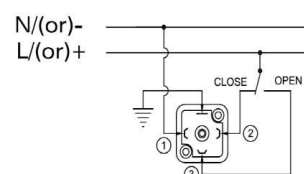


Fig. 3

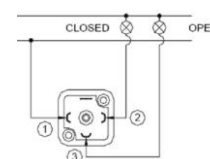


Fig. 4

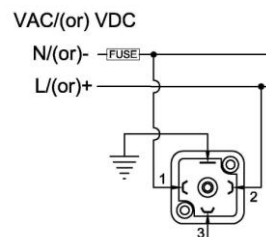
PIN COMUNE 1 +PIN 2 = CHIUSO CONFERMA POSIZIONE

COLLEGAMENTI ELETTRICI ATTUATORE DPS 2015

L'alimentazione viene collegata al connettore DIN grigio. (Vedi Fig.3.1)

PIN 1 NEUTRO + PIN 2 FASE 2 = POTENZA

PIN 4 : MESSA A TERRA



Fi

Collegare segnale di ingresso e di uscita del posizionatore DPS del 2005

Connettore nel centro. (Vedi Fig.3.2)

PIN 1 NEGATIVO + PIN 2 POSITIVO = 4 / 20mA o 0 / 10V **segnale di ingresso**

PIN 1 NEGATIVO + PIN 3 POSITIVO = 4 / 20mA o 0 / 10V **segnale di uscita**

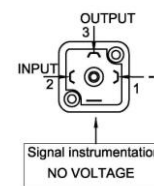


Fig. 3.2

Collegare la posizione di conferma al connettore nero a destra. (Vedi Fig.4.1)

PIN 1 COMUNE + PIN 2 = CHIUSO CONFERMA POSIZIONE

PIN 1 COMUNE + PIN 3 = APERTO CONFERMA POSIZIONE

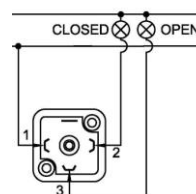


Fig. 4.1

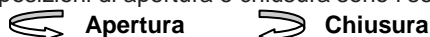
*Per le altre opzioni di cablaggio chiedere al distributore

Al termine del cablaggio, deve collegarsi connettori esterni alle rispettive basi con vite (non superare la forza 0,5Nm) è molto importante per garantire che l'impianto sia connettore con cavo e il connettore alla base hanno la rispettiva guarnizione correttamente montato (numero 1 e 5 in Fig. 2).

INDICATORE VISUAL POSIZIONE LOCALE:

Tutti J3CS attuatori sono forniti con un indicatore di posizione visivo locale, si compone di una base nera con un inserto di colore giallo che mostra sia la posizione e la direzione di rotazione. (Vedi Fig.5).

Le posizioni di apertura e chiusura sono i seguenti loghi stampati



3. COMANDO MANUALE DI EMERGENZA:

In una delle facce esterne del dell'attuatore è la leva di selezione. (Vedi Figura 6).

AUTO = Funzionamento **Automatico**.

MAN = Funzionamento **Manuale**.

ATTENZIONE: non svitare la vite di bloccaggio della leva di selezione o utilizzare qualsiasi strumento per spostare perché possono produ-cir-se danni significativi al sistema meccanico.

Quando l'attuatore è in posizione "AUTO" si accende automaticamente il volante non deve mai essere ostruito o fermato questo movimento.

Quando la leva di selezione in posizione "MAN"

- 1) Il sistema elettronico si spegne il potere una volta che il tempo impostato nel attuatore trascorso.
- 2) Il collegamento meccanico tra il motore e l'albero principale è disattivato.
- 3) Manualmente azionando il volantino, la valvola può essere collocato nella posizione desiderata.
- 4) Ci sono due modi per riattivare il motore dopo essere stato isolato Mentre in posizione "MAN":

a) Con l'attuatore in funzione "MAN", girare il volantino per una delle posizioni finali (aperto o chiuso). Se l'interruttore posizione finale viene attivato il motore si spegne. Ora sostituire manualmente il cambiamento da "MAN" a "AUTO", e l'attuatore è pronto a funzionare automaticamente.

b) Variazione dalla modalità "MAN" su "AUTO". Disattivare la tensione di alimentazione per alcuni secondi che resetta l'attuatore ed è quindi un cambiamento di operare automaticamente.



Fig. 5

Fig. 6



ATC è responsabile del controllo automatico della temperatura interna. È ON mentre l'attuatore è collegato alla rete elettrica. Pertanto, si consiglia vivamente di mantenere l'alimentatore collegato all'attuatore, il sistema ATC altrimenti resterebbe scollegato.

4 MONTAGGIO DI COMPONENTI PER ATTUATORE:

È essenziale che il kit di montaggio per ancorare l'attuatore alla valvola è correttamente lavorato e assemblato. I fori del supporto devono essere perfettamente allineati, lavorati e proprio per garantire un perfetto allineamento tra l'attuatore, i pezzi di collegamento e la valvola. La parte finale del pezzo di collegamento intermedio quadro maschio può avere lunghezza maggiore rispetto alla profondità massima di quadro uscita dell'attuatore.

