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## Interface Description MODBUS

KOSTAL Smart Energy Meter

# Version

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# Inhalt

<b>1.</b>	<b>Introduction</b>	<b>4</b>
1.1	MODBUS Protocol .....	4
<b>2.</b>	<b>MODBUS protocol description</b>	<b>1</b>
2.1	Register Specification .....	1
2.2	Reading out registers .....	1
<b>3.</b>	<b>MODBUS Register table</b>	<b>2</b>
3.1	Overview Register Areas .....	2
3.2	Overview internal instantaneous register .....	2
3.3	Overview internal Energy register .....	3
3.4	Overview KSEM/RM PnP register .....	4
3.5	Overview SunSpec register .....	6

# 1. Introduction

## 1.1 MODBUS Protocol

The following describes the functionality of the Modbus App in the form of possible configuration, operating modes and the Modbus register specification. A detailed description of the Modbus protocol and its operation can be found in the Modbus specification (see [www.modbus.org](http://www.modbus.org)). Modbus TCP is part of the IEC 61158 standard.

The Modbus data interface can be used in the following operating modes:

- Modbus TCP Slave
- Modbus RTU Slave

### **Modbus TCP via Ethernet interface**

In Modbus TCP Slave mode, the KOSTAL Smart Energy Meter provides its Modbus registers over TCP/IP. Access to this interface requires network connection via Ethernet. The Modbus slave can be reached in accordance with the industry standard under port number 502.

### **Modbus RTU via RS485 interface**

In Modbus RTU Slave mode, the KOSTAL Smart Energy Meter provides its Modbus registers via RS485. Both RS485 interfaces, RS485 A and RS485 B, can be individually configured for this purpose. Details on the connection to the RS-485 socket and the polarity reversal of the interface can be found in the KOSTAL Smart Energy Meter installation manual.

## 2. MODBUS protocol description

### 2.1 Register Specification

The data registers can be divided into different areas. The data points of the KOSTAL Smart Energy Meter are coded according to the OBIS standard. In addition, in the register area 40000-40177, the data points are encoded according to SunSpec Alliance standards:

- SunSpec Alliance Interoperability Specification – Common Models
- SunSpec Alliance Interoperability Specification – Meter Models

### 2.2 Reading out registers

Most data points of the KOSTAL Smart Energy Meter are distributed to several 16-bit registers. This means that an RTU master / TCP client should request all registers of a data point in one and the same request.

Interpretation of data points with multiple registers: In the case of a multi-register data point, the registers with the lower address contain the „most significant“ bits. The „least significant“ bits are contained in the registers with the higher address.

Example Principle: A fictitious data point „TotalOperatingHours“ (uint32) is located at offset 0x1000. The data point should contain 2293828 operating hours.

- the address 0x1000 contains 0x23
- the address 0x1001 contains 0x44

During the request, both registers are transmitted in the network byte order (Big Endian) as specified by the Modbus specification. A „Read Holding Register“ for both registers provides 0x00 0x23 0x00 0x44.

#### Example conversion:

In order to read the referenced active power (+), the (integer) values of the „holding registers“ 0 and 1 can be used:

$$\text{Active power+ [W]} = (\{\text{register 0}\} \cdot 2^{16} + \{\text{register 1}\}) \cdot 0.1 \text{ [W]}$$

In order to read out the related active energy (+), that is to say the related active energy over all phases, the (integer) registers 512 to 515 can use:

$$\text{Active energy+ [Wh]} = (\{\text{register 512}\} \cdot 2^{48} + \{\text{register 513}\} \cdot 2^{32} + \{\text{register 514}\} \cdot 2^{16} + \{\text{register 515}\}) \cdot 0.1 \text{ [Wh]}$$

## 3. MODBUS Register table

### 3.1 Overview Register Areas

Start address (dec)	End address (dec)	Start address (hex)	End address (hex)	Size	Description
0	145	0x0000	0x0091	146	Internal instantaneous registers
512	791	0x0200	0x0317	280	Internal Energy registers (counters)
8192	8243	0x2000	0x2033	52	KSEM/RM PnP registers
40000	40177	0x9C40	0x9CF1	178	SunSpec registers

