
PySMA

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CONTENTS:

1	Getting Started	1
2	PySMA Main Class	3
3	Submodules	5
4	Indices and tables	17
	Python Module Index	19
	Index	21

GETTING STARTED

1.1 Install

PySMA is available on [pypi](#) and can be installed using `pip`.

```
pip install pysma
```

1.2 Create SMA instance

The `SMA` class requires a `ClientSession` object, an URL and a password. The default user group is “user”, but can be changed by passing it as the fourth group parameter.

```
session = aiohttp.ClientSession(connector=aiohttp.TCPConnector(ssl=False))
url = "https://device-hostname"
password = "MyPassword!"

sma = pysma.SMA(session, url, password)
```

1.3 Create Sensors

To retrieve values from the device you need a `Sensors` object. The easiest way is to generate one using the `get_sensors()` method. This will query the device to figure out the device class and returns a `Sensors` object containing specific `Sensor` objects for your device.

```
sma_sensors = sma.get_sensors()
```

Alternatively this can be manually created by initializing an empty `Sensors` object and adding new `Sensor` objects to it using the `add()` method. Predefined sensors can be found in `pysma.definitions`. See also `definitions.py` at [Github](#).

```
sma_sensors = Sensors()
my_sensor = Sensor("6300_12345678_0", "dummy_sensor") # This key won't work!
sma_sensors.add(my_sensor)
sma_sensors.add(pysma.definitions.pv_power_a)
```

1.4 Read Sensor values

Now you have a *Sensors* object, you can pass this to *read()* to read the values from the device. The retrieved values are stored in the respective *Sensor*.

```
sma.read(sma_sensors)

for sma_sensor in sma_sensors:
    print(f"{sma_sensor.name}: {sma_sensor.value}")
```

1.5 Complete Example

A full example can be found in the [Github repository](#)

PYSMA MAIN CLASS

SMA WebConnect library for Python.

See: <http://www.sma.de/en/products/monitoring-control/webconnect.html>

Source: <http://www.github.com/kellerza/pysma>

```
class pysma.SMA(session: ClientSession, url: str, password: Optional[str] = None, group: str = 'user', uid:
                Optional[str] = None, lang: str = 'en-US')
```

Bases: object

Class to connect to the SMA webconnect module and read parameters.

Init SMA connection.

Parameters

- **session** (*ClientSession*) – aiohttp client session
- **url** (*str*) – Url or IP address of device
- **password** (*str*, *optional*) – Password to use during login. Defaults to None.
- **group** (*str*, *optional*) – Username to use during login. Defaults to “user”.
- **uid** (*str*, *optional*) – uid used for data extraction. Defaults to None.
- **lang** (*str*, *optional*) – Language code of file to retrieve. Defaults to “en-US”.

Raises

KeyError – User was not in USERS

async close_session() → None

Close the session login.

async device_info() → dict

Read device info and return the results.

Returns

dict containing serial, name, type, manufacturer and sw_version

Return type

dict

async get_sensors() → *Sensors*

Get the sensors that are present on the device.

Returns

Sensors object containing Sensor objects

Return type*Sensors***async new_session()** → bool

Establish a new session.

Raises*SmaAuthenticationException* – Authentication failed**Returns**

authentication successful

Return type

bool

async read(sensors: *Sensors*) → bool

Read a set of keys.

Parameters**sensors** (*Sensors*) – Sensors object containing Sensor objects to read**Returns**

reading was successful

Return type

bool

async read_dash_logger() → dict

Read the dash loggers.

Returns

Dictionary containing loggers returned by device.

Return type

dict

async read_logger(log_id: int, start: int, end: int) → list

Read a logging key and return the results.

Parameters

- **log_id** (*int*) – The ID of the log to read. totWhOut5min: 28672 totWhOutDaily: 28704 GridMsTotWhOutDaily: 28752 GridMsTotWhInDaily: 28768 ObjLogBatCha: 28816 totWhIn5min: 28736 totWhInDaily: 28768 ObjLogBatChrg: 29344 ObjLogBatDschr: 29360
- **start** (*int*) – Start timestamp in seconds.
- **end** (*int*) – End timestamp in seconds.

Returns

The log entries returned by the device

Return type

list

SUBMODULES

3.1 pysma.const module

Constants for SMA WebConnect library for Python.

3.2 pysma.definitions module

Sensor definitions for SMA WebConnect library for Python.

```
pysma.definitions.battery_capacity_a = Sensor(key='6100_00499100',  
name='battery_capacity_a', unit='%', factor=None, path=None, enabled=False,  
l10n_translate=False, value=None)
```

Capacity battery A

```
pysma.definitions.battery_capacity_b = Sensor(key='6100_00499100',  
name='battery_capacity_b', unit='%', factor=None, path=None, enabled=False,  
l10n_translate=False, value=None)
```

Capacity battery B

```
pysma.definitions.battery_capacity_c = Sensor(key='6100_00499100',  
name='battery_capacity_c', unit='%', factor=None, path=None, enabled=False,  
l10n_translate=False, value=None)
```

Capacity battery C

```
pysma.definitions.battery_capacity_total = Sensor(key='6100_00696E00',  
name='battery_capacity_total', unit='%', factor=None, path=None, enabled=True,  
l10n_translate=False, value=None)
```

