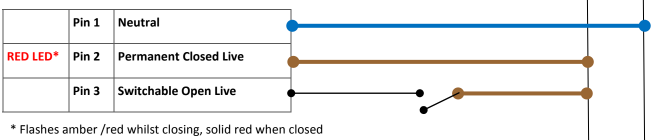


#### **OPERATION**

24-240V AC

Ν

# SIMPLIFIED WIRING DIAGRAM J+J 2-PHASE NORMALLY CLOSED ACTUATOR ACTUATOR SWITCHED IN CLOSED POSITION, POWER APPLIED (24-240V AC)



24-240V AC

## L. N SIMPLIFIED WIRING DIAGRAM J+J 2-PHASE NORMALLY CLOSED ACTUATOR ACTUATOR SWITCHED IN OPEN POSITION, POWER APPLIED (24-240V AC) Pin 1 Neutral Pin 2 **Permanent Closed Live GREEN LED\*** Pin 3 Switchable Open Live

\* Flashes amber /green whilst opening, solid green when open

### When in 'MAN' (manual operation) the motor will run for around 2 minutes, then stops. The LED sequence is:

Switched to MAN with <b>OPEN</b> signal applied:	FLASHES AMBER/ GREEN	When motor stops, FLASHES AMBER
Switched to MAN with <b>CLOSED</b> signal applied:	FLASHES AMBER/ RED	When motor stops, FLASHES AMBER

### When switched back to 'AUTO', the actuator respects the next switch status after being put back into AUTO:

Until change of switch position occurs	FLASHES AMBER	
In AUTO and new <b>OPEN</b> signal applied:	FLASHES AMBER/ GREEN	When motor stops, SOLID GREEN
In AUTO and new <b>CLOSED</b> signal applied:	FLASHES AMBER/ RED	When motor stops, SOLID RED