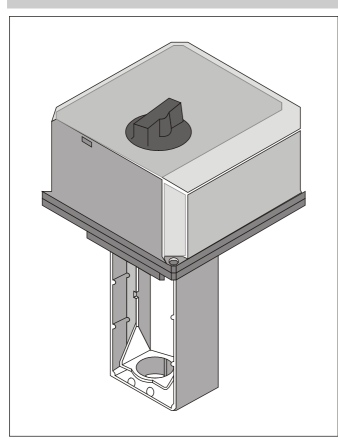
ML7421A,B Electric Linear Valve Actuators

SPECIFICATION DATA



GENERAL

These actuators enable modulating control in conjunction with controls providing an analog output. The direction of movement is reversible by means of an internal selector plug.

They operate Honeywell's standard valves in heating, ventilation, and air conditioning (HVAC) applications.

FEATURES

- Quick and easy installation
- No separate linkage required
- No adjustments
- Force-limiting end switches
- Manual operator
- Synchronous motor
- Corrosion-resistant design
- Selectable 0...10 Vdc or 2...10 Vdc/ 0...20 mA or 4...20 mA input signal
- Position feedback signal
- Direct or reverse-acting adjustable
- Selectable stroke position on signal failure
- Maintenance-free

SPECIFICATIONS

Temperature Limits Ambient operating limits Ambient storage limits Medium valve temperature

Safety

Protection class Protection standard Flame retardant housing

Noise level

Signals Input range Input impedance for voltage for mA Signal source output impedance Output voltage range Output load Wiring Wiring terminals Cable entry

Material

Cover Yoke and Base Weight Dimensions -10...+50 °C @ 5...95%rh -40...+70 °C @ 5...95%rh Max. +150 °C (220 °C with High-Temperature Kit)

II according to EN60730-1 IP54 according to EN60529 V0 according to UL94, with metal cable gland ≤45dB(A)

Y = 0(2)...10 Vdc, 0(4)...20 mA

R_i = 100 kΩ R_i = 500 Ω

Max. 1 k Ω Position: 2...10 Vdc Max. 1 mA

1.5 mm² PG13.5 (1/2") and PG11; knock-out can be enlarged to PG16

ABS-FR Aluminum diecast 2.0 kg see Fig. 2 and Fig. 3

Model Number	ML7421A3004	ML7421B3003				
supply voltage	24 Vac (+10%/-15%); 50/60 Hz					
power consumption	14 VA (50 Hz) / 16 VA (60 Hz)					
signal input 0(2) Vdc	Actuator stem retracted. Two-way valve: open, three-way valve port A - AB: closed					
signal input 10 Vdc	Actuator stem extended. Two-way valve: closed, three-way valve port A - AB: open					
stroke	20 mm	38 mm				
run-time at 50 Hz	1.9 min	3.5 min				
nominal stem force	1800 N					

OPERATION

General

The drive of a synchronous motor is converted into linear motion of the actuator stem by using a worm gear transmission.

The actuator stem is connected with the valve stem by a button keyed retainer connection.

Via installed microswitches, the internal force sensor switches off the actuator precisely when the nominal stem force is reached.

If used as a replacement of an already-installed actuator M7421A,B, the following issue is to observe:

• Permanent power supply (see section "Electrical Installation")

Manual Operation

The actuators are equipped with a manual operator used in case of power failure. Manual operation is possible only after the power supply has been switched off or disconnected.

To operate, push the manual operator knob down and turn clockwise to move the stem upward and counter-clockwise to move the stem downward. If the actuator returns to automatic control, the manual operator knob unlocks automatically.

NOTE: Manual operation allows a very high closing force capable of jamming the actuator spindle and exceeding the rating of the force switches, so that the motor cannot move. Therefore, after a manually close-off operation, it is necessary to release the spindle one turn by turning the manual operator knob, thus ensuring

that the manual operator will automatically disengage on power resumption.

Electrical Installation

24 V~ and 24 V $\!\!\!\perp$ (see Fig. 3.) must be applied under all operating conditions.

Cable length/diameter for field mounting:

Max. 200 m / 1.5 mm²

Input Signal

The Vdc- or mA-input signal is selected by shifting jumper plug W4 (see Fig. 1). The factory setting of W4 is "Vdc". No external resistor for mA-input signal is necessary.

Input Signal Range

The range of the analog input signal Y (0...10 Vdc / 0...20 mA or 2...10 Vdc / 4...20 mA) can be selected by changing the position of jumper plug W2 (Fig. 1.). The factory set is at 0...10 Vdc.

Direction of Action

The direction of action (direct or reverse) can be selected by changing the position of jumper plug W3 (Fig. 1.). The factory set is: stem extends at increasing signal (direct acting).

NOTE: Jumper plugs W1, W2, W3, and W4 are accessible after the cover has been removed. They are located on top side of the printed circuit board (see Fig. 1).

