# AutomatikCentret

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# ML7430E/ML7435E ELECTRIC LINEAR ACTUATORS FOR MODULATING CONTROL

#### **SPECIFICATION DATA**



# GENERAL

The ML7430E and ML7435E Electric Linear Actuators are designed to provide modulating control in closed control loops together with the small linear valves V5832B/V5833A (DN25...DN40) and V5825B/V5872B for high-differential pressure.

These valve-actuator combinations are suitable especially for integration into compact or conventional stations for direct or indirect district heating connections, air handling units and roof top units for zone control, and domestic hot water applications.

The actuators are microprocessor-controlled for exact positioning. The direction of movement is reversible. The V5825B or V5872B valve and ML7435E actuator combination provides safe close-off function and is approved according to DIN EN 14597.

## **FEATURES**

- 0...10 Vdc / 2...10 Vdc signal input
- Fast run-time
- Low power consumption
- Quick and easy installation
- No separate linkage required
- No calibration
- Force-limiting end switches
- Spring return (ML7435E)
- Manual operator
- Synchronous motor
- Direct / reverse action adjustable
- Maintenance-free

# **SPECIFICATIONS**

#### Temperature Limits

Ambient operating limits Ambient storage limits Medium valve temperature

Signals

Safety

Protection standard Protection class Pollution degree Rated impulse voltage Flame retardant

Software class Operating mode

Wiring Terminals Cable entry

Weight

Dimensions

Material Cover Base 0...+50 ℃ at 5 to 95% rh -40...+70 ℃ at 5 to 95% rh max. +130 ℃

$$\begin{split} Y &= 0...10 \text{ Vdc or } 2...10 \text{ Vdc} \\ R_i &= 100 \text{ k}\Omega \\ \text{Max } 1 \text{ k}\Omega \end{split}$$

ety

dard IP54 as per EN60529 II as per EN60730-1 2 voltage 500 V t V0 as per UL94 (optio with metal cable gland A as per EN 60720.1

V0 as per UL94 (optional with metal cable gland) A as per EN 60730-1 See Table 1 on pg. 2

1.5 mm<sup>2</sup> M20x1.5

0.37 kg / 0.5 kg

See Fig. 2 and Fig. 3

ABS-FR Glass fiber-reinforced plastic

OS-number	ML7430E1005	ML7435E1004	
supply voltage	24 Vac -15/+20%, 50/60 Hz		
power consumption	4 VA	4 VA	
signal input 0(2) Vdc (factory setting)	actuator stem retracts		
signal input 10 Vdc (factory setting)	actuator stem extends		
nominal stroke	6.5 mm		
run-time at 50 Hz	15 s	60 s	
nominal stem force	400 N		
spring return time (6.5 mm stroke)		max. 20 s	
spring return direction	actuator stem retracts at power fail		
operating mode (as per EN 60730-1, 6.4)	type 1	type 1.AB	

#### Table 1. Specifications, by model

# OPERATION

General

The drive of a synchronous motor is converted into linear motion of the actuator stem by using a spur gear transmission. Actuator and valve are directly connected by a nut.

An integrated mechanism limits the stem force. Installed microswitches switch off the actuator precisely when the specified stem force is reached.

The close-off position is self-adjusting by means of an automatic synchronization function. Synchronization is performed when the applied control signal is 0 V or 10 V. The actuator then checks its end position every 20 minutes. Any manual operation will be detected within 20 minutes, at the latest, and the actuator will return to its end position after that control cycle.

# Manual Operation for ML7430E

The actuators are equipped with a manual operator. Manual operation is possible only after the power supply has been switched off or disconnected. It should be used only to check the valve operation. To operate, turn the manual operator knob clockwise to move the stem downward and counter-clockwise to move the stem upward.

# Manual Operation for ML7435E

The actuators are equipped with a manual operator (for 8 mm Hex Key). Manual operation is possible only after the power supply has been switched off or disconnected. It disables the actuators safety function and should be used only to check the valve operation. The manual operator is located under the cover.

### **Electrical Installation**

To avoid the voltage drop influence of the cabling, it is recommended that you wire control signal Y and 24 V $\perp$  separately from power supply wiring.

