



ML6420, ML7420 135 Lbf Non-Spring Return Globe Valve Actuators

ML6420 floating control and ML7420 modulating control 135 lbf Non-Spring Return Electric Linear Valve Actuators operate standard Honeywell valves in heating, ventilating, and air conditioning (HVAC) applications.

Overview



The ML6420 Non-Spring Return Electric Linear Valve Actuators are floating control actuators used with controllers that provide a switched or floating single-pole double-throw (spdt) output. These actuators operate standard Honeywell valves in heating, ventilating, and air conditioning (HVAC) applications. The ML7420 Non-Spring Return Electric Linear Valve Actuators are modulating control actuators used with controllers that provide an analog output of 0 to 10 Vdc or 2 to 10 Vdc. These actuators operate standard Honeywell valves in HVAC applications. An internal selector plug can be used to reverse the direction of action.

Features & Benefits:

- Quick and easy installation, no separate linkage required
- Conduit connector is standard
- No adjustments required
- Low power consumption
- 135 lbf stem force for high close-off ratings
- Force-limiting end switches
- Manual operator
- Synchronous motor
- Maintenance free, corrosion resistant design
- Selectable 0 to 10 Vdc or 2 to 10 Vdc, direct/reverse acting signal input with ML7420
- Position feedback signal included with ML7420. Synchronous motor
- Corrosion resistant design
- Maintenance free

Certifications:

- Underwriter's Laboratories, Inc. UL94-5V Flame Retardant
- Meets CE requirement



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