### 3.2 Overview internal instantaneous register

Start address (dec)	End address (dec)	Start address (hex)	End address (hex)	Size	R/W	Function codes	Type	Units	OBIS-Code	Description
0	1	0x0000	0x0001	2	RO	0x03	uint32	0.1 W	1-0:1.4.0*255	Active power+
2	3	0x0002	0x0003	2	RO	0x03	uint32	0.1 W	1-0:2.4.0*255	Active power-
4	5	0x0004	0x0005	2	RO	0x03	uint32	0.1 var	1-0:3.4.0*255	Reactive power+
6	7	0x0006	0x0007	2	RO	0x03	uint32	0.1 var	1-0:4.4.0*255	Reactive power-
16	17	0x0010	0x0011	2	RO	0x03	uint32	0.1 VA	1-0:9.4.0*255	Apparent power+
18	19	0x0012	0x0013	2	RO	0x03	uint32	0.1 VA	1-0:10.4.0*255	Apparent power-
24	25	0x0018	0x0019	2	RO	0x03	int32	0.001 (unitless)	1-0:13.4.0*255	Power factor
26	27	0x001A	0x001B	2	RO	0x03	uint32	0.001 Hz	1-0:14.4.0*255	Supply frequency
40	41	0x0028	0x0029	2	RO	0x03	uint32	0.1 W	1-0:21.4.0*255	Active power+ (L1)
42	43	0x002A	0x002B	2	RO	0x03	uint32	0.1 W	1-0:22.4.0*255	Active power- (L1)
44	45	0x002C	0x002D	2	RO	0x03	uint32	0.1 var	1-0:23.4.0*255	Reactive power+ (L1)
46	47	0x002E	0x002F	2	RO	0x03	uint32	0.1 var	1-0:24.4.0*255	Reactive power- (L1)
56	57	0x0038	0x0039	2	RO	0x03	uint32	0.1 VA	1-0:29.4.0*255	Apparent power+ (L1)
58	59	0x003A	0x003B	2	RO	0x03	uint32	0.1 VA	1-0:30.4.0*255	Apparent power- (L1)
60	61	0x003C	0x003D	2	RO	0x03	uint32	0.001 A	1-0:31.4.0*255	Current (L1)
62	63	0x003E	0x003F	2	RO	0x03	uint32	0.001 V	1-0:32.4.0*255	Voltage (L1)
64	65	0x0040	0x0041	2	RO	0x03	int32	0.001 (unitless)	1-0:33.4.0*255	Power factor (L1)
80	81	0x0050	0x0051	2	RO	0x03	uint32	0.1 W	1-0:41.4.0*255	Active power+ (L2)
82	83	0x0052	0x0053	2	RO	0x03	uint32	0.1 W	1-0:42.4.0*255	Active power- (L2)
84	85	0x0054	0x0055	2	RO	0x03	uint32	0.1 var	1-0:43.4.0*255	Reactive power+ (L2)
86	87	0x0056	0x0057	2	RO	0x03	uint32	0.1 var	1-0:44.4.0*255	Reactive power- (L2)
96	97	0x0060	0x0061	2	RO	0x03	uint32	0.1 VA	1-0:49.4.0*255	Apparent power+ (L2)
98	99	0x0062	0x0063	2	RO	0x03	uint32	0.1 VA	1-0:50.4.0*255	Apparent power- (L2)
100	101	0x0064	0x0065	2	RO	0x03	uint32	0.001 A	1-0:51.4.0*255	Current (L2)
102	103	0x0066	0x0067	2	RO	0x03	uint32	0.001 V	1-0:52.4.0*255	Voltage (L2)

