



NTC sensor - cylinder (on system boiler's equipment)



NTC sensor of cylinder is a sensor for measuring the domestic hot water temperature in the cylinder. In case of a temperature drop, the resistance increases, change in the resistance of sensor is read by boiler

controller and when the read temperature drops below the set value, boiler will start to heat the water in cylinder. With temperature increase, the resistance decreases, this change is read by the controller. When the hot water temperature is reached, boiler switches off further heating of the hot water.

Parametry Wartość