I fori di montaggio dell'attuatore sono conformi alle norme ISO 5211 e le uscite quadro femminile sono anche DIN 3337. Si consiglia di valvole o elementi montati sulla attuatore conforme anche alla norma DIN3337, per facilitare il montaggio .

*** In caso di mancanza di corrente, l'attuatore sarà fermato nella posizione in cui ti trovi, continuando nella stessa direzione di rotazione di nuovo quando si riceve il segnale elettrico.**

MOLTO IMPORTANTE: controllare che qualsiasi oggetto stanno bloccando la valvola (smorzatore, ecc). Collegare l'attuatore, seguendo lo schema di collegamento dell'attuatore sull'etichetta.

Si consiglia l'attuatore ha un sistema indipendente di fusibili, in grado di proteggere l'attuatore contro altri dispositivi elettrici

5. LED SPIA: Si tratta di un sistema di comunicazione tra l'attuatore e l'utente. A seconda del tipo di luce e colore, informa lo stato di funzionamento dell'attuatore



Fig. 7

STATO OPERATIVO DELL'ATTUATORE	COLORE DEL LED
Attuatore senza potere	OFF
Attuatore alimentato	APERTO = VERDE / CHIUSO ROSSO
Attuatore, manovra de a, (LED lampeggiante)	APERTO A CHIUSO = ROSSO - ARANCIO CHIUSO A APERTO = VERDE - ARANCIO
Attuatore limitatore di coppia ATTIVO (LED lampeggiante)	APERTO A CHIUSO = ROSSO - OFF CHIUSO A APERTO = VERDE - OFF
Attuatore in modalità MANUALE (LED lampeggiante)	ARANCIO – OFF SEQUENZA SIMMETRICA
Attuatore senza potere. BSR lavorando. Max. 3 min	BSR NC = ROSSO - OFF / BSR NO = VERDE- OFF
Protezione della batteria. Pericolo di batteria scarica. BSR bloccato.	ARANCIO - OFF SEQUENZA ASIMMETRICA
ATTUATORE con posizionario DPS 2015	Alimentato e fermato = BLU APRENDO = BLU - VERDE CHIUDENDO = BLU - ROSSO

6. Configurazione BSR 2015-NC-BSR BSR NO:

Se l'unità dispone di un sistema di BSR 2015 in caso di mancanza di corrente, l'attuatore andrà alla posizione di default. "NO" normalmente aperto o "NC" normalmente chiuse.

L'etichetta sulla attuatore e la scatola sarà segnato NO o NC a seconda della scelta della configurazione.

Configurare con SELDIR Jumper (ponticello) (Figura 8):

NC: ponticello montato / **NO:** non ponticellarlo montato.



Fig. 8

7. DPS 2015-sintonizzazione automatica esterna:

- **Connettore B**-Fare un incrocio tra PIN1 (PIN a sinistra) e il PIN TERRA (PIN inferiore). (Figura 9)

-**Tensione connettore A**-

VAC: PIN1 (neutro) e PIN2 (fase).

VDC: PIN1 (negativo) e PIN2 (positivo).

L'attuatore eseguire una manovra completa e rimanere in posizione chiusa.

L'attuatore è pronto per collegare il segnale dello strumento nel connettore B.



Fig. 9

8. BSR 2015 KIT / KIT DPS 2015 e il kit di montaggio, seguire tutti i passaggi nelle istruzioni allegate all'interno dei rispettivi kit.

INDEX

Page	Details	Page	Details
1	Front cover	6	Direction of rotation, position indicators, working quadrant
2	Index, Structure, Principle of Operation, ID label	7	LED Status light, colours and sequences
3	Safety instructions, Warranty, External Connectors	8	Manual override, torque limiter and mounting dimensions
4	Wiring diagrams for on-off, failsafe and modulating	9	Mounting orientation, weatherproof rating, recycling, support
5	Explanation of the different functions available	10	User notes

STRUCTURE OF J3C QUARTER TURN ELECTRIC VALVE ACTUATORS



The J3C range of electric actuators are simply a gearbox, a motor and a complex electronic circuit board containing a small computer chip, and are designed so that in normal circumstances there are no internal adjustments that need to be made and that as all electrical connections are external and the connecting plugs are supplied with the actuator, there is no need to remove the actuator's cover to connect them. Inside the actuator there are no terminal strips, dip switches or jumpers that are usually common in this type of product. The J3C is a maintenance free product.

