

Bluenet

BN3000 – BN7500

Power Unit 2

Modbus TCP v2.01

Protocol

**BACH
MANN**

We power your life.



BlueNet BN3000 - BN7500 / PU2 Modbus TCP protocol V2.01

Glossary.....	2
Read Holding Register (0x03).....	6
Read Input Register (0x04).....	57

Bachmann GmbH
Ernstthaldenstraße 33
70565 Stuttgart | Germany

22.10.2025

REV05

Table 1 // Read Input Register (0x04)

Value	String representation	Comment
-2	Expected Value	
-1	Undefined Value	
0	No Error	
1	High Alarm	
2	Low Alarm	
3	High Warning	
4	Low Warning	
5	Lost	e.g. Sensor, GPIO-Module
6	Deactivated	
7	On, Alarm, Identify	
8	Off, Alarm, Identify	
9	On, Alarm	
10	Off, Alarm	
11	On, Warning, Identify	
12	Off, Warning, Identify	
13	On, Warning	
14	Off, Warning	
15	On, Identify	
16	Off, Identify	
17	On	
18	Off	
23	Child Alarm	
24	Child Warning	
25	Lost Child	
34	Device is updating	Slave Device
35	Device Update Error	
36	Switch is ongoing	Switch command sent to Slave
37	High	GPIO Input
38	Low	GPIO Input

Table 1 // Read Input Register (0x04)

Value	String representation	Comment
39	Alarm	SPD State
40	Warning	User defined (via signal chain)
41	OK	SPD State
42	Disabled	GPIO Input / Output
43	Slave version too new	

Table 2 // Read Holding Register (0x03)

Value	String representation	Variable name	Comment
1	Power Unit Master	Device type	
2	Master PDU	Device type	
3	Slave PDU	Device type	
4	Power Unit Slave	Device type	

Table 3 // Read Holding Register (0x03)

Value	String representation	Variable name	Comment
0	unavailable	Status	RCM, SPD
1	available	Status	

Table 4 // Read Holding Register (0x03)

Value	String representation	Variable name	Comment
1	1-phase inlet	Object type	PDU only
4	3-phase inlet	Object type	PDU only
10	C13 socket	Object type	
20	C19 Socket	Object type	
30	CEE7/3 socket	Object type	
50	UK Socket	Object type	

Table 4 // Read Holding Register (0x03)

Value	String representation	Variable name	Comment
21	Fuse	Object type	
3	Outlet	Object type	Power unit only
2	Measurement group	Object type	Power unit only
100	Phase C111 .. C113	Object type	Power unit only: first inlet, first outlet
20	Phase C121 .. C123	Object type	Power unit only: first inlet, second outlet

Table 5 // Read Holding Register (0x03)

Value	String representation	Variable name
1	Temp.-Sensor (Art.-No 802.0101)	Sensor type
2	Combi-Sensor (Art.-No 802.0102)	Sensor type
3	GPIO-Module (Art.-No. 802.0100)	Sensor type
16	Door Contact (Art.-No. BM0013924) (EU)	Sensor type

Table 6 // Read Holding Register (0x03)

Type Of Sensor	Variable Name	Value / resolution	Reference
Temp.-Sensor	Sensor Variable 1	0.1 °C	Air temperature
Combi-Sensor	Sensor Variable 1	0.1 °C	Air temperature
Combi-Sensor	Sensor Variable 2	0.1 % r.H.	Air humidity
Combi-Sensor	Sensor Variable 3	0.1 °C	Dew point temperature
GPIO-Module	Sensor Variable 1	0 (disabl.) / 0 (low) / 2 (high)	Input 1
GPIO-Module	Sensor Variable 2	0 (disabl.) / 0 (low) / 2 (high)	Input 2
GPIO-Module	Sensor Variable 3	0 (disabl.) / 0 (low) / 2 (high)	Input 3
GPIO-Module	Sensor Variable 4	0 (disabl.) / 0 (low) / 2 (high)	Input 4
GPIO-Module	Sensor Variable 5	0 (off) / 1 (on)	Output 1
GPIO-Module	Sensor Variable 6	0 (off) / 1 (on)	Output 2
GPIO-Module	Sensor Variable 7	0 (off) / 1 (on)	Output 3
GPIO-Module	Sensor Variable 8	0 (off) / 1 (on)	Output 4
GPIO-Module	Sensor Variable 5 – 8	<i>Comment: if disabled last state is present</i>	
Door Contact	Sensor Variable 1	0 (open) / 1 (close)	Door

Table 7 // Read Holding Register (0x03)

Value	String representation	Comment
0	not run	RCM self test
1	not reachable	RCM self test
2	succeeded	RCM self test
3	failure	RCM self test
4	partially succeeded	RCM self test

Table 8 // Read Holding Register (0x03)

Expression	Explanation
Negative values have MSB = 1	If the value is negative the most significant bit (MSB) is 1. The value is represented in the two's complement system. E.g. -1 is represented by 1111 1111 1111 1111
High byte / low byte	If a value exceeds the number range of 16 bit, the value is divided into a high byte and a low byte where the low byte come first. high byte low byte = 0000 0000 0000 0001 0000 0000 0000 0000 = 65536

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1	Device type	digit	Device	see table 2	0x0000	0000
2	--		Device		0x0001	0001
3	Current	0.01 A	Device		0x0002	0002
4	Peak Current	0.01 A	Device		0x0003	0003
5	Active Power	0.1 W	Device	Only Master/Slave	0x0004	0004
6	Peak Active Power	0.1 W	Device	Only Master/Slave	0x0005	0005
7	Active Energy High Byte	0.1 kWh	Device		0x0006	0006
8	Active Energy Low Byte	0.1 kWh	Device		0x0007	0007
9	Custom Active Energy High Byte	0.1 kWh	Device		0x0008	0008
10	Custom Active Energy Low Byte	0.1 kWh	Device		0x0009	0009
11	Current AC	0.1 mA	Device	Sum of RCM AC values	0x000A	0010
12	Peak Current AC	0.1 mA	Device	Peak of the above	0x000B	0011
13	Current DC	0.1 mA	Device	Sum of RCM DC values	0x000C	0012
14	Peak Current DC	0.1 mA	Device	Peak of the above	0x000D	0013
15	not used				0x000E	0014
16	Object type	digit	Inlet C1	see table 4	0x000F	0015
17	--	digit	Inlet C1		0x0010	0016
18	Current	0.01 A	Inlet C1		0x0011	0017
19	Peak Current	0.01 A	Inlet C1		0x0012	0018
20	Active Power	0.1 W	Inlet C1		0x0013	0019
21	Peak Active Power	0.1 W	Inlet C1		0x0014	0020
22	Apparent Power	0.1 VA	Inlet C1	Only Master/Slave	0x0015	0021
23	Active Energy High Byte	0.1 kWh	Inlet C1		0x0016	0022
24	Active Energy Low Byte	0.1 kWh	Inlet C1		0x0017	0023
25	Custom Active Energy High Byte	0.1 kWh	Inlet C1		0x0018	0024
26	Custom Active Energy Low Byte	0.1 kWh	Inlet C1		0x0019	0025
27	Neutral Current	0.01 A	Inlet C1	Only Master/Slave	0x001A	0026
28	Peak Neutral Current	0.01 A	Inlet C1	Only Master/Slave	0x001B	0027
29	Delta Voltage 12	0.1 V	Inlet C1	Only Master/Slave	0x001C	0028

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
30	Delta Voltage 23	0.1 V	Inlet C1	Only Master/Slave	0x001D	0029
31	Delta Voltage 31	0.1 V	Inlet C1	Only Master/Slave	0x001E	0030
32	Current AC	0.1 mA	Inlet C1	Sum of RCM AC values of inlet 1 (C1)	0x001F	0031
33	Peak Current AC	0.1 mA	Inlet C1	Peak of the above	0x0020	0032
34	Current DC	0.1 mA	Inlet C1	Sum of RCM DC values of inlet 1 (C1)	0x0021	0033
35	Peak Current DC	0.1 mA	Inlet C1	Peak of the above	0x0022	0034
36	not used				0x0023	0035
37	Object type	digit	Inlet C2	see table 4	0x0024	0036
38	not used		Inlet C2		0x0025	0037
39	Current	0.01 A	Inlet C2		0x0026	0038
40	Peak Current	0.01 A	Inlet C2		0x0027	0039
41	Active Power	0.1 W	Inlet C2		0x0028	0040
42	Peak Active Power	0.1 W	Inlet C2		0x0029	0041
43	Apparent Power	0.1 VA	Inlet C2	Only Master/Slave (undefined)	0x002A	0042
44	Active Energy High Byte	0.1 kWh	Inlet C2		0x002B	0043
45	Active Energy Low Byte	0.1 kWh	Inlet C2		0x002C	0044
46	Custom Active Energy High Byte	0.1 kWh	Inlet C2		0x002D	0045
47	Custom Active Energy Low Byte	0.1 kWh	Inlet C2		0x002E	0046
48	Neutral Current	0.01 A	Inlet C2	Only Master/Slave (undefined)	0x002F	0047
49	Peak Neutral Current	0.01 A	Inlet C2	Only Master/Slave (undefined)	0x0030	0048
50	Delta Voltage 12	0.1 V	Inlet C2	Only Master/Slave (undefined)	0x0031	0049
51	Delta Voltage 23	0.1 V	Inlet C2	Only Master/Slave (undefined)	0x0032	0050
52	Delta Voltage 31	0.1 V	Inlet C2	Only Master/Slave (undefined)	0x0033	0051
53	Current AC	0.1 mA	Inlet C2	Sum of RCM AC values of inlet 2 (C2)	0x0034	0052
54	Peak Current AC	0.1 mA	Inlet C2	Peak of the above	0x0035	0053
55	Current DC	0.1 mA	Inlet C2	Sum of RCM DC values of inlet 2 (C2)	0x0036	0054
56	Peak Current DC	0.1 mA	Inlet C2	Peak of the above	0x0037	0055
57	not used				0x0038	0056
58	Type	digit	Outlet C11	Only Power Unit Master/Slave: real outlet or measurement group	0x0039	0057

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
59	not used		Outlet C11		0x003A	0058
60	Current	0.01 A	Outlet C11		0x003B	0059
61	Peak Current	0.01 A	Outlet C11		0x003C	0060
62	Active Power	0.1 W	Outlet C11		0x003D	0061
63	Peak Active Power	0.1 W	Outlet C11		0x003E	0062
64	Apparent Power	0.1 VA	Outlet C11		0x003F	0063
65	Active Energy High Byte	0.1 kWh	Outlet C11		0x0040	0064
66	Active Energy Low Byte	0.1 kWh	Outlet C11		0x0041	0065
67	Custom Active Energy High Byte	0.1 kWh	Outlet C11		0x0042	0066
68	Custom Active Energy Low Byte	0.1 kWh	Outlet C11		0x0043	0067
69	Neutral Current	0.01 A	Outlet C11		0x0044	0068
70	Peak Neutral Current	0.01 A	Outlet C11		0x0045	0069
71	Delta Voltage 12	0.1 V	Outlet C11	Only Power Unit Master/Slave Outlet	0x0046	0070
72	Delta Voltage 23	0.1 V	Outlet C11	Only Power Unit Master/Slave Outlet	0x0047	0071
73	Delta Voltage 31	0.1 V	Outlet C11	Only Power Unit Master/Slave Outlet	0x0048	0072
74	Current AC	0.1 mA	Outlet C11		0x0049	0073
75	Peak Current AC	0.1 mA	Outlet C11		0x004A	0074
76	Current DC	0.1 mA	Outlet C11		0x004B	0075
77	Peak Current DC	0.1 mA	Outlet C11		0x004C	0076
78	not used				0x004D	0077
79	Type	digit	Outlet C12	Only Power Unit Master/Slave: real outlet or measurement group	0x004E	0078
80	not used		Outlet C12		0x004F	0079
81	Current	0.01 A	Outlet C12		0x0050	0080
82	Peak Current	0.01 A	Outlet C12		0x0051	0081
83	Active Power	0.1 W	Outlet C12		0x0052	0082
84	Peak Active Power	0.1 W	Outlet C12		0x0053	0083
85	Apparent Power	0.1 VA	Outlet C12		0x0054	0084
86	Active Energy High Byte	0.1 kWh	Outlet C12		0x0055	0085
87	Active Energy Low Byte	0.1 kWh	Outlet C12		0x0056	0086

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
88	Custom Active Energy High Byte	0.1 kWh	Outlet C12		0x0057	0087
89	Custom Active Energy Low Byte	0.1 kWh	Outlet C12		0x0058	0088
90	Neutral Current	0.01 A	Outlet C12		0x0059	0089
91	Peak Neutral Current	0.01 A	Outlet C12		0x005A	0090
92	Delta Voltage 12	0.1 V	Outlet C12	Only Power Unit Master/Slave Outlet	0x005B	0091
93	Delta Voltage 23	0.1 V	Outlet C12	Only Power Unit Master/Slave Outlet	0x005C	0092
94	Delta Voltage 31	0.1 V	Outlet C12	Only Power Unit Master/Slave Outlet	0x005D	0093
95	Current AC	0.1 mA	Outlet C12		0x005E	0094
96	Peak Current AC	0.1 mA	Outlet C12		0x005F	0095
97	Current DC	0.1 mA	Outlet C12		0x0060	0096
98	Peak Current DC	0.1 mA	Outlet C12		0x0061	0097
99	not used				0x0062	0098
100	Type	digit	Outlet C21	Only Power Unit Master/Slave: real outlet or measurement group	0x0063	0099
101	not used		Outlet C21		0x0064	0100
102	Current	0.01 A	Outlet C21		0x0065	0101
103	Peak Current	0.01 A	Outlet C21		0x0066	0102
104	Active Power	0.1 W	Outlet C21		0x0067	0103
105	Peak Active Power	0.1 W	Outlet C21		0x0068	0104
106	Apparent Power	0.1 VA	Outlet C21		0x0069	0105
107	Active Energy High Byte	0.1 kWh	Outlet C21		0x006A	0106
108	Active Energy Low Byte	0.1 kWh	Outlet C21		0x006B	0107
109	Custom Active Energy High Byte	0.1 kWh	Outlet C21		0x006C	0108
110	Custom Active Energy Low Byte	0.1 kWh	Outlet C21		0x006D	0109
111	Neutral Current	0.01 A	Outlet C21		0x006E	0110
112	Peak Neutral Current	0.01 A	Outlet C21		0x006F	0111
113	Delta Voltage 12	0.1 V	Outlet C21	Only Power Unit Master/Slave Outlet	0x0070	0112
114	Delta Voltage 23	0.1 V	Outlet C21	Only Power Unit Master/Slave Outlet	0x0071	0113
115	Delta Voltage 31	0.1 V	Outlet C21	Only Power Unit Master/Slave Outlet	0x0072	0114
116	Current AC	0.1 mA	Outlet C21		0x0073	0115

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
117	Peak Current AC	0.1 mA	Outlet C21		0x0074	0116
118	Current DC	0.1 mA	Outlet C21		0x0075	0117
119	Peak Current DC	0.1 mA	Outlet C21		0x0076	0118
120	not used				0x0077	0119
121	Type	digit	Outlet C22	Only Power Unit Master/Slave: real outlet or measurement group	0x0078	0120
122	not used		Outlet C22		0x0079	0121
123	Current	0.01 A	Outlet C22		0x007A	0122
124	Peak Current	0.01 A	Outlet C22		0x007B	0123
125	Active Power	0.1 W	Outlet C22		0x007C	0124
126	Peak Active Power	0.1 W	Outlet C22		0x007D	0125
127	Apparent Power	0.1 VA	Outlet C22		0x007E	0126
128	Active Energy High Byte	0.1 kWh	Outlet C22		0x007F	0127
129	Active Energy Low Byte	0.1 kWh	Outlet C22		0x0080	0128
130	Custom Active Energy High Byte	0.1 kWh	Outlet C22		0x0081	0129
131	Custom Active Energy Low Byte	0.1 kWh	Outlet C22		0x0082	0130
132	Neutral Current	0.01 A	Outlet C22		0x0083	0131
133	Peak Neutral Current	0.01 A	Outlet C22		0x0084	0132
134	Delta Voltage L1-L2	0.1 V	Outlet C22	Only Power Unit Master/Slave Outlet	0x0085	0133
135	Delta Voltage L2-L3	0.1 V	Outlet C22	Only Power Unit Master/Slave Outlet	0x0086	0134
136	Delta Voltage L3-L1	0.1 V	Outlet C22	Only Power Unit Master/Slave Outlet	0x0087	0135
137	Current AC	0.1 mA	Outlet C22		0x0088	0136
138	Peak Current AC	0.1 mA	Outlet C22		0x0089	0137
139	Current DC	0.1 mA	Outlet C22		0x008A	0138
140	Peak Current DC	0.1 mA	Outlet C22		0x008B	0139
141	not used				0x008C	0140
142	Status	digit	Phase C111	PU: 1st Inlet, 1st outlet, 1st phase; PDU: 1st inlet, 1st phase	0x008D	0141
143	not used		Phase C111		0x008E	0142
144	Voltage	0.1 V	Phase C111		0x008F	0143
145	Current	0.01 A	Phase C111		0x0090	0144

