## Valve Actuators

# MVH56E/MVHE3K

CE

## 

MODEL	FORCE [N]	DESCRIPTION	
MVH56E	1500	24Vac/dc	Modulating/floating
MVHE3K	3000	24Vac/dc	Modulating/floating

## **APPLICATION AND USE**

MVH56E and MVHE3K are flexible electro-mechanical actuators for the control of two-way and three-way globe valves in:

- heating and cooling systems;
- Air Handling Units;
- district heating plants;
- industrial temperature control systems.

MVH56E and MVHE3K can be controlled either by a proportional (modulating) signal or by an increase/decrease (floating) signal. It is easy to mount and connect the actuators. Direct mounting is possible to any CONTROLLI flanged valve as well as for valves of other manufacturers (contact our Technical Dept.). The actuators have a fine resolution (500 steps on the full stroke range) for exacting fluid control and they are able to self-calibrate on a different stroke without the need of any user action (this function is selectable on the field via DIP switch).

MVH56E and MVHE3K have intelligent behavior and alarm functionality in case of unexpected operation, feedback of alarms to the user is provided by two LEDs (GREEN and RED) on the control board. N.B.: Do not use the actuator if not coupled with its relating valve.

### **OPERATION**

The actuators translate the control signal (modulating or 3 point floating) from the controller into a valve position. A modern brushless DC motor in the actuator drive a gear train and a worm gear – screw jack mechanism convert the motor revolutions into accurate and repeatable linear movements.

### **Control Signal**

MVH56E and MVHE3K can be controlled by two main control types.

- 3 point floating ;
- Modulating (or proportional) signal with filed selectable range (e.g., 0-10Vdc, 2-10Vdc, 0-5/2-6Vdc, 5-10/6-10Vdc e 4-20mA.)

#### **Feedback Signal**

The actuator utilizes a 2-10V position feedback (look at DIP n. 1 settings).

#### Calibration

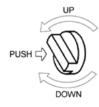
MVH56E and MVHE3K are endowed with an automatic stroke calibration function, but they can be calibrated also manually via DIP n. 7. In factory delivery the auto stroke calibration is enabled; manual calibration is not necessary unless maintenance is required on the valve or certain alarm functions are desired.

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#### Manual Override

The manual control can be activated only after disconnecting power supply. To use the manual override, it is necessary to push and hold down the knob; turn clockwise to move the valve stem downwards and counter clockwise to move it upwards (see the picture). Be careful not to force the manual override when the actuator stroke end is reached.



### **MANUFACTURING CHARACTERISTICS**

The actuator consists in a die-cast aluminium housing, which includes the mounting bracket for connection to valve body.

Reduction gears supported by ball bearings. Movement is transmitted to a rack-and-pinion mechanism connected to the valve stem through a suitable joint.

Internal electronic card with easily accessible terminals for electrical connections.

#### End Point Auxiliary Switches (accessory DMVH)

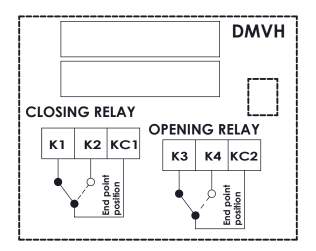
End point switches change over when the valve is fully open or closed. They are free contacts with 24Vac max voltage on terminals. End point switches can be utilized to indicate valve stroke end positions and for relay control of additional plant equipment.

When the actuators are controlled individually or in sequence, it is possible to use the end switches to toggle when the valve is fully open or fully closed. The auxiliary switch position according to control signal (Y) is shown in the table below.





Control signal (Y)	Relay KC1	Relay KC2
0-0,5Vdc	KC1 to K2	KC2 to K3
0,5-9,5Vdc	KC1 to K1	KC2 to K3
9,5-10Vdc	KC1 to K1	KC2 to K4



## Diagnostic

The actuator is provided with a self diagnostic algorithm able to detect faulty conditions:

- stroke out of range 5-50 mm;
- unexpected stall condition (e.g., valve stuck);
- missing expected stall condition(e.g., link loose);
- voltage supply out of range.

