Motoric Valve Drive: 230 V 3-Point

The Motoric Valve Drive: 230 V 3-Point is a motor-driven actuator of valves for heating and cooling systems. The area of application is the energy-efficient control of water-bearing valves in the area of building services and automation.

The Motoric Valve Drive: 230 V 3-Point is controlled via a control device with 2- or 3-point control output (e. g. a temperature controller) or a building management system. The actuator is equipped with an LED for function display as well as with a manual valve setting which can be used e. g. for maintenance or for installation purposes.

The actuator has been specially developed for the customer-specific use in OEM businesses. The modular structure offers diverse differentiation possibilities for customer-specific designs.

1.1 Features

- OEM Design
- Stroke 8,5 mm
- Force in the variants 100 N, 125 N, 150 N or 200 N
- Regulating time 30 s/mm (parametrisable in factory also 15 s/mm)
- 2- or 3-Point control operation
- Function display via LED
- Very short response time
- Maximum energy efficiency due to complete motor control via micro controller
- Self- locking gear in all positions, de-energized
- Antitheft function by removable locking latch



- Time-dependent deactivation in case of the final stops
- Manuel valve setting
- Very low power consumption
- Valve adapter system
- Simple installation without tools
- 100 %-protection in case of leaky valves (IP54)
- 360° installation positioning
- Low noise and maintenance-free
- Fixed cable
- · High functional safety and long term expected lifetime

1.2 Variants

In its basic version, the Motoric Valve Drive: 230 V 3-Point is delivered without logo, with fixed connection cable and retracted valve pressure plate. The following variant is available in the basic version

Тур	Operating voltage	Stroke	Force	Regulating time	Scope of supply
M3P 27805-20	230 V AC	8,5 mm	100 N	30 s/mm	Motoric Valve Drive: 230 V 3-Point in individual
M3P 27825-20	230 V AC	8,5 mm	125 N	30 s/mm	packaging with1 m connection line , light grey (RAL 7035), PVC 3 x 0.75 mm ²
M3P 27835-20	230 V AC	8,5 mm	150 N	30 s/mm	 Installation instruction in 12 languages
M3P 27845-20	230 V AC	8,5 mm	200 N	30 s/mm	

Additional variants:

M3P 278x5-3x = 15 s/mm

1.3 The following extention possibilities resp. differentiations from basic version are available optionally

Line lengths	2 m; PVC in light grey – 3 x 0,75 mm ² , fixed cable			
Valve adapter	Available for almost all valves			
Packaging	Packaging can be manufactured and printed individually according to requirements.			
Imprint on casing	Imprint of the company logo and the individual type designation			
Discourse where the second s				

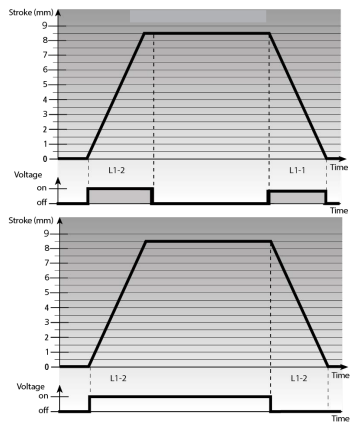
Please contact us if you have further wishes.



2 Function

The actuator mechanism of the Motoric Valve Drive: 230 V 3-Point works with a stop motor, a micro controller and a gearing mechanism. The force generated by the drive motor is transferred to the valve pressure plate, opening or closing the valve.

2.1 Operation



3-point control:

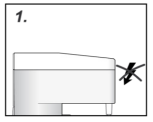
The Motoric Valve Drive: 230 V 3-Point is activated via the two electrical connections L1-2 (open) and L1-1 (closed). The desired moving direction is selected via operation voltage at one of the connection lines, extracting or retracting the valve pressure plate. Operation voltage at L1-2 retracts the valve pressure plate, operation voltage at L1-1 extracts it. After reaching the final positions, the motoric valve drive will switch off, depending on a time-overflow. If the operation voltage is switched- off before reaching a final position, the drive remains in its current position.

2-point control:

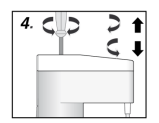
The Motoric Valve Drive: 230 V 3-Point can also be used for a 2-point control. For this, a continuous voltage must be applied to the electric connection L1-1. Operation voltage at L1-2 retracts the valve pressure plate to its final position. The valve pressure plate remains retracted until operation voltage is released from L1-2. When there is no activation any more, the valve pressure plate extracts to its final position. After reaching the final position, the motoric valve drive switches off, depending on a time overflow. If both lines are switched off before reaching a final position, the drive remains in its current position.

2.2 Manuel valve setting

The manual valve setting allows to bring the valve pressure plate to the desired position in de-energised status. This facilitates e. g. maintenance and installation.

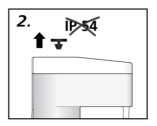


Switch-off power-supply.

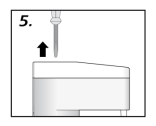


Turn to the right or left for extracting or retracting, respectively.

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Remove the protective plug.

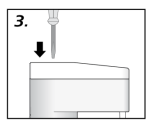


Remove the screwdriver after reaching the desired position.

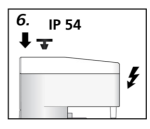
info@eazy-hydronic-solutions.com

www.eazy-hydronic-solutions.com

+49 5341 8475304



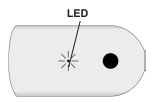
Introduce a screwdriver $(0.3 \times 2 \text{ mm})$ into the manual valve setting device.



