

MODEL	CONTROL SIGNAL	AUXILIARY MICROSWITCH	STEM OUTPUT RANGE	
MVR230	110 ÷ 230 V	-		
MVR230M	110 - 250 V	YES	107.110	
MVR24	24 V	-	10,7 ÷ 11,8	
MVR24M	24 V	YES]	
MVR230C1	110 ÷ 230 V	-	12 2 • 12 4	
MVR230MC1	110 ÷ 230 V	YES		
MVR24C1	24 V	-	12,3 ÷ 13,4	
MVR24MC1	24 V	YES		
MVR230C2	110 ÷ 230 V	-		
MVR230MC2	110 ÷ 230 V	YES	11 2 . 12 4	
MVR24C2	24 V	-	11,3 ÷ 12,4	
MVR24MC2	24 V	YES		



APPLICATION AND USE

MVR actuators are designed for mounting on manifolds for floor, ceiling and wall radiant panels on heating or air conditioning plants. MVR24C2 and MVR230C2 models are used with PICVs LIBRA series.

TECHNICAL CHARACTERISTICS

DESCRIPTION		MVR230	MVR24	
Power supply		110-230 V AC ± 10%	24 V AC ± 10%	
Consumption	Spunto	12 VA (110 V AC) - 50 VA (230 V AC)	4 VA	
Consumption	Regime	1,8 VA		
Auxiliary microswitch capability		0,7 A 250 V AC (Just for fitted model - look at the table)		
Frequency		50/60 Hz		
Cold start time (20°C room temperature)		1' (from start up to 1 st stem movement)		
Stroke		4 mm		
Force		90 N		
Tomporatura	Operating	2°C to 50°C		
Temperature	Storage	-10°C to 60°C		
Protection class		II (CEI 107-10)		
Connection table		Lenght 65 cm section 0,35mm ²		
Protection degree		IP43 (vertical mounting). For environment with normal pollution according to IEC 730-1(93)/6.5.3		

Product conforms for CE marking to the following directives:

EMC 2004/108/CE according to the EN61326-1 standard;

LVD 2006/95/CE according to the EN61010-1 standard for the 110-230 V powered products.

The performances stated in this sheet can be modified without any prior notice.



OPERATION

MVR actuators are of electro-thermal type and are controlled by an on-off signal or, 24Vac models only, also by pulse width modulation. Actuators are powered by the control signal; this causes the heating of a thermostatic element. Consequently a small piston comes out and, opposing to return spring, lowers the valve stem.

MVR...M models are equipped with an auxiliary microswitch. The microswitch has the contact closed when the actuator is unpowered.

MANUFACTURING CHARACTERISTICS

MVR actuators are made of V0 self-extinguishing thermoplastic material.

All models are equipped with a power cord.

Inside the actuator there is a thermostatic element heated by a PTC thermistor.

The actuators are equipped, at the bottom, with a M30x1,5 threaded ring nut that allows easy coupling to the valves and manifolds. For the mating dimensions, see the overall dimensions.

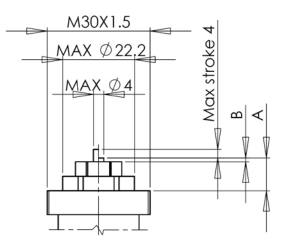
The various models are equipped with a travel indicator of different colors (see table) to be used depending on the rod output.

SAFETY PRESCRIPTIONS

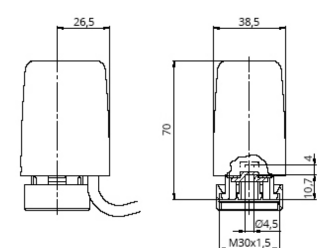
230V products:

- install on the power supply line a protecting device to avoid short circuits (fuse or magneto-thermic) according to the specifications in force;
- in case of accidental removal of the cover to make sure that power is disconnected before working on the actuator or near it;
- products are maintenance free.

ALLOWED STEM OUTPUT VALUES



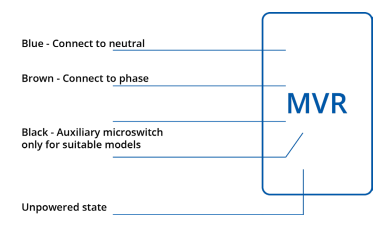
DIMENSIONS [mm]



INSTALLATION

- To lower the stem push the actuator on the collector
- .
- screw the ring nut onto the collector thread, placing the actuator as required; connect the cable (see figure below) according to the controller wiring diagrams. •

ACTUATOR PART NUMBERS	MICROSWITCH TERMINALS	STROKE POINTER	A	В
MVR230 MVR230M MVR24 MVR24M	1-2	Neutral	10,7÷11,8	1,4
MVR230C1 MVR230MC1 MVR24C1 MVR24MC1	1-2	Yellow	12,3÷13,4	3
MVR230C2 MVR230MC2 MVR24C2 MVR24MC2	1-2	Green	11,3÷12,4	2
MVR230C3 MVR230MC3 MVR24C3 MVR24MC3	1-2	Blue	10,3÷11,4	1



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