Type 5827 Electric Actuator Great Functionality at a Low Price





COMPATIBILITY WITH TYPES 5824 AND 5825 ACTUATORS

- Interchangeable
- Identical functions
- Improved features added

INNOVATIVE OPENING MECHANISM

- Easy and quick mounting
- One quarter-turn fastener instead of cover screws





open

close



SMART IN FLOW CONTROL

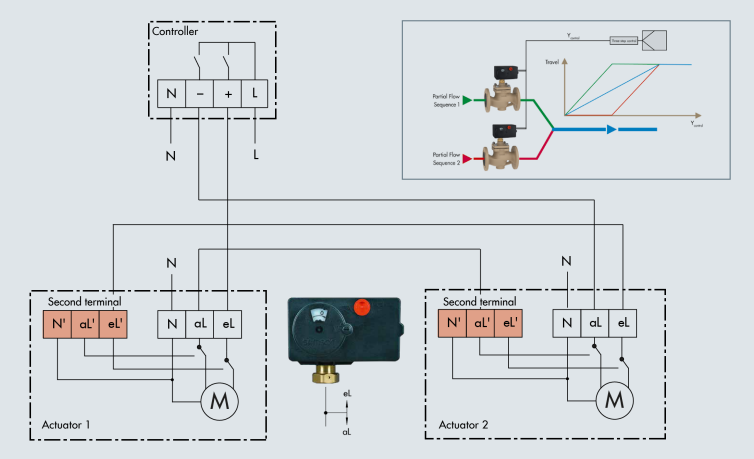
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Integrated end position switches wired to the terminals as standard

e.g. for split-range operations

A practical solution for systems operating across wide load ranges involves connecting a valve with a low K_v coefficient to handle small loads in parallel with a valve with high K_v coefficient to handle the rated load. The actuators are controlled by a single three-step control signal, which initially causes the valve with the low K_v coefficient to stroke to its maximum travel. As soon as the actuator reaches its end position, a second control valve can be controlled with this actuator's signal. The actuator of the second valve is connected to the new second terminal block.



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