Total battery capacity

```
pysma.definitions.battery_charge_a = Sensor(key='6400_00499500', name='battery_charge_a',  
unit='kWh', factor=1000, path=None, enabled=False, l10n_translate=False, value=None)
```

Charge battery A

```
pysma.definitions.battery_charge_b = Sensor(key='6400_00499500', name='battery_charge_b',  
unit='kWh', factor=1000, path=None, enabled=False, l10n_translate=False, value=None)
```

Charge battery B

```
pysma.definitions.battery_charge_c = Sensor(key='6400_00499500', name='battery_charge_c',  
unit='kWh', factor=1000, path=None, enabled=False, l10n_translate=False, value=None)
```

Charge battery C

```
pysma.definitions.battery_charge_total = Sensor(key='6400_00496700',
name='battery_charge_total', unit='kWh', factor=1000, path=None, enabled=True,
l10n_translate=False, value=None)
```

Total charge

```
pysma.definitions.battery_charging_voltage_a = Sensor(key='6102_00493500',
name='battery_charging_voltage_a', unit='V', factor=100, path=None, enabled=False,
l10n_translate=False, value=None)
```

Charging voltage battery A

```
pysma.definitions.battery_charging_voltage_b = Sensor(key='6102_00493500',
name='battery_charging_voltage_b', unit='V', factor=100, path=None, enabled=False,
l10n_translate=False, value=None)
```

Charging voltage battery B

```
pysma.definitions.battery_charging_voltage_c = Sensor(key='6102_00493500',
name='battery_charging_voltage_c', unit='V', factor=100, path=None, enabled=False,
l10n_translate=False, value=None)
```

Charging voltage battery C

```
pysma.definitions.battery_current_a = Sensor(key='6100_40495D00',
name='battery_current_a', unit='A', factor=1000, path=None, enabled=True,
l10n_translate=False, value=None)
```

Current battery A

```
pysma.definitions.battery_current_b = Sensor(key='6100_40495D00',
name='battery_current_b', unit='A', factor=1000, path=None, enabled=True,
l10n_translate=False, value=None)
```

Current battery B

```
pysma.definitions.battery_current_c = Sensor(key='6100_40495D00',
name='battery_current_c', unit='A', factor=1000, path=None, enabled=True,
l10n_translate=False, value=None)
```

Current battery C

```
pysma.definitions.battery_discharge_a = Sensor(key='6400_00499600',
name='battery_discharge_a', unit='kWh', factor=1000, path=None, enabled=False,
l10n_translate=False, value=None)
```

Discharge battery A

```
pysma.definitions.battery_discharge_b = Sensor(key='6400_00499600',
name='battery_discharge_b', unit='kWh', factor=1000, path=None, enabled=False,
l10n_translate=False, value=None)
```

Discharge battery B

```
pysma.definitions.battery_discharge_c = Sensor(key='6400_00499600',
name='battery_discharge_c', unit='kWh', factor=1000, path=None, enabled=False,
l10n_translate=False, value=None)
```

Discharge battery C

```
pysma.definitions.battery_discharge_total = Sensor(key='6400_00496800',
name='battery_discharge_total', unit='kWh', factor=1000, path=None, enabled=True,
l10n_translate=False, value=None)
```

Total discharge

```
pysma.definitions.battery_power_charge_a = Sensor(key='6100_00499300',
name='battery_power_charge_a', unit='W', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Charging power battery A

```
pysma.definitions.battery_power_charge_b = Sensor(key='6100_00499300',
name='battery_power_charge_b', unit='W', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Charging power battery B

```
pysma.definitions.battery_power_charge_c = Sensor(key='6100_00499300',
name='battery_power_charge_c', unit='W', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Charging power battery C

```
pysma.definitions.battery_power_charge_total = Sensor(key='6100_00496900',
name='battery_power_charge_total', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Total charging power

```
pysma.definitions.battery_power_discharge_a = Sensor(key='6100_00499400',
name='battery_power_discharge_a', unit='W', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Discharging power battery A

```
pysma.definitions.battery_power_discharge_b = Sensor(key='6100_00499400',
name='battery_power_discharge_b', unit='W', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Discharging power battery B

```
pysma.definitions.battery_power_discharge_c = Sensor(key='6100_00499400',
name='battery_power_discharge_c', unit='W', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Discharging power battery C

```
pysma.definitions.battery_power_discharge_total = Sensor(key='6100_00496A00',
name='battery_power_discharge_total', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Total discharging power

```
pysma.definitions.battery_soc_a = Sensor(key='6100_00498F00', name='battery_soc_a',
unit='%', factor=None, path=None, enabled=False, l10n_translate=False, value=None)
```

State of charge battery A

```
pysma.definitions.battery_soc_b = Sensor(key='6100_00498F00', name='battery_soc_b',
unit='%', factor=None, path=None, enabled=False, l10n_translate=False, value=None)
```

State of charge battery B

```
pysma.definitions.battery_soc_c = Sensor(key='6100_00498F00', name='battery_soc_c',
unit='%', factor=None, path=None, enabled=False, l10n_translate=False, value=None)
```