Start address (dec)	End address (dec)	Start address (hex)	End address (hex)	Size	R/W	Function codes	Type	Units	OBIS-Code	Description
104	105	0x0068	0x0069	2	RO	0x03	int32	0.001 (unitless)	1-0:53.4.0*255	Power factor (L2)
120	121	0x0078	0x0079	2	RO	0x03	uint32	0.1 W	1-0:61.4.0*255	Active power+ (L3)
122	123	0x007A	0x007B	2	RO	0x03	uint32	0.1 W	1-0:62.4.0*255	Active power- (L3)
124	125	0x007C	0x007D	2	RO	0x03	uint32	0.1 var	1-0:63.4.0*255	Reactive power+ (L3)
126	127	0x007E	0x007F	2	RO	0x03	uint32	0.1 var	1-0:64.4.0*255	Reactive power- (L3)
136	137	0x0088	0x0089	2	RO	0x03	uint32	0.1 VA	1-0:69.4.0*255	Apparent power+ (L3)
138	139	0x008A	0x008B	2	RO	0x03	uint32	0.1 VA	1-0:70.4.0*255	Apparent power- (L3)
140	141	0x008C	0x008D	2	RO	0x03	uint32	0.001 A	1-0:71.4.0*255	Current (L3)
142	143	0x008E	0x008F	2	RO	0x03	uint32	0.001 V	1-0:72.4.0*255	Voltage (L3)
144	145	0x0090	0x0091	2	RO	0x03	int32	0.001 (unitless)	1-0:73.4.0*255	Power factor (L3)

### 3.3 Overview internal Energy register

Start address (dec)	End address (dec)	Start address (hex)	End address (hex)	Size	R/W	Function codes	Type	Units	OBIS-Code	Description
512	515	0x0200	0x0203	4	RO	0x03	uint64	0.1 Wh	1-0:1.8.0*255	Active energy+
516	519	0x0204	0x0207	4	RO	0x03	uint64	0.1 Wh	1-0:2.8.0*255	Active energy-
520	523	0x0208	0x020B	4	RO	0x03	uint64	0.1 varh	1-0:3.8.0*255	Reactive energy+
524	527	0x020C	0x020F	4	RO	0x03	uint64	0.1 varh	1-0:4.8.0*255	Reactive energy-
544	547	0x0220	0x0223	4	RO	0x03	uint64	0.1 VAh	1-0:9.8.0*255	Apparent energy+
548	551	0x0224	0x0227	4	RO	0x03	uint64	0.1 VAh	1-0:10.8.0*255	Apparent energy-
592	595	0x0250	0x0253	4	RO	0x03	uint64	0.1 Wh	1-0:21.8.0*255	Active energy+ (L1)
596	599	0x0254	0x0257	4	RO	0x03	uint64	0.1 Wh	1-0:22.8.0*255	Active energy- (L1)
600	603	0x0258	0x025B	4	RO	0x03	uint64	0.1 varh	1-0:23.8.0*255	Reactive energy+ (L1)
604	607	0x025C	0x025F	4	RO	0x03	uint64	0.1 varh	1-0:24.8.0*255	Reactive energy- (L1)
624	627	0x0270	0x0273	4	RO	0x03	uint64	0.1 VAh	1-0:29.8.0*255	Apparent energy+ (L1)
628	631	0x0274	0x0277	4	RO	0x03	uint64	0.1 VAh	1-0:30.8.0*255	Apparent energy- (L1)
672	675	0x02A0	0x02A3	4	RO	0x03	uint64	0.1 Wh	1-0:41.8.0*255	Active energy+ (L2)
676	679	0x02A4	0x02A7	4	RO	0x03	uint64	0.1 Wh	1-0:42.8.0*255	Active energy- (L2)
680	683	0x02A8	0x02AB	4	RO	0x03	uint64	0.1 varh	1-0:43.8.0*255	Reactive energy+ (L2)
684	687	0x02AC	0x02AF	4	RO	0x03	uint64	0.1 varh	1-0:44.8.0*255	Reactive energy- (L2)
704	707	0x02C0	0x02C3	4	RO	0x03	uint64	0.1 VAh	1-0:49.8.0*255	Apparent energy+ (L2)
708	711	0x02C4	0x02C7	4	RO	0x03	uint64	0.1 VAh	1-0:50.8.0*255	Apparent energy- (L2)
752	755	0x02F0	0x02F3	4	RO	0x03	uint64	0.1 Wh	1-0:61.8.0*255	Active energy+ (L3)
756	759	0x02F4	0x02F7	4	RO	0x03	uint64	0.1 Wh	1-0:62.8.0*255	Active energy- (L3)
760	763	0x02F8	0x02FB	4	RO	0x03	uint64	0.1 varh	1-0:63.8.0*255	Reactive energy+ (L3)
764	767	0x02FC	0x02FF	4	RO	0x03	uint64	0.1 varh	1-0:64.8.0*255	Reactive energy- (L3)
784	787	0x0310	0x0313	4	RO	0x03	uint64	0.1 VAh	1-0:69.8.0*255	Apparent energy+ (L3)
788	791	0x0314	0x0317	4	RO	0x03	uint64	0.1 VAh	1-0:70.8.0*255	Apparent energy- (L3)