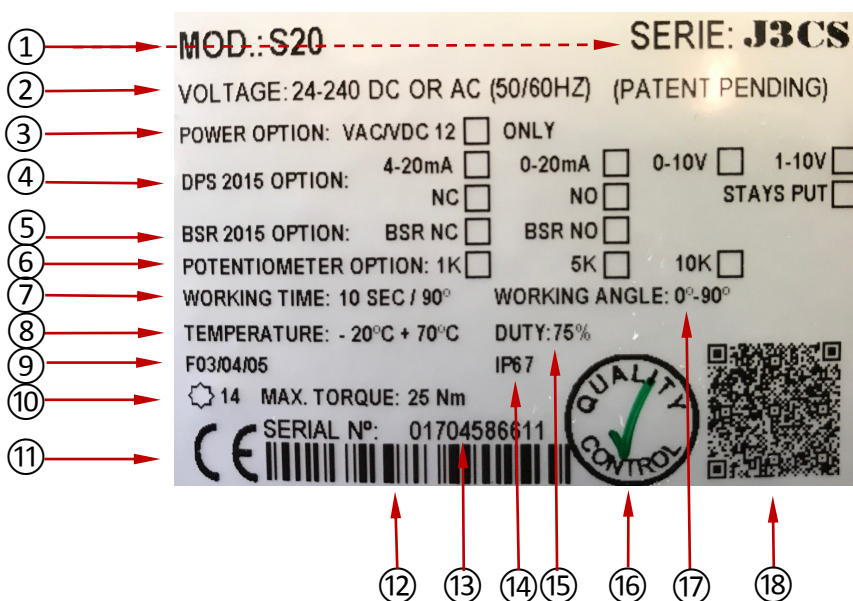
Therefore removing the actuator's cover may invalidate the warranty. If you feel you need to remove the cover, please check with the manufacturers' agent BEFORE removing the cover.

PRINCIPLE OF OPERATION

The standard function of a J3C electric valve actuator is power open, power close. It stays put on mains power failure. On receipt of a **continuous** power signal, the motor runs and via a planetary gearbox system, rotates the output shaft. The motor is stopped by internal cams, fitted to the output shaft, striking micro-switches which cuts power to the motor. When a subsequent continuous reversing signal is received, the motor will turn in the opposite direction, reversing the direction of rotation of the output shaft. The actuator can be jog controlled by switching the power on to start and off to stop. Be aware that during the 'off' period the anti-condensation heater is de-energised. As we provide anti-condensation protection, damage caused by condensation is **not covered by the manufacturers' warranty**.

Uniquely the J3C can have this standard functionality changed by installing user friendly plug and play kits, to create failsafe, modulating and failsafe modulating functionality.

IDENTIFICATION LABEL



Item	Detail
1	Actuator Model number & Series
2	Working voltage range
3	Check box for 12V option
4	Check boxes for modulating function
5	Check boxes for failsafe function
6	Check boxes for potentiometer function
7	Working time through specified angle
8	Working temperature range
9	ISO5211 Mounting options provided
10	Drive output size (mm) & Max torque (Nm)
11	CE mark
12	Bar code (factory use only)
13	Date coded actuator serial number
14	Ingres protection rating
15	Duty cycle rating
16	Factory quality check mark
17	Working angle
18	Factory QR code (internal use only)



DO NOT remove the ID label from the actuator. Removal prevents us from being able to identify the actuator and therefore the removal of any labels instantly **invalidates the manufacturers' warranty** irrespective of the supply date of the J3C actuator.

SAFETY INSTRUCTIONS



Damage caused by non-compliance to these instructions will not be covered by our warranty. It is essential therefore that you read these instructions **BEFORE** installing or connecting the actuator.

SAFETY INSTRUCTIONS



J+J Electric actuators operate with the use of live electricity. It is recommended that only qualified electricians or people instructed in accordance with electrical engineering, and familiar with local health and safety directives, be involved in the connection of these actuators. It is strongly recommended that each actuator has its own independent fused power supply system to protect it against the influence of other electrical devices connected to the system.

WARRANTY INFORMATION

WARRANTY INFORMATION

> Every J+J electric actuator is fully tested and set at the factory, they will not normally require adjustment on site.



>The J+J electric actuator range is guaranteed for 12 months from date of despatch from the manufacturer against all types of manufacturing and material defects. Actuators that have failed due to faulty materials will be replaced without charge. The guarantee is limited to the replacement of the actuator only, as decided by our service department and no third party costs (e.g. labour costs for removal/ replacement, production down time, etc.) howsoever arising, will be entertained. Transport costs involved in the return and replacement are chargeable.



> The guarantee is only valid if the actuator has been installed, operated and maintained strictly in accordance with these instructions, and that the actuator has NOT been disassembled, self-repaired, incorrectly re-assembled, suffered damage caused by shocks or mal-operation, been supplied with inappropriate power supplies, used in conditions outside its specifications or working conditions, or suffered damage by practices not in accordance with sound engineering practice or common sense.



> Where a customer has failed to maintain his credit account (where applicable) within our terms, our guarantee will be suspended for and until the payments have been brought in line, and that this suspension will not prolong the guarantee period by the length of the delayed payment that caused the suspension of the guarantee.

