

WIRING & OPERATING THE ACTUATOR FOR ON-OFF AND FAILSAFE FUNCTION

WIRING DIAGRAM

Note: Above line is customer supplied

J3C/ J3CS ON-OFF ELECTRIC ACTUATOR

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

J3C/J3CS 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.

Connecting:

Make the neutral (N) connections

- 1 x External power Din plug, pin 1
- 1 x Open confirmation Din plug, pin 3
- 1 x Closed confirmation Din plug, pin 2

Volt free
Position Confirmation

N/VAC/VDC
Typically a switch or a relay

CLOSE
OPEN

CLOSE
OPEN

OPEN

Volt free
Position Confirmation

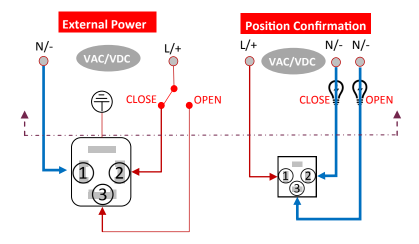
L/+
VAC/VDC

CLOSE
OPEN

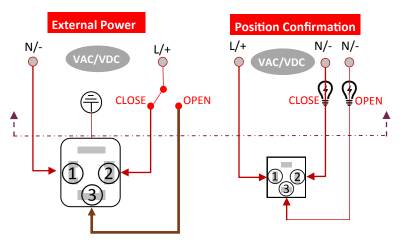
OPEN

Grey Plug & Base

Black Plug & Base

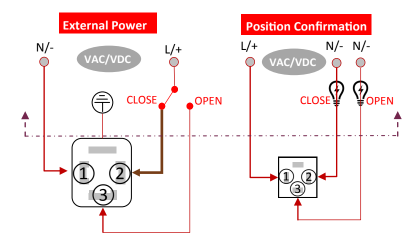


Make the **live (or positive +)** connection from the open contact from the switch to the external power Din plug, pin 3

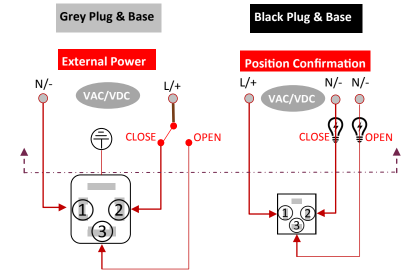


J3C & J3CS On-Off & Failsafe Electric Valve Actuators

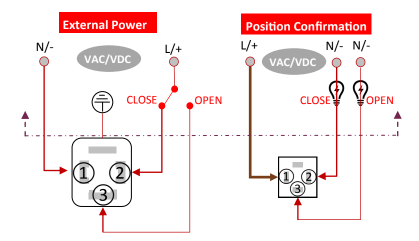
Make the **live (or positive +)** connection from the close contact from the switch to the external power Din plug, pin 2.



Make the **live (or positive +)** connection to the switch

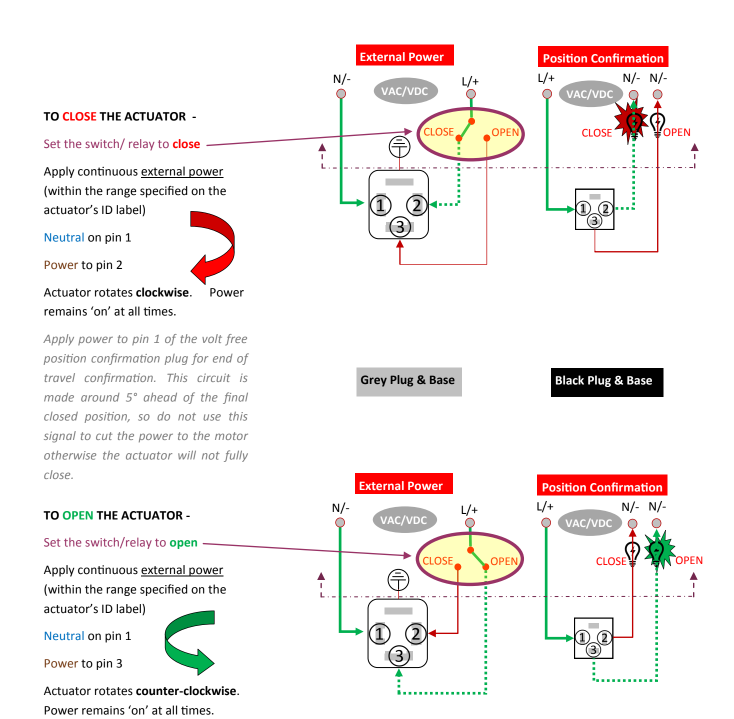


Make the **live (or positive +)** connection to the position confirmation Din plug, pin 1





OPERATING THE ACTUATOR for ON-OFF (power open - power close) or FAILSAFE applications:



Apply power to pin 1 of the volt free position confirmation plug for end of travel confirmation. This circuit is made around 5° ahead of the final closed position, so do not use this signal to cut the power to the motor otherwise the actuator will not fully open.