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
146	Peak Current	0.01 A	Phase C111		0x0091	0145
147	Power Factor	0.001	Phase C111	negative values have MSB = 1, see table 8	0x0092	0146
148	Active Power	0.1 W	Phase C111		0x0093	0147
149	Peak Active Power	0.1 W	Phase C111		0x0094	0148
150	Apparent Power	0.1 VA	Phase C111		0x0095	0149
151	Active Energy High Byte	0.1 kWh	Phase C111		0x0096	0150
152	Active Energy Low Byte	0.1 kWh	Phase C111		0x0097	0151
153	Custom Active Energy High Byte	0.1 kWh	Phase C111		0x0098	0152
154	Custom Active Energy Low Byte	0.1 kWh	Phase C111		0x0099	0153
155	Apparent Energy High Byte	0.1 kVAh	Phase C111		0x009A	0154
156	Apparent Energy Low Byte	0.1 kVAh	Phase C111		0x009B	0155
157	Frequency	0.1 Hz	Phase C111		0x009C	0156
158	Current AC	0.1 mA	Phase C111	RCM AC value PH 1 or sum of RCM AC values of all fuses on PH 1	0x009D	0157
159	Peak Current AC	0.1 mA	Phase C111		0x009E	0158
160	Current DC	0.1 mA	Phase C111		0x009F	0159
161	Peak Current DC	0.1 mA	Phase C111		0x00A0	0160
162	not used				0x00A1	0161
163	Status	digit	Phase C112	PU: 1st Inlet, 1st outlet, 2nd phase; PDU: 1st inlet, 2nd phase	0x00A2	0162
164	not used		Phase C112		0x00A3	0163
165	Voltage	0.1 V	Phase C112		0x00A4	0164
166	Current	0.01 A	Phase C112		0x00A5	0165
167	Peak Current	0.01 A	Phase C112		0x00A6	0166
168	Power Factor	0.001	Phase C112	negative values have MSB = 1, see table 8	0x00A7	0167
169	Active Power	0.1 W	Phase C112		0x00A8	0168
170	Peak Active Power	0.1 W	Phase C112		0x00A9	0169
171	Apparent Power	0.1 VA	Phase C112		0x00AA	0170
172	Active Energy High Byte	0.1 kWh	Phase C112		0x00AB	0171
173	Active Energy Low Byte	0.1 kWh	Phase C112		0x00AC	0172
174	Custom Active Energy High Byte	0.1 kWh	Phase C112		0x00AD	0173

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
175	Custom Active Energy Low Byte	0.1 kWh	Phase C112		0x00AE	0174
176	Apparent Energy High Byte	0.1 kVAh	Phase C112		0x00AF	0175
177	Apparent Energy Low Byte	0.1 kVAh	Phase C112		0x00B0	0176
178	Frequency	0.1 Hz	Phase C112		0x00B1	0177
179	Current AC	0.1 mA	Phase C112	RCM AC value PH 2 or sum of RCM AC values of all fuses on PH 2	0x00B2	0178
180	Peak Current AC	0.1 mA	Phase C112		0x00B3	0179
181	Current DC	0.1 mA	Phase C112		0x00B4	0180
182	Peak Current DC	0.1 mA	Phase C112		0x00B5	0181
183	not used				0x00B6	0182
184	Status	digit	Phase C113	PU: 1st Inlet, 1st outlet, 3rd phase; PDU: 1st inlet, 3rd phase	0x00B7	0183
185	not used		Phase C113		0x00B8	0184
186	Voltage	0.1 V	Phase C113		0x00B9	0185
187	Current	0.01 A	Phase C113		0x00BA	0186
188	Peak Current	0.01 A	Phase C113		0x00BB	0187
189	Power Factor	0.001	Phase C113	negative values have MSB = 1, see table 8	0x00BC	0188
190	Active Power	0.1 W	Phase C113		0x00BD	0189
191	Peak Active Power	0.1 W	Phase C113		0x00BE	0190
192	Apparent Power	0.1 VA	Phase C113		0x00BF	0191
193	Active Energy High Byte	0.1 kWh	Phase C113		0x00C0	0192
194	Active Energy Low Byte	0.1 kWh	Phase C113		0x00C1	0193
195	Custom Active Energy High Byte	0.1 kWh	Phase C113		0x00C2	0194
196	Custom Active Energy Low Byte	0.1 kWh	Phase C113		0x00C3	0195
197	Apparent Energy High Byte	0.1 kVAh	Phase C113		0x00C4	0196
198	Apparent Energy Low Byte	0.1 kVAh	Phase C113		0x00C5	0197
199	Frequency	0.1 Hz	Phase C113		0x00C6	0198
200	Current AC	0.1 mA	Phase C113	RCM AC value PH 3 or sum of RCM AC values of all fuses on PH 3	0x00C7	0199
201	Peak Current AC	0.1 mA	Phase C113		0x00C8	0200
202	Current DC	0.1 mA	Phase C113		0x00C9	0201
203	Peak Current DC	0.1 mA	Phase C113		0x00CA	0202

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
204	not used				0x00CB	0203
205	Status	digit	Phase C121	PU: 1st Inlet, 2nd outlet, 1st phase	0x00CC	0204
206	not used		Phase C121		0x00CD	0205
207	Voltage	0.1 V	Phase C121		0x00CE	0206
208	Current	0.01 A	Phase C121		0x00CF	0207
209	Peak Current	0.01 A	Phase C121		0x00D0	0208
210	Power Factor	0.001	Phase C121	negative values have MSB = 1, see table 8	0x00D1	0209
211	Active Power	0.1 W	Phase C121		0x00D2	0210
212	Peak Active Power	0.1 W	Phase C121		0x00D3	0211
213	Apparent Power	0.1 VA	Phase C121		0x00D4	0212
214	Active Energy High Byte	0.1 kWh	Phase C121		0x00D5	0213
215	Active Energy Low Byte	0.1 kWh	Phase C121		0x00D6	0214
216	Custom Active Energy High Byte	0.1 kWh	Phase C121		0x00D7	0215
217	Custom Active Energy Low Byte	0.1 kWh	Phase C121		0x00D8	0216
218	Apparent Energy High Byte	0.1 kVAh	Phase C121		0x00D9	0217
219	Apparent Energy Low Byte	0.1 kVAh	Phase C121		0x00DA	0218
220	Frequency	0.1 Hz	Phase C121		0x00DB	0219
221	Current AC	0.1 mA	Phase C121		0x00DC	0220
222	Peak Current AC	0.1 mA	Phase C121		0x00DD	0221
223	Current DC	0.1 mA	Phase C121		0x00DE	0222
224	Peak Current DC	0.1 mA	Phase C121		0x00DF	0223
225	not used				0x00E0	0224
226	Status	digit	Phase C122	PU: 1st Inlet, 2nd outlet, 2nd phase	0x00E1	0225
227	not used		Phase C122		0x00E2	0226
228	Voltage	0.1 V	Phase C122		0x00E3	0227
229	Current	0.01 A	Phase C122		0x00E4	0228
230	Peak Current	0.01 A	Phase C122		0x00E5	0229
231	Power Factor	0.001	Phase C122	negative values have MSB = 1, see table 8	0x00E6	0230
232	Active Power	0.1 W	Phase C122		0x00E7	0231

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
233	Peak Active Power	0.1 W	Phase C122		0x00E8	0232
234	Apparent Power	0.1 VA	Phase C122		0x00E9	0233
235	Active Energy High Byte	0.1 kWh	Phase C122		0x00EA	0234
236	Active Energy Low Byte	0.1 kWh	Phase C122		0x00EB	0235
237	Custom Active Energy High Byte	0.1 kWh	Phase C122		0x00EC	0236
238	Custom Active Energy Low Byte	0.1 kWh	Phase C122		0x00ED	0237
239	Apparent Energy High Byte	0.1 kVAh	Phase C122		0x00EE	0238
240	Apparent Energy Low Byte	0.1 kVAh	Phase C122		0x00EF	0239
241	Frequency	0.1 Hz	Phase C122		0x00F0	0240
242	Current AC	0.1 mA	Phase C122		0x00F1	0241
243	Peak Current AC	0.1 mA	Phase C122		0x00F2	0242
244	Current DC	0.1 mA	Phase C122		0x00F3	0243
245	Peak Current DC	0.1 mA	Phase C122		0x00F4	0244
246	not used				0x00F5	0245
247	Status	digit	Phase C123	PU: 1st Inlet, 2nd outlet, 3rd phase	0x00F6	0246
248	not used		Phase C123		0x00F7	0247
249	Voltage	0.1 V	Phase C123		0x00F8	0248
250	Current	0.01 A	Phase C123		0x00F9	0249
251	Peak Current	0.01 A	Phase C123		0x00FA	0250
252	Power Factor	0.001	Phase C123	negative values have MSB = 1, see table 8	0x00FB	0251
253	Active Power	0.1 W	Phase C123		0x00FC	0252
254	Peak Active Power	0.1 W	Phase C123		0x00FD	0253
255	Apparent Power	0.1 VA	Phase C123		0x00FE	0254
256	Active Energy High Byte	0.1 kWh	Phase C123		0x00FF	0255
257	Active Energy Low Byte	0.1 kWh	Phase C123		0x0100	0256
258	Custom Active Energy High Byte	0.1 kWh	Phase C123		0x0101	0257
259	Custom Active Energy Low Byte	0.1 kWh	Phase C123		0x0102	0258
260	Apparent Energy High Byte	0.1 kVAh	Phase C123		0x0103	0259
261	Apparent Energy Low Byte	0.1 kVAh	Phase C123		0x0104	0260

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
262	Frequency	0.1 Hz	Phase C123		0x0105	0261
263	Current AC	0.1 mA	Phase C123		0x0106	0262
264	Peak Current AC	0.1 mA	Phase C123		0x0107	0263
265	Current DC	0.1 mA	Phase C123		0x0108	0264
266	Peak Current DC	0.1 mA	Phase C123		0x0109	0265
267	not used				0x010A	0266
268	Status	digit	Phase C211	PU: 2nd Inlet, 1st outlet, 1st phase; PDU: 2nd Inlet, 1st phase	0x010B	0267
269	not used		Phase C211		0x010C	0268
270	Voltage	0.1 V	Phase C211		0x010D	0269
271	Current	0.01 A	Phase C211		0x010E	0270
272	Peak Current	0.01 A	Phase C211		0x010F	0271
273	Power Factor	0.001	Phase C211	negative values have MSB = 1, see table 8	0x0110	0272
274	Active Power	0.1 W	Phase C211		0x0111	0273
275	Peak Active Power	0.1 W	Phase C211		0x0112	0274
276	Apparent Power	0.1 VA	Phase C211		0x0113	0275
277	Active Energy High Byte	0.1 kWh	Phase C211		0x0114	0276
278	Active Energy Low Byte	0.1 kWh	Phase C211		0x0115	0277
279	Custom Active Energy High Byte	0.1 kWh	Phase C211		0x0116	0278
280	Custom Active Energy Low Byte	0.1 kWh	Phase C211		0x0117	0279
281	Apparent Energy High Byte	0.1 kVAh	Phase C211		0x0118	0280
282	Apparent Energy Low Byte	0.1 kVAh	Phase C211		0x0119	0281
283	Frequency	0.1 Hz	Phase C211		0x011A	0282
284	Current AC	0.1 mA	Phase C211		0x011B	0283
285	Peak Current AC	0.1 mA	Phase C211		0x011C	0284
286	Current DC	0.1 mA	Phase C211		0x011D	0285
287	Peak Current DC	0.1 mA	Phase C211		0x011E	0286
288	not used				0x011F	0287
289	Status	digit	Phase C212	PU: 2nd Inlet, 1st outlet, 2nd phase; PDU: 2nd Inlet, 2nd phase	0x0120	0288
290	not used		Phase C212		0x0121	0289

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
291	Voltage	0.1 V	Phase C212		0x0122	0290
292	Current	0.01 A	Phase C212		0x0123	0291
293	Peak Current	0.01 A	Phase C212		0x0124	0292
294	Power Factor	0.001	Phase C212	negative values have MSB = 1, see table 8	0x0125	0293
295	Active Power	0.1 W	Phase C212		0x0126	0294
296	Peak Active Power	0.1 W	Phase C212		0x0127	0295
297	Apparent Power	0.1 VA	Phase C212		0x0128	0296
298	Active Energy High Byte	0.1 kWh	Phase C212		0x0129	0297
299	Active Energy Low Byte	0.1 kWh	Phase C212		0x012A	0298
300	Custom Active Energy High Byte	0.1 kWh	Phase C212		0x012B	0299
301	Custom Active Energy Low Byte	0.1 kWh	Phase C212		0x012C	0300
302	Apparent Energy High Byte	0.1 kVAh	Phase C212		0x012D	0301
303	Apparent Energy Low Byte	0.1 kVAh	Phase C212		0x012E	0302
304	Frequency	0.1 Hz	Phase C212		0x012F	0303
305	Current AC	0.1 mA	Phase C212		0x0130	0304
306	Peak Current AC	0.1 mA	Phase C212		0x0131	0305
307	Current DC	0.1 mA	Phase C212		0x0132	0306
308	Peak Current DC	0.1 mA	Phase C212		0x0133	0307
309	not used				0x0134	0308
310	Status	digit	Phase C213	PU: 2nd Inlet, 1st outlet, 3rd phase; PDU: 2nd Inlet, 3rd phase	0x0135	0309
311	not used		Phase C213		0x0136	0310
312	Voltage	0.1 V	Phase C213		0x0137	0311
313	Current	0.01 A	Phase C213		0x0138	0312
314	Peak Current	0.01 A	Phase C213		0x0139	0313
315	Power Factor	0.001	Phase C213	negative values have MSB = 1, see table 8	0x013A	0314
316	Active Power	0.1 W	Phase C213		0x013B	0315
317	Peak Active Power	0.1 W	Phase C213		0x013C	0316
318	Apparent Power	0.1 VA	Phase C213		0x013D	0317
319	Active Energy High Byte	0.1 kWh	Phase C213		0x013E	0318

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
320	Active Energy Low Byte	0.1 kWh	Phase C213		0x013F	0319
321	Custom Active Energy High Byte	0.1 kWh	Phase C213		0x0140	0320
322	Custom Active Energy Low Byte	0.1 kWh	Phase C213		0x0141	0321
323	Apparent Energy High Byte	0.1 kVAh	Phase C213		0x0142	0322
324	Apparent Energy Low Byte	0.1 kVAh	Phase C213		0x0143	0323
325	Frequency	0.1 Hz	Phase C213		0x0144	0324
326	Current AC	0.1 mA	Phase C213		0x0145	0325
327	Peak Current AC	0.1 mA	Phase C213		0x0146	0326
328	Current DC	0.1 mA	Phase C213		0x0147	0327
329	Peak Current DC	0.1 mA	Phase C213		0x0148	0328
330	not used				0x0149	0329
331	Status	digit	Phase C221	PU: 2nd Inlet, 2nd outlet, 1st phase	0x014A	0330
332	not used		Phase C221		0x014B	0331
333	Voltage	0.1 V	Phase C221		0x014C	0332
334	Current	0.01 A	Phase C221		0x014D	0333
335	Peak Current	0.01 A	Phase C221		0x014E	0334
336	Power Factor	0.001	Phase C221	negative values have MSB = 1, see table 8	0x014F	0335
337	Active Power	0.1 W	Phase C221		0x0150	0336
338	Peak Active Power	0.1 W	Phase C221		0x0151	0337
339	Apparent Power	0.1 VA	Phase C221		0x0152	0338
340	Active Energy High Byte	0.1 kWh	Phase C221		0x0153	0339
341	Active Energy Low Byte	0.1 kWh	Phase C221		0x0154	0340
342	Custom Active Energy High Byte	0.1 kWh	Phase C221		0x0155	0341
343	Custom Active Energy Low Byte	0.1 kWh	Phase C221		0x0156	0342
344	Apparent Energy High Byte	0.1 kVAh	Phase C221		0x0157	0343
345	Apparent Energy Low Byte	0.1 kVAh	Phase C221		0x0158	0344
346	Frequency	0.1 Hz	Phase C221		0x0159	0345
347	Current AC	0.1 mA	Phase C221		0x015A	0346
348	Peak Current AC	0.1 mA	Phase C221		0x015B	0347

