# DELTA 200 Pump controller



















## **DESCRIPTION OF A CONTROLLER**

DELTA 200 controller is designed for automatic switching on / off of the central heating circulation pump, domestic hot water heater charging pump or the circulation pump, depending on the temperature measured on the sensor.

#### THE CONTROLLER HAS THE FOLLOWING FEATURES:

- temperature programming using buttons
- adjustable hysteresis
- control of the central heating circulating pump operation and operation of the second pump (charging the domestic hot water heater or circulation pump)
- switching the continuous operation
- COMFORT SYSTEM function, which protects the pump against scaling
- function of protecting the system against freezing and overheating of the boiler
- damage indication of the temperature sensor
- ability to connect the remote control panel CONTROL with audible alarm function

## **PLUS MODE**

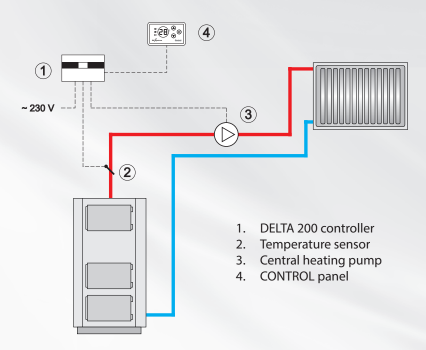
The PLUS mode allows the controller to control the domestic hot water heater charging pump operation or to control circulation pump operation.

Switching on / off of the pump takes place in the opposite way – the pump works in situations where the temperature on a sensor is lower than the preset, and stops when the temperature increases to the preset level.



TECHNICAL DATA	DELTA 200
Range of measured temperature	from - 9 °C to + 99 °C
Range of temperature settings	from + 10 °C to + 90 °C
Hysteresis pump (on/off difference)	from 0 °C to 9 °C
Allowable outputs load	pump: 100 W / 230 V
Rated voltage	230 V, 50 Hz
Electric protection	1,25 A
Rated power load	275 W
Relative air humidity	< 95 %
Housing protection class	IP 40
Insulation class	II.
Dimensions	145 x 90 x 45 mm
Ambient temperature	from 0 °C to + 40 °C

# CONNECTION DIAGRAM OF THE CONTROLLER TO HEATING INSTALLATION



Example of the heating installation diagram with a DELTA 200 controller without the cutting off and protecting devices. It does not replace a professional project at the assembly spot.