These faulty conditions are signalled via the GREEN and RED LED on the electronic board blinking accordingly (see "Diagnostic – Alarm Function Table").

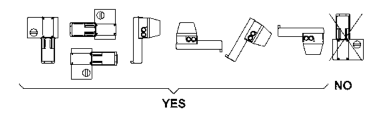
## **TECHNICAL CHARACTERISTICS**

DI	ESCRIPTION	MVH56E	МУНЕЗК	
Supp	ly voltage L1 Ln	AC: 24Vac ±20% 50-60Hz DC:22-30Vdc (Reference Ln)		
Powe	er consumption	12VA/5.2W	17VA/8.5W	
Ø		15 s (for valves with s	stroke from 5 to 15 mm)	
time		25 s (for valves with s	troke from 15 to 25 mm)	
Running time	Modulating	35 s (for valves with s	troke from 25 to 40 mm)	
uun		50 s (for valves with s	troke from 40 to 50 mm)	
R	Floating	6	60 s	
Transt	former Size [VA]	50	60	
	Stroke	5-50 mm		
	Force [N]	1500	3000	
	Duty cycle	max 50%/60 minutes		
Anal	ogue input Y M	Voltage 0-10V - impedance > 100kΩ (range: 0-10 2-10 0-5/2-6 5-10/6-10) 500Ω (range 4-20mA)		
Digital inputs Y1-Y2		Connection to L1 or Ln when powered in AC Connection to Ln only when powered in DC		
		Voltage 16Vdc ± 0,5V		
	Output V+	Max Load 25mA,		

Output	Voltage 2-10Vdc (0-100%)		
Output U	Max Load 2mA		
Cable glandes	plastic punchable, replaceable by PG13,5 compression glands		
Type of movement	linear		
Ambient temperature	operation -10T60°C storage -20T60°C		
Ambient Humidity	max 90% RH		
Protection degree	IP55 DIN40050 (IEC 529) for highly polluted environments according to IEC 730-1 (93)/6,5,3		
Insulation class			
Standard	Emission/Immunity EMC 2014/30/UE according to EN 61326-1:2013 standard		
Weight [kg]	4		

## ASSEMBLING

The actuator can be mounted in the positions shown picture below:



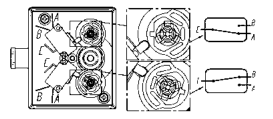
It is advisable to use the motorized valve with MVHT spacer, in order to reduce the actuator working temperature in case of fluids at high temperatures (approximately > 120° C) in the valve body. For fluids over 160 °C avoid mounting the actuator in vertical position on the valve so as to avoid the direct exposure to heat sources. For further information look at mounting instructions (MVH56E-MVHE3K\_DIM263).

### MAINTENANCE

The actuator is maintenance-free.

## ACCESSORIES

**DMVH** 2 auxiliary microswitches (SPDT 10 (3) A-250V~) adjustable on the whole stroke. Microdisconnection type 1B according to IEC 730-1 (93)/6.4.3.2. It is possible to place the cams so that the microswitches act according to the required position. Keep in mind that when the lever is on the cam protruding part, the contact is closed between b and c and open between c and a (see figure below).



AG62 Linkage kit for VMB e VSB valves. 248 Stem heater (Suggested when

Stem heater (Suggested when the fluid temperature is lower than -10°C) \*



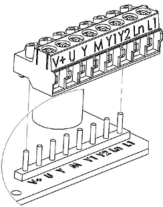
- **MVHT** Valve body-actuator spacer reducing the actuator direct exposure in case of installation with high-temperature fluids. Dimensions: Ø 120mm; h = actuator height + 102mm
- GMVH Thermal insulation for MVH actuators \*

\* It is not possible to install both thermal insulation (Gxxxx) and stem heaters.