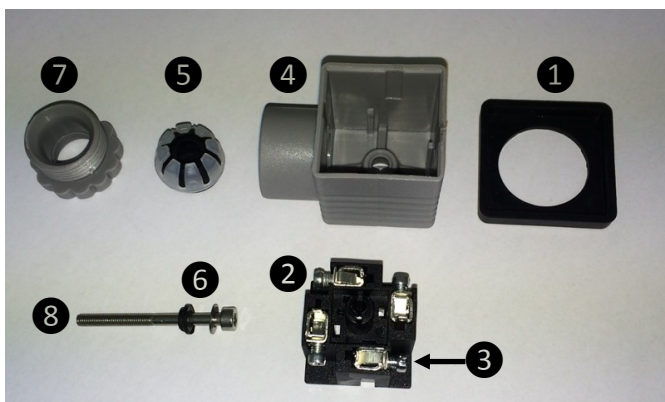
REPLACEMENTS FOR 'FAULTY' ACTUATORS

> Goods must be examined immediately upon arrival and any loss or damage notified to us and the carrier (if applicable) in writing, within 24 hours of receipt, otherwise no claim will be entertained.

> Goods can not be returned without our prior consent.

> Where a 'failed' actuator can not be resolved by phone, any replacement actuator must be ordered using an official Purchase Order and the replacement actuator will be invoiced. Upon receipt and testing by us of the 'failed' actuator, the invoice for the replacement actuator will stand if we show that the 'failure' was caused by incorrect operation, connection, or non-adherence to these instructions, but will be credited should the manufacturer or his agent decide that the failure be due to faulty materials or workmanship. Where a returned 'failed' actuator works, and is returned to the customer, the replacement actuator can only be returned if it is in unused, prime, re-sellable condition.

EXTERNAL ELECTRICAL CONNECTORS - DIN PLUGS - SUPPLIED WITH THE J3C ACTUATOR



Item	Detail
1	Gasket/ seal.
2	Terminal strip
3	Cable securing screws x 4
4	Housing
5	Grommet
6	Washer & seal
7	Gland nut
8	Securing screw

LARGE CONNECTOR	
EN175301-803	
Min cable Ø	Max cable Ø
8 mm	10.5 mm

SMALL CONNECTOR	
EN175301-803	
Min cable Ø	Max cable Ø
5 mm	6 mm

ELECTRICAL CONNECTORS (DIN Plugs) - no need to remove the J3C's cover to connect.



BEFORE connecting, ensure the voltage to be applied is within the range shown on the actuator's ID label. All connections are made using the supplied external DIN plugs. There is no need to remove the cover to connect electrically - **removing the cover may invalidate the warranty.**

Always check with the manufacturer's agent BEFORE removing the cover as they will give you information relevant to removing and replacing the J3C's cover. The grey plug is for the external power signals, the black plug is for volt free (dry contact) end of travel confirmation. The wiring of the DIN plugs is not the same - **always check the externally affixed wiring diagram BEFORE making the connections as damage caused by incorrect wiring is not covered by the warranty.**

WIRING DIAGRAMS FOR ALL J3C MODELS (J3C, J3C-S)



We recommend a fused independent supply for each actuator and it is very important that the power supply earth connection is made to prevent the current-free voltage on the non-live pin preventing the actuator working. This current-free voltage disappears as soon as the motor runs, but in non-earthed systems it has been identified as stopping the J3C from working.

The position confirmation switches are volt free and can have a different voltage applied than the power supply voltage e.g. 220V/1ph power supply, 24VDC for position confirmation. See notes at the bottom of this page regarding use of the volt free contacts (end of travel confirmation).

Function options with the J3C electric actuator:

J3C ON-OFF ELECTRIC ACTUATOR

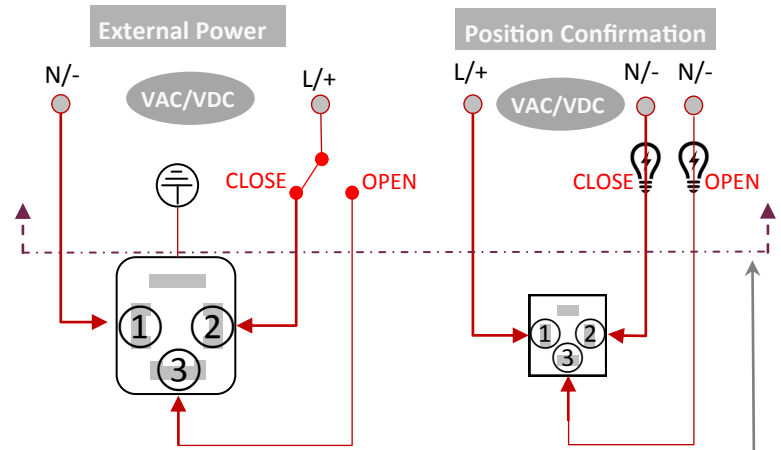
Standard function is power open, power close. Stays put on loss of external power. Power remains on at all times.

J3C-BSR FAILSAFE ELECTRIC ACTUATOR

Fails to pre-set position on loss of external power.

Power open, power close, fails to pre-set 'safe' position on loss of external power using internal industrial trickle charged rechargeable NiCad battery. Can be set to fail close (NC or normally closed) or fail open (NO or normally open) on loss of external power. The failsafe electric actuator moves to the position command applied at the time external power is restored.

