



Heizungsfunktionen	Sensoren	Zeichne Logdatei	Prüfe auf neue Parameter
Einstellungen	URL-Befehle	Handbuch	FAQ

20000 One Wire, DHT & MAX! Sensors - Brennerlaufzeit Stufe 1: 0 s			<input type="text" value="0"/>
20001 One Wire, DHT & MAX! Sensors - Brennertakte Stufe 1: 0			<input type="text" value="0"/>
20002 One Wire, DHT & MAX! Sensors - Brennerlaufzeit Stufe 2: 0 s			<input type="text" value="0"/>
20003 One Wire, DHT & MAX! Sensors - Brennertakte Stufe 2: 0			<input type="text" value="0"/>
20004 One Wire, DHT & MAX! Sensors - TWW-Laufzeit: 0 s			<input type="text" value="0"/>
20005 One Wire, DHT & MAX! Sensors - TWW-Takte: 0			<input type="text" value="0"/>
20006 One Wire, DHT & MAX! Sensors - Heizkessel- und TWW-Laufzeit auf null gesetzt: 0			<input type="text" value="Aus"/> <input type="button" value="Set"/>
20050 One Wire, DHT & MAX! Sensors - 24h Durchschnittswert. Betriebsart: 0.0			<input type="text" value="Automatisch"/>
20051 One Wire, DHT & MAX! Sensors - 24h Durchschnittswert. Komfortsollwert: 0.0 °C			<input type="text" value="0.0"/>
20100 One Wire, DHT & MAX! Sensors - DHT22 Sensor ID #1: 2			<input type="text" value="2"/>
20101 One Wire, DHT & MAX! Sensors - DHT22 Sensor Temperatur #1: --- °C query failed			<input text"="" type="text" value="3"/>
20105 One Wire, DHT & MAX! Sensors - DHT22 Sensor Temperatur #2: --- °C query failed			<input text"="" type="text" value="282855A5301901B8"/>
20301 One Wire, DHT & MAX! Sensors - DS18B20 Sensor Temperatur #1: 25.63 °C			<input type="text" value="25.63"/>
20302 One Wire, DHT & MAX! Sensors - DS18B20 Sensor ID #2: 287A77A730190184			<input type="text" value="287A77A730190184"/>
20303 One Wire, DHT & MAX! Sensors - DS18B20 Sensor Temperatur #2: 37.06 °C			<input type="text" value="37.06"/>

20304 One Wire, DHT & MAX! Sensors - DS18B20 Sensor ID #3: 2861947830190128

20305 One Wire, DHT & MAX! Sensors - DS18B20 Sensor Temperatur #3: 26.13 °C

20500 One Wire, DHT & MAX! Sensors - MAX! Sensor ID #1: (parameter not supported)

20501 One Wire, DHT & MAX! Sensors - MAX! Sensor Ist Temperatur #1: (parameter not supported)

20502 One Wire, DHT & MAX! Sensors - MAX! Sensor Soll-Temperatur #1: (parameter not supported)

20503 One Wire, DHT & MAX! Sensors - MAX! Sensor Ventilöffnung #1: (parameter not supported)

20504 One Wire, DHT & MAX! Sensors - MAX! Sensor ID #2: (parameter not supported)

20505 One Wire, DHT & MAX! Sensors - MAX! Sensor Ist Temperatur #2: (parameter not supported)

20506 One Wire, DHT & MAX! Sensors - MAX! Sensor Soll-Temperatur #2: (parameter not supported)

20507 One Wire, DHT & MAX! Sensors - MAX! Sensor Ventilöffnung #2: (parameter not supported)

20700 One Wire, DHT & MAX! Sensors - custom\_float #1: 0.00

20701 One Wire, DHT & MAX! Sensors - custom\_float #2: 0.00

20702 One Wire, DHT & MAX! Sensors - custom\_float #3: 0.00

20703 One Wire, DHT & MAX! Sensors - custom\_float #4: 0.00

20704 One Wire, DHT & MAX! Sensors - custom\_float #5: 0.00

20705 One Wire, DHT & MAX! Sensors - custom\_float #6: 0.00

20706 One Wire, DHT & MAX! Sensors - custom\_float #7: 0.00

20707 One Wire, DHT & MAX! Sensors - custom\_float #8: 0.00

20708 One Wire, DHT & MAX! Sensors - custom\_float #9: 0.00

20709 One Wire, DHT & MAX! Sensors - custom\_float #10: 0.00

20710 One Wire, DHT & MAX! Sensors - custom\_float #11: 0.00

20711 One Wire, DHT & MAX! Sensors - custom\_float #12: 0.00

20712 One Wire, DHT & MAX! Sensors - custom\_float #13: 0.00

20713 One Wire, DHT & MAX! Sensors - custom\_float #14: 0.00

20714 One Wire, DHT & MAX! Sensors - custom\_float #15: 0.00

20715 One Wire, DHT & MAX! Sensors - custom\_float #16: 0.00

20716 One Wire, DHT & MAX! Sensors - custom\_float #17: 0.00

20717 One Wire, DHT & MAX! Sensors - custom\_float #18: 0.00

20718 One Wire, DHT & MAX! Sensors - custom\_float #19: 0.00