State of charge battery C

```
pysma.definitions.battery_soc_total = Sensor(key='6100_00295A00',
name='battery_soc_total', unit='%', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Total battery state of charge

```
pysma.definitions.battery_status_operating_mode = Sensor(key='6180_08495E00',
name='battery_status_operating_mode', unit=None, factor=None, path=('* |
[0][{}].val[0].tag', 'val[0].tag'), enabled=True, l10n_translate=True, value=None)
```

Battery status operating mode

```
pysma.definitions.battery_temp_a = Sensor(key='6100_40495B00', name='battery_temp_a',
unit='°C', factor=10, path=None, enabled=True, l10n_translate=False, value=None)
```

Temperature battery A

```
pysma.definitions.battery_temp_b = Sensor(key='6100_40495B00', name='battery_temp_b',
unit='°C', factor=10, path=None, enabled=True, l10n_translate=False, value=None)
```

Temperature battery B

```
pysma.definitions.battery_temp_c = Sensor(key='6100_40495B00', name='battery_temp_c',
unit='°C', factor=10, path=None, enabled=True, l10n_translate=False, value=None)
```

Temperature battery C

```
pysma.definitions.battery_voltage_a = Sensor(key='6100_00495C00',
name='battery_voltage_a', unit='V', factor=100, path=None, enabled=False,
l10n_translate=False, value=None)
```

Voltage battery A

```
pysma.definitions.battery_voltage_b = Sensor(key='6100_00495C00',
name='battery_voltage_b', unit='V', factor=100, path=None, enabled=False,
l10n_translate=False, value=None)
```

Voltage battery B

```
pysma.definitions.battery_voltage_c = Sensor(key='6100_00495C00',
name='battery_voltage_c', unit='V', factor=100, path=None, enabled=False,
l10n_translate=False, value=None)
```

Voltage battery C

```
pysma.definitions.current_l1 = Sensor(key='6100_40465300', name='current_l1', unit='A',
factor=1000, path=None, enabled=False, l10n_translate=False, value=None)
```

Current for phase 1

```
pysma.definitions.current_l2 = Sensor(key='6100_40465400', name='current_l2', unit='A',
factor=1000, path=None, enabled=False, l10n_translate=False, value=None)
```

Current for phase 2

```
pysma.definitions.current_l3 = Sensor(key='6100_40465500', name='current_l3', unit='A',
factor=1000, path=None, enabled=False, l10n_translate=False, value=None)
```

Current for phase 3

```
pysma.definitions.current_total = Sensor(key='6100_00664F00', name='current_total',
unit='A', factor=1000, path=None, enabled=True, l10n_translate=False, value=None)
```

Total Current

```
pysma.definitions.daily_yield = Sensor(key='6400_00262200', name='daily_yield',
unit='Wh', factor=None, path=None, enabled=True, l10n_translate=False, value=None)
```

The solar plant's yield for today

```
pysma.definitions.device_manufacturer = Sensor(key='6800_08822B00',
name='device_manufacturer', unit=None, factor=None, path=('* | [0][{}].val[0].tag',
'val[0].tag'), enabled=True, l10n_translate=True, value=None)
```

Device manufacturer

```
pysma.definitions.device_name = Sensor(key='6800_10821E00', name='device_name',
unit=None, factor=None, path=None, enabled=True, l10n_translate=False, value=None)
```

Device name

```
pysma.definitions.device_sw_version = Sensor(key='6800_00823400',
name='device_sw_version', unit=None, factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Device software version

```
pysma.definitions.device_type = Sensor(key='6800_08822000', name='device_type',
unit=None, factor=None, path=('* | [0][{}].val[0].tag', 'val[0].tag'), enabled=True,
l10n_translate=True, value=None)
```

Device type

```
pysma.definitions.energy_meter = Sensor(key='6800_008AA300', name='energy_meter',
unit=None, factor=None, path=None, enabled=True, l10n_translate=False, value=None)
```

Serial number of energy meter

```
pysma.definitions.frequency = Sensor(key='6100_00465700', name='frequency', unit='Hz',
factor=100, path=None, enabled=False, l10n_translate=False, value=None)
```

Grid frequency

```
pysma.definitions.grid_apparent_power = Sensor(key='6100_40666700',
name='grid_apparent_power', unit='VA', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Total Apparent Power

```
pysma.definitions.grid_apparent_power_l1 = Sensor(key='6100_40666800',
name='grid_apparent_power_l1', unit='VA', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Apparent Power for phase 1

```
pysma.definitions.grid_apparent_power_l2 = Sensor(key='6100_40666900',
name='grid_apparent_power_l2', unit='VA', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Apparent Power for phase 2

```
pysma.definitions.grid_apparent_power_l3 = Sensor(key='6100_40666A00',
name='grid_apparent_power_l3', unit='VA', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Apparent Power for phase 3

```
pysma.definitions.grid_connection_status = Sensor(key='6180_0846A700',
name='grid_connection_status', unit=None, factor=None, path=('* | [0][{}].val[0].tag',
'val[0].tag'), enabled=False, l10n_translate=True, value=None)
```

Grid connection status

```
pysma.definitions.grid_power = Sensor(key='6100_40263F00', name='grid_power', unit='W',
factor=None, path=None, enabled=True, l10n_translate=False, value=None)
```