J3C ON-OFF & FAILSAFE WIRING (Same connection for either)



Note: Above line above is customer supplied

J3C-DPS MODULATING ELECTRIC ACTUATOR

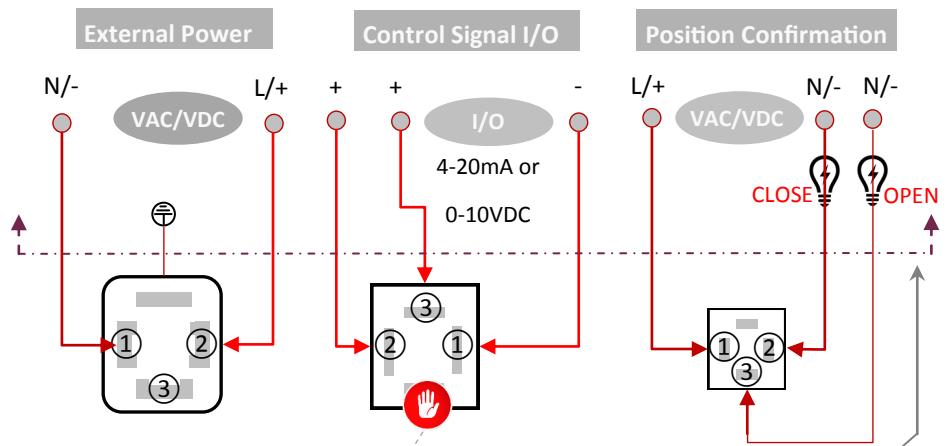
Movement proportional to input signal

Power is applied continuously. Movement of valve actuator is then controlled by an internally fitted digital positioner and is proportional to changes supplied in an input control signal. This input signal is typically 0-10VDC, or 4-20mA. An output signal is supplied as standard providing closed loop control. Fails closed on loss of control signal (or see configuration options below), stays put on loss of external power.

Configuration options:

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

J3C MODULATING WIRING



Do not connect electrically

Note: Above dotted line and control signal source is customer supplied

J3C-BSR-DPS FAILSAFE MODULATING ACTUATOR

Combination of failsafe & modulating kits above: Uses battery failsafe system and digital positioner plug and play function conversion kits to provide fail to safe position function on loss of external power in a modulating application.

IMPORTANT NOTES

EXTERNAL POWER SUPPLY/ COMMAND SIGNALS, AND POWER SUPPLY SIZING



The J3C electric actuator is designed to have continuous (not pulsed) external power applied at all times. It's internal thermostatic anti-condensation heater uses the external power to function, so switching off the power at end of travel switches this protection off. Damage caused by the effects of condensation is not covered by our warranty as we provide protection against it as standard. **It is imperative that the power supply has sufficient capacity to drive the J3C electric actuator. Ensure that safety factor of 3 is used to cover inrush on start-up, and for increased draw over time as the brushed DC motor wears.**



Another issue with using the end of travel confirmation signals to switch off the command signals is that as they are set around 5 degrees ahead of the final motor stop position (fully open, or fully closed), if used to switch off the power, the valve will not reach the final motor stop positions.

EXPLANATION OF THE DIFFERENT J3C ACTUATOR FUNCTION OPTIONS

Power to open, power to close: Stays put on mains power failure.

This is the base from which all the function variants are created - all versions start as an on-off actuator.

On receipt of a continuous power signal, the motor runs and via a planetary gearbox system, rotates the output shaft. The motor is stopped by internal cams, fitted to the output shaft, striking micro-switches which cuts power to the motor. When a subsequent continuous signal is received, the motor will turn in the opposite direction, reversing the direction of rotation of the output shaft. The actuator can be jog controlled by switching the power on to start and off to stop.

The J3C actuator's on-off function can be changed by fitting the quick and easy to install function conversion kits, designed by J+J. This will create either a failsafe electric actuator using an industrial internal rechargeable battery, or a modulating electric actuator with a digital positioning system. Fitting both kits creates a failsafe modulating electric actuator.

BSR Failsafe Function: Power open, power close, fails to pre-set position on power failure

Under normal operation the J3C failsafe electric actuator operates as an on-off actuator as above. Whilst power is applied, an internal industrial NiCad rechargeable battery is trickle charged to ensure it is fully charged. In the event of external power failure, the power source is switched by the BSR's PCB from external to internal and battery power is used to send the actuator to the pre-set 'safe' position, if not already in that position. Standard fail position is closed (fail closed or normally closed) but fail open (normally open) can be set. On resumption of external power, the actuator will move relative to the command signal being applied at the time power is restored.

Whilst the BSR from J+J can act as a 2 wire energise open, fail closed (as a solenoid) actuator, it is not designed to work this way, and care must be taken to ensure that there is no risk of condensation as the anti-condensation heater de-energised when external power is lost, and the energise or 'on' time must exceed the minimum time that particular model needs to replace the charge used in one movement, otherwise the battery will fully drain and may be damaged as a consequence.