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
349	Current DC	0.1 mA	Phase C221		0x015C	0348
350	Peak Current DC	0.1 mA	Phase C221		0x015D	0349
351	not used				0x015E	0350
352	Status	digit	Phase C222	PU: 2nd Inlet, 2nd outlet, 2nd phase	0x015F	0351
353	not used		Phase C222		0x0160	0352
354	Voltage	0.1 V	Phase C222		0x0161	0353
355	Current	0.01 A	Phase C222		0x0162	0354
356	Peak Current	0.01 A	Phase C222		0x0163	0355
357	Power Factor	0.001	Phase C222	negative values have MSB = 1, see table 8	0x0164	0356
358	Active Power	0.1 W	Phase C222		0x0165	0357
359	Peak Active Power	0.1 W	Phase C222		0x0166	0358
360	Apparent Power	0.1 VA	Phase C222		0x0167	0359
361	Active Energy High Byte	0.1 kWh	Phase C222		0x0168	0360
362	Active Energy Low Byte	0.1 kWh	Phase C222		0x0169	0361
363	Custom Active Energy High Byte	0.1 kWh	Phase C222		0x016A	0362
364	Custom Active Energy Low Byte	0.1 kWh	Phase C222		0x016B	0363
365	Apparent Energy High Byte	0.1 kVAh	Phase C222		0x016C	0364
366	Apparent Energy Low Byte	0.1 kVAh	Phase C222		0x016D	0365
367	Frequency	0.1 Hz	Phase C222		0x016E	0366
368	Current AC	0.1 mA	Phase C222		0x016F	0367
369	Peak Current AC	0.1 mA	Phase C222		0x0170	0368
370	Current DC	0.1 mA	Phase C222		0x0171	0369
371	Peak Current DC	0.1 mA	Phase C222		0x0172	0370
372	not used				0x0173	0371
373	Status	digit	Phase C223	PU: 2nd Inlet, 2nd outlet, 3rd phase	0x0174	0372
374	not used		Phase C223		0x0175	0373
375	Voltage	0.1 V	Phase C223		0x0176	0374
376	Current	0.01 A	Phase C223		0x0177	0375
377	Peak Current	0.01 A	Phase C223		0x0178	0376

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
378	Power Factor	0.001	Phase C223	negative values have MSB = 1, see table 8	0x0179	0377
379	Active Power	0.1 W	Phase C223		0x017A	0378
380	Peak Active Power	0.1 W	Phase C223		0x017B	0379
381	Apparent Power	0.1 VA	Phase C223		0x017C	0380
382	Active Energy High Byte	0.1 kWh	Phase C223		0x017D	0381
383	Active Energy Low Byte	0.1 kWh	Phase C223		0x017E	0382
384	Custom Active Energy High Byte	0.1 kWh	Phase C223		0x017F	0383
385	Custom Active Energy Low Byte	0.1 kWh	Phase C223		0x0180	0384
386	Apparent Energy High Byte	0.1 kVAh	Phase C223		0x0181	0385
387	Apparent Energy Low Byte	0.1 kVAh	Phase C223		0x0182	0386
388	Frequency	0.1 Hz	Phase C223		0x0183	0387
389	Current AC	0.1 mA	Phase C223		0x0184	0388
390	Peak Current AC	0.1 mA	Phase C223		0x0185	0389
391	Current DC	0.1 mA	Phase C223		0x0186	0390
392	Peak Current DC	0.1 mA	Phase C223		0x0187	0391
393	not used				0x0188	0392
394	Status	digit	Fuse 1		0x0189	0393
395	not used		Fuse 1		0x018A	0394
396	Current	0.01 A	Fuse 1		0x018B	0395
397	not used				0x018C	0396
398	Status	digit	Fuse 2		0x018D	0397
399	not used		Fuse 2		0x018E	0398
400	Current	0.01 A	Fuse 2		0x018F	0399
401	not used				0x0190	0400
402	Status	digit	Fuse 3		0x0191	0401
403	not used		Fuse 3		0x0192	0402
404	Current	0.01 A	Fuse 3		0x0193	0403
405	not used				0x0194	0404
406	Status	digit	Fuse 4		0x0195	0405

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
407	not used		Fuse 4		0x0196	0406
408	Current	0.01 A	Fuse 4		0x0197	0407
409	not used				0x0198	0408
410	Status	digit	Fuse 5		0x0199	0409
411	not used		Fuse 5		0x019A	0410
412	Current	0.01 A	Fuse 5		0x019B	0411
413	not used				0x019C	0412
414	Status	digit	Fuse 6		0x019D	0413
415	not used		Fuse 6		0x019E	0414
416	Current	0.01 A	Fuse 6		0x019F	0415
417	not used				0x01A0	0416
418	Status	digit	Fuse 7		0x01A1	0417
419	not used		Fuse 7		0x01A2	0418
420	Current	0.01 A	Fuse 7		0x01A3	0419
421	not used				0x01A4	0420
422	Status	digit	Fuse 8		0x01A5	0421
423	not used		Fuse 8		0x01A6	0422
424	Current	0.01 A	Fuse 8		0x01A7	0423
425	not used				0x01A8	0424
426	Status	digit	Fuse 9		0x01A9	0425
427	not used		Fuse 9		0x01AA	0426
428	Current	0.01 A	Fuse 9		0x01AB	0427
429	not used				0x01AC	0428
430	Status	digit	Fuse 10		0x01AD	0429
431	not used		Fuse 10		0x01AE	0430
432	Current	0.01 A	Fuse 10		0x01AF	0431
433	not used				0x01B0	0432
434	Status	digit	Fuse 11		0x01B1	0433
435	not used		Fuse 11		0x01B2	0434

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
436	Current	0.01 A	Fuse 11		0x01B3	0435
437	not used				0x01B4	0436
438	Status	digit	Fuse 12		0x01B5	0437
439	not used		Fuse 12		0x01B6	0438
440	Current	0.01 A	Fuse 12		0x01B7	0439
441	not used				0x01B8	0440
442	Status	digit	RCM 1	see table 3	0x01B9	0441
443	not used		RCM 1		0x01BA	0442
444	Current AC	0.1 mA	RCM 1		0x01BB	0443
445	Peak Current AC	0.1 mA	RCM 1		0x01BC	0444
446	Current DC	0.1 mA	RCM 1		0x01BD	0445
447	Peak Current DC	0.1 mA	RCM 1		0x01BE	0446
448	not used				0x01BF	0447
449	Status	digit	RCM 2	see table 3	0x01C0	0448
450	not used		RCM 2		0x01C1	0449
451	Current AC	0.1 mA	RCM 2		0x01C2	0450
452	Peak Current AC	0.1 mA	RCM 2		0x01C3	0451
453	Current DC	0.1 mA	RCM 2		0x01C4	0452
454	Peak Current DC	0.1 mA	RCM 2		0x01C5	0453
455	not used				0x01C6	0454
456	Status	digit	RCM 3	see table 3	0x01C7	0455
457	not used		RCM 3		0x01C8	0456
458	Current AC	0.1 mA	RCM 3		0x01C9	0457
459	Peak Current AC	0.1 mA	RCM 3		0x01CA	0458
460	Current DC	0.1 mA	RCM 3		0x01CB	0459
461	Peak Current DC	0.1 mA	RCM 3		0x01CC	0460
462	not used				0x01CD	0461
463	Status	digit	RCM 4	see table 3	0x01CE	0462
464	not used		RCM 4		0x01CF	0463

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
465	Current AC	0.1 mA	RCM 4		0x01D0	0464
466	Peak Current AC	0.1 mA	RCM 4		0x01D1	0465
467	Current DC	0.1 mA	RCM 4		0x01D2	0466
468	Peak Current DC	0.1 mA	RCM 4		0x01D3	0467
469	not used				0x01D4	0468
470	Status	digit	RCM 5	see table 3	0x01D5	0469
471	not used		RCM 5		0x01D6	0470
472	Current AC	0.1 mA	RCM 5		0x01D7	0471
473	Peak Current AC	0.1 mA	RCM 5		0x01D8	0472
474	Current DC	0.1 mA	RCM 5		0x01D9	0473
475	Peak Current DC	0.1 mA	RCM 5		0x01DA	0474
476	not used				0x01DB	0475
477	Status	digit	RCM 6	see table 3	0x01DC	0476
478	not used		RCM 6		0x01DD	0477
479	Current AC	0.1 mA	RCM 6		0x01DE	0478
480	Peak Current AC	0.1 mA	RCM 6		0x01DF	0479
481	Current DC	0.1 mA	RCM 6		0x01E0	0480
482	Peak Current DC	0.1 mA	RCM 6		0x01E1	0481
483	not used				0x01E2	0482
484	Status	digit	RCM 7	see table 3	0x01E3	0483
485	not used		RCM 7		0x01E4	0484
486	Current AC	0.1 mA	RCM 7		0x01E5	0485
487	Peak Current AC	0.1 mA	RCM 7		0x01E6	0486
488	Current DC	0.1 mA	RCM 7		0x01E7	0487
489	Peak Current DC	0.1 mA	RCM 7		0x01E8	0488
490	not used				0x01E9	0489
491	Status	digit	RCM 8	see table 3	0x01EA	0490
492	not used		RCM 8		0x01EB	0491
493	Current AC	0.1 mA	RCM 8		0x01EC	0492

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
494	Peak Current AC	0.1 mA	RCM 8		0x01ED	0493
495	Current DC	0.1 mA	RCM 8		0x01EE	0494
496	Peak Current DC	0.1 mA	RCM 8		0x01EF	0495
497	not used				0x01F0	0496
498	Status	digit	RCM 9	see table 3	0x01F1	0497
499	not used		RCM 9		0x01F2	0498
500	Current AC	0.1 mA	RCM 9		0x01F3	0499
501	Peak Current AC	0.1 mA	RCM 9		0x01F4	0500
502	Current DC	0.1 mA	RCM 9		0x01F5	0501
503	Peak Current DC	0.1 mA	RCM 9		0x01F6	0502
504	not used				0x01F7	0503
505	Status	digit	RCM 10	see table 3	0x01F8	0504
506	not used		RCM 10		0x01F9	0505
507	Current AC	0.1 mA	RCM 10		0x01FA	0506
508	Peak Current AC	0.1 mA	RCM 10		0x01FB	0507
509	Current DC	0.1 mA	RCM 10		0x01FC	0508
510	Peak Current DC	0.1 mA	RCM 10		0x01FD	0509
511	not used				0x01FE	0510
512	Status	digit	RCM 11	see table 3	0x01FF	0511
513	not used		RCM 11		0x0200	0512
514	Current AC	0.1 mA	RCM 11		0x0201	0513
515	Peak Current AC	0.1 mA	RCM 11		0x0202	0514
516	Current DC	0.1 mA	RCM 11		0x0203	0515
517	Peak Current DC	0.1 mA	RCM 11		0x0204	0516
518	not used				0x0205	0517
519	Status	digit	RCM 12	see table 3	0x0206	0518
520	not used		RCM 12		0x0207	0519
521	Current AC	0.1 mA	RCM 12		0x0208	0520
522	Peak Current AC	0.1 mA	RCM 12		0x0209	0521

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
523	Current DC	0.1 mA	RCM 12		0x020A	0522
524	Peak Current DC	0.1 mA	RCM 12		0x020B	0523
525	not used				0x020C	0524
526	Object type	digit	Socket 1	Only Master/Slave, see table 4	0x020D	0525
527	not used		Socket 1		0x020E	0526
528	Current	0.01 A	Socket 1		0x020F	0527
529	Peak Current	0.01 A	Socket 1		0x0210	0528
530	Power Factor	0.001	Socket 1	negative values have MSB = 1, see table 8	0x0211	0529
531	Active Power	0.1 W	Socket 1		0x0212	0530
532	Peak Active Power	0.1 W	Socket 1		0x0213	0531
533	Apparent Power	0.1 VA	Socket 1		0x0214	0532
534	Active Energy High Byte	0.1 kWh	Socket 1		0x0215	0533
535	Active Energy Low Byte	0.1 kWh	Socket 1		0x0216	0534
536	Custom Active Energy High Byte	0.1 kWh	Socket 1		0x0217	0535
537	Custom Active EnergyLow Byte	0.1 kWh	Socket 1		0x0218	0536
538	Apparent Energy High Byte	0.1 kVAh	Socket 1		0x0219	0537
539	Apparent Energy Low Byte	0.1 kVAh	Socket 1		0x021A	0538
540	not used				0x021B	0539
541	Object type	digit	Socket 2	Only Master/Slave, see table 4	0x021C	0540
542	not used		Socket 2		0x021D	0541
543	Current	0.01 A	Socket 2		0x021E	0542
544	Peak Current	0.01 A	Socket 2		0x021F	0543
545	Power Factor	0.001	Socket 2	negative values have MSB = 1, see table 8	0x0220	0544
546	Active Power	0.1 W	Socket 2		0x0221	0545
547	Peak Active Power	0.1 W	Socket 2		0x0222	0546
548	Apparent Power	0.1 VA	Socket 2		0x0223	0547
549	Active Energy High Byte	0.1 kWh	Socket 2		0x0224	0548
550	Active Energy Low Byte	0.1 kWh	Socket 2		0x0225	0549
551	Custom Active Energy High Byte	0.1 kWh	Socket 2		0x0226	0550

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
552	Custom Active EnergyLow Byte	0.1 kWh	Socket 2		0x0227	0551
553	Apparent Energy High Byte	0.1 kVAh	Socket 2		0x0228	0552
554	Apparent Energy Low Byte	0.1 kVAh	Socket 2		0x0229	0553
555	not used				0x022A	0554
556	Object type	digit	Socket 3	Only Master/Slave, see table 4	0x022B	0555
557	not used		Socket 3		0x022C	0556
558	Current	0.01 A	Socket 3		0x022D	0557
559	Peak Current	0.01 A	Socket 3		0x022E	0558
560	Power Factor	0.001	Socket 3	negative values have MSB = 1, see table 8	0x022F	0559
561	Active Power	0.1 W	Socket 3		0x0230	0560
562	Peak Active Power	0.1 W	Socket 3		0x0231	0561
563	Apparent Power	0.1 VA	Socket 3		0x0232	0562
564	Active Energy High Byte	0.1 kWh	Socket 3		0x0233	0563
565	Active Energy Low Byte	0.1 kWh	Socket 3		0x0234	0564
566	Custom Active Energy High Byte	0.1 kWh	Socket 3		0x0235	0565
567	Custom Active EnergyLow Byte	0.1 kWh	Socket 3		0x0236	0566
568	Apparent Energy High Byte	0.1 kVAh	Socket 3		0x0237	0567
569	Apparent Energy Low Byte	0.1 kVAh	Socket 3		0x0238	0568
570	not used				0x0239	0569
571	Object type	digit	Socket 4	Only Master/Slave, see table 4	0x023A	0570
572	not used		Socket 4		0x023B	0571
573	Current	0.01 A	Socket 4		0x023C	0572
574	Peak Current	0.01 A	Socket 4		0x023D	0573
575	Power Factor	0.001	Socket 4	negative values have MSB = 1, see table 8	0x023E	0574
576	Active Power	0.1 W	Socket 4		0x023F	0575
577	Peak Active Power	0.1 W	Socket 4		0x0240	0576
578	Apparent Power	0.1 VA	Socket 4		0x0241	0577
579	Active Energy High Byte	0.1 kWh	Socket 4		0x0242	0578
580	Active Energy Low Byte	0.1 kWh	Socket 4		0x0243	0579

