










Keine Seiten

Administration

-  Einstellungen >
-  Things >
-  Model
-  Items
-  Pages
-  Rules
-  Scripts
-  Schedule

 Entwickler Tools >

 Über & Hilfe >

Status: OFFLINE



BRIDGE_OFFLINE

No online bridge

Identifier modbus:data:98497cb154:79f1862608

Label Modbus Data Raumtemperatur IST

Location e.g. Kitchen

Parent Bridge

Bridge Regular Poll Raumtemperatur IST >

Information

Thing Type Modbus Data

Configuration

Show advanced

Read Address

202



Start address to start reading the value. Use empty for write-only things.

Input as zero-based index number, e.g. in place of 40001 (first holding register), use the address 0. Must be between (poller start) and (poller start + poller length - 1) (inclusive).

With registers and value type less than 16 bits, you must use X.Y format where Y specifies the sub-element to read from the 16 bit register:

For example, 3.1 would mean pick second bit from register index 3 with bit value type.

With int8 valuetype, it would pick the high byte of register index 3.

Read Transform

JS(divide1000.js)



Transformation to apply to polled data, after it has been converted to number using readValueType

Use "default" to communicate that no transformation is done and value should be passed as is.

Use SERVICENAME(ARG) to use transformation service.

