

Thermoelectric actuator **MP VM100**



The **MP VM100** thermoelectric actuator is a drive for opening and closing valves on manifolds of underfloor heating circuits. The set includes an adapter that allows the device to be mounted on thermostatic valves in the **CM-NR** and **CM-NTRot** manifolds. The adapter allows quick assembly of the actuator only by pressing and subsequent disassembly of the actuator only by using the disassembly button. The actuator is in the normally closed position, after energizing it opens the valve flow. To fully automate its operation, connect it to the **T6** or **T6RX** control module (see below).

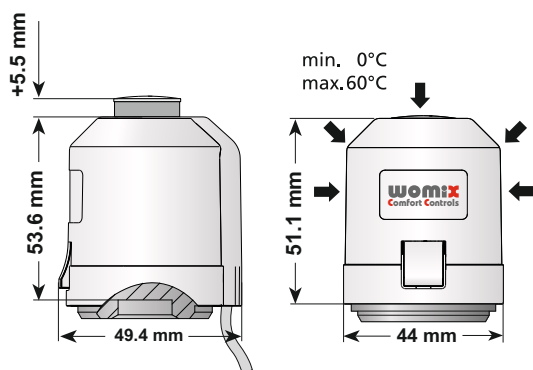
Technical data:

Actuator version :	normal closed
Nominal voltage and power:	230 V AC, +10%...-10%, 50/60 Hz, 2W
Running time:	3 minutes
Max temperature:	100°C
Connection:	M 30 x 1,5
Actuator stroke:	4mm
Connection cable:	2 x 0,75 mm, 1 m
Torque:	100 N
Protection class:	IP 54

Type	Catalog number
Thermoelectric actuator MP VM100 with adapter for regulating valves Womix	401075

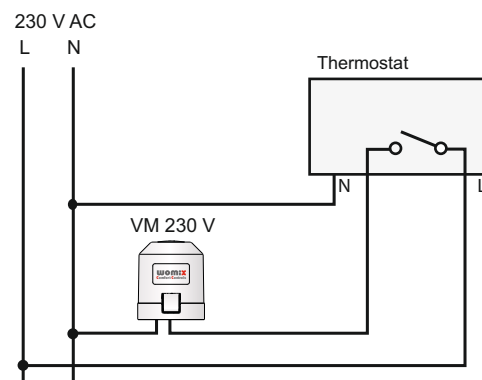
Dimension

Actuator MP VM100 230 V with adapter



Instrukcje dotyczące montażu

Flat construction cable: 1,5 mm²



We recommend the following connection to the 230 V system installation:

