# ML7420A8088-E

Electric Linear Valve Actuator

## **SPECIFICATION DATA**



- Easy and quick installation
- No separate linkage and adjustments required
- Low power consumption and maintenance-free
- Self-adaption function
- Force-limiting end stops
- Manual operation knob
- 0(2)~10 Vdc input and 2~10 Vdc position feedback signal
- Direct/ Reverse action adjustable
- Stroke position on signal failure selectable
- Corrosion-resistant design

# **SPECIFICATIONS**

#### **Temperature Limits**

Ambient operating limits Ambient storage limits Medium temperature -10~+50 ℃ at 5~95% r.h. -40...+70 °C at 5...95% r.h. Max. 150 °C (220 °C with High-Temperature kit)

#### Signals

Signal input voltage

Signal source Position feedback signal Load

#### Safety

Protection class Protection standard Flame retardant housing

#### Material

Cover Base Yoke y=0~10 Vdc or 2~10 Vdc Ri=100 K $\Omega$ 1 K $\Omega$  max. x=2~10Vdc(fully extended) 1 mA max.

III as per EN60730-1 IP54 as per EN60529 V0 as per UL94 (with metal cable gland)

ABS-FR glass fiber reinforced plastic aluminum diecast



# GENERAL

The ML7420A actuators are designed for modulating control with controllers providing an analog output of 2...10 Vdc. They operate Honeywell's standard valves in heating, ventilation, and air conditioning (HVAC) applications.

#### Wiring

Wiring terminals Cable entry 1.5 mm<sup>2</sup> M20. Two additional knock-outs M18 and M20 for auxiliary switch and potentiometer accessories

## Table 1. Selection

Model Number	ML7420A8088-E					
supply voltage	24 Vac ±15%; 50/60 Hz					
power consumption	5 VA					
signal input 0(2) Vdc	Actuator stem retracted. Two-way valve:"open", three-way valve port A-AB:"closed" $\oplus$					
signal input 10 Vdc	Actuator stem extended. Two-way valve:"closed", three-way valve port A-AB:"open" $(1)$					
rated stroke	20mm					
run time at 50 Hz	1 min					
close-off force	≥ 600 N					
spring return time						
spring return direction						
weight	1.3 Kg					

① Factory setting; can be reversed by pressing the right-hand pushbutton (W3) located on the PCB (see Fig. 1).

# **OPERATION**

#### General

The drive of a synchronous motor is converted into linear motion of the actuator stem via a spur gear transmission. The actuator stem is connected with the valve stem by a buttonkeyed retainer connection.

An integrated spring package limits the stem force to a factory-set value in either direction.

The actuator switches off precisely when the specified stem force is reached.

## **Manual Operation**

Actuators without spring return are equipped with a manual operation knob used in case of power failure. Manual operation is permitted only after the power supply is switched off or disconnected.

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

## **Override Option**

All actuators have an integrated override function (see wring). When the override signal is applied, the actuator drives to the fully-open or fully-closed position, regardless of the controller signal.

#### **Electrical Installation**

The actuators are delivered with a pre-installed cable gland M20 and two additional knock-outs for M18 and M20. Max. cable length/diameter for field mounting: 200 m / 1.5 mm<sup>2</sup> **NOTE:** To avoid malfunction, it is necessary to connect

24 Vac power and ground (see wiring).

#### Go into self-adaption mode

Mount the actuator on the valve and electrified.

Press down W2 and W3 at the same time more than 2 s, then LED begin to flash, and actuator go into self-adaption process. The actuator will work one whole stroke automatically, then the LED stops flashing and self-adaption completed. The actuator will return to the position before self-adaption process.

**NOTE:** Self-adaption mode needs to be manually got into which will work only one whole stroke of the actuator.

## **Input Signal Range**

The range of the analog input signal Y can be changed by pressing the right-hand pushbutton (W2) located on the printed circuit board (see Fig. 1). If the corresponding LED is lit, this indicates that the actuator is set for 0...10 V operation (factory setting); if it is dark, the actuator is set for 2...10 V operation.

## **Input Signal Failure**

Using the potentiometer (W1) located on the printed circuit board (see Fig. 1), the actuator can be adjusted such that in case of a signal input failure (e.g. a broken wire), the actuator will run to any pre-configured position between 0% and 100%. The factory setting is with the actuator stem in the central position (50%).

**NOTE:** The two pushbuttons (W3 and W2) and the potentiometer (W1) are accessible after the cover has been removed and are located at the rear side of the protection sheet of the printed circuit board.



Fig. 1. Pushbuttons and potentiometer (default positions)

## **Output Signal "POSITION"**

An analog output signal 2...10 Vdc "POSITION" is available which represents the actual actuator position. It can be used for remote indication.

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

## Action

The direction of action can be reversed by pressing the lefthand pushbutton (W3) located on the printed circuit board (see Fig. 1), If the corresponding LED is lit, this indicates that the actuator stem will retract at a control signal of 0(2) Vdc (factory setting); if it is dark, the actuator stem will extend at a control signal of 0(2) Vdc.

#### Accessories

#### **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 to switch pumps or provide remote indication of any stroke position. A cable gland M20 is delivered with the unit. Part number: 43191680-205

#### **High-Temperature Kit**

(for application ≥ 150°C medium temperature) Part number: 43196000-001 43196000-002

stem force		600 N						
stroke		20 mm						
valve size	mm	25	32	40	50	65	80	
	inch	1	1 ¼	1 1⁄2	2	2 1⁄2	3	
valves		close-off pressure ratings (kPa)						
V5011P		1000	700	640	260			
V5211F						1000	1000	
V5328A					1000	1000	1000	
V5013P			700	460	260			
V5329A						160	100	

# **CLOSE-OFF PRESSURE RATINGS**

# DIMENSIONS



Fig. 2. ML7420A (mm)

# WIRING



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