

Row ID	Category	Description	Code	Value	Unit	Min	Max	Current	Delta	Delta %	Last Update	Notes
1	Avg	Average	AVG	20.00	°C	-30.00	50.00	20.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
2	Max	Maximum	MAX	25.00	°C	-30.00	50.00	25.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
3	Min	Minimum	MIN	18.00	°C	-30.00	50.00	18.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
4	Total	Total	TOTAL	100.00	Joules	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
5	Rate	Rate	RATE	0.50	Joules/Second	0.00	1.00	0.50	0.00	0.00%	2023-05-01 12:00:00	Initial value
6	Power	Power	POWER	50.00	Watts	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
7	Temp	Temperature	TEMP	22.00	°C	-30.00	50.00	22.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
8	Humidity	Humidity	HUMIDITY	50.00	%	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
9	Light	Light	LIGHT	100.00	Lux	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
10	Water	Water Level	WATERLEVEL	50.00	Liters	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
11	Gas	Gas Pressure	GASPRESSURE	100.00	Pascals	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
12	Wind	Wind Speed	WINDSPEED	50.00	Meters/Second	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
13	Solar	Solar Radiation	SOLARIRRADIATION	100.00	Joules/Square Metre	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
14	Cooling	Cooling Efficiency	COLDINGEFFICIENCY	0.50	Watts/Watt	0.00	1.00	0.50	0.00	0.00%	2023-05-01 12:00:00	Initial value
15	Heating	Heating Efficiency	HEATINGEFFICIENCY	0.50	Watts/Watt	0.00	1.00	0.50	0.00	0.00%	2023-05-01 12:00:00	Initial value
16	Energy	Energy Usage	ENERGYUSAGE	100.00	Joules	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
17	Temperature	External Temperature	EXTTEMP	20.00	°C	-30.00	50.00	20.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
18	Humidity	External Humidity	EXTHUMIDITY	50.00	%	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
19	Light	External Light	EXTLIGHT	100.00	Lux	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
20	Water	External Water	EXTWATERLEVEL	50.00	Liters	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
21	Gas	External Gas	EXTGASPRESSURE	100.00	Pascals	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
22	Wind	External Wind	EXTWINDSPEED	50.00	Meters/Second	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
23	Solar	External Solar	EXTSOLARIRRADIATION	100.00	Joules/Square Metre	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
24	Cooling	External Cooling	EXTCOLDINGEFFICIENCY	0.50	Watts/Watt	0.00	1.00	0.50	0.00	0.00%	2023-05-01 12:00:00	Initial value
25	Heating	External Heating	EXTHEATINGEFFICIENCY	0.50	Watts/Watt	0.00	1.00	0.50	0.00	0.00%	2023-05-01 12:00:00	Initial value
26	Energy	External Energy	EXTENERGYUSAGE	100.00	Joules	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
27	Temperature	External Internal Temp	EXTINTTEMP	20.00	°C	-30.00	50.00	20.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
28	Humidity	External Internal Humidity	EXTINTHUMIDITY	50.00	%	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
29	Light	External Internal Light	EXTINTLIGHT	100.00	Lux	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
30	Water	External Internal Water	EXTINTWATERLEVEL	50.00	Liters	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
31	Gas	External Internal Gas	EXTINTGASPRESSURE	100.00	Pascals	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
32	Wind	External Internal Wind	EXTINTWINDSPEED	50.00	Meters/Second	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
33	Solar	External Internal Solar	EXTINTSOLARIRRADIATION	100.00	Joules/Square Metre	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
34	Cooling	External Internal Cooling	EXTINTCOLDINGEFFICIENCY	0.50	Watts/Watt	0.00	1.00	0.50	0.00	0.00%	2023-05-01 12:00:00	Initial value
35	Heating	External Internal Heating	EXTINTHEATINGEFFICIENCY	0.50	Watts/Watt	0.00	1.00	0.50	0.00	0.00%	2023-05-01 12:00:00	Initial value
36	Energy	External Internal Energy	EXTINTENERGYUSAGE	100.00	Joules	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
37	Temperature	External Internal Internal Temp	EXTINTINTTEMP	20.00	°C	-30.00	50.00	20.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
38	Humidity	External Internal Internal Humidity	EXTINTINTHUMIDITY	50.00	%	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
39	Light	External Internal Internal Light	EXTINTINTLIGHT	100.00	Lux	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
40	Water	External Internal Internal Water	EXTINTINTWATERLEVEL	50.00	Liters	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
41	Gas	External Internal Internal Gas	EXTINTINTGASPRESSURE	100.00	Pascals	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
42	Wind	External Internal Internal Wind	EXTINTINTWINDSPEED	50.00	Meters/Second	0.00	100.00	50.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
43	Solar	External Internal Internal Solar	EXTINTINTSOLARIRRADIATION	100.00	Joules/Square Metre	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value
44	Cooling	External Internal Internal Cooling	EXTINTINTCOLDINGEFFICIENCY	0.50	Watts/Watt	0.00	1.00	0.50	0.00	0.00%	2023-05-01 12:00:00	Initial value
45	Heating	External Internal Internal Heating	EXTINTINTHEATINGEFFICIENCY	0.50	Watts/Watt	0.00	1.00	0.50	0.00	0.00%	2023-05-01 12:00:00	Initial value
46	Energy	External Internal Internal Energy	EXTINTINTENERGYUSAGE	100.00	Joules	0.00	200.00	100.00	0.00	0.00%	2023-05-01 12:00:00	Initial value