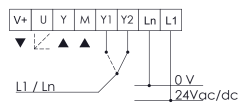
## **ELECTRIC CONNECTIONS**

Carry out the electrical connections by removing the cover, in compliance with the rules in force.

The actuator is equipped with a 8 poles removable terminal block; the each pole of the plug is clearly marked and the same label are reported on the electric board. Before powering up the actuator make sure the plug is properly connected to the board and the label on the plugs and on the board match.



**Terminal block** 



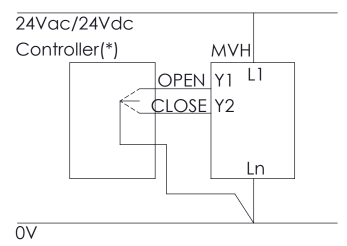
Matching between MVH56E and MVHE3K terminal block and other **Controlli actuators** 

G	G0	MX	G1	X1	VH	VC	Y
G	G0	MX	G1	X1	νн	VC	Y
L1	LN	М	V+	Y	Y1	Y2	U
						$\neg$	$\top$

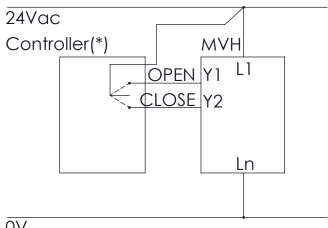
MVH56F MVH3K MVH56E/MVHE3K

Label	Description	Function	Cable type	Max wire Length	
L1	24Vac/dc	Power	AWG 16 (min 1mm² -	75m	
Ln	0V	Supply	max 1.5mm <sup>2)</sup>		
Y	0-10Vdc	Modulating	AWG 20		
м	0V (Common)	Control Input	(min 0,5mm² - max 1.5mm²)	200m	
Y1	Open	Floating	AWG 20 (min 0,5mm <sup>2</sup>	200m	
Y2	Close	Control Input	- max 1.5mm <sup>2)</sup>		
V+	16 Vdc	Voltage	AWG 20		
М	0V (Common)	Output max 25mA	(min 0,5mm² - max 1.5mm²)	200m	
U	2-10Vdc	Feedback	AWG 20 (min 0,5mm <sup>2</sup>		
м	0V (Common)	Output Signal	- max 1.5mm <sup>2)</sup>	200m	

## 3 point floating control (sink connection)

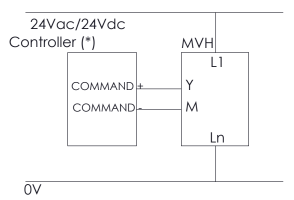


### 3 point floating control (source connection)



0V

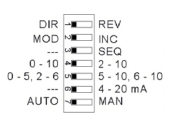




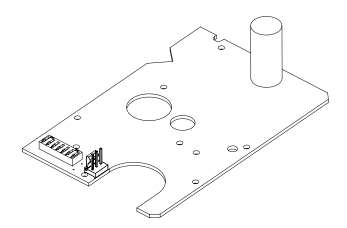
## N.B: M and Ln signal are internally connected.

(\*) MVH56E and MVHE3K actuators contain a half-wave rectifier power supply. They must not be powered with transformers that are used to power other devices using not isolated full-wave rectifier power supply. Set the DIP switches according to the tables here below. Power down and power up again the actuator or act on the manual operation handle to be sure that settings will be recognized.