Power supplied to the grid. grid_power = power_l1 + power_l2 + power_l3

```
pysma.definitions.grid_power_factor = Sensor(key='6100_00665900',
name='grid_power_factor', unit='', factor=1000, path=None, enabled=False,
l10n_translate=False, value=None)
```

Grid Power factor

```
pysma.definitions.grid_power_factor_excitation = Sensor(key='6180_08465A00',
name='grid_power_factor_excitation', unit=None, factor=None, path=('* |
[0][{}].val[0].tag', 'val[0].tag'), enabled=False, l10n_translate=True, value=None)
```

Grid Power factor excitation

```
pysma.definitions.grid_reactive_power = Sensor(key='6100_40265F00',
name='grid_reactive_power', unit='var', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Total Reactive Power

```
pysma.definitions.grid_reactive_power_l1 = Sensor(key='6100_40666000',
name='grid_reactive_power_l1', unit='var', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Reactive Power for phase 1

```
pysma.definitions.grid_reactive_power_l2 = Sensor(key='6100_40666100',
name='grid_reactive_power_l2', unit='var', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Reactive Power for phase 2

```
pysma.definitions.grid_reactive_power_l3 = Sensor(key='6100_40666200',
name='grid_reactive_power_l3', unit='var', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Reactive Power for phase 3

```
pysma.definitions.grid_relay_status = Sensor(key='6180_08416400',
name='grid_relay_status', unit=None, factor=None, path=('* | [0][{}].val[0].tag',
'val[0].tag'), enabled=False, l10n_translate=True, value=None)
```

Grid relay status

```
pysma.definitions.insulation_residual_current = Sensor(key='6102_40254E00',
name='insulation_residual_current', unit='mA', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Insulation residual current

```
pysma.definitions.inverter_condition = Sensor(key='6180_08414C00',
name='inverter_condition', unit=None, factor=None, path=('* | [0][{}].val[0].tag',
'val[0].tag'), enabled=False, l10n_translate=True, value=None)
```

General operating status

```
pysma.definitions.inverter_power_limit = Sensor(key='6800_00832A00',
name='inverter_power_limit', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Power limit of the Inverter

```
pysma.definitions.inverter_system_init = Sensor(key='6800_08811F00',
name='inverter_system_init', unit=None, factor=None, path=('* | [0][{}].val[0].tag',
'val[0].tag'), enabled=False, l10n_translate=True, value=None)
```

Inverter Condition

```
pysma.definitions.metering_active_power_draw_l1 = Sensor(key='6100_0046EB00',
name='metering_active_power_draw_l1', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Active Power drawn for phase 1 measured by energy meter

```
pysma.definitions.metering_active_power_draw_l2 = Sensor(key='6100_0046EC00',
name='metering_active_power_draw_l2', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Active Power drawn for phase 2 measured by energy meter

```
pysma.definitions.metering_active_power_draw_l3 = Sensor(key='6100_0046ED00',
name='metering_active_power_draw_l3', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Active Power drawn for phase 3 measured by energy meter

```
pysma.definitions.metering_active_power_feed_l1 = Sensor(key='6100_0046E800',
name='metering_active_power_feed_l1', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Active Power feed-in for phase 1 measured by energy meter

```
pysma.definitions.metering_active_power_feed_l2 = Sensor(key='6100_0046E900',
name='metering_active_power_feed_l2', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Active Power feed-in for phase 2 measured by energy meter

```
pysma.definitions.metering_active_power_feed_l3 = Sensor(key='6100_0046EA00',
name='metering_active_power_feed_l3', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Active Power feed-in for phase 3 measured by energy meter

```
pysma.definitions.metering_current_consumption = Sensor(key='6100_00543100',
name='metering_current_consumption', unit='W', factor=None, path=None, enabled=False,
l10n_translate=False, value=None)
```

Current power consumption measured by energy meter

```
pysma.definitions.metering_current_l1 = Sensor(key='6100_40466500',
name='metering_current_l1', unit='A', factor=1000, path=None, enabled=True,
l10n_translate=False, value=None)
```

Current for phase 1 measured by energy meter

```
pysma.definitions.metering_current_l2 = Sensor(key='6100_40466600',
name='metering_current_l2', unit='A', factor=1000, path=None, enabled=True,
l10n_translate=False, value=None)
```

Current for phase 2 measured by energy meter

```
pysma.definitions.metering_current_l3 = Sensor(key='6100_40466B00',
name='metering_current_l3', unit='A', factor=1000, path=None, enabled=True,
l10n_translate=False, value=None)
```

Current for phase 3 measured by energy meter

```
pysma.definitions.metering_frequency = Sensor(key='6100_00468100',
name='metering_frequency', unit='Hz', factor=100, path=None, enabled=True,
l10n_translate=False, value=None)
```

Grid frequency measured by energy meter

```
pysma.definitions.metering_power_absorbed = Sensor(key='6100_40463700',
name='metering_power_absorbed', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Power absorbed from grid measured by energy meter

```
pysma.definitions.metering_power_supplied = Sensor(key='6100_40463600',
name='metering_power_supplied', unit='W', factor=None, path=None, enabled=True,
l10n_translate=False, value=None)
```

Power supplied to grid measured by energy meter