#### Input Signal Range

The range of the analog input signal Y (0...10 Vdc or 2...10 Vdc) can be selected by changing the position of jumper plug W2 (see 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 W1 (see Fig. 1). It is set by the factory such that the stem extends at increasing signal and retracts at decreasing signal (direct action).

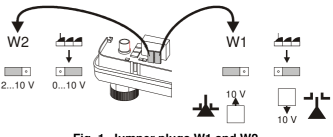


Fig. 1. Jumper plugs W1 and W2

**NOTE:** Jumper plugs W1 and W2 are accessible after the cover has been removed (see Fig. 1).

# **Y-Signal Override**

To override the Y-signal and force the actuator in 0% or 100% stroke position, inputs 1 and 2 (see Fig. 4 and Fig. 5) must be connected as follows:

- 0% stroke position (stem fully retracted): 24 V⊥ applied to input Y
- 100% stroke position (stem fully extended):
  24 V~ applied to input Y
- or vice versa if reverse action is selected

# Y-Signal break

In the event of a wire break at the Y-signal input, the actuator is moved into the 0 V signal position (safety position).

# Spring Return (ML7435E1004, only)

The ML7435E1004 spring return actuator provides a defined safety position of the valve in case of power failure.

# DIMENSIONS

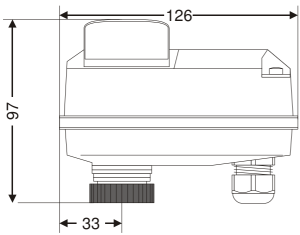
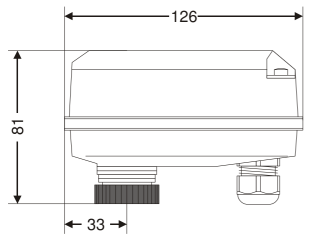
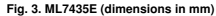


Fig. 2. ML7430E (dimensions in mm)





In the event of a power failure, the actuator retracts its stem.

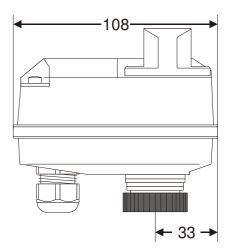
#### **Suitable Valves**

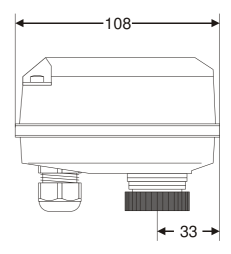
	DN15	DN20	DN25	DN32	DN40	order no.
close-	1600		1600			V5872B
off pres-	-		1600	1200	1000	V5832B
sure in	-		1600	1200	1000	V5833A
kPa	2500	2500	2500	2500		V5825B

#### Approvals

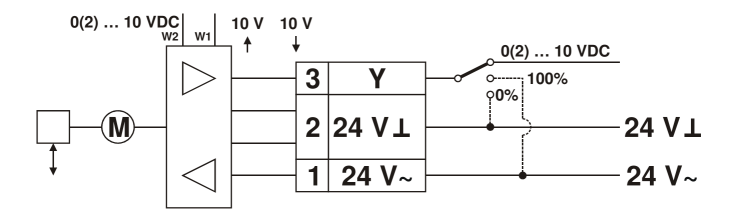
**NOTE:** Actuator ML7435E1004 in combination with the following valves is approved according to DIN EN 14597:

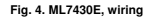
valve OS-no.	DIN registration no.		
V5825B	1F152/08		





# WIRING





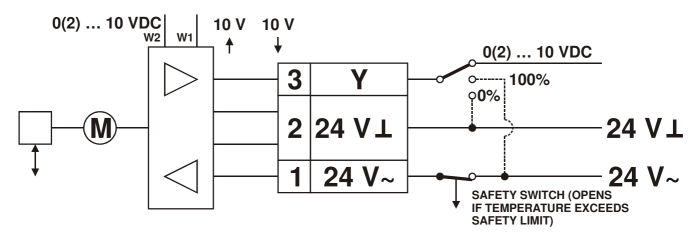


Fig. 5. ML7435E, wiring

Honeywell

Manufactured for and on behalf of the Environmental and Combustion Controls Division of Honeywell Technologies Sarl, Rolle, Z.A. La Pièce 16, Switzerland by its Authorized Representative:

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