ACTUATOR VALVE

Product Datasheet

Thermoelectric actuators are used for the individual control of heating circuits on an underfloor heating manifold - this is especially important with multiple loops controlling different heating zones.

The valve contains a wax element, which on receipt of a signal from the thermostat (normally vita a wiring control box), the valve will open, allowing the warm water to flow through the relevant pipework loop. The actuator valves are fixed onto the manifold return beam with a M₃0 nut (part of the valve).

Technical Data:

Supply voltage: 230V

- Permanent power absorption: 1W

- Time of closing/opening: 3 min

- Nominal stroke: 4mm

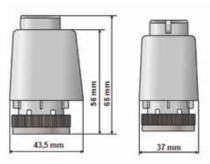
Ambient temperature: max 60°C

- Power cable: 2 x 0.75mm², 0.8 m



Assembly:

The actuator is to be installed on the thermoregulation valves on the "return" beam with the use of standard M30 \times 1.5 connection



To order please quote:

Product Reference	Product Name
HOR/ACV-230	HÖRSTAD Actuator Valve 230V