



Przykład sensora w home assistant:

rest:

- resource: <http://<ip-sterownika>/status>
scan_interval: 30
sensor:
 - name: "CS-12 Temperatura 1"
value_template: "{{ value_json.temp1 | round(1) }}"
unit_of_measurement: "°C"
device_class: temperature
 - name: "CS-12 Temperatura 2"
value_template: "{{ value_json.temp2 | round(1) }}"
unit_of_measurement: "°C"
device_class: temperature
 - name: "CS-12 RSSI"
value_template: "{{ value_json.rssi }}"
unit_of_measurement: "dBm"
device_class: signal_strength
 - name: "CS-12 Uptime"
value_template: "{{ value_json.uptime }}"
unit_of_measurement: "s"
 - name: "CS-12 Wersja"
value_template: "{{ value_json.wersja_oprogramowania }}"

binary_sensor:

- name: "CS-12 Przekaznik"
value_template: "{{ value_json.rel1 }}"
- name: "CS-12 MQTT Status"
value_template: "{{ value_json.mqtt }}"
device_class: connectivity