```
pysma.definitions.metering_total_absorbed = Sensor(key='6400_00462500',
name='metering_total_absorbed', unit='kWh', factor=1000, path=None, enabled=True,
l10n_translate=False, value=None)
```

Total power from the grid measured by energy meter

```
pysma.definitions.metering_total_consumption = Sensor(key='6400_00543A00',
name='metering_total_consumption', unit='kWh', factor=1000, path=None, enabled=False,
l10n_translate=False, value=None)
```

Total power consumption measured by energy meter

```
pysma.definitions.metering_total_yield = Sensor(key='6400_00462400',
name='metering_total_yield', unit='kWh', factor=1000, path=None, enabled=True,
l10n_translate=False, value=None)
```

Total power supplied to the grid measured by energy meter

```
pysma.definitions.metering_voltage_l1 = Sensor(key='6100_0046E500',
name='metering_voltage_l1', unit='V', factor=100, path=None, enabled=False,
l10n_translate=False, value=None)
```

Voltage for phase 1 measured by energy meter

```
pysma.definitions.metering_voltage_l2 = Sensor(key='6100_0046E600',
name='metering_voltage_l2', unit='V', factor=100, path=None, enabled=False,
l10n_translate=False, value=None)
```

Voltage for phase 2 measured by energy meter

```
pysma.definitions.metering_voltage_l3 = Sensor(key='6100_0046E700',
name='metering_voltage_l3', unit='V', factor=100, path=None, enabled=False,
l10n_translate=False, value=None)
```

Voltage for phase 3 measured by energy meter

```
pysma.definitions.operating_status = Sensor(key='6180_08412B00', name='operating_status',
unit=None, factor=None, path=('* | [0][{}].val[0].tag', 'val[0].tag'), enabled=False,
l10n_translate=True, value=None)
```

Operating status

```
pysma.definitions.operating_status_general = Sensor(key='6180_08412800',
name='operating_status_general', unit=None, factor=None, path=('* | [0][{}].val[0].tag',
'val[0].tag'), enabled=False, l10n_translate=True, value=None)
```

General operating status

```
pysma.definitions.optimizer_current = Sensor(key='6100_40652900',
name='optimizer_current', unit='A', factor=1000, path=None, enabled=False,
l10n_translate=False, value=None)
```

Current supplied by optimizer

```
pysma.definitions.optimizer_power = Sensor(key='6100_40652A00', name='optimizer_power',
unit='W', factor=None, path=None, enabled=True, l10n_translate=False, value=None)
```

Power supplied by optimizer

```
pysma.definitions.optimizer_serial = Sensor(key='6800_10852600', name='optimizer_serial',
unit=None, factor=None, path=None, enabled=True, l10n_translate=False, value=None)
```

Serial number of optimizer

```
pysma.definitions.optimizer_temp = Sensor(key='6100_40652B00', name='optimizer_temp',
unit='°C', factor=10, path=None, enabled=False, l10n_translate=False, value=None)
```

Temperature of optimizer

```
pysma.definitions.optimizer_voltage = Sensor(key='6100_40652800',
name='optimizer_voltage', unit='V', factor=100, path=None, enabled=False,
l10n_translate=False, value=None)
```

Voltage supplied by optimizer

```
pysma.definitions.power_l1 = Sensor(key='6100_40464000', name='power_l1', unit='W',
factor=None, path=None, enabled=False, l10n_translate=False, value=None)
```

Power for phase 1

```
pysma.definitions.power_l2 = Sensor(key='6100_40464100', name='power_l2', unit='W',
factor=None, path=None, enabled=False, l10n_translate=False, value=None)
```

Power for phase 2

```
pysma.definitions.power_l3 = Sensor(key='6100_40464200', name='power_l3', unit='W',
factor=None, path=None, enabled=False, l10n_translate=False, value=None)
```

Power for phase 3

```
pysma.definitions.pv_current_a = Sensor(key='6380_40452100', name='pv_current_a',
unit='A', factor=1000, path=None, enabled=True, l10n_translate=False, value=None)
```

Current amperage generated by the solar panels (A side)

```
pysma.definitions.pv_current_b = Sensor(key='6380_40452100', name='pv_current_b',
unit='A', factor=1000, path=None, enabled=True, l10n_translate=False, value=None)
```

Current amperage generated by the solar panels (B side)

```
pysma.definitions.pv_current_c = Sensor(key='6380_40452100', name='pv_current_c',
unit='A', factor=1000, path=None, enabled=False, l10n_translate=False, value=None)
```

Current amperage generated by the solar panels (C side)

```
pysma.definitions.pv_gen_meter = Sensor(key='6400_0046C300', name='pv_gen_meter',
unit='kWh', factor=1000, path=None, enabled=True, l10n_translate=False, value=None)
```

Total kWh generated to date

```
pysma.definitions.pv_isolation_resistance = Sensor(key='6102_00254F00',
name='pv_isolation_resistance', unit='kOhm', factor=1000, path=None, enabled=False,
l10n_translate=False, value=None)
```

Isolation Resistance

