



Type 1

```
local heater1 = { name = "biuro", termostatID = 128, tempID = 129, lowNeutralZone = 2.0, lowLevelDelayMinut = 10, hiNeutralZone = 0.0, hiLevelDelayMinut = 1, canControlValve = 0}
```

parametr opcjonalny

```
local valve1 = {name = "oven", heaters = {heater1, heater2, heater3, heater4, heater5, heater10, heater11}, valveID = 157}
```

~~ex. for signalForHeating~~

Removed. Please use fixedSetpoint instead

~~local heater10 = { name = "grzaniePodlogowe", parametersConfiguration = {signalForHeating = {needHeating = 1}}}~~

Type 2

ex. for fixedSetpoint

```
local heater11 = { name = "manualThermostat", tempID = 151, lowNeutralZone = 0.0, lowLevelDelayMinut = 1, hiNeutralZone = 0.0, hiLevelDelayMinut = 1, parametersConfiguration = {fixedSetpoint = {heatingThermostatSetpoint = 22, measureTemperatureParameterName = 'value'}}}
```