

J3 & J3C Modulating Electric Valve Actuators

WIRING & OPERATING THE ACTUATOR FOR MODULATING AND FAILSAFE MODULATING FUNCTION

J3 & J3C SERIES: MODULATING & FAILSAFE MODULATING FUNCTION

J3/ J3C / J3CS MODULATING ELECTRIC ACTUATOR

Movement of the actuator is 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), but 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 (Fail freeze)

J3/ J3C / J3CS FAILSAFE MODULATING ELECTRIC ACTUATOR (same wiring as modulating version)

Combination of failsafe & modulating above:

Uses battery failsafe system and digital positioner to provide fail to safe position function on loss of external power.

J3 & J3C SERIES: ACTUATOR COVER & DIN PLUG IDENTIFICATION





DIN PLUG IDENTIFICATION		
Models: J3-H, J3-L, J3C-H, J3C-L, J3CS		
DIN Plug No	Colour	Connection
1	Grey plug & base	External power
2	Black plug & base	Control signal (I/O)
3	Black plug & base	End of travel confirmation



Step by Step Wiring Diagram

J3 & J3C Modulating Electric Valve Actuators

ELECTRICAL CONNECTIONS

(We recommend only qualified electrical engineers make the connections)





Control Signal Connections (Centre DIN Plug)

Note: This Din plug is inverted to help prevent the possibility of the position confirmation plug being connected to the control connection, as doing so will irreparably damage the DPS positioner. Such damage is not covered by the warranty.



Make the **negative** connection from the **negative** output from your 4-20mA (or 0-10VDC) device to pin 1 . Correct polarity of these control signal connections is critical so please double check.

The pin marked as earth (ground) on the control Din plug MUST NOT BE CONNECTED to anything. This pin is used for an external reset function and the positioner will not function correctly if any external connections are made to this pin.



Centre Black Plug & Base

Customer supplied



1

Do not connect

Control Signal I/O 4-20mA / 0-10VDC If you are using the feedback signal from the J+J actuator positioner, make (3) the output connection to the positive input to your 4-20mA (or 0-10VDC) 2) 1 device to pin 3. The pin marked as earth (ground) on the control Din plug MUST NOT 4-20mA / + BE CONNECTED to anything. This pin is used for an external reset Do not connect 0-10VDC function and the positioner will not function correctly if any external connections are made to this pin.