```
pysma.definitions.pv_power = Sensor(key='6100_0046C200', name='pv_power', unit='W',
factor=None, path=None, enabled=False, l10n_translate=False, value=None)
```

Current power generated by the solar panels

```
pysma.definitions.pv_power_a = Sensor(key='6380_40251E00', name='pv_power_a', unit='W',
factor=None, path=None, enabled=True, l10n_translate=False, value=None)
```

Current power generated by the solar panels (A side)

```
pysma.definitions.pv_power_b = Sensor(key='6380_40251E00', name='pv_power_b', unit='W',  
factor=None, path=None, enabled=True, l10n_translate=False, value=None)
```

Current power generated by the solar panels (B side)

```
pysma.definitions.pv_power_c = Sensor(key='6380_40251E00', name='pv_power_c', unit='W',  
factor=None, path=None, enabled=False, l10n_translate=False, value=None)
```

Current power generated by the solar panels (C side)

```
pysma.definitions.pv_voltage_a = Sensor(key='6380_40451F00', name='pv_voltage_a',  
unit='V', factor=100, path=None, enabled=False, l10n_translate=False, value=None)
```

Current voltage generated by the solar panels (A side)

```
pysma.definitions.pv_voltage_b = Sensor(key='6380_40451F00', name='pv_voltage_b',  
unit='V', factor=100, path=None, enabled=False, l10n_translate=False, value=None)
```

Current voltage generated by the solar panels (B side)

```
pysma.definitions.pv_voltage_c = Sensor(key='6380_40451F00', name='pv_voltage_c',  
unit='V', factor=100, path=None, enabled=False, l10n_translate=False, value=None)
```

Current voltage generated by the solar panels (C side)

```
pysma.definitions.serial_number = Sensor(key='6800_00A21E00', name='serial_number',  
unit=None, factor=None, path=None, enabled=True, l10n_translate=False, value=None)
```

Device serial number

```
pysma.definitions.sps_current = Sensor(key='6100_0046C700', name='sps_current', unit='A',  
factor=1000, path=None, enabled=False, l10n_translate=False, value=None)
```

Secure power supply current

```
pysma.definitions.sps_power = Sensor(key='6100_0046C800', name='sps_power', unit='W',  
factor=None, path=None, enabled=False, l10n_translate=False, value=None)
```

Secure power supply power

```
pysma.definitions.sps_voltage = Sensor(key='6100_0046C600', name='sps_voltage', unit='V',  
factor=100, path=None, enabled=False, l10n_translate=False, value=None)
```

Secure power supply voltage

```
pysma.definitions.status = Sensor(key='6180_08214800', name='status', unit=None,  
factor=None, path=('* | [0][{}].val[0].tag', 'val[0].tag'), enabled=True,  
l10n_translate=True, value=None)
```

Status of the device

```
pysma.definitions.total_yield = Sensor(key='6400_00260100', name='total_yield',  
unit='kWh', factor=1000, path=None, enabled=True, l10n_translate=False, value=None)
```

Total power yield from a solar installation

```
pysma.definitions.voltage_l1 = Sensor(key='6100_00464800', name='voltage_l1', unit='V',  
factor=100, path=None, enabled=False, l10n_translate=False, value=None)
```

Voltage for phase 1

```
pysma.definitions.voltage_l2 = Sensor(key='6100_00464900', name='voltage_l2', unit='V',  
factor=100, path=None, enabled=False, l10n_translate=False, value=None)
```

Voltage for phase 2

