





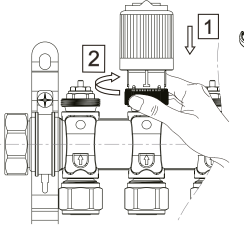
E30NC230

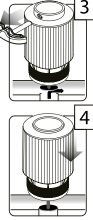
Thermal actuator for underfloor heating manifold

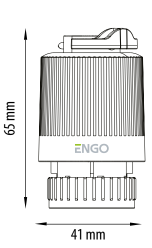
Technical Informations

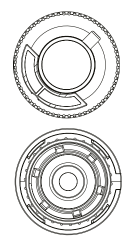
The thermoelectric actuator is intended to use with underfloor heating systems. It can be used with thermostatic valves in the manifold for underfloor heating or with zone valves. It allows to open or close the flow of the heating medium in a loop, which gives you the control on the room temperature. It cooperates directly with the thermostat or indirectly via control box.

- Type Thread's size Power supply Power consumption Max. inrush current Closing force Adaptive stroke length [mm] Storage temperature Ambient temperature IP protection class Power cord length [cm] Dimension [mm]
- NC = Normally closed M30 x 1.5mm 230V AC 50Hz 2W 300mA / 200ms 100N +/- 15% 4.5mm -25°C to +60°C Max. 60°C IP 54/II 90cm Φ 41 x 65









41 mm