Install the protective plug and switch on the voltage supply.



2.3 Function display via LED



The Motoric Valve Drive: 230 V 3-Point is equipped with a multi-coloured LED for the signalling of operating statuses. Green, orange and red are used as signal colours. Signalling is only performed if the valve drive is supplied with operating voltage.

Error conditions are indicated with steady red light, when drive is supplied with 230 V. Valve pressure plate moves in (retract): green LED is lightning Valve pressure plate moves out (extract): green and red LED are lightning (Light color is orange)

The LED is lighting 3 seconds after power-on, to eliminate a flashing LED when using impulse-control. Moves the actuator against the upper or lower stop, the motor and LED are switching- off after a time-limit.

2.4 Antitheft device



The Motoric Valve Drive: 230 V 3-Point can be protected against unauthorised access by a simple removal of the locking latch.



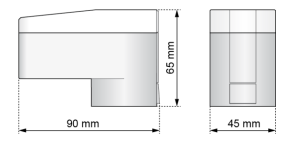


3 Technical Data

Туре		M3P 278x5		
Operating voltage		230 V AC, -10 % +10 %, 50 Hz		
Operating power		3,5 VA		
Power consumption	Stand-by	< 5 mA		
	Operation	< 15 mA		
Stroke		8,5 mm		
Force	Standard	100 N -20 +40%		
	Variants	125 N/150 N/200 N -20 +40%		
Speed	Standard	30 s/mm		
	Variants	15 s/mm		
Regelung		3-point/ 2-point		
Minimum runtime		≥ 2 sec		
Function display		Multicoloured LED		
Fluid temperature		0 °C bis +100 °C		
Storage temperature		-20 °C bis +70 °C		
Ambient temperature		0 °C bis +50 °C		
Degree of Protection		IP 54 ¹⁾		
Protection class		ll		
CE-conformity according to		EN 60730		
Cooling	material	Polyamide		
Casing	colour	Light grey (RAL 7035)/from 2016 White (RAL 9003)		
Casing cover	material	Polycarbonate		
Casing cover	color	Transparent		
Cable	type	3 x 0,75 mm² PVC		
	Colour	Light grey (RAL 7035)		
	Length	1 m		
Dimensions (H x W x D)		65 x 45 x 90 mm		
Weight with connection cable (1 m)		200 g		
Surge strength according to EN 60730-1		2,5 kV		

1) in all installation positions

3.1 Dimensions



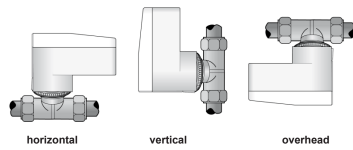
3.2 Certificates

Motoric Valve Drive: 230 V 3-Point 230 V is certified by TÜV Süd.



4 Installation notes

4.1 Installation positions



The Motoric Valve Drive: 230 V 3-Point can be operated in every installation position.

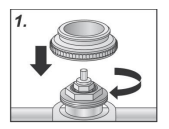
4.2 Installation with valve adapter

ATTENTION!

Installation with extracted valve pressure plate leads to actuator damage.

- Only install the actuator with completely retracted valve pressure plate.
- Retract an extracted valve pressure plate with the manual valve setting, or electrically.

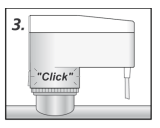
The Motoric Valve Drive: 230 V 3-Point is installed to the valve with a valve adapter. An extensive valve adapter assortment guarantees a perfect mechanical match of the actuator to almost all valves available on the market. The actuator is simply plugged onto the valve adapter previously installed manually. The fact that the valve pressure plate is retracted in factory, allows for easy installation.



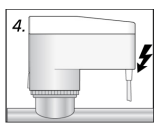
Screw the valve adapter manually onto the valve.

2.

Position the OEM Actuator in de-energized state manually in vertical position to the valve adapter.



Simply latch the actuator to the valve adapter manually by applying vertical pressure; a clicking sound can be heard.



Switch on the voltage supply.



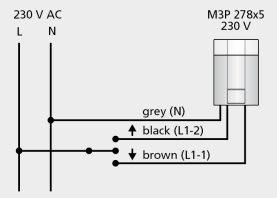
4.3 Electric connection

Attention

Provided by the customer, the supply line must be adequately suppressed.

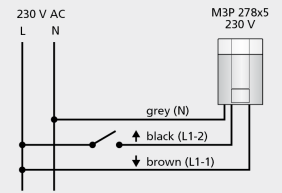
The Motoric Valve Drive: 230 V 3-Point is controlled via control device with 2- or 3-point control output (e. g. room thermostat) or a building management system. We recommend the following cables for installing a 230 V system:

- - Light plastic-sheathed cable: NYM 1,5 mm²
- Flat webbed building wire: NYIF 1,5 mm²
- **3-point control**



Function	Description
Grey (N)	Ground
Voltage to brown (L1-1)	The valve pressure plate retracts until the end position
Voltage to black (L1-2)	The valve pressure plate extracts until the end position
No voltage to black/brown	The valve pressure plate remains in current position

2-point control



Function	Description
Grey (N)	Ground
Voltage to black (L1-2)	The valve pressure plate retracts until the end position
No voltage to black (L1-2)	The valve pressure plate extracts until the end position
Brown (L1-1)	Permanent 230 V supply

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EAZY Systems GmbH TecCenter 1 DE-31162 Bad Salzdetfurth