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
581	Custom Active Energy High Byte	0.1 kWh	Socket 4		0x0244	0580
582	Custom Active EnergyLow Byte	0.1 kWh	Socket 4		0x0245	0581
583	Apparent Energy High Byte	0.1 kVAh	Socket 4		0x0246	0582
584	Apparent Energy Low Byte	0.1 kVAh	Socket 4		0x0247	0583
585	not used				0x0248	0584
586	Object type	digit	Socket 5	Only Master/Slave, see table 4	0x0249	0585
587	not used		Socket 5		0x024A	0586
588	Current	0.01 A	Socket 5		0x024B	0587
589	Peak Current	0.01 A	Socket 5		0x024C	0588
590	Power Factor	0.001	Socket 5	negative values have MSB = 1, see table 8	0x024D	0589
591	Active Power	0.1 W	Socket 5		0x024E	0590
592	Peak Active Power	0.1 W	Socket 5		0x024F	0591
593	Apparent Power	0.1 VA	Socket 5		0x0250	0592
594	Active Energy High Byte	0.1 kWh	Socket 5		0x0251	0593
595	Active Energy Low Byte	0.1 kWh	Socket 5		0x0252	0594
596	Custom Active Energy High Byte	0.1 kWh	Socket 5		0x0253	0595
597	Custom Active EnergyLow Byte	0.1 kWh	Socket 5		0x0254	0596
598	Apparent Energy High Byte	0.1 kVAh	Socket 5		0x0255	0597
599	Apparent Energy Low Byte	0.1 kVAh	Socket 5		0x0256	0598
600	not used				0x0257	0599
601	Object type	digit	Socket 6	Only Master/Slave, see table 4	0x0258	0600
602	not used		Socket 6		0x0259	0601
603	Current	0.01 A	Socket 6		0x025A	0602
604	Peak Current	0.01 A	Socket 6		0x025B	0603
605	Power Factor	0.001	Socket 6	negative values have MSB = 1, see table 8	0x025C	0604
606	Active Power	0.1 W	Socket 6		0x025D	0605
607	Peak Active Power	0.1 W	Socket 6		0x025E	0606
608	Apparent Power	0.1 VA	Socket 6		0x025F	0607
609	Active Energy High Byte	0.1 kWh	Socket 6		0x0260	0608

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
610	Active Energy Low Byte	0.1 kWh	Socket 6		0x0261	0609
611	Custom Active Energy High Byte	0.1 kWh	Socket 6		0x0262	0610
612	Custom Active EnergyLow Byte	0.1 kWh	Socket 6		0x0263	0611
613	Apparent Energy High Byte	0.1 kVAh	Socket 6		0x0264	0612
614	Apparent Energy Low Byte	0.1 kVAh	Socket 6		0x0265	0613
615	not used				0x0266	0614
616	Object type	digit	Socket 7	Only Master/Slave, see table 4	0x0267	0615
617	not used		Socket 7		0x0268	0616
618	Current	0.01 A	Socket 7		0x0269	0617
619	Peak Current	0.01 A	Socket 7		0x026A	0618
620	Power Factor	0.001	Socket 7	negative values have MSB = 1, see table 8	0x026B	0619
621	Active Power	0.1 W	Socket 7		0x026C	0620
622	Peak Active Power	0.1 W	Socket 7		0x026D	0621
623	Apparent Power	0.1 VA	Socket 7		0x026E	0622
624	Active Energy High Byte	0.1 kWh	Socket 7		0x026F	0623
625	Active Energy Low Byte	0.1 kWh	Socket 7		0x0270	0624
626	Custom Active Energy High Byte	0.1 kWh	Socket 7		0x0271	0625
627	Custom Active EnergyLow Byte	0.1 kWh	Socket 7		0x0272	0626
628	Apparent Energy High Byte	0.1 kVAh	Socket 7		0x0273	0627
629	Apparent Energy Low Byte	0.1 kVAh	Socket 7		0x0274	0628
630	not used				0x0275	0629
631	Object type	digit	Socket 8	Only Master/Slave, see table 4	0x0276	0630
632	not used		Socket 8		0x0277	0631
633	Current	0.01 A	Socket 8		0x0278	0632
634	Peak Current	0.01 A	Socket 8		0x0279	0633
635	Power Factor	0.001	Socket 8	negative values have MSB = 1, see table 8	0x027A	0634
636	Active Power	0.1 W	Socket 8		0x027B	0635
637	Peak Active Power	0.1 W	Socket 8		0x027C	0636
638	Apparent Power	0.1 VA	Socket 8		0x027D	0637

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
639	Active Energy High Byte	0.1 kWh	Socket 8		0x027E	0638
640	Active Energy Low Byte	0.1 kWh	Socket 8		0x027F	0639
641	Custom Active Energy High Byte	0.1 kWh	Socket 8		0x0280	0640
642	Custom Active EnergyLow Byte	0.1 kWh	Socket 8		0x0281	0641
643	Apparent Energy High Byte	0.1 kVAh	Socket 8		0x0282	0642
644	Apparent Energy Low Byte	0.1 kVAh	Socket 8		0x0283	0643
645	not used				0x0284	0644
646	Object type	digit	Socket 9	Only Master/Slave, see table 4	0x0285	0645
647	not used		Socket 9		0x0286	0646
648	Current	0.01 A	Socket 9		0x0287	0647
649	Peak Current	0.01 A	Socket 9		0x0288	0648
650	Power Factor	0.001	Socket 9	negative values have MSB = 1, see table 8	0x0289	0649
651	Active Power	0.1 W	Socket 9		0x028A	0650
652	Peak Active Power	0.1 W	Socket 9		0x028B	0651
653	Apparent Power	0.1 VA	Socket 9		0x028C	0652
654	Active Energy High Byte	0.1 kWh	Socket 9		0x028D	0653
655	Active Energy Low Byte	0.1 kWh	Socket 9		0x028E	0654
656	Custom Active Energy High Byte	0.1 kWh	Socket 9		0x028F	0655
657	Custom Active EnergyLow Byte	0.1 kWh	Socket 9		0x0290	0656
658	Apparent Energy High Byte	0.1 kVAh	Socket 9		0x0291	0657
659	Apparent Energy Low Byte	0.1 kVAh	Socket 9		0x0292	0658
660	not used				0x0293	0659
661	Object type	digit	Socket 10	Only Master/Slave, see table 4	0x0294	0660
662	not used		Socket 10		0x0295	0661
663	Current	0.01 A	Socket 10		0x0296	0662
664	Peak Current	0.01 A	Socket 10		0x0297	0663
665	Power Factor	0.001	Socket 10	negative values have MSB = 1, see table 8	0x0298	0664
666	Active Power	0.1 W	Socket 10		0x0299	0665
667	Peak Active Power	0.1 W	Socket 10		0x029A	0666

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
668	Apparent Power	0.1 VA	Socket 10		0x029B	0667
669	Active Energy High Byte	0.1 kWh	Socket 10		0x029C	0668
670	Active Energy Low Byte	0.1 kWh	Socket 10		0x029D	0669
671	Custom Active Energy High Byte	0.1 kWh	Socket 10		0x029E	0670
672	Custom Active EnergyLow Byte	0.1 kWh	Socket 10		0x029F	0671
673	Apparent Energy High Byte	0.1 kVAh	Socket 10		0x02A0	0672
674	Apparent Energy Low Byte	0.1 kVAh	Socket 10		0x02A1	0673
675	not used				0x02A2	0674
676	Object type	digit	Socket 11	Only Master/Slave, see table 4	0x02A3	0675
677	not used		Socket 11		0x02A4	0676
678	Current	0.01 A	Socket 11		0x02A5	0677
679	Peak Current	0.01 A	Socket 11		0x02A6	0678
680	Power Factor	0.001	Socket 11	negative values have MSB = 1, see table 8	0x02A7	0679
681	Active Power	0.1 W	Socket 11		0x02A8	0680
682	Peak Active Power	0.1 W	Socket 11		0x02A9	0681
683	Apparent Power	0.1 VA	Socket 11		0x02AA	0682
684	Active Energy High Byte	0.1 kWh	Socket 11		0x02AB	0683
685	Active Energy Low Byte	0.1 kWh	Socket 11		0x02AC	0684
686	Custom Active Energy High Byte	0.1 kWh	Socket 11		0x02AD	0685
687	Custom Active EnergyLow Byte	0.1 kWh	Socket 11		0x02AE	0686
688	Apparent Energy High Byte	0.1 kVAh	Socket 11		0x02AF	0687
689	Apparent Energy Low Byte	0.1 kVAh	Socket 11		0x02B0	0688
690	not used				0x02B1	0689
691	Object type	digit	Socket 12	Only Master/Slave, see table 4	0x02B2	0690
692	not used		Socket 12		0x02B3	0691
693	Current	0.01 A	Socket 12		0x02B4	0692
694	Peak Current	0.01 A	Socket 12		0x02B5	0693
695	Power Factor	0.001	Socket 12	negative values have MSB = 1, see table 8	0x02B6	0694
696	Active Power	0.1 W	Socket 12		0x02B7	0695

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
697	Peak Active Power	0.1 W	Socket 12		0x02B8	0696
698	Apparent Power	0.1 VA	Socket 12		0x02B9	0697
699	Active Energy High Byte	0.1 kWh	Socket 12		0x02BA	0698
700	Active Energy Low Byte	0.1 kWh	Socket 12		0x02BB	0699
701	Custom Active Energy High Byte	0.1 kWh	Socket 12		0x02BC	0700
702	Custom Active EnergyLow Byte	0.1 kWh	Socket 12		0x02BD	0701
703	Apparent Energy High Byte	0.1 kVAh	Socket 12		0x02BE	0702
704	Apparent Energy Low Byte	0.1 kVAh	Socket 12		0x02BF	0703
705	not used				0x02C0	0704
706	Object type	digit	Socket 13	Only Master/Slave, see table 4	0x02C1	0705
707	not used		Socket 13		0x02C2	0706
708	Current	0.01 A	Socket 13		0x02C3	0707
709	Peak Current	0.01 A	Socket 13		0x02C4	0708
710	Power Factor	0.001	Socket 13	negative values have MSB = 1, see table 8	0x02C5	0709
711	Active Power	0.1 W	Socket 13		0x02C6	0710
712	Peak Active Power	0.1 W	Socket 13		0x02C7	0711
713	Apparent Power	0.1 VA	Socket 13		0x02C8	0712
714	Active Energy High Byte	0.1 kWh	Socket 13		0x02C9	0713
715	Active Energy Low Byte	0.1 kWh	Socket 13		0x02CA	0714
716	Custom Active Energy High Byte	0.1 kWh	Socket 13		0x02CB	0715
717	Custom Active EnergyLow Byte	0.1 kWh	Socket 13		0x02CC	0716
718	Apparent Energy High Byte	0.1 kVAh	Socket 13		0x02CD	0717
719	Apparent Energy Low Byte	0.1 kVAh	Socket 13		0x02CE	0718
720	not used				0x02CF	0719
721	Object type	digit	Socket 14	Only Master/Slave, see table 4	0x02D0	0720
722	not used		Socket 14		0x02D1	0721
723	Current	0.01 A	Socket 14		0x02D2	0722
724	Peak Current	0.01 A	Socket 14		0x02D3	0723
725	Power Factor	0.001	Socket 14	negative values have MSB = 1, see table 8	0x02D4	0724

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
726	Active Power	0.1 W	Socket 14		0x02D5	0725
727	Peak Active Power	0.1 W	Socket 14		0x02D6	0726
728	Apparent Power	0.1 VA	Socket 14		0x02D7	0727
729	Active Energy High Byte	0.1 kWh	Socket 14		0x02D8	0728
730	Active Energy Low Byte	0.1 kWh	Socket 14		0x02D9	0729
731	Custom Active Energy High Byte	0.1 kWh	Socket 14		0x02DA	0730
732	Custom Active EnergyLow Byte	0.1 kWh	Socket 14		0x02DB	0731
733	Apparent Energy High Byte	0.1 kVAh	Socket 14		0x02DC	0732
734	Apparent Energy Low Byte	0.1 kVAh	Socket 14		0x02DD	0733
735	not used				0x02DE	0734
736	Object type	digit	Socket 15	Only Master/Slave, see table 4	0x02DF	0735
737	not used		Socket 15		0x02E0	0736
738	Current	0.01 A	Socket 15		0x02E1	0737
739	Peak Current	0.01 A	Socket 15		0x02E2	0738
740	Power Factor	0.001	Socket 15	negative values have MSB = 1, see table 8	0x02E3	0739
741	Active Power	0.1 W	Socket 15		0x02E4	0740
742	Peak Active Power	0.1 W	Socket 15		0x02E5	0741
743	Apparent Power	0.1 VA	Socket 15		0x02E6	0742
744	Active Energy High Byte	0.1 kWh	Socket 15		0x02E7	0743
745	Active Energy Low Byte	0.1 kWh	Socket 15		0x02E8	0744
746	Custom Active Energy High Byte	0.1 kWh	Socket 15		0x02E9	0745
747	Custom Active EnergyLow Byte	0.1 kWh	Socket 15		0x02EA	0746
748	Apparent Energy High Byte	0.1 kVAh	Socket 15		0x02EB	0747
749	Apparent Energy Low Byte	0.1 kVAh	Socket 15		0x02EC	0748
750	not used				0x02ED	0749
751	Object type	digit	Socket 16	Only Master/Slave, see table 4	0x02EE	0750
752	not used		Socket 16		0x02EF	0751
753	Current	0.01 A	Socket 16		0x02F0	0752
754	Peak Current	0.01 A	Socket 16		0x02F1	0753

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
755	Power Factor	0.001	Socket 16	negative values have MSB = 1, see table 8	0x02F2	0754
756	Active Power	0.1 W	Socket 16		0x02F3	0755
757	Peak Active Power	0.1 W	Socket 16		0x02F4	0756
758	Apparent Power	0.1 VA	Socket 16		0x02F5	0757
759	Active Energy High Byte	0.1 kWh	Socket 16		0x02F6	0758
760	Active Energy Low Byte	0.1 kWh	Socket 16		0x02F7	0759
761	Custom Active Energy High Byte	0.1 kWh	Socket 16		0x02F8	0760
762	Custom Active EnergyLow Byte	0.1 kWh	Socket 16		0x02F9	0761
763	Apparent Energy High Byte	0.1 kVAh	Socket 16		0x02FA	0762
764	Apparent Energy Low Byte	0.1 kVAh	Socket 16		0x02FB	0763
765	not used				0x02FC	0764
766	Object type	digit	Socket 17	Only Master/Slave, see table 4	0x02FD	0765
767	not used		Socket 17		0x02FE	0766
768	Current	0.01 A	Socket 17		0x02FF	0767
769	Peak Current	0.01 A	Socket 17		0x0300	0768
770	Power Factor	0.001	Socket 17	negative values have MSB = 1, see table 8	0x0301	0769
771	Active Power	0.1 W	Socket 17		0x0302	0770
772	Peak Active Power	0.1 W	Socket 17		0x0303	0771
773	Apparent Power	0.1 VA	Socket 17		0x0304	0772
774	Active Energy High Byte	0.1 kWh	Socket 17		0x0305	0773
775	Active Energy Low Byte	0.1 kWh	Socket 17		0x0306	0774
776	Custom Active Energy High Byte	0.1 kWh	Socket 17		0x0307	0775
777	Custom Active EnergyLow Byte	0.1 kWh	Socket 17		0x0308	0776
778	Apparent Energy High Byte	0.1 kVAh	Socket 17		0x0309	0777
779	Apparent Energy Low Byte	0.1 kVAh	Socket 17		0x030A	0778
780	not used				0x030B	0779
781	Object type	digit	Socket 18	Only Master/Slave, see table 4	0x030C	0780
782	not used		Socket 18		0x030D	0781
783	Current	0.01 A	Socket 18		0x030E	0782