This J+J designed system is called BSR (Battery 'Spring Return'). The BSR is a plug and play kit that can either be supplied installed and tested by us, or supplied as a simple to install and user friendly retro-fit kit.

DPS Modulating Function: Movement of the actuator is proportional to an input signal via a digital positioner. Stays put on loss of external power.

The DPS from J+J is a self-calibrating and auto-adjusting Digital Positioning System supplied either installed by J+K or as a retro-fit option to the J3C range of reversible electric actuators to produce modulating functionality. The self-calibrating feature senses the motor stop closed position and sets the span from this position, and then auto-calibrates the range between open and closed for either 4-20mA or 0-10VDC control signals. In the J3C actuators, hunting has been virtually eliminated in the DPS and as soon as the actuator arrives at the required position relative to the input signal, it stops.

New to the J3C-S is digital magnetic position sensing whereby the output shaft position is digitally detected from a magnet affixed to the output shaft. The feedback from this digital magnetic system is compared to the input signal and if a difference exists, the DPS moves the motor in the direction required to eliminate the difference.

So, on receipt of a control input signal the actuator will move to the position relative to the input signal eg: using a 4-20mA signal, 4mA input signal fully closes the actuator, a 12mA signal sets the actuator at 45° and a 20mA signal fully opens the actuator. Each subsequent change of input signal will cause a corresponding change to the actuator position. This functionality can be reversed (reverse acting) if required. An output signal in the same form as the input signal is supplied as standard. In the case of **control signal** failure, the actuator will move to the closed position (or open if configured reverse acting). In the case of **external power** failure, the actuator will stay in the position it saw at the moment of power interruption, and will move to the signal it sees on resumption of external power.

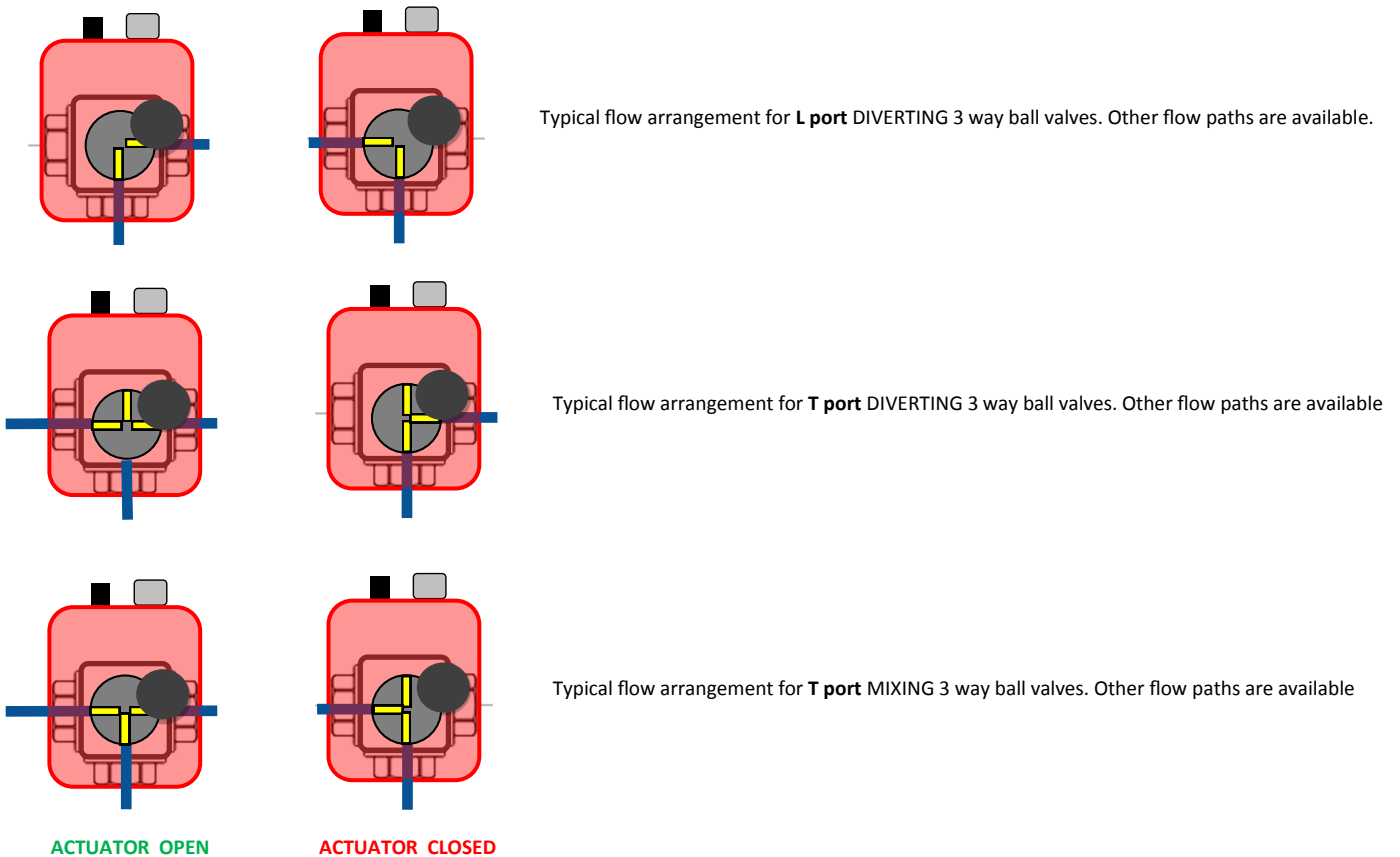
BSR DPS Failsafe Modulating Function: Fails to pre-determined safe position on loss of control input signal or on loss of external power

