

CS-09.NEW od wersji 1.5 Home Assistanta

przykład sensorów:

```
- resource: http://192.168.7.117/status
  scan_interval: 30
  sensor:
    - name: "CS-09 Temperatura kotła"
      value_template: "{{ value_json.temp1 }}"
      unit_of_measurement: "°C"
      device_class: temperature
    - name: "CS-09 Temperatura CWU"
      value_template: "{{ value_json.temp2 }}"
      unit_of_measurement: "°C"
      device_class: temperature
    - name: "CS-09 RSSI"
      value_template: "{{ value_json.rssi }}"
      unit_of_measurement: "dBm"
      device_class: signal_strength
    - name: "CS-09 Uptime"
      value_template: "{{ value_json.uptime }}"
      unit_of_measurement: "s"
  binary_sensor:
    - name: "CS-09 Przekaznik 1"
      value_template: "{{ value_json.rell1 }}"
      device_class: power
    - name: "CS-09 MQTT"
      value_template: "{{ value_json.mqtt }}"
      device_class: connectivity
```