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
784	Peak Current	0.01 A	Socket 18		0x030F	0783
785	Power Factor	0.001	Socket 18	negative values have MSB = 1, see table 8	0x0310	0784
786	Active Power	0.1 W	Socket 18		0x0311	0785
787	Peak Active Power	0.1 W	Socket 18		0x0312	0786
788	Apparent Power	0.1 VA	Socket 18		0x0313	0787
789	Active Energy High Byte	0.1 kWh	Socket 18		0x0314	0788
790	Active Energy Low Byte	0.1 kWh	Socket 18		0x0315	0789
791	Custom Active Energy High Byte	0.1 kWh	Socket 18		0x0316	0790
792	Custom Active EnergyLow Byte	0.1 kWh	Socket 18		0x0317	0791
793	Apparent Energy High Byte	0.1 kVAh	Socket 18		0x0318	0792
794	Apparent Energy Low Byte	0.1 kVAh	Socket 18		0x0319	0793
795	not used				0x031A	0794
796	Object type	digit	Socket 19	Only Master/Slave, see table 4	0x031B	0795
797	not used		Socket 19		0x031C	0796
798	Current	0.01 A	Socket 19		0x031D	0797
799	Peak Current	0.01 A	Socket 19		0x031E	0798
800	Power Factor	0.001	Socket 19	negative values have MSB = 1, see table 8	0x031F	0799
801	Active Power	0.1 W	Socket 19		0x0320	0800
802	Peak Active Power	0.1 W	Socket 19		0x0321	0801
803	Apparent Power	0.1 VA	Socket 19		0x0322	0802
804	Active Energy High Byte	0.1 kWh	Socket 19		0x0323	0803
805	Active Energy Low Byte	0.1 kWh	Socket 19		0x0324	0804
806	Custom Active Energy High Byte	0.1 kWh	Socket 19		0x0325	0805
807	Custom Active EnergyLow Byte	0.1 kWh	Socket 19		0x0326	0806
808	Apparent Energy High Byte	0.1 kVAh	Socket 19		0x0327	0807
809	Apparent Energy Low Byte	0.1 kVAh	Socket 19		0x0328	0808
810	not used				0x0329	0809
811	Object type	digit	Socket 20	Only Master/Slave, see table 4	0x032A	0810
812	not used		Socket 20		0x032B	0811

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
813	Current	0.01 A	Socket 20		0x032C	0812
814	Peak Current	0.01 A	Socket 20		0x032D	0813
815	Power Factor	0.001	Socket 20	negative values have MSB = 1, see table 8	0x032E	0814
816	Active Power	0.1 W	Socket 20		0x032F	0815
817	Peak Active Power	0.1 W	Socket 20		0x0330	0816
818	Apparent Power	0.1 VA	Socket 20		0x0331	0817
819	Active Energy High Byte	0.1 kWh	Socket 20		0x0332	0818
820	Active Energy Low Byte	0.1 kWh	Socket 20		0x0333	0819
821	Custom Active Energy High Byte	0.1 kWh	Socket 20		0x0334	0820
822	Custom Active EnergyLow Byte	0.1 kWh	Socket 20		0x0335	0821
823	Apparent Energy High Byte	0.1 kVAh	Socket 20		0x0336	0822
824	Apparent Energy Low Byte	0.1 kVAh	Socket 20		0x0337	0823
825	not used				0x0338	0824
826	Object type	digit	Socket 21	Only Master/Slave, see table 4	0x0339	0825
827	not used		Socket 21		0x033A	0826
828	Current	0.01 A	Socket 21		0x033B	0827
829	Peak Current	0.01 A	Socket 21		0x033C	0828
830	Power Factor	0.001	Socket 21	negative values have MSB = 1, see table 8	0x033D	0829
831	Active Power	0.1 W	Socket 21		0x033E	0830
832	Peak Active Power	0.1 W	Socket 21		0x033F	0831
833	Apparent Power	0.1 VA	Socket 21		0x0340	0832
834	Active Energy High Byte	0.1 kWh	Socket 21		0x0341	0833
835	Active Energy Low Byte	0.1 kWh	Socket 21		0x0342	0834
836	Custom Active Energy High Byte	0.1 kWh	Socket 21		0x0343	0835
837	Custom Active EnergyLow Byte	0.1 kWh	Socket 21		0x0344	0836
838	Apparent Energy High Byte	0.1 kVAh	Socket 21		0x0345	0837
839	Apparent Energy Low Byte	0.1 kVAh	Socket 21		0x0346	0838
840	not used				0x0347	0839
841	Object type	digit	Socket 22	Only Master/Slave, see table 4	0x0348	0840

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
842	not used		Socket 22		0x0349	0841
843	Current	0.01 A	Socket 22		0x034A	0842
844	Peak Current	0.01 A	Socket 22		0x034B	0843
845	Power Factor	0.001	Socket 22	negative values have MSB = 1, see table 8	0x034C	0844
846	Active Power	0.1 W	Socket 22		0x034D	0845
847	Peak Active Power	0.1 W	Socket 22		0x034E	0846
848	Apparent Power	0.1 VA	Socket 22		0x034F	0847
849	Active Energy High Byte	0.1 kWh	Socket 22		0x0350	0848
850	Active Energy Low Byte	0.1 kWh	Socket 22		0x0351	0849
851	Custom Active Energy High Byte	0.1 kWh	Socket 22		0x0352	0850
852	Custom Active EnergyLow Byte	0.1 kWh	Socket 22		0x0353	0851
853	Apparent Energy High Byte	0.1 kVAh	Socket 22		0x0354	0852
854	Apparent Energy Low Byte	0.1 kVAh	Socket 22		0x0355	0853
855	not used				0x0356	0854
856	Object type	digit	Socket 23	Only Master/Slave, see table 4	0x0357	0855
857	not used		Socket 23		0x0358	0856
858	Current	0.01 A	Socket 23		0x0359	0857
859	Peak Current	0.01 A	Socket 23		0x035A	0858
860	Power Factor	0.001	Socket 23	negative values have MSB = 1, see table 8	0x035B	0859
861	Active Power	0.1 W	Socket 23		0x035C	0860
862	Peak Active Power	0.1 W	Socket 23		0x035D	0861
863	Apparent Power	0.1 VA	Socket 23		0x035E	0862
864	Active Energy High Byte	0.1 kWh	Socket 23		0x035F	0863
865	Active Energy Low Byte	0.1 kWh	Socket 23		0x0360	0864
866	Custom Active Energy High Byte	0.1 kWh	Socket 23		0x0361	0865
867	Custom Active EnergyLow Byte	0.1 kWh	Socket 23		0x0362	0866
868	Apparent Energy High Byte	0.1 kVAh	Socket 23		0x0363	0867
869	Apparent Energy Low Byte	0.1 kVAh	Socket 23		0x0364	0868
870	not used				0x0365	0869

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
871	Object type	digit	Socket 24	Only Master/Slave, see table 4	0x0366	0870
872	not used		Socket 24		0x0367	0871
873	Current	0.01 A	Socket 24		0x0368	0872
874	Peak Current	0.01 A	Socket 24		0x0369	0873
875	Power Factor	0.001	Socket 24	negative values have MSB = 1, see table 8	0x036A	0874
876	Active Power	0.1 W	Socket 24		0x036B	0875
877	Peak Active Power	0.1 W	Socket 24		0x036C	0876
878	Apparent Power	0.1 VA	Socket 24		0x036D	0877
879	Active Energy High Byte	0.1 kWh	Socket 24		0x036E	0878
880	Active Energy Low Byte	0.1 kWh	Socket 24		0x036F	0879
881	Custom Active Energy High Byte	0.1 kWh	Socket 24		0x0370	0880
882	Custom Active EnergyLow Byte	0.1 kWh	Socket 24		0x0371	0881
883	Apparent Energy High Byte	0.1 kVAh	Socket 24		0x0372	0882
884	Apparent Energy Low Byte	0.1 kVAh	Socket 24		0x0373	0883
885	not used				0x0374	0884
886	Object type	digit	Socket 25	Only Master/Slave, see table 4	0x0375	0885
887	not used		Socket 25		0x0376	0886
888	Current	0.01 A	Socket 25		0x0377	0887
889	Peak Current	0.01 A	Socket 25		0x0378	0888
890	Power Factor	0.001	Socket 25	negative values have MSB = 1, see table 8	0x0379	0889
891	Active Power	0.1 W	Socket 25		0x037A	0890
892	Peak Active Power	0.1 W	Socket 25		0x037B	0891
893	Apparent Power	0.1 VA	Socket 25		0x037C	0892
894	Active Energy High Byte	0.1 kWh	Socket 25		0x037D	0893
895	Active Energy Low Byte	0.1 kWh	Socket 25		0x037E	0894
896	Custom Active Energy High Byte	0.1 kWh	Socket 25		0x037F	0895
897	Custom Active EnergyLow Byte	0.1 kWh	Socket 25		0x0380	0896
898	Apparent Energy High Byte	0.1 kVAh	Socket 25		0x0381	0897
899	Apparent Energy Low Byte	0.1 kVAh	Socket 25		0x0382	0898

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
900	not used				0x0383	0899
901	Object type	digit	Socket 26	Only Master/Slave, see table 4	0x0384	0900
902	not used		Socket 26		0x0385	0901
903	Current	0.01 A	Socket 26		0x0386	0902
904	Peak Current	0.01 A	Socket 26		0x0387	0903
905	Power Factor	0.001	Socket 26	negative values have MSB = 1, see table 8	0x0388	0904
906	Active Power	0.1 W	Socket 26		0x0389	0905
907	Peak Active Power	0.1 W	Socket 26		0x038A	0906
908	Apparent Power	0.1 VA	Socket 26		0x038B	0907
909	Active Energy High Byte	0.1 kWh	Socket 26		0x038C	0908
910	Active Energy Low Byte	0.1 kWh	Socket 26		0x038D	0909
911	Custom Active Energy High Byte	0.1 kWh	Socket 26		0x038E	0910
912	Custom Active EnergyLow Byte	0.1 kWh	Socket 26		0x038F	0911
913	Apparent Energy High Byte	0.1 kVAh	Socket 26		0x0390	0912
914	Apparent Energy Low Byte	0.1 kVAh	Socket 26		0x0391	0913
915	not used				0x0392	0914
916	Object type	digit	Socket 27	Only Master/Slave, see table 4	0x0393	0915
917	not used		Socket 27		0x0394	0916
918	Current	0.01 A	Socket 27		0x0395	0917
919	Peak Current	0.01 A	Socket 27		0x0396	0918
920	Power Factor	0.001	Socket 27	negative values have MSB = 1, see table 8	0x0397	0919
921	Active Power	0.1 W	Socket 27		0x0398	0920
922	Peak Active Power	0.1 W	Socket 27		0x0399	0921
923	Apparent Power	0.1 VA	Socket 27		0x039A	0922
924	Active Energy High Byte	0.1 kWh	Socket 27		0x039B	0923
925	Active Energy Low Byte	0.1 kWh	Socket 27		0x039C	0924
926	Custom Active Energy High Byte	0.1 kWh	Socket 27		0x039D	0925
927	Custom Active EnergyLow Byte	0.1 kWh	Socket 27		0x039E	0926
928	Apparent Energy High Byte	0.1 kVAh	Socket 27		0x039F	0927

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
929	Apparent Energy Low Byte	0.1 kVAh	Socket 27		0x03A0	0928
930	not used				0x03A1	0929
931	Object type	digit	Socket 28	Only Master/Slave, see table 4	0x03A2	0930
932	not used		Socket 28		0x03A3	0931
933	Current	0.01 A	Socket 28		0x03A4	0932
934	Peak Current	0.01 A	Socket 28		0x03A5	0933
935	Power Factor	0.001	Socket 28	negative values have MSB = 1, see table 8	0x03A6	0934
936	Active Power	0.1 W	Socket 28		0x03A7	0935
937	Peak Active Power	0.1 W	Socket 28		0x03A8	0936
938	Apparent Power	0.1 VA	Socket 28		0x03A9	0937
939	Active Energy High Byte	0.1 kWh	Socket 28		0x03AA	0938
940	Active Energy Low Byte	0.1 kWh	Socket 28		0x03AB	0939
941	Custom Active Energy High Byte	0.1 kWh	Socket 28		0x03AC	0940
942	Custom Active EnergyLow Byte	0.1 kWh	Socket 28		0x03AD	0941
943	Apparent Energy High Byte	0.1 kVAh	Socket 28		0x03AE	0942
944	Apparent Energy Low Byte	0.1 kVAh	Socket 28		0x03AF	0943
945	not used				0x03B0	0944
946	Object type	digit	Socket 29	Only Master/Slave, see table 4	0x03B1	0945
947	not used		Socket 29		0x03B2	0946
948	Current	0.01 A	Socket 29		0x03B3	0947
949	Peak Current	0.01 A	Socket 29		0x03B4	0948
950	Power Factor	0.001	Socket 29	negative values have MSB = 1, see table 8	0x03B5	0949
951	Active Power	0.1 W	Socket 29		0x03B6	0950
952	Peak Active Power	0.1 W	Socket 29		0x03B7	0951
953	Apparent Power	0.1 VA	Socket 29		0x03B8	0952
954	Active Energy High Byte	0.1 kWh	Socket 29		0x03B9	0953
955	Active Energy Low Byte	0.1 kWh	Socket 29		0x03BA	0954
956	Custom Active Energy High Byte	0.1 kWh	Socket 29		0x03BB	0955
957	Custom Active EnergyLow Byte	0.1 kWh	Socket 29		0x03BC	0956

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
958	Apparent Energy High Byte	0.1 kVAh	Socket 29		0x03BD	0957
959	Apparent Energy Low Byte	0.1 kVAh	Socket 29		0x03BE	0958
960	not used				0x03BF	0959
961	Object type	digit	Socket 30	Only Master/Slave, see table 4	0x03C0	0960
962	not used		Socket 30		0x03C1	0961
963	Current	0.01 A	Socket 30		0x03C2	0962
964	Peak Current	0.01 A	Socket 30		0x03C3	0963
965	Power Factor	0.001	Socket 30	negative values have MSB = 1, see table 8	0x03C4	0964
966	Active Power	0.1 W	Socket 30		0x03C5	0965
967	Peak Active Power	0.1 W	Socket 30		0x03C6	0966
968	Apparent Power	0.1 VA	Socket 30		0x03C7	0967
969	Active Energy High Byte	0.1 kWh	Socket 30		0x03C8	0968
970	Active Energy Low Byte	0.1 kWh	Socket 30		0x03C9	0969
971	Custom Active Energy High Byte	0.1 kWh	Socket 30		0x03CA	0970
972	Custom Active EnergyLow Byte	0.1 kWh	Socket 30		0x03CB	0971
973	Apparent Energy High Byte	0.1 kVAh	Socket 30		0x03CC	0972
974	Apparent Energy Low Byte	0.1 kVAh	Socket 30		0x03CD	0973
975	not used				0x03CE	0974
976	Object type	digit	Socket 31	Only Master/Slave, see table 4	0x03CF	0975
977	not used		Socket 31		0x03D0	0976
978	Current	0.01 A	Socket 31		0x03D1	0977
979	Peak Current	0.01 A	Socket 31		0x03D2	0978
980	Power Factor	0.001	Socket 31	negative values have MSB = 1, see table 8	0x03D3	0979
981	Active Power	0.1 W	Socket 31		0x03D4	0980
982	Peak Active Power	0.1 W	Socket 31		0x03D5	0981
983	Apparent Power	0.1 VA	Socket 31		0x03D6	0982
984	Active Energy High Byte	0.1 kWh	Socket 31		0x03D7	0983
985	Active Energy Low Byte	0.1 kWh	Socket 31		0x03D8	0984
986	Custom Active Energy High Byte	0.1 kWh	Socket 31		0x03D9	0985