## 3.4 Overview KSEM/RM PnP register

Start address (dec)	End address (dec)	Start address (hex)	End address (hex)	Size	R/W	Function codes	Type	Name	Default value / example	Description
8192	8192	0x2000	0x2000	1	RO	0x03	uint16	ManufacturerID	0x5233	Fixed value to identify every device
8193	8193	0x2001	0x2001	1	RO	0x03	uint16	ProductID	0x4842	Indicates that this device is a KOSTAL Smart Energy Meter
8194	8194	0x2002	0x2002	1	RO	0x03	uint16	ProductVersion	Example: 0x0000	(Hardware) Revision of the KOSTAL Smart Energy Meter processor board
8195	8195	0x2003	0x2003	1	RO	0x03	uint16	FirmwareVersion	Example: 0x0103 = 1.3.x	Firmware Revision of the KOSTAL Smart Energy Meter
8196	8211	0x2004	0x2013	16	RO	0x03	string (32)	VendorName	Example: KOSTAL Solar Electric GmbH	Contains the vendor name as a string, padded with NUL bytes
8212	8227	0x2014	0x2023	16	RO	0x03	string (32)	ProductName	Example: EM410	Contains the product name as a string, padded with NUL bytes
8228	8243	0x2024	0x2033	16	RO	0x03	string (32)	SerialNumber	Example: 30380912332211	Contains the serial number of the device as a string, padded with NUL bytes
8244	8244	0x2034	0x2034	1	RO	0x03	uint16	MeasuringInterval	Example: 0x01F4 = 500 ms	Contains the measuring interval for measurement chip in ms
8245	8248	0x2035	0x2038	4	RO	0x03	uint64	UNIXTimestamp	Example: 1552323559000 = 2019-03-11 16:59:19	Contains the current UNIX timestamp in ms

The KSEM/RM PnP register contains information on the identity of the device.

- ManufacturerID is a static value that contains the ID of the manufacturer. An overriding SCADA system can differentiate between different devices on the RS-485.
- ProductID is also a static value that allows the identification of the specific product via this key.
- ProductVersion is the version of the hardware of the product.
- FirmwareVersion is the version of the software of the product.
- VendorName and product name include the name of the manufacturer and the name of the product as strings.

All strings are filled to their full length by NUL bytes and spaces (0x32). The Modbus RTU Master / TCP Client should auto-cut them before using the strings.