```
pysma.definitions.voltage_l3 = Sensor(key='6100_00464A00', name='voltage_l3', unit='V',  
factor=100, path=None, enabled=False, l10n_translate=False, value=None)
```

Voltage for phase 3

3.3 pysma.exceptions module

Exceptions for the pysma library.

exception `pysma.exceptions.SmaAuthenticationException`

Bases: `SmaException`

An attempt to authenticate failed.

exception `pysma.exceptions.SmaConnectionException`

Bases: `SmaException`

An error occurred in the connection with the device.

exception `pysma.exceptions.SmaException`

Bases: `Exception`

Base exception of the pysma library.

exception `pysma.exceptions.SmaReadException`

Bases: `SmaException`

Reading the data did not return an expected result.

3.4 pysma.helpers module

Helper functions for the pysma library.

`pysma.helpers.version_int_to_string(version_integer: int) → str`

Convert a version integer to a readable string.

Parameters

version_integer (*int*) – The version integer, as retrieved from the device.

Returns

The version translated to a readable string.

Return type

str

3.5 pysma.sensor module

Sensor classes for SMA WebConnect library for Python.

class `pysma.sensor.Sensor`(*key: str, name: str, unit: Optional[str] = None, factor: Optional[int] = None, path: Optional[Union[list, tuple]] = None, enabled: bool = True, l10n_translate: bool = False*)

Bases: `object`

pysma sensor.

Method generated by attrs for class Sensor.

enabled: bool

extract_value(*result_body: dict, l10n: Optional[dict] = None*) → bool

Extract value from json body.

Parameters

- **result_body** (*dict*) – json body retrieved from device
- **l10n** (*dict, optional*) – Dictionary to translate tags to strings. Defaults to None.

Returns

Extracting value successful

Return type

bool

factor: int

key: str

key_idx: int

l10n_translate: bool

name: str

path: Union[list, tuple]

unit: str

value: Any

class pysma.sensor.**Sensors**(*sensors: Optional[Union[Sensor, List[Sensor]]] = None*)

Bases: object

SMA Sensors.

Init Sensors.

Parameters

sensors (*Union[Sensor, List[Sensor], None], optional*) – One or a list of sensors to add on init. Defaults to None.

add(*sensor: Union[Sensor, List[Sensor]]*) → None

Add a sensor, logs warning if it exists.

A copy of sensor, or the sensors in the list, will be added. If the sensor name already exists it will be overwritten. If the sensor key already exists it will not be added.

Parameters

sensor (*Sensor, List[Sensor]*) – One or a list of sensors to add

Raises

TypeError – Argument sensor does not match an expected type

INDICES AND TABLES

- `genindex`
- `modindex`

PYTHON MODULE INDEX

p

- `pysma`, [3](#)
- `pysma.const`, [5](#)
- `pysma.definitions`, [5](#)
- `pysma.exceptions`, [15](#)
- `pysma.helpers`, [15](#)
- `pysma.sensor`, [15](#)

A

`add()` (*pysma.sensor.Sensors method*), 16

B

`battery_capacity_a` (*in module pysma.definitions*), 5
`battery_capacity_b` (*in module pysma.definitions*), 5
`battery_capacity_c` (*in module pysma.definitions*), 5
`battery_capacity_total` (*in module pysma.definitions*), 5

`battery_charge_a` (*in module pysma.definitions*), 5
`battery_charge_b` (*in module pysma.definitions*), 5
`battery_charge_c` (*in module pysma.definitions*), 5
`battery_charge_total` (*in module pysma.definitions*), 5

`battery_charging_voltage_a` (*in module pysma.definitions*), 6

`battery_charging_voltage_b` (*in module pysma.definitions*), 6

`battery_charging_voltage_c` (*in module pysma.definitions*), 6

`battery_current_a` (*in module pysma.definitions*), 6

`battery_current_b` (*in module pysma.definitions*), 6

`battery_current_c` (*in module pysma.definitions*), 6

`battery_discharge_a` (*in module pysma.definitions*), 6

`battery_discharge_b` (*in module pysma.definitions*), 6

`battery_discharge_c` (*in module pysma.definitions*), 6

`battery_discharge_total` (*in module pysma.definitions*), 6

`battery_power_charge_a` (*in module pysma.definitions*), 6

`battery_power_charge_b` (*in module pysma.definitions*), 7

`battery_power_charge_c` (*in module pysma.definitions*), 7

`battery_power_charge_total` (*in module pysma.definitions*), 7

`battery_power_discharge_a` (*in module pysma.definitions*), 7

`battery_power_discharge_b` (*in module pysma.definitions*), 7

`battery_power_discharge_c` (*in module pysma.definitions*), 7

`battery_power_discharge_total` (*in module pysma.definitions*), 7

`battery_soc_a` (*in module pysma.definitions*), 7

`battery_soc_b` (*in module pysma.definitions*), 7

`battery_soc_c` (*in module pysma.definitions*), 7

`battery_soc_total` (*in module pysma.definitions*), 7

`battery_status_operating_mode` (*in module pysma.definitions*), 8

`battery_temp_a` (*in module pysma.definitions*), 8

`battery_temp_b` (*in module pysma.definitions*), 8

`battery_temp_c` (*in module pysma.definitions*), 8

`battery_voltage_a` (*in module pysma.definitions*), 8

`battery_voltage_b` (*in module pysma.definitions*), 8

`battery_voltage_c` (*in module pysma.definitions*), 8

C

`close_session()` (*pysma.SMA method*), 3

`current_l1` (*in module pysma.definitions*), 8

`current_l2` (*in module pysma.definitions*), 8

`current_l3` (*in module pysma.definitions*), 8

`current_total` (*in module pysma.definitions*), 8

D

`daily_yield` (*in module pysma.definitions*), 8

`device_info()` (*pysma.SMA method*), 3