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
987	Custom Active EnergyLow Byte	0.1 kWh	Socket 31		0x03DA	986
988	Apparent Energy High Byte	0.1 kVAh	Socket 31		0x03DB	987
989	Apparent Energy Low Byte	0.1 kVAh	Socket 31		0x03DC	988
990	not used				0x03DD	989
991	Object type	digit	Socket 32	Only Master/Slave, see table 4	0x03DE	990
992	not used		Socket 32		0x03DF	991
993	Current	0.01 A	Socket 32		0x03E0	992
994	Peak Current	0.01 A	Socket 32		0x03E1	993
995	Power Factor	0.001	Socket 32	negative values have MSB = 1, see table 8	0x03E2	994
996	Active Power	0.1 W	Socket 32		0x03E3	995
997	Peak Active Power	0.1 W	Socket 32		0x03E4	996
998	Apparent Power	0.1 VA	Socket 32		0x03E5	997
999	Active Energy High Byte	0.1 kWh	Socket 32		0x03E6	998
1000	Active Energy Low Byte	0.1 kWh	Socket 32		0x03E7	999
1001	Custom Active Energy High Byte	0.1 kWh	Socket 32		0x03E8	1000
1002	Custom Active EnergyLow Byte	0.1 kWh	Socket 32		0x03E9	1001
1003	Apparent Energy High Byte	0.1 kVAh	Socket 32		0x03EA	1002
1004	Apparent Energy Low Byte	0.1 kVAh	Socket 32		0x03EB	1003
1005	not used				0x03EC	1004
1006	Object type	digit	Socket 33	Only Master/Slave, see table 4	0x03ED	1005
1007	not used		Socket 33		0x03EE	1006
1008	Current	0.01 A	Socket 33		0x03EF	1007
1009	Peak Current	0.01 A	Socket 33		0x03F0	1008
1010	Power Factor	0.001	Socket 33	negative values have MSB = 1, see table 8	0x03F1	1009
1011	Active Power	0.1 W	Socket 33		0x03F2	1010
1012	Peak Active Power	0.1 W	Socket 33		0x03F3	1011
1013	Apparent Power	0.1 VA	Socket 33		0x03F4	1012
1014	Active Energy High Byte	0.1 kWh	Socket 33		0x03F5	1013
1015	Active Energy Low Byte	0.1 kWh	Socket 33		0x03F6	1014

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1016	Custom Active Energy High Byte	0.1 kWh	Socket 33		0x03F7	1015
1017	Custom Active EnergyLow Byte	0.1 kWh	Socket 33		0x03F8	1016
1018	Apparent Energy High Byte	0.1 kVAh	Socket 33		0x03F9	1017
1019	Apparent Energy Low Byte	0.1 kVAh	Socket 33		0x03FA	1018
1020	not used				0x03FB	1019
1021	Object type	digit	Socket 34	Only Master/Slave, see table 4	0x03FC	1020
1022	not used		Socket 34		0x03FD	1021
1023	Current	0.01 A	Socket 34		0x03FE	1022
1024	Peak Current	0.01 A	Socket 34		0x03FF	1023
1025	Power Factor	0.001	Socket 34	negative values have MSB = 1, see table 8	0x0400	1024
1026	Active Power	0.1 W	Socket 34		0x0401	1025
1027	Peak Active Power	0.1 W	Socket 34		0x0402	1026
1028	Apparent Power	0.1 VA	Socket 34		0x0403	1027
1029	Active Energy High Byte	0.1 kWh	Socket 34		0x0404	1028
1030	Active Energy Low Byte	0.1 kWh	Socket 34		0x0405	1029
1031	Custom Active Energy High Byte	0.1 kWh	Socket 34		0x0406	1030
1032	Custom Active EnergyLow Byte	0.1 kWh	Socket 34		0x0407	1031
1033	Apparent Energy High Byte	0.1 kVAh	Socket 34		0x0408	1032
1034	Apparent Energy Low Byte	0.1 kVAh	Socket 34		0x0409	1033
1035	not used				0x040A	1034
1036	Object type	digit	Socket 35	Only Master/Slave, see table 4	0x040B	1035
1037	not used		Socket 35		0x040C	1036
1038	Current	0.01 A	Socket 35		0x040D	1037
1039	Peak Current	0.01 A	Socket 35		0x040E	1038
1040	Power Factor	0.001	Socket 35	negative values have MSB = 1, see table 8	0x040F	1039
1041	Active Power	0.1 W	Socket 35		0x0410	1040
1042	Peak Active Power	0.1 W	Socket 35		0x0411	1041
1043	Apparent Power	0.1 VA	Socket 35		0x0412	1042
1044	Active Energy High Byte	0.1 kWh	Socket 35		0x0413	1043

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1045	Active Energy Low Byte	0.1 kWh	Socket 35		0x0414	1044
1046	Custom Active Energy High Byte	0.1 kWh	Socket 35		0x0415	1045
1047	Custom Active EnergyLow Byte	0.1 kWh	Socket 35		0x0416	1046
1048	Apparent Energy High Byte	0.1 kVAh	Socket 35		0x0417	1047
1049	Apparent Energy Low Byte	0.1 kVAh	Socket 35		0x0418	1048
1050	not used				0x0419	1049
1051	Object type	digit	Socket 36	Only Master/Slave, see table 4	0x041A	1050
1052	not used		Socket 36		0x041B	1051
1053	Current	0.01 A	Socket 36		0x041C	1052
1054	Peak Current	0.01 A	Socket 36		0x041D	1053
1055	Power Factor	0.001	Socket 36	negative values have MSB = 1, see table 8	0x041E	1054
1056	Active Power	0.1 W	Socket 36		0x041F	1055
1057	Peak Active Power	0.1 W	Socket 36		0x0420	1056
1058	Apparent Power	0.1 VA	Socket 36		0x0421	1057
1059	Active Energy High Byte	0.1 kWh	Socket 36		0x0422	1058
1060	Active Energy Low Byte	0.1 kWh	Socket 36		0x0423	1059
1061	Custom Active Energy High Byte	0.1 kWh	Socket 36		0x0424	1060
1062	Custom Active EnergyLow Byte	0.1 kWh	Socket 36		0x0425	1061
1063	Apparent Energy High Byte	0.1 kVAh	Socket 36		0x0426	1062
1064	Apparent Energy Low Byte	0.1 kVAh	Socket 36		0x0427	1063
1065	not used				0x0428	1064
1066	Object type	digit	Socket 37	Only Master/Slave, see table 4	0x0429	1065
1067	not used		Socket 37		0x042A	1066
1068	Current	0.01 A	Socket 37		0x042B	1067
1069	Peak Current	0.01 A	Socket 37		0x042C	1068
1070	Power Factor	0.001	Socket 37	negative values have MSB = 1, see table 8	0x042D	1069
1071	Active Power	0.1 W	Socket 37		0x042E	1070
1072	Peak Active Power	0.1 W	Socket 37		0x042F	1071
1073	Apparent Power	0.1 VA	Socket 37		0x0430	1072

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1074	Active Energy High Byte	0.1 kWh	Socket 37		0x0431	1073
1075	Active Energy Low Byte	0.1 kWh	Socket 37		0x0432	1074
1076	Custom Active Energy High Byte	0.1 kWh	Socket 37		0x0433	1075
1077	Custom Active EnergyLow Byte	0.1 kWh	Socket 37		0x0434	1076
1078	Apparent Energy High Byte	0.1 kVAh	Socket 37		0x0435	1077
1079	Apparent Energy Low Byte	0.1 kVAh	Socket 37		0x0436	1078
1080	not used				0x0437	1079
1081	Object type	digit	Socket 38	Only Master/Slave, see table 4	0x0438	1080
1082	not used		Socket 38		0x0439	1081
1083	Current	0.01 A	Socket 38		0x043A	1082
1084	Peak Current	0.01 A	Socket 38		0x043B	1083
1085	Power Factor	0.001	Socket 38	negative values have MSB = 1, see table 8	0x043C	1084
1086	Active Power	0.1 W	Socket 38		0x043D	1085
1087	Peak Active Power	0.1 W	Socket 38		0x043E	1086
1088	Apparent Power	0.1 VA	Socket 38		0x043F	1087
1089	Active Energy High Byte	0.1 kWh	Socket 38		0x0440	1088
1090	Active Energy Low Byte	0.1 kWh	Socket 38		0x0441	1089
1091	Custom Active Energy High Byte	0.1 kWh	Socket 38		0x0442	1090
1092	Custom Active EnergyLow Byte	0.1 kWh	Socket 38		0x0443	1091
1093	Apparent Energy High Byte	0.1 kVAh	Socket 38		0x0444	1092
1094	Apparent Energy Low Byte	0.1 kVAh	Socket 38		0x0445	1093
1095	not used				0x0446	1094
1096	Object type	digit	Socket 39	Only Master/Slave, see table 4	0x0447	1095
1097	not used		Socket 39		0x0448	1096
1098	Current	0.01 A	Socket 39		0x0449	1097
1099	Peak Current	0.01 A	Socket 39		0x044A	1098
1100	Power Factor	0.001	Socket 39	negative values have MSB = 1, see table 8	0x044B	1099
1101	Active Power	0.1 W	Socket 39		0x044C	1100
1102	Peak Active Power	0.1 W	Socket 39		0x044D	1101

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1103	Apparent Power	0.1 VA	Socket 39		0x044E	1102
1104	Active Energy High Byte	0.1 kWh	Socket 39		0x044F	1103
1105	Active Energy Low Byte	0.1 kWh	Socket 39		0x0450	1104
1106	Custom Active Energy High Byte	0.1 kWh	Socket 39		0x0451	1105
1107	Custom Active EnergyLow Byte	0.1 kWh	Socket 39		0x0452	1106
1108	Apparent Energy High Byte	0.1 kVAh	Socket 39		0x0453	1107
1109	Apparent Energy Low Byte	0.1 kVAh	Socket 39		0x0454	1108
1110	not used				0x0455	1109
1111	Object type	digit	Socket 40	Only Master/Slave, see table 4	0x0456	1110
1112	not used		Socket 40		0x0457	1111
1113	Current	0.01 A	Socket 40		0x0458	1112
1114	Peak Current	0.01 A	Socket 40		0x0459	1113
1115	Power Factor	0.001	Socket 40	negative values have MSB = 1, see table 8	0x045A	1114
1116	Active Power	0.1 W	Socket 40		0x045B	1115
1117	Peak Active Power	0.1 W	Socket 40		0x045C	1116
1118	Apparent Power	0.1 VA	Socket 40		0x045D	1117
1119	Active Energy High Byte	0.1 kWh	Socket 40		0x045E	1118
1120	Active Energy Low Byte	0.1 kWh	Socket 40		0x045F	1119
1121	Custom Active Energy High Byte	0.1 kWh	Socket 40		0x0460	1120
1122	Custom Active EnergyLow Byte	0.1 kWh	Socket 40		0x0461	1121
1123	Apparent Energy High Byte	0.1 kVAh	Socket 40		0x0462	1122
1124	Apparent Energy Low Byte	0.1 kVAh	Socket 40		0x0463	1123
1125	not used		Socket 40		0x0464	1124
1126	Object type	digit	Socket 40	Only Master/Slave, see table 4	0x0465	1125
1127	not used		Socket 40		0x0466	1126
1128	Current	0.01 A	Socket 40		0x0467	1127
1129	Peak Current	0.01 A	Socket 40		0x0468	1128
1130	Power Factor	0.001	Socket 40	negative values have MSB = 1, see table 8	0x0469	1129
1131	Active Power	0.1 W	Socket 40		0x046A	1130

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1132	Peak Active Power	0.1 W	Socket 40		0x046B	1131
1133	Apparent Power	0.1 VA	Socket 40		0x046C	1132
1134	Active Energy High Byte	0.1 kWh	Socket 40		0x046D	1133
1135	Active Energy Low Byte	0.1 kWh	Socket 40		0x046E	1134
1136	Custom Active Energy High Byte	0.1 kWh	Socket 40		0x046F	1135
1137	Custom Active EnergyLow Byte	0.1 kWh	Socket 40		0x0470	1136
1138	Apparent Energy High Byte	0.1 kVAh	Socket 40		0x0471	1137
1139	Apparent Energy Low Byte	0.1 kVAh	Socket 40		0x0472	1138
1140	not used				0x0473	1139
1141	Object type	digit	Socket 41	Only Master/Slave, see table 4	0x0474	1140
1142	not used		Socket 41		0x0475	1141
1143	Current	0.01 A	Socket 41		0x0476	1142
1144	Peak Current	0.01 A	Socket 41		0x0477	1143
1145	Power Factor	0.001	Socket 41	negative values have MSB = 1, see table 8	0x0478	1144
1146	Active Power	0.1 W	Socket 41		0x0479	1145
1147	Peak Active Power	0.1 W	Socket 41		0x047A	1146
1148	Apparent Power	0.1 VA	Socket 41		0x047B	1147
1149	Active Energy High Byte	0.1 kWh	Socket 41		0x047C	1148
1150	Active Energy Low Byte	0.1 kWh	Socket 41		0x047D	1149
1151	Custom Active Energy High Byte	0.1 kWh	Socket 41		0x047E	1150
1152	Custom Active EnergyLow Byte	0.1 kWh	Socket 41		0x047F	1151
1153	Apparent Energy High Byte	0.1 kVAh	Socket 41		0x0480	1152
1154	Apparent Energy Low Byte	0.1 kVAh	Socket 41		0x0481	1153
1155	not used				0x0482	1154
1156	Object type	digit	Socket 42	Only Master/Slave, see table 4	0x0483	1155
1157	not used		Socket 42		0x0484	1156
1158	Current	0.01 A	Socket 42		0x0485	1157
1159	Peak Current	0.01 A	Socket 42		0x0486	1158
1160	Power Factor	0.001	Socket 42	negative values have MSB = 1, see table 8	0x0487	1159

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1161	Active Power	0.1 W	Socket 42		0x0488	1160
1162	Peak Active Power	0.1 W	Socket 42		0x0489	1161
1163	Apparent Power	0.1 VA	Socket 42		0x048A	1162
1164	Active Energy High Byte	0.1 kWh	Socket 42		0x048B	1163
1165	Active Energy Low Byte	0.1 kWh	Socket 42		0x048C	1164
1166	Custom Active Energy High Byte	0.1 kWh	Socket 42		0x048D	1165
1167	Custom Active EnergyLow Byte	0.1 kWh	Socket 42		0x048E	1166
1168	Apparent Energy High Byte	0.1 kVAh	Socket 42		0x048F	1167
1169	Apparent Energy Low Byte	0.1 kVAh	Socket 42		0x0490	1168
1170	not used				0x0491	1169
1171	Object type	digit	Socket 43	Only Master/Slave, see table 4	0x0492	1170
1172	not used		Socket 43		0x0493	1171
1173	Current	0.01 A	Socket 43		0x0494	1172
1174	Peak Current	0.01 A	Socket 43		0x0495	1173
1175	Power Factor	0.001	Socket 43	negative values have MSB = 1, see table 8	0x0496	1174
1176	Active Power	0.1 W	Socket 43		0x0497	1175
1177	Peak Active Power	0.1 W	Socket 43		0x0498	1176
1178	Apparent Power	0.1 VA	Socket 43		0x0499	1177
1179	Active Energy High Byte	0.1 kWh	Socket 43		0x049A	1178
1180	Active Energy Low Byte	0.1 kWh	Socket 43		0x049B	1179
1181	Custom Active Energy High Byte	0.1 kWh	Socket 43		0x049C	1180
1182	Custom Active EnergyLow Byte	0.1 kWh	Socket 43		0x049D	1181
1183	Apparent Energy High Byte	0.1 kVAh	Socket 43		0x049E	1182
1184	Apparent Energy Low Byte	0.1 kVAh	Socket 43		0x049F	1183
1185	not used				0x04A0	1184
1186	Object type	digit	Socket 44	Only Master/Slave, see table 4	0x04A1	1185
1187	not used		Socket 44		0x04A2	1186
1188	Current	0.01 A	Socket 44		0x04A3	1187
1189	Peak Current	0.01 A	Socket 44		0x04A4	1188