## 3.5 Overview SunSpec register

Start address (dec)	End address (dec)	Size	R/W	Function codes	Name	Type	Units	Scale factor	Description	Value range / OBIS mapping
40071	40071	1	RO	0x03	M_AC_Current	int16	A	M_AC_Current_SF	AC Current (sum of active phases)	0x8000
40072	40072	1	RO	0x03	M_AC_Current_A	int16	A	M_AC_Current_SF	Phase A AC current	1-0:31.4.0*255
40073	40073	1	RO	0x03	M_AC_Current_B	int16	A	M_AC_Current_SF	Phase B AC current	1-0:51.4.0*255
40074	40074	1	RO	0x03	M_AC_Current_C	int16	A	M_AC_Current_SF	Phase C AC current	1-0:71.4.0*255
40076	40076	1	RO	0x03	M_AC_Voltage_LN	int16	V	M_AC_Voltage_SF	Line to Neutral AC Voltage (average of active phases)	0x8000
40077	40077	1	RO	0x03	M_AC_Voltage_AN	int16	V	M_AC_Voltage_SF	Phase A to Neutral AC Voltage	1-0:32.4.0*255
40078	40078	1	RO	0x03	M_AC_Voltage_BN	int16	V	M_AC_Voltage_SF	Phase B to Neutral AC Voltage	1-0:52.4.0*255
40079	40079	1	RO	0x03	M_AC_Voltage_CN	int16	V	M_AC_Voltage_SF	Phase C to Neutral AC Voltage	1-0:72.4.0*255
40080	40080	1	RO	0x03	M_AC_Voltage_LL	int16	V	M_AC_Voltage_SF	Line to Line AC Voltage (average of active phases)	
40081	40081	1	RO	0x03	M_AC_Voltage_AB	int16	V	M_AC_Voltage_SF	Phase A to Phase B AC Voltage	0x8000
40082	40082	1	RO	0x03	M_AC_Voltage_BC	int16	V	M_AC_Voltage_SF	Phase B to Phase C AC Voltage	0x8000
40083	40083	1	RO	0x03	M_AC_Voltage_CA	int16	V	M_AC_Voltage_SF	Phase C to Phase A AC Voltage	0x8000
40085	40085	1	RO	0x03	M_AC_Freq	int16	Hz	M_AC_Freq_SF	AC Frequency	1-0:14.4.0*255
40087	40087	1	RO	0x03	M_AC_Power	int16	W	M_AC_Power_SF	Total Real Power (sum of active phases)	>0: 1-0:1.4.0*255; <0: 1-0:2.4.0*255
40088	40088	1	RO	0x03	M_AC_Power_A	int16	W	M_AC_Power_SF	Phase A AC Real Power	>0: 1-0:21.4.0*255; <0: 1-0:22.4.0*255
40089	40089	1	RO	0x03	M_AC_Power_B	int16	W	M_AC_Power_SF	Phase B AC Real Power	>0: 1-0:41.4.0*255; <0: 1-0:42.4.0*255
40090	40090	1	RO	0x03	M_AC_Power_C	int16	W	M_AC_Power_SF	Phase C AC Real Power	>0: 1-0:61.4.0*255; <0: 1-0:62.4.0*255
40092	40092	1	RO	0x03	M_AC_VA	int16	VA	M_AC_VA_SF	Total AC Apparent Power (sum of active phases)	>0: 1-0:9.4.0*255; <0: 1-0:10.4.0*255
40093	40093	1	RO	0x03	M_AC_VA_A	int16	VA	M_AC_VA_SF	Phase A AC Apparent Power	>0: 1-0:29.4.0*255; <0: 1-0:30.4.0*255