J3C Modulating actuator fails to safe position on loss of power. By installing both the BSR and DPS function conversion kits, the J3 can provide failsafe modulating function in all models.

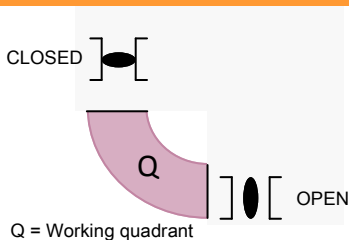
DIRECTION OF ROTATION & VISUAL POSITION INDICATION (2 Way valves)



VISUAL POSITION INDICATION (3 Way valves)



STANDARD WORKING QUADRANT



The J3C operates in the 0° to 90° quadrant shown in the diagram to the left. If the J3C is operated manually and returned into automatic mode whilst the actuator's indicator is outside the working quadrant, on the first automatic movement the J3C will rotate until it activates the correct finish position relative to the command signal - the actuator may rotate well beyond its normal 90° rotation to reset its position. This extended rotation is normal in these circumstances.

ADJUSTING THE WORKING QUADRANT

Should the required working angle be different to the standard factory set 0° to 90°, it is possible to adjust internal cams to extend the motor running time and therefore increase the working angle (say to 180° for bottom entry 3 way ball valves), but we recommend contacting a manufacturer's agent to secure advice on how to correctly and safely make these adjustments. Detailed instructions are available on request.

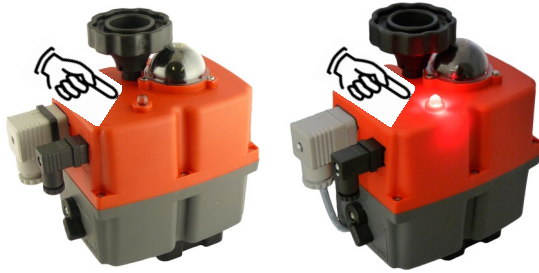
MULTI-COLOUR LED STATUS LIGHT

CONTINUOUS MULTI-COLOUR LED VISUAL FEEDBACK TO THE USER

The LED light is a standard feature in the J3C -and it serves 3 main functions:

- 1) When on/ lit, it advises users that the actuator has external power applied to it.
- 2) When continuously lit, the J3C is functional and awaits external commands to operate
- 3) If the LED blinks, there may be a problem that is preventing the J3C from working. The sequence and colour of the blinks gives the user an indication of the cause.

See tables below for all the LED sequences.



J3C without power, LED off

J3C with power, LED on

ON-OFF VERSION

No	Actuator Status (On-off version)	Time LED is lit	J3C-S LED Sequence	
1	Actuator without external power	Continuous		
2	Actuator in manual mode	200 mSecs		
3	Actuator opening	200 mSecs		OPEN
4	Actuator closing	200 mSecs		CLOSED
5	Torque limiter activated when opening	200 mSecs		
6	Torque limiter activated when closing	200 mSecs		

FAILSAFE VERSION

No	Actuator Status (Failsafe version)	Time LED is lit	J3C-S LED Sequence	
1	Actuator without external power	Continuous		
2	Actuator in manual mode	200 mSecs		
3	Actuator opening under external power	200 mSecs		OPEN
4	Actuator closing under external power	200 mSecs		CLOSED
5	Torque limiter activated when opening	200 mSecs		
6	Torque limiter activated when closing	200 mSecs		
7	Actuator closing under battery power	200mSecs		
8	Actuator opening under battery power	200mSecs		
9	Battery power low, needs re-charging	200mSecs		

MODULATING VERSION

No	Actuator Status (Modulating)	Time LED is lit	J3C-S LED Sequence	
1	Actuator without external power	Continuous		
2	Actuator in manual mode	200 mSecs		
3	Actuator opening by control signal	200 mSecs		OPEN
4	Actuator closing by control signal	200 mSecs		CLOSED
5	Torque limiter activated when opening	200 mSecs		
6	Torque limiter activated when closing	200 mSecs		

Notes:

- 1- Failsafe modulating will use the modulating LED sequences unless the battery back up is activated.
- 2- The torque limiter is de-activated when the battery back-up is activated
- 3- A PINK LED indicates a connectivity issue, this will typically be incorrect DIN plug wiring, or a polarity issue.
- 4- An unlisted LED colour or sequence can also indicate a connectivity or polarity issue.