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1190	Power Factor	0.001	Socket 44	negative values have MSB = 1, see table 8	0x04A5	1189
1191	Active Power	0.1 W	Socket 44		0x04A6	1190
1192	Peak Active Power	0.1 W	Socket 44		0x04A7	1191
1193	Apparent Power	0.1 VA	Socket 44		0x04A8	1192
1194	Active Energy High Byte	0.1 kWh	Socket 44		0x04A9	1193
1195	Active Energy Low Byte	0.1 kWh	Socket 44		0x04AA	1194
1196	Custom Active Energy High Byte	0.1 kWh	Socket 44		0x04AB	1195
1197	Custom Active EnergyLow Byte	0.1 kWh	Socket 44		0x04AC	1196
1198	Apparent Energy High Byte	0.1 kVAh	Socket 44		0x04AD	1197
1199	Apparent Energy Low Byte	0.1 kVAh	Socket 44		0x04AE	1198
1200	not used				0x04AF	1199
1201	Object type	digit	Socket 45	Only Master/Slave, see table 4	0x04B0	1200
1202	not used		Socket 45		0x04B1	1201
1203	Current	0.01 A	Socket 45		0x04B2	1202
1204	Peak Current	0.01 A	Socket 45		0x04B3	1203
1205	Power Factor	0.001	Socket 45	negative values have MSB = 1, see table 8	0x04B4	1204
1206	Active Power	0.1 W	Socket 45		0x04B5	1205
1207	Peak Active Power	0.1 W	Socket 45		0x04B6	1206
1208	Apparent Power	0.1 VA	Socket 45		0x04B7	1207
1209	Active Energy High Byte	0.1 kWh	Socket 45		0x04B8	1208
1210	Active Energy Low Byte	0.1 kWh	Socket 45		0x04B9	1209
1211	Custom Active Energy High Byte	0.1 kWh	Socket 45		0x04BA	1210
1212	Custom Active EnergyLow Byte	0.1 kWh	Socket 45		0x04BB	1211
1213	Apparent Energy High Byte	0.1 kVAh	Socket 45		0x04BC	1212
1214	Apparent Energy Low Byte	0.1 kVAh	Socket 45		0x04BD	1213
1215	not used				0x04BE	1214
1216	Object type	digit	Socket 46	Only Master/Slave, see table 4	0x04BF	1215
1217	not used		Socket 46		0x04C0	1216
1218	Current	0.01 A	Socket 46		0x04C1	1217

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1219	Peak Current	0.01 A	Socket 46		0x04C2	1218
1220	Power Factor	0.001	Socket 46	negative values have MSB = 1, see table 8	0x04C3	1219
1221	Active Power	0.1 W	Socket 46		0x04C4	1220
1222	Peak Active Power	0.1 W	Socket 46		0x04C5	1221
1223	Apparent Power	0.1 VA	Socket 46		0x04C6	1222
1224	Active Energy High Byte	0.1 kWh	Socket 46		0x04C7	1223
1225	Active Energy Low Byte	0.1 kWh	Socket 46		0x04C8	1224
1226	Custom Active Energy High Byte	0.1 kWh	Socket 46		0x04C9	1225
1227	Custom Active EnergyLow Byte	0.1 kWh	Socket 46		0x04CA	1226
1228	Apparent Energy High Byte	0.1 kVAh	Socket 46		0x04CB	1227
1229	Apparent Energy Low Byte	0.1 kVAh	Socket 46		0x04CC	1228
1230	not used				0x04CD	1229
1231	Object type	digit	Socket 47	Only Master/Slave, see table 4	0x04CE	1230
1232	not used		Socket 47		0x04CF	1231
1233	Current	0.01 A	Socket 47		0x04D0	1232
1234	Peak Current	0.01 A	Socket 47		0x04D1	1233
1235	Power Factor	0.001	Socket 47	negative values have MSB = 1, see table 8	0x04D2	1234
1236	Active Power	0.1 W	Socket 47		0x04D3	1235
1237	Peak Active Power	0.1 W	Socket 47		0x04D4	1236
1238	Apparent Power	0.1 VA	Socket 47		0x04D5	1237
1239	Active Energy High Byte	0.1 kWh	Socket 47		0x04D6	1238
1240	Active Energy Low Byte	0.1 kWh	Socket 47		0x04D7	1239
1241	Custom Active Energy High Byte	0.1 kWh	Socket 47		0x04D8	1240
1242	Custom Active EnergyLow Byte	0.1 kWh	Socket 47		0x04D9	1241
1243	Apparent Energy High Byte	0.1 kVAh	Socket 47		0x04DA	1242
1244	Apparent Energy Low Byte	0.1 kVAh	Socket 47		0x04DB	1243
1245	not used				0x04DC	1244
1246	Object type	digit	Socket 48	Only Master/Slave, see table 4	0x04DD	1245
1247	not used		Socket 48		0x04DE	1246

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1248	Current	0.01 A	Socket 48		0x04DF	1247
1249	Peak Current	0.01 A	Socket 48		0x04E0	1248
1250	Power Factor	0.001	Socket 48	negative values have MSB = 1, see table 8	0x04E1	1249
1251	Active Power	0.1 W	Socket 48		0x04E2	1250
1252	Peak Active Power	0.1 W	Socket 48		0x04E3	1251
1253	Apparent Power	0.1 VA	Socket 48		0x04E4	1252
1254	Active Energy High Byte	0.1 kWh	Socket 48		0x04E5	1253
1255	Active Energy Low Byte	0.1 kWh	Socket 48		0x04E6	1254
1256	Custom Active Energy High Byte	0.1 kWh	Socket 48		0x04E7	1255
1257	Custom Active EnergyLow Byte	0.1 kWh	Socket 48		0x04E8	1256
1258	Apparent Energy High Byte	0.1 kVAh	Socket 48		0x04E9	1257
1259	Apparent Energy Low Byte	0.1 kVAh	Socket 48		0x04EA	1258
1260	not used				0x04EB	1259
1261	Sensor type	digit	Sensor 1	see table 5; internal GPIO, if available	0x04EC	1260
1262	not used		Sensor 1		0x04ED	1261
1263	Sensor Variable 1		Sensor 1	see table 6	0x04EE	1262
1264	Sensor Variable 2		Sensor 1	see table 6	0x04EF	1263
1265	Sensor Variable 3		Sensor 1	see table 6	0x04F0	1264
1266	Sensor Variable 4		Sensor 1	see table 6	0x04F1	1265
1267	Sensor Variable 5		Sensor 1	see table 6	0x04F2	1266
1268	Sensor Variable 6		Sensor 1	see table 6	0x04F3	1267
1269	Sensor Variable 7		Sensor 1	see table 6	0x04F4	1268
1270	Sensor Variable 8		Sensor 1	see table 6	0x04F5	1269
1271	not used				0x04F6	1270
1272	Sensor type	digit	Sensor 2	see table 5	0x04F7	1271
1273	not used		Sensor 2		0x04F8	1272
1274	Sensor Variable 1		Sensor 2	see table 6	0x04F9	1273
1275	Sensor Variable 2		Sensor 2	see table 6	0x04FA	1274
1276	Sensor Variable 3		Sensor 2	see table 6	0x04FB	1275

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1277	Sensor Variable 4		Sensor 2	see table 6	0x04FC	1276
1278	Sensor Variable 5		Sensor 2	see table 6	0x04FD	1277
1279	Sensor Variable 6		Sensor 2	see table 6	0x04FE	1278
1280	Sensor Variable 7		Sensor 2	see table 6	0x04FF	1279
1281	Sensor Variable 8		Sensor 2	see table 6	0x0500	1280
1282	not used				0x0501	1281
1283	Sensor type	digit	Sensor 3	see table 5	0x0502	1282
1284	not used		Sensor 3		0x0503	1283
1285	Sensor Variable 1		Sensor 3	see table 6	0x0504	1284
1286	Sensor Variable 2		Sensor 3	see table 6	0x0505	1285
1287	Sensor Variable 3		Sensor 3	see table 6	0x0506	1286
1288	Sensor Variable 4		Sensor 3	see table 6	0x0507	1287
1289	Sensor Variable 5		Sensor 3	see table 6	0x0508	1288
1290	Sensor Variable 6		Sensor 3	see table 6	0x0509	1289
1291	Sensor Variable 7		Sensor 3	see table 6	0x050A	1290
1292	Sensor Variable 8		Sensor 3	see table 6	0x050B	1291
1293	not used				0x050C	1292
1294	Sensor type	digit	Sensor 4	see table 5	0x050D	1293
1295	not used		Sensor 4		0x050E	1294
1296	Sensor Variable 1		Sensor 4	see table 6	0x050F	1295
1297	Sensor Variable 2		Sensor 4	see table 6	0x0510	1296
1298	Sensor Variable 3		Sensor 4	see table 6	0x0511	1297
1299	Sensor Variable 4		Sensor 4	see table 6	0x0512	1298
1300	Sensor Variable 5		Sensor 4	see table 6	0x0513	1299
1301	Sensor Variable 6		Sensor 4	see table 6	0x0514	1300
1302	Sensor Variable 7		Sensor 4	see table 6	0x0515	1301
1303	Sensor Variable 8		Sensor 4	see table 6	0x0516	1302
1304	not used				0x0517	1303
1305	Sensor type	digit	Sensor 5	see table 5	0x0518	1304

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1306	not used		Sensor 5		0x0519	1305
1307	Sensor Variable 1		Sensor 5	see table 6	0x051A	1306
1308	Sensor Variable 2		Sensor 5	see table 6	0x051B	1307
1309	Sensor Variable 3		Sensor 5	see table 6	0x051C	1308
1310	Sensor Variable 4		Sensor 5	see table 6	0x051D	1309
1311	Sensor Variable 5		Sensor 5	see table 6	0x051E	1310
1312	Sensor Variable 6		Sensor 5	see table 6	0x051F	1311
1313	Sensor Variable 7		Sensor 5	see table 6	0x0520	1312
1314	Sensor Variable 8		Sensor 5	see table 6	0x0521	1313
1315	not used				0x0522	1314
1316	Sensor type	digit	Sensor 6	see table 5	0x0523	1315
1317	not used		Sensor 6		0x0524	1316
1318	Sensor Variable 1		Sensor 6	see table 6	0x0525	1317
1319	Sensor Variable 2		Sensor 6	see table 6	0x0526	1318
1320	Sensor Variable 3		Sensor 6	see table 6	0x0527	1319
1321	Sensor Variable 4		Sensor 6	see table 6	0x0528	1320
1322	Sensor Variable 5		Sensor 6	see table 6	0x0529	1321
1323	Sensor Variable 6		Sensor 6	see table 6	0x052A	1322
1324	Sensor Variable 7		Sensor 6	see table 6	0x052B	1323
1325	Sensor Variable 8		Sensor 6	see table 6	0x052C	1324
1326	not used				0x052D	1325
1327	Sensor type	digit	Sensor 7	see table 5	0x052E	1326
1328	not used		Sensor 7		0x052F	1327
1329	Sensor Variable 1		Sensor 7	see table 6	0x0530	1328
1330	Sensor Variable 2		Sensor 7	see table 6	0x0531	1329
1331	Sensor Variable 3		Sensor 7	see table 6	0x0532	1330
1332	Sensor Variable 4		Sensor 7	see table 6	0x0533	1331
1333	Sensor Variable 5		Sensor 7	see table 6	0x0534	1332
1334	Sensor Variable 6		Sensor 7	see table 6	0x0535	1333

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1335	Sensor Variable 7		Sensor 7	see table 6	0x0536	1334
1336	Sensor Variable 8		Sensor 7	see table 6	0x0537	1335
1337	not used				0x0538	1336
1338	Sensor type	digit	Sensor 8	see table 5	0x0539	1337
1339	not used		Sensor 8		0x053A	1338
1340	Sensor Variable 1		Sensor 8	see table 6	0x053B	1339
1341	Sensor Variable 2		Sensor 8	see table 6	0x053C	1340
1342	Sensor Variable 3		Sensor 8	see table 6	0x053D	1341
1343	Sensor Variable 4		Sensor 8	see table 6	0x053E	1342
1344	Sensor Variable 5		Sensor 8	see table 6	0x053F	1343
1345	Sensor Variable 6		Sensor 8	see table 6	0x0540	1344
1346	Sensor Variable 7		Sensor 8	see table 6	0x0541	1345
1347	Sensor Variable 8		Sensor 8	see table 6	0x0542	1346
1348	not used				0x0543	1347
1349	Sensor type	digit	Sensor 9	see table 5	0x0544	1348
1350	not used		Sensor 9		0x0545	1349
1351	Sensor Variable 1		Sensor 9	see table 6	0x0546	1350
1352	Sensor Variable 2		Sensor 9	see table 6	0x0547	1351
1353	Sensor Variable 3		Sensor 9	see table 6	0x0548	1352
1354	Sensor Variable 4		Sensor 9	see table 6	0x0549	1353
1355	Sensor Variable 5		Sensor 9	see table 6	0x054A	1354
1356	Sensor Variable 6		Sensor 9	see table 6	0x054B	1355
1357	Sensor Variable 7		Sensor 9	see table 6	0x054C	1356
1358	Sensor Variable 8		Sensor 9	see table 6	0x054D	1357
1359	not used				0x054E	1358
1360	Status	digit	SPD 1		0x054F	1359
1361	not used		SPD 1		0x0550	1360
1362	not used				0x0551	1361
1363	Status	digit	SPD 2		0x0552	1362

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1364	not used		SPD 2		0x0553	1363
1365	not used				0x0554	1364
1366	Status	digit	SPD 3		0x0555	1365
1367	not used		SPD 3		0x0556	1366
1368	not used				0x0557	1367
1369	Result	digit	RCM 1 Selftest	see table 7	0x0558	1368
1370	AC Result	digit	RCM 1 Selftest		0x0559	1369
1371	DC Result	digit	RCM 1 Selftest		0x055A	1370
1372	not used				0x055B	1371
1373	Result	digit	RCM 2 Selftest	see table 7	0x055C	1372
1374	AC Result	digit	RCM 2 Selftest		0x055D	1373
1375	DC Result	digit	RCM 2 Selftest		0x055E	1374
1376	not used				0x055F	1375
1377	Result	digit	RCM 3 Selftest	see table 7	0x0560	1376
1378	AC Result	digit	RCM 3 Selftest		0x0561	1377
1379	DC Result	digit	RCM 3 Selftest		0x0562	1378
1380	not used				0x0563	1379
1381	Result	digit	RCM 4 Selftest	see table 7	0x0564	1380
1382	AC Result	digit	RCM 4 Selftest		0x0565	1381
1383	DC Result	digit	RCM 4 Selftest		0x0566	1382
1384	not used				0x0567	1383
1385	Result	digit	RCM 5 Selftest	see table 7	0x0568	1384
1386	AC Result	digit	RCM 5 Selftest		0x0569	1385
1387	DC Result	digit	RCM 5 Selftest		0x056A	1386
1388	not used				0x056B	1387
1389	Result	digit	RCM 6 Selftest	see table 7	0x056C	1388
1390	AC Result	digit	RCM 6 Selftest		0x056D	1389
1391	DC Result	digit	RCM 6 Selftest		0x056E	1390
1392	not used				0x056F	1391

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
1393	Result	digit	RCM 7 Selftest	see table 7	0x0570	1392
1394	AC Result	digit	RCM 7 Selftest		0x0571	1393
1395	DC Result	digit	RCM 7 Selftest		0x0572	1394
1396	not used				0x0573	1395
1397	Result	digit	RCM 8 Selftest	see table 7	0x0574	1396
1398	AC Result	digit	RCM 8 Selftest		0x0575	1397
1399	DC Result	digit	RCM 8 Selftest		0x0576	1398
1400	not used				0x0577	1399
1401	Result	digit	RCM 9 Selftest	see table 7	0x0578	1400
1402	AC Result	digit	RCM 9 Selftest		0x0579	1401
1403	DC Result	digit	RCM 9 Selftest		0x057A	1402
1404	not used				0x057B	1403
1405	Result	digit	RCM 10 Selftest	see table 7	0x057C	1404
1406	AC Result	digit	RCM 10 Selftest		0x057D	1405
1407	DC Result	digit	RCM 10 Selftest		0x057E	1406
1408	not used				0x057F	1407
1409	Result	digit	RCM 11 Selftest	see table 7	0x0580	1408
1410	AC Result	digit	RCM 11 Selftest		0x0581	1409
1411	DC Result	digit	RCM 11 Selftest		0x0582	1410
1412	not used				0x0583	1411
1413	Result	digit	RCM 12 Selftest	see table 7	0x0584	1412
1414	AC Result	digit	RCM 12 Selftest		0x0585	1413
1415	DC Result	digit	RCM 12 Selftest		0x0586	1414
2001	Type	digit	Device	Slave 1	0x07D0	2000
2002	--		Device	Device State	0x07D1	2001
...			Device	To get values of Slave 1 PDU		
...			Device	add 2,000 to register/address		
...						
4001	Type	digit	Device	Slave 2	0x0FA0	4000

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
4002 --			Device	Device State	0x0FA1	4001
...			Device	To get values of Slave 2 PDU		
...			Device	add 4,000 to register/address		
...						
6001 Type		digit	Device	Slave 3	0x1770	6000
6002 --			Device	Device State	0x1771	6001
...			Device	To get values of Slave 3 PDU		
...			Device	add 6,000 to register/address		
...						
8001 Type		digit	Device	Slave 4	0x1F40	8000
8002 --			Device	Device State	0x1F41	8001
...			Device	To get values of Slave 4 PDU		
...			Device	add 8,000 to register/address		
...						
10001 Type		digit	Device	Slave 5	0x2710	10000
10002 --			Device	Device State	0x2711	10001
...			Device	To get values of Slave 5 PDU		
...			Device	add 10,000 to register/address		
...						
12001 Type		digit	Device	Slave 6	0x2EE0	12000
12002 --			Device	Device State	0x2EE1	12001
...			Device	To get values of Slave 6 PDU		
...			Device	add 12,000 to register/address		
...						
14001 Type		digit	Device	Slave 7	0x36B0	14000
14002 --			Device	Device State	0x36B1	14001
...			Device	To get values of Slave 7 PDU		
...			Device	add 14,000 to register/address		
...						