Start address (dec)	End address (dec)	Size	R/W	Function codes	Name	Type	Units	Scale factor	Description	Value range / OBIS mapping
40094	40094	1	RO	0x03	M_AC_VA_B	int16	VA	M_AC_VA_SF	Phase B AC Apparent Power	>0: 1-0:49.4.0*255; <0: 1-0:50.4.0*255
40095	40095	1	RO	0x03	M_AC_VA_C	int16	VA	M_AC_VA_SF	Phase C AC Apparent Power	>0: 1-0:69.4.0*255; <0: 1-0:70.4.0*255
40097	40097	1	RO	0x03	M_AC_VAR	int16	var	M_AC_VAR_SF	Total AC Reactive Power (sum of active phases)	> 0: 1-0:3.4.0*255; < 0: 1-0:4.4.0*255
40098	40098	1	RO	0x03	M_AC_VAR_A	int16	var	M_AC_VAR_SF	Phase A AC Reactive Power	>0: 1-0:23.4.0*255; <0: 1-0:24.4.0*255
40099	40099	1	RO	0x03	M_AC_VAR_B	int16	var	M_AC_VAR_SF	Phase B AC Reactive Power	>0: 1-0:43.4.0*255; <0: 1-0:44.4.0*255
40100	40100	1	RO	0x03	M_AC_VAR_C	int16	var	M_AC_VAR_SF	Phase C AC Reactive Power	>0: 1-0:63.4.0*255; <0: 1-0:64.4.0*255
40102	40102	1	RO	0x03	M_AC_PF	int16	%	M_AC_PF_SF	Average Power Factor (average of active phases)	1-0:13.4.0*255 -1000...+1000
40103	40103	1	RO	0x03	M_AC_PF_A	int16	%	M_AC_PF_SF	Phase A Power Factor	1-0:33.4.0*255 -1000...+1000
40104	40104	1	RO	0x03	M_AC_PF_B	int16	%	M_AC_PF_SF	Phase B Power Factor	1-0:53.4.0*255 -1000...+1000
40105	40105	1	RO	0x03	M_AC_PF_C	int16	%	M_AC_PF_SF	Phase C Power Factor	1-0:73.4.0*255 -1000...+1000
40107	40108	2	RO	0x03	M_Exported	uint32	Wh	M_Energy_W_SF	Total Exported Real Energy	1-0:2.8.0*255
40109	40110	2	RO	0x03	M_Exported_A	uint32	Wh	M_Energy_W_SF	Phase A Exported Real Energy	1-0:22.8.0*255
40111	40112	2	RO	0x03	M_Exported_B	uint32	Wh	M_Energy_W_SF	Phase B Exported Real Energy	1-0:42.8.0*255
40113	40114	2	RO	0x03	M_Exported_C	uint32	Wh	M_Energy_W_SF	Phase C Exported Real Energy	1-0:62.8.0*255
40115	40116	2	RO	0x03	M_Imported	uint32	Wh	M_Energy_W_SF	Total Imported Real Energy	1-0:1.8.0*255
40117	40118	2	RO	0x03	M_Imported_A	uint32	Wh	M_Energy_W_SF	Phase A Imported Real Energy	1-0:21.8.0*255
40119	40120	2	RO	0x03	M_Imported_B	uint32	Wh	M_Energy_W_SF	Phase B Imported Real Energy	1-0:41.8.0*255
40121	40122	2	RO	0x03	M_Imported_C	uint32	Wh	M_Energy_W_SF	Phase C Imported Real Energy	1-0:61.8.0*255
40124	40125	2	RO	0x03	M_Exported_VA	uint32	VAh	M_Energy_VA_SF	Total Exported Apparent Energy	1-0:10.8.0*255