`device_manufacturer` (*in module pysma.definitions*), 8

`device_name` (*in module pysma.definitions*), 8

`device_sw_version` (*in module pysma.definitions*), 9

`device_type` (*in module pysma.definitions*), 9

E

`enabled` (*pysma.sensor.Sensor attribute*), 15

`energy_meter` (*in module pysma.definitions*), 9

`extract_value()` (*pysma.sensor.Sensor method*), 15

F

`factor` (*pysma.sensor.Sensor attribute*), 16

`frequency` (*in module pysma.definitions*), 9

G

`get_sensors()` (*pysma.SMA method*), 3

`grid_apparent_power` (in module `pysma.definitions`), 9
`grid_apparent_power_l1` (in module `pysma.definitions`), 9
`grid_apparent_power_l2` (in module `pysma.definitions`), 9
`grid_apparent_power_l3` (in module `pysma.definitions`), 9
`grid_connection_status` (in module `pysma.definitions`), 9
`grid_power` (in module `pysma.definitions`), 9
`grid_power_factor` (in module `pysma.definitions`), 9
`grid_power_factor_excitation` (in module `pysma.definitions`), 9
`grid_reactive_power` (in module `pysma.definitions`), 10
`grid_reactive_power_l1` (in module `pysma.definitions`), 10
`grid_reactive_power_l2` (in module `pysma.definitions`), 10
`grid_reactive_power_l3` (in module `pysma.definitions`), 10
`grid_relay_status` (in module `pysma.definitions`), 10

I

`insulation_residual_current` (in module `pysma.definitions`), 10
`inverter_condition` (in module `pysma.definitions`), 10
`inverter_power_limit` (in module `pysma.definitions`), 10
`inverter_system_init` (in module `pysma.definitions`), 10

K

`key` (`pysma.sensor.Sensor` attribute), 16
`key_idx` (`pysma.sensor.Sensor` attribute), 16

L

`l10n_translate` (`pysma.sensor.Sensor` attribute), 16

M

`metering_active_power_draw_l1` (in module `pysma.definitions`), 10
`metering_active_power_draw_l2` (in module `pysma.definitions`), 10
`metering_active_power_draw_l3` (in module `pysma.definitions`), 11
`metering_active_power_feed_l1` (in module `pysma.definitions`), 11
`metering_active_power_feed_l2` (in module `pysma.definitions`), 11
`metering_active_power_feed_l3` (in module `pysma.definitions`), 11
`metering_current_consumption` (in module `pysma.definitions`), 11
`metering_current_l1` (in module `pysma.definitions`), 11
`metering_current_l2` (in module `pysma.definitions`), 11
`metering_current_l3` (in module `pysma.definitions`), 11
`metering_frequency` (in module `pysma.definitions`), 11
`metering_power_absorbed` (in module `pysma.definitions`), 11
`metering_power_supplied` (in module `pysma.definitions`), 11
`metering_total_absorbed` (in module `pysma.definitions`), 12
`metering_total_consumption` (in module `pysma.definitions`), 12
`metering_total_yield` (in module `pysma.definitions`), 12
`metering_voltage_l1` (in module `pysma.definitions`), 12
`metering_voltage_l2` (in module `pysma.definitions`), 12
`metering_voltage_l3` (in module `pysma.definitions`), 12

module

- `pysma`, 3
- `pysma.const`, 5
- `pysma.definitions`, 5
- `pysma.exceptions`, 15
- `pysma.helpers`, 15
- `pysma.sensor`, 15

N

`name` (`pysma.sensor.Sensor` attribute), 16
`new_session()` (`pysma.SMA` method), 4

O

`operating_status` (in module `pysma.definitions`), 12
`operating_status_general` (in module `pysma.definitions`), 12
`optimizer_current` (in module `pysma.definitions`), 12
`optimizer_power` (in module `pysma.definitions`), 12
`optimizer_serial` (in module `pysma.definitions`), 12
`optimizer_temp` (in module `pysma.definitions`), 13
`optimizer_voltage` (in module `pysma.definitions`), 13

P

`path` (`pysma.sensor.Sensor` attribute), 16
`power_l1` (in module `pysma.definitions`), 13
`power_l2` (in module `pysma.definitions`), 13
`power_l3` (in module `pysma.definitions`), 13
`pv_current_a` (in module `pysma.definitions`), 13
`pv_current_b` (in module `pysma.definitions`), 13
`pv_current_c` (in module `pysma.definitions`), 13
`pv_gen_meter` (in module `pysma.definitions`), 13

pv_isolation_resistance (in module *pysma.definitions*), 13
 pv_power (in module *pysma.definitions*), 13
 pv_power_a (in module *pysma.definitions*), 13
 pv_power_b (in module *pysma.definitions*), 13
 pv_power_c (in module *pysma.definitions*), 14
 pv_voltage_a (in module *pysma.definitions*), 14
 pv_voltage_b (in module *pysma.definitions*), 14
 pv_voltage_c (in module *pysma.definitions*), 14
 pysma
 module, 3
 pysma.const
 module, 5
 pysma.definitions
 module, 5
 pysma.exceptions
 module, 15
 pysma.helpers
 module, 15
 pysma.sensor
 module, 15

R

read() (*pysma.SMA* method), 4
 read_dash_logger() (*pysma.SMA* method), 4
 read_logger() (*pysma.SMA* method), 4

S

Sensor (class in *pysma.sensor*), 15
 Sensors (class in *pysma.sensor*), 16
 serial_number (in module *pysma.definitions*), 14
 SMA (class in *pysma*), 3
 SmaAuthenticationException, 15
 SmaConnectionException, 15
 SmaException, 15
 SmaReadException, 15
 sps_current (in module *pysma.definitions*), 14
 sps_power (in module *pysma.definitions*), 14
 sps_voltage (in module *pysma.definitions*), 14
 status (in module *pysma.definitions*), 14

T

total_yield (in module *pysma.definitions*), 14

U

unit (*pysma.sensor.Sensor* attribute), 16

V

value (*pysma.sensor.Sensor* attribute), 16
 version_int_to_string() (in module *pysma.helpers*),
 15
 voltage_l1 (in module *pysma.definitions*), 14
 voltage_l2 (in module *pysma.definitions*), 14
 voltage_l3 (in module *pysma.definitions*), 14