MANUAL OVERRIDE

1 Select 'MAN'



2 Turn by hand to operate, local indicator shows position



DO NOT TURN THE J3C'S HAND WHEEL WITHOUT FIRST SELECTING 'MAN', OR CARRY THE J3C BY THE HAND WHEEL, OTHERWISE IRREPARABLE DAMAGE WILL BE CAUSED TO THE ACTUATOR'S GEARBOX. SUCH DAMAGE WILL NOT BE COVERED BY THE WARRANTY

3

Select 'AUTO' to return to automatic operation



Selecting 'MAN' by moving the selector lever from 'AUTO' disengages the output drive, but the motor continues to run. After a short time the J3C realises the end of travel cam has not been reached, the motor is running with no load which indicates the valve is not jammed—therefore the actuator is in manual mode. The motor then stops and the LED sequence #2 above starts to advise the user that the J3C is in 'MAN'.

! As a safety measure, the J3C will not respond to external command signals whilst in manual mode. On returning the selector lever to 'AUTO' the LED returns to being solidly lit, and the actuator will respect whatever command signal is being applied at the time the selector lever is returned to 'AUTO'.

ELECTRONIC TORQUE LIMITER

The J3C has an electronic torque limiter (ETL) to protect the internal gears from mechanical damage should the valve become blocked or jammed. The ETL constantly measures the motor current and using a complex algorithm in the on-board chip, senses the rise in motor current seen at the point of blockage and cuts the power to the motor. At this point it blinks the LED with sequence 5 or 6 in the table above, and also sends the actuator in the reverse direction of the block to relax the gearbox to allow the manual override to be used if required.

The ETL is not designed to be used where it is being constantly activated (for example as a mechanical stop), it is designed as a safety device. If the ETL is activating frequently it indicates that either there is a problem with the valve, or the actuator is undersized for the application. Over use will eventually cause the ETL system to fail and on the next over-torque occasion, the actuator will fail. **This failure is not covered by the manufacturers' warranty.**

! **WARNING:** The ETL is deactivated when the BSR Battery Back-up system is activated so that the safety failsafe system has the maximum power available to achieve the failsafe position. Should the valve block during a battery operated movement the gearbox is likely to fail mechanically. Such damage is not covered by the warranty.

MOUNTING THE J3C ACTUATOR TO 1/4 TURN VALVES

J3C Actuators have mounting facilities in accordance with ISO:5211 and DIN:3337 allowing them, in many cases, to mount directly onto similarly compliant valves without the need for a mounting kit (bracket and drive adaptor/ connector). The main advantages of direct mounting the actuators is to greatly assist in ensuring concentricity of the actuator output drive with the valve stem which eliminates side loadings (which result in increased wear on the valve stem and seals), reducing the effects of backlash in the drive train as there are fewer parts connected, and allowing valves to be part dismantled for installation into the pipe without disturbing the valve to actuator connection.



The drive being inserted into the actuator's female output drive must NOT be longer than the maximum depth of the female drive when the assembly is bolted together. Resulting damage to the actuator and assembled components due to this assembly error will not be covered by our warranty.



J3C Model	Maximum torque Nm	Run & Reseat torque Nm	ISO5211	Output star drive x depth	Optional star output	Special execution
20	25	20	F03, F04 & F05	14 x 15	9, 11	
35	38	35	F03, F04 & F05	14 x 15	11	F07 x 17 star
55	60	55	F05 & F07	17 x 19	14, 11	
85	90	85	F05 & F07	17 x 19	14	

MOUNTING ORIENTATION



OK



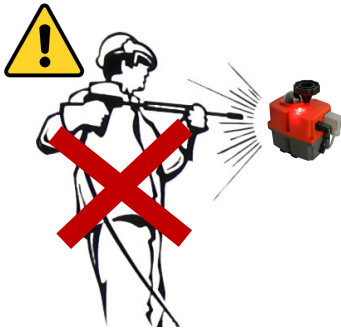
OK



PROHIBITED

Do not install the actuator below the horizontal and never below the valve.

WEATHERPROOF RATING



The J3C electric actuators have an ingress protection rating of IP67, which gives them total protection against almost all kinds of weather and allows the actuator to be submerged under less than 1m of water for no more than 30 minutes. **However, it cannot withstand being hosed down or pressure washed, or deluged in water.**

If the J3C is to be exposed to hosing down or pressure washing, a plastic bag must be put over the J3C actuator to protect it from the direct hosing down. Even in these circumstances, do not pressure wash the plastic bag close up.

RECYCLE AT END OF LIFE



Although electric actuators are currently excluded from mandatory WEEE recycling, J+J is committed to the protection of the environment.

Please remember at end of life to dispose of responsibly and if the facilities are available, recycle.

TECHNICAL SUPPORT



Technical support is available during the following hours, UK time;

Monday to Thursday: 09:00 to 17:00 hrs

Friday: 09:00 to 16:00 hrs

Tel: +44 (0)1629 55577

Web: jjautomation.com