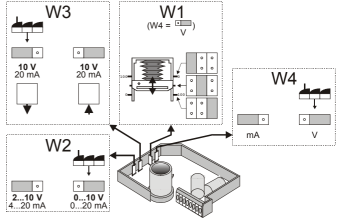


Fig. 1. Jumper plugs W1, W2, W3, W4

Output Signal "POSITION"

An analog output signal 2...10 Vdc "POSITION" representing the actuator stroke 0...100% can be selected. It can be used for remote indication.

When the actuator stem is fully extended, the output signal is 10 Vdc.

Y-Signal Override

To override the Y-signal, inputs 1 and 2 (see Fig. 3.) must be connected as follows:

• stem extended: 24 V⊥ at input 1; input 2 not connected

 stem retracted: 24 V[⊥] at input 2; input 1 not connected 24 Vac power and ground must be permanently connected.

Input Signal Failure

In case of a signal input (Y) e. g. a broken wire, the actuator will run to one of the three positions (possible only if W4 has been set to the "V" position):

- 0%: actuator stem position for 0(2) Vdc
- 50%: actuator stem in central position
- 100%: actuator stem position for 10 Vdc

The factory setting of W1 is "50%".

Accessories

The following accessories are available upon request.

Auxiliary Switches

The actuators can be equipped on-site with an auxiliary switch unit with two switches. Their switching points are adjustable over the full length of the actuator stroke. The switches can be used e.g. to switch pumps or to provide remote indication of any stroke position. Cable glands PG11 and PG13.5 are delivered with the unit.

Туре	for Stroke	Order No.
auxiliary switches; 250 Vac / 10 A (package contains two SPDT switches)	20 mm 38 mm	43191680-002

High-Temperature Kit

Two options for applications with a medium valve temperature of +150...+220 °C are available for the following valves:

Valve	DN	High Temperature Kit Order No.
V5011A/V5011K V5013A/V5013G V5011R/V5013R V5328A/V5329A	15 - 40 15 - 40 15 - 50 15 - 32	43196000-001
V5011A V5013A/V5013G V5328A/V5329A V5049A V5050A	50 50 40 - 80 15 - 65 15 - 80	43196000-002

CLOSE-OFF PRESSURE RATINGS

Stroke		20 mm					20 mm 38 mm						
Valve	mm	15	20	25	32	40	50	65	80	80	100	125	150
Size	inch	1/2	3/4	1	1 ¼	1 ½	2	2 1⁄2	3	3	4	5	6
Valves			Close-Off Pressure Ratings (in kPa)										
V5011R				1600	1600	1500	850						
V5011K				1600	1600								
V5013R				1600	1600	1500	850						
V5015A											150	120	80
V5328A		1600	1600	1600	1600	1300	750	470	230				
V5329A (PN16)				1000	1000	1000	650	400				
V5329C ((PN6)					600	600	600	400				
V5049A		2500	2500	2500	2000	1300	750	500		230	230	90	90
V5050A		2500	2500	2500	2000	1300	750	500	230		230	90	90

= Use 600 N actuator

For details on the valves, see the following Specification Data No.:

V5011R	EN0B-0064GE51	V5328A/5049A	EN0B-0309GE51
V5011S	EN0B-0085GE51	V5329A/5050A	EN0B-0310GE51
V5011K	EN0C-0560GE02	V5095A	EN0B-0412GE51
V5013R	EN0B-0065GE51		

DIMENSIONS

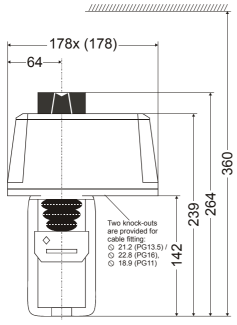


Fig. 2. ML7421A (dimensions in mm)

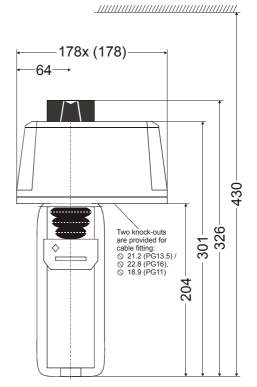
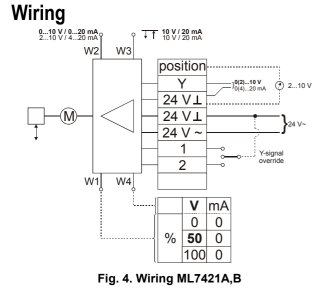
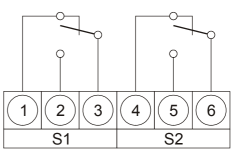


Fig. 3. ML7421B (dimensions in mm)





auxiliary switches 250 Vac / 10 A Fig. 5. Accessories



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