Start address (dec)	End address (dec)	Size	R/W	Function codes	Name	Type	Units	Scale factor	Description	Value range / OBIS mapping
40126	40127	2	RO	0x03	M_Exported_VA_A	uint32	VAh	M_Energy_VA_SF	Phase A Exported Apparent Energy	1-0:30.8.0*255
40128	40129	2	RO	0x03	M_Exported_VA_B	uint32	VAh	M_Energy_VA_SF	Phase B Exported Apparent Energy	1-0:50.8.0*255
40130	40131	2	RO	0x03	M_Exported_VA_C	uint32	VAh	M_Energy_VA_SF	Phase C Exported Apparent Energy	1-0:70.8.0*255
40132	40133	2	RO	0x03	M_Imported_VA	uint32	VAh	M_Energy_VA_SF	Total Imported Apparent Energy	1-0:9.8.0*255
40134	40135	2	RO	0x03	M_Imported_VA_A	uint32	VAh	M_Energy_VA_SF	Phase A Imported Apparent Energy	1-0:29.8.0*255
40136	40137	2	RO	0x03	M_Imported_VA_B	uint32	VAh	M_Energy_VA_SF	Phase B Imported Apparent Energy	1-0:49.8.0*255
40138	40139	2	RO	0x03	M_Imported_VA_C	uint32	VAh	M_Energy_VA_SF	Phase C Imported Apparent Energy	1-0:69.8.0*255
40145	40146	2	RO	0x03	M_Import_VARh_Q1B	uint32	VARh	M_Energy_VAR_SF	Phase B – Quadrant 1: Imported Reactive Energy	0x80000000
40147	40148	2	RO	0x03	M_Import_VARh_Q1C	uint32	VARh	M_Energy_VAR_SF	Phase C – Quadrant 1: Imported Reactive Energy	0x80000000
40149	40150	2	RO	0x03	M_Import_VARh_Q2	uint32	VARh	M_Energy_VAR_SF	Quadrant 2: Total Imported Reactive Energy	0x80000000
40151	40152	2	RO	0x03	M_Import_VARh_Q2A	uint32	VARh	M_Energy_VAR_SF	Phase A – Quadrant 2: Imported Reactive Energy	0x80000000
40153	40154	2	RO	0x03	M_Import_VARh_Q2B	uint32	VARh	M_Energy_VAR_SF	Phase B – Quadrant 2: Imported Reactive Energy	0x80000000
40155	40156	2	RO	0x03	M_Import_VARh_Q2C	uint32	VARh	M_Energy_VAR_SF	Phase C – Quadrant 2: Imported Reactive Energy	0x80000000
40157	40158	2	RO	0x03	M_Export_VARh_Q3	uint32	VARh	M_Energy_VAR_SF	Quadrant 3: Total Imported Reactive Energy	0x80000000
40159	40160	2	RO	0x03	M_Export_VARh_Q3A	uint32	VARh	M_Energy_VAR_SF	Phase A – Quadrant 3: Imported Reactive Energy	0x80000000
40161	40162	2	RO	0x03	M_Export_VARh_Q3B	uint32	VARh	M_Energy_VAR_SF	Phase B – Quadrant 3: Imported Reactive Energy	0x80000000

Start address (dec)	End address (dec)	Size	R/W	Function codes	Name	Type	Units	Scale factor	Description	Value range / OBIS mapping
40163	40164	2	RO	0x03	M_Export_VARh_Q3C	uint32	VARh	M_Energy_VAR_SF	Phase C – Quadrant 3: Imported Reactive Energy	0x80000000
40165	40166	2	RO	0x03	M_Export_VARh_Q4	uint32	VARh	M_Energy_VAR_SF	Quadrant 4: Total Imported Reactive Energy	0x80000000
40167	40168	2	RO	0x03	M_Export_VARh_Q4A	uint32	VARh	M_Energy_VAR_SF	Phase A – Quadrant 4: Imported Reactive Energy	0x80000000
40169	40170	2	RO	0x03	M_Export_VARh_Q4B	uint32	VARh	M_Energy_VAR_SF	Phase B – Quadrant 4: Imported Reactive Energy	0x80000000
40171	40172	2	RO	0x03	M_Export_VARh_Q4C	uint32	VARh	M_Energy_VAR_SF	Phase C – Quadrant 4: Imported Reactive Energy	0x80000000

### Notes:

<sup>1</sup> Note to avoid off-by-one errors: The SunSpec specification (as found at [www.sunspec.org](http://www.sunspec.org)) always refers to register numbers, whereas this document always refers to register addresses. To access SunSpec register 40001, the register address 40000 must be used, i. Hexadecimal offset 0x9C40.

<sup>2</sup> These fields may receive a customer fire request upon request

<sup>3</sup> Example: The register M\_AC\_Freq contains the value 4950 and M\_AC\_Freq\_SF contains the value -2. Then the frequency can be calculated as:  $4950 \text{ Hz} * 10^{-2} = 49.50 \text{ Hz}$

<sup>4</sup> Important Note: Although the scaling factors are given here as fixed values, they should not be considered fixed. The values can change dynamically to match the readings. Please always ask the scaling factors together with the associated values and include code to dynamically calculate the values.



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