# **Product Data**



# Aktor M

# **Motorised Actuators**



Motorised actuators are used in the heating, venting and air conditioning trades. The actuators can be used for room temperature control, among other things.

The Aktor M motorised actuators are modulating 0-10 V or 4-20 mA actuators that also feature either on/off or floating control. All actuators have 0-10 V position feedback. For Oventrop valves there are suitable adapters to connect the actuators to the valves.

Depending on the version, the actuators are available with spring return as normally closing or normally opening, so that the actuator can be used for various applications in an emergency.

#### **Features**

- + Automatic recognition of the control signal
- + Direction of action adjustable
- + Adjustment of the characteristic line on the actuator
- + Manual adjustment possible by lever

### **Product Overview**







Item no. 1158030 (24 V AC/DC)

Item no. 1158031 (24 V AC/DC)

Item no. 1158032 (24 V AC/DC)

Modulating with 0...10 V or 4...20 mA or switching as on/off or floating actuator Adjustable linear, square-law and equal percentage characteristic line Modulating with 0...10 V or 4...20 mA or switching as on/off or floating actuator Adjustable linear, square-law and equal percentage characteristic line With spring return Valves normally opening Modulating with 0...10 V or 4...20 mA or switching as on/off or floating actuator Adjustable linear, square-law and equal percentage characteristic line With spring return Valves normally closing

# **Product Details**

### Aktor M

#### **Functions**

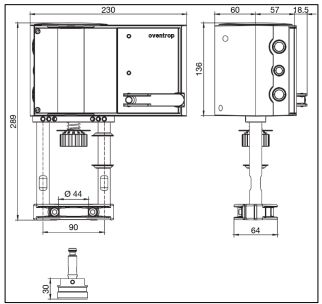
- Electronic, force-dependent switching
- Automatic recognition of the applied control signal
- Adjustment of the characteristic line on the actuator (linear, square-law, equal percentage)
- Independent adaptation
- Direction of action adjustable
- Selection of the type of characteristic line
- Setting of the positioning time by coding switch
- Manual adjustment possible by lever
- Lever as trigger for re-initialisation

## **LED Display**

LED	Function	
Both LEDs flash red	Initialisation	
One LED flashes green	Actuator performs a stroke, direction according to LED	
One LED lights up green	Idle position, last direction of travel according to LED	
One LED lights up red	End position, valve position according to LED	
Off	No power supply or no control in floating mode	

### **Technical Data**

Operating voltage	24 V AC/DC	
Power consumption		
Item no. 1158030	10 W during operation	
	18 W in stroke end positions	
Item no. 1158031/32	10 W during operation	
	20 W in stroke end positions	
Control	010 V or 420 mA	
Max. stroke	40 mm	
Positioning force		
Item no. 1158030	2500 N	
Item no. 1158031/32	2000 N	
Positioning time	2/4/6s/mm	
Protection type	IP 66 nach EN 60529	
Max. medium temperature	120 °C	
Ambient temperature	-1055 °C	
Storage temperature	-1055 °C	
Number of spring returns (item no. 1158031/32)	> 4000	



Dimensions of the actuators and connection dimensions of the adapter

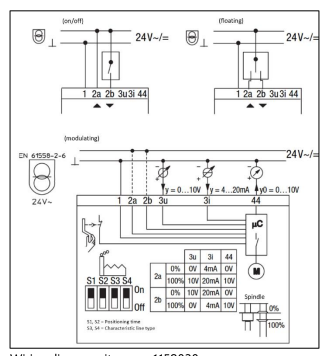
#### Range of application, installation and mounting

The electrical connection must comply with the regulations of the local Electricity Board.

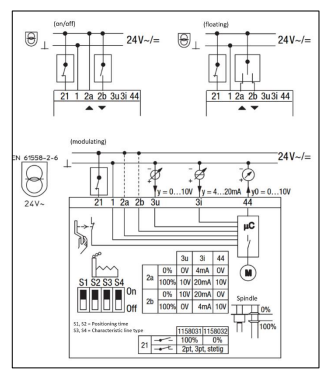
The connecting cable must not be laid on heat-carrying pipes or the like, as this accelerates the ageing of the cable material.

The Oventrop actuators can be operated in all installation positions, except for installation vertically downwards.

Depending on the wiring (see wiring diagrams), the actuators item no. 1158030/31/32 can be used as floating, on/off or 0 - 10 V or 4 - 20 mA actuator.



Wiring diagrams item no. 1158030



Wiring diagrams item no. 1158031/32

#### Accessory

Description	Item no.
Connection module 230 V	1158033