#### Factory settings







DIP switch	OFF	ON			
1	Direct Action U = 2V	U= feedback			
	U= feedback U = 10V	U = 2V			
2	Modulating Control (MOD) (Input between Y [+] and M [-])	3 point floating (INC) (Y1 open-extend , Y2 close-retract connected L1 or Ln if powered in Vac; if powered in Vdc connected necessarily to Ln )			
3	-	Selection of sequence mode, control range defined by SW 5			
4	Modulating Control 0-10Vdc (DIP n. 2 OFF only)	Modulating Control 2-10Vdc (DIP n. 2 OFF only)			
5	Sequence Control 0-5Vdc with DIP n. 4 OFF only Sequence Control 2-6Vdc with DIP n. 4 ON only (DIP n. 3 ON only)	Sequence Control 5-10Vdc with DIP n. 4 OFF only Sequence Control 6-10Vdc with DIP n. 4 ON only (DIP n. 3 ON only)			
6	Voltage Input Signal (input between Y [+] and M [-])	Current Input Signal 4-20mA (input between Y [+] and M [-]). In this case DIP n. 4 must be set to ON.			
7	Automatic Calibration: the actuator updates the stroke range every time an unexpected mechanical stop is detected for at least 10s	Manual Calibration: the actuator calibration is started moving the DIP from OFF to ON; if the DIP is left in ON the actuator will never update the calibrated stroke value even when an unexpected endpoint is detected			



N°	LED behaviour	Error	Actuator use	Actuator B	ehaviour	Typical trouble shooting condition	Reset procedure
	'			Automatic Calibration DIP N. 7 OFF	Manual Calibration DIP N. 7 ON		
1	RED ON	valve stroke less than 5mm	Calibration/ first installation	The actuator pushes/pulls 5 times (unexpected stall) trying to remove the possible obstacle. After 5 tries an alarm is signalled (RED LED ON) and the actuator moves to initial position and does not respond to control signal. Stroke value is not updated because out of range	The actuator pushes/ pulls 2 times against endpoint during calibration. Alarm is signalled (RED LED ON) and the actuator moves to the initial position and then it does not respond to the control signal	Valve with a stroke length lower than 5mm	Remove power and power up again
2	RED ON	Stroke longer than 50mm	Calibration/ first installation	The actuator exits the 50 mm stroke range and it moves toward the new stroke limit signalling an anomaly (RED LED ON). The actuator does not calibrate the stroke	The actuator pushes/ pulls 2 times against endpoint during calibration. Alarm is signalled (RED LED ON) and the actuator moves to the initial position and then it does not respond to the control signal	Valve with a stroke length longer than 50mm	Remove power and power up again
3	RED Quick Blinking + GREEN ON	Unexpected stall within the calibrated stroke range	normal operation	The actuator tries 5 times against the new stall condition and then after 10s the actuator updates the new stroke length; During these 10s RED LED is ON	The actuator tries 5 times against the new stall condition. At the end of the attempts the fault will be signalled (RED LED ON). The actuator does not update the new stroke length, but after 60s makes other attempts to verify the stall condition	Valve stuck	Inverted control signal
4	RED Quick Blinking + GREEN ON	Stroke longer than expected	normal operation	The actuator moves toward the new stall condition with a lower speed; after 10s the actuator updates the new stroke value; During these 10s RED LED is ON	The actuator moves toward the new stall condition with a lower speed; after 10s the actuator does not update the new stroke value	stem connection loose or valve damaged	Inverted control signal
5	RED slow Blinking	Low Power Voltage	normal operation	The actuator is still working but performance cannot be	The actuator is still working but performance cannot	1. Wrong transformer size	Correct Voltage Power
				guaranteed	be guaranteed	2. Unstable power	I OWEI
6	RED slow Blinking	High Power Voltage	normal operation	The actuator is still working but performance cannot be	The actuator is still working but performance cannot	1. Wrong transformer size	Correct Voltage
				guaranteed	be guaranteed	2. Unstable power	Power



## STANDARD LEDs BEHAVIOUR

N°	LED	ACTUATOR STATUS		
1	GREEN ON	The actuator arrived at the extreme point of the stroke read		
2	GREEN BLINKING	The actuator arrived at the intermediate point of the stroke read		
3	RED GREEN BLINKING	The actuator is reading the stroke or it is going to initial position		
4	RED GREEN ON	Manual control ON, the actuator ignores the control signal. ATTENTION! The electronic board is electrically supplied		

## DIMENSIONS [mm]