Register	Variable Name	Resolution	Measurement Point	Comment	Address (hex.)	Address (dec.)
16001	Type	digit	Device	Slave 8	0x3E80	16000
16002	--		Device	Device State	0x3E81	16001
...			Device	To get values of Slave 8 PDU		
...			Device	add 16,000 to register/address		
...						
18001	Type	digit	Device	Slave 9	0x4650	18000
18002	--		Device	Device State	0x4651	18001
...			Device	To get values of Slave 9 PDU		
...			Device	add 18,000 to register/address		
...						
20001	Type	digit	Device	Slave 10	0x4E20	20000
20002	--		Device	Device State	0x4E21	20001
...			Device	To get values of Slave 10 PDU		
...			Device	add 20,000 to register/address		

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
1	not in use				
2	State	Device		0x0001	0001
3	Current	Device		0x0002	0002
10 - 14	not in use				
11	Current AC	Device		0x000A	0010
12	not in use				
13	Current DC	Device		0x000C	0012
14 - 16	not in use				
17	State	Inlet C1	Inlet State	0x0010	0016
18	Current	Inlet C1		0x0011	0017
19 - 26	not in use				
27	Neutral Current	Inlet C1	Only Master/Slave	0x001A	0026
28 - 31	not in use				
32	Current AC	Inlet C1		0x001F	0031
33	not in use				
34	Current DC	Inlet C1		0x0021	0033
35 - 37	not in use				
38	State	Inlet C2	Inlet State	0x0025	0037
39	Current	Inlet C2		0x0026	0038
40 - 47	not in use				
48	Neutral Current	Inlet C2	Only Master/Slave	0x002F	0047
49 - 52	not in use				
53	Current AC	Inlet C2		0x0034	0052
54	not in use				
55	Current DC	Inlet C2		0x0036	0054
56 - 58	not in use				
59	State	Outlet C11	Only Power Unit Master/Slave, either a real outlet or a measurement group	0x003A	0058
60	Current	Outlet C11		0x003B	0059
61 - 68	not in use				

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
69	Neutral Current	Outlet C11		0x0044	0068
70 - 73	not in use				
74	Current AC	Outlet C11		0x0049	0073
75	not in use				
76	Current DC	Outlet C11		0x004B	0075
77 - 79	not in use				
80	State	Outlet C12	Only Power Unit Master/Slave, either a real outlet or a measurement group	0x004F	0079
81	Current	Outlet C12		0x0050	0080
82 - 89	not in use				
90	Neutral Current	Outlet C12		0x0059	0089
91 - 94	not in use				
95	Current AC	Outlet C12		0x005E	0094
96	not in use				
97	Current DC	Outlet C12		0x0060	0096
98 - 100	not in use				
101	State	Outlet C21	Only Power Unit Master/Slave, either a real outlet or a measurement group	0x0064	0100
102	Current	Outlet C21		0x0065	0101
103 - 110	not in use				
111	Neutral Current	Outlet C21		0x006E	0110
112 - 115	not in use				
116	Current AC	Outlet C21		0x0073	0115
117	not in use				
118	Current DC	Outlet C21		0x0075	0117
119 - 121	not in use				
122	State	Outlet C22	Only Power Unit Master/Slave, either a real outlet or a measurement group	0x0079	0121
123	Current	Outlet C22		0x007A	0122
124 - 131	not in use				
132	Neutral Current	Outlet C22		0x0083	0131
133 - 136	not in use				

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
137	Current AC	Outlet C22		0x0088	0136
138	not in use				
139	Current DC	Outlet C22		0x008A	0138
140 - 142	not in use				
143	State	Phase C111		0x008E	0142
144	Voltage	Phase C111		0x008F	0143
145	Current	Phase C111		0x0090	0144
146	not in use				
147	Power Factor	Phase C111		0x0092	0146
148 - 157	not in use				
158	Current AC	Phase C111		0x009D	0157
159	not in use				
160	Current DC	Phase C111		0x009F	0159
161 - 163	not in use				
164	State	Phase C112		0x00A3	0163
165	Voltage	Phase C112		0x00A4	0164
166	Current	Phase C112		0x00A5	0165
167	not in use				
168	Power Factor	Phase C112		0x00A7	0167
169 - 178	not in use				
179	Current AC	Phase C112		0x00B2	0178
180	not in use				
181	Current DC	Phase C112		0x00B4	0180
182 - 184	not in use				
185	State	Phase C113		0x00B8	0184
186	Voltage	Phase C113		0x00B9	0185
187	Current	Phase C113		0x00BA	0186
188	not in use				
189	Power Factor	Phase C113		0x00BC	0188

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
190 - 199	not in use				
200	Current AC	Phase C113		0x00C7	0199
201	not in use				
202	Current DC	Phase C113		0x00C9	0201
203 - 205	not in use				
206	State	Phase C121		0x00CD	0205
207	Voltage	Phase C121		0x00CE	0206
208	Current	Phase C121		0x00CF	0207
209	not in use				
210	Power Factor	Phase C121		0x00D1	0209
211 - 220	not in use				
221	Current AC	Phase C121		0x00DC	0220
222	not in use				
223	Current DC	Phase C121		0x00DE	0222
224 - 226	not in use				
227	State	Phase C122		0x00E2	0226
228	Voltage	Phase C122		0x00E3	0227
229	Current	Phase C122		0x00E4	0228
230	not in use				
231	Power Factor	Phase C122		0x00E6	0230
232 - 241	not in use				
242	Current AC	Phase C122		0x00F1	0241
243	not in use				
244	Current DC	Phase C122		0x00F3	0243
245 - 247	not in use				
248	State	Phase C123		0x00F7	0247
249	Voltage	Phase C123		0x00F8	0248
250	Current	Phase C123		0x00F9	0249
251	not in use				

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
252	Power Factor	Phase C123		0x00FB	0251
253 - 262	not in use				
263	Current AC	Phase C123		0x0106	0262
264	not in use				
265	Current DC	Phase C123		0x0108	0264
266 - 268	not in use				
269	State	Phase C211		0x010C	0268
270	Voltage	Phase C211		0x010D	0269
271	Current	Phase C211		0x010E	0270
272	not in use				
273	Power Factor	Phase C211		0x0110	0272
274 - 283	not in use				
284	Current AC	Phase C211		0x011B	0283
285	not in use				
286	Current DC	Phase C211		0x011D	0285
287 - 289	not in use				
290	State	Phase C212		0x0121	0289
291	Voltage	Phase C212		0x0122	0290
292	Current	Phase C212		0x0123	0291
293	not in use				
294	Power Factor	Phase C212		0x0125	0293
295 - 304	not in use				
305	Current AC	Phase C212		0x0130	0304
306	not in use				
307	Current DC	Phase C212		0x0132	0306
308 - 310	not in use				
311	State	Phase C213		0x0136	0310
312	Voltage	Phase C213		0x0137	0311
313	Current	Phase C213		0x0138	0312

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
314	not in use				
315	Power Factor	Phase C213		0x013A	0314
316 - 325	not in use				
326	Current AC	Phase C213		0x0145	0325
327	not in use				
328	Current DC	Phase C213		0x0147	0327
329 - 331	not in use				
332	State	Phase C221		0x014B	0331
333	Voltage	Phase C221		0x014C	0332
334	Current	Phase C221		0x014D	0333
335	not in use				
336	Power Factor	Phase C221		0x014F	0335
337 - 346	not in use				
347	Current AC	Phase C221		0x015A	0346
348	not in use				
349	Current DC	Phase C221		0x015C	0348
350 - 352	not in use				
353	State	Phase C222		0x0160	0352
354	Voltage	Phase C222		0x0161	0353
355	Current	Phase C222		0x0162	0354
356	not in use				
357	Power Factor	Phase C222		0x0164	0356
358 - 367	not in use				
368	Current AC	Phase C222		0x016F	0367
369	not in use				
370	Current DC	Phase C222		0x0171	0369
371 - 373	not in use				
374	State	Phase C223		0x0175	0373
375	Voltage	Phase C223		0x0176	0374

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
376	Current	Phase C223		0x0177	0375
377	not in use				
378	Power Factor	Phase C223		0x0179	0377
379 - 388	not in use				
389	Current AC	Phase C223		0x0184	0388
390	not in use				
391	Current DC	Phase C223		0x0186	0390
392 - 394	not in use				
395	State	Fuse 1		0x018A	0394
396	Current	Fuse 1		0x018B	0395
397 - 398	not in use				
399	State	Fuse 2		0x018E	0398
400	Current	Fuse 2		0x018F	0399
401 - 402	not in use				
403	State	Fuse 3		0x0192	0402
404	Current	Fuse 3		0x0193	0403
405 - 406	not in use				
407	State	Fuse 4		0x0196	0406
408	Current	Fuse 4		0x0197	0407
409 - 410	not in use				
411	State	Fuse 5		0x019A	0410
412	Current	Fuse 5		0x019B	0411
413 - 414	not in use				
415	State	Fuse 6		0x019E	0414
416	Current	Fuse 6		0x019F	0415
417 - 418	not in use				
419	State	Fuse 7		0x01A2	0418
420	Current	Fuse 7		0x01A3	0419
421 - 422	not in use				

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
423	State	Fuse 8		0x01A6	0422
424	Current	Fuse 8		0x01A7	0423
425 - 426 not in use					
427	State	Fuse 9		0x01AA	0426
428	Current	Fuse 9		0x01AB	0427
429 - 430 not in use					
431	State	Fuse 10		0x01AE	0430
432	Current	Fuse 10		0x01AF	0431
433 - 434 not in use					
435	State	Fuse 11		0x01B2	0434
436	Current	Fuse 11		0x01B3	0435
437 - 438 not in use					
439	State	Fuse 12		0x01B6	0438
440	Current	Fuse 12		0x01B7	0439
441 - 442 not in use					
443	State	RCM 1		0x01BA	0442
444	Current AC	RCM 1		0x01BB	0443
445 not in use					
446	Current DC	RCM 1		0x01BD	0445
447 - 449 not in use					
450	State	RCM 2		0x01C1	0449
451	Current AC	RCM 2		0x01C2	0450
452 not in use					
453	Current DC	RCM 2		0x01C4	0452
454 - 456 not in use					
457	State	RCM 3		0x01C8	0456
458	Current AC	RCM 3		0x01C9	0457
459 not in use					
460	Current DC	RCM 3		0x01CB	0459

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
461 - 463	not in use				
464	State	RCM 4		0x01CF	0463
465	Current AC	RCM 4		0x01D0	0464
466	not in use				
467	Current DC	RCM 4		0x01D2	0466
468 - 470	not in use				
471	State	RCM 5		0x01D6	0470
472	Current AC	RCM 5		0x01D7	0471
473	not in use				
474	Current DC	RCM 5		0x01D9	0473
475 - 477	not in use				
478	State	RCM 6		0x01DD	0477
479	Current AC	RCM 6		0x01DE	0478
480	not in use				
481	Current DC	RCM 6		0x01E0	0480
482 - 484	not in use				
485	State	RCM 7		0x01E4	0484
486	Current AC	RCM 7		0x01E5	0485
487	not in use				
488	Current DC	RCM 7		0x01E7	0487
489 - 491	not in use				
492	State	RCM 8		0x01EB	0491
493	Current AC	RCM 8		0x01EC	0492
494	not in use				
495	Current DC	RCM 8		0x01EE	0494
496 - 498	not in use				
499	State	RCM 9		0x01F2	0498
500	Current AC	RCM 9		0x01F3	0499
501	not in use				

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
502	Current DC	RCM 9		0x01F5	0501
503 - 505	not in use				
506	State	RCM 10		0x01F9	0505
507	Current AC	RCM 10		0x01FA	0506
508	not in use				
509	Current DC	RCM 10		0x01FC	0508
510 - 512	not in use				
513	State	RCM 11		0x0200	0512
514	Current AC	RCM 11		0x0201	0513
515	not in use				
516	Current DC	RCM 11		0x0203	0515
517 - 519	not in use				
520	Current AC	RCM 12		0x0207	0519
521	not in use				
522	Current DC	RCM 12		0x0209	0521
523 - 526	not in use				
527	State	Socket 1	Only Master/Slave	0x020E	0526
528	Current	Socket 1		0x020F	0527
529	not in use				
530	Power Factor	Socket 1		0x0211	0529
531 - 541	not in use				
542	State	Socket 2	Only Master/Slave	0x021D	0541
543	Current	Socket 2		0x021E	0542
544	not in use				
545	Power Factor	Socket 2		0x0220	0544
546 - 556	not in use				
557	State	Socket 3	Only Master/Slave	0x022C	0556
558	Current	Socket 3		0x022D	0557
559	not in use				

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
560	Power Factor	Socket 3		0x022F	0559
561 - 571	not in use				
572	State	Socket 4	Only Master/Slave	0x023B	0571
573	Current	Socket 4		0x023C	0572
574	not in use				
575	Power Factor	Socket 4		0x023E	0574
576 - 586	not in use				
587	State	Socket 5	Only Master/Slave	0x024A	0586
588	Current	Socket 5		0x024B	0587
589	not in use				
590	Power Factor	Socket 5		0x024D	0589
591 - 601	not in use				
602	State	Socket 6	Only Master/Slave	0x0259	0601
603	Current	Socket 6		0x025A	0602
604	not in use				
605	Power Factor	Socket 6		0x025C	0604
606 - 616	not in use				
617	State	Socket 7	Only Master/Slave	0x0268	0616
618	Current	Socket 7		0x0269	0617
619	not in use				
620	Power Factor	Socket 7		0x026B	0619
621 - 631	not in use				
632	State	Socket 8	Only Master/Slave	0x0277	0631
633	Current	Socket 8		0x0278	0632
634	not in use				
635	Power Factor	Socket 8		0x027A	0634
636 - 646	not in use				
647	State	Socket 9	Only Master/Slave	0x0286	0646
648	Current	Socket 9		0x0287	0647

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
649	not in use				
650	Power Factor	Socket 9		0x0289	0649
651 - 661	not in use				
662	State	Socket 10	Only Master/Slave	0x0295	0661
663	Current	Socket 10		0x0296	0662
664	not in use				
665	Power Factor	Socket 10		0x0298	0664
666 - 676	not in use				
677	State	Socket 11	Only Master/Slave	0x02A4	0676
678	Current	Socket 11		0x02A5	0677
679	not in use				
680	Power Factor	Socket 11		0x02A7	0679
681 - 691	not in use				
692	State	Socket 12	Only Master/Slave	0x02B3	0691
693	Current	Socket 12		0x02B4	0692
694	not in use				
695	Power Factor	Socket 12		0x02B6	0694
696 - 706	not in use				
707	State	Socket 13	Only Master/Slave	0x02C2	0706
708	Current	Socket 13		0x02C3	0707
709	not in use				
710	Power Factor	Socket 13		0x02C5	0709
711 - 721	not in use				
722	State	Socket 14	Only Master/Slave	0x02D1	0721
723	Current	Socket 14		0x02D2	0722
724	not in use				
725	Power Factor	Socket 14		0x02D4	0724
726 - 736	not in use				
737	State	Socket 15	Only Master/Slave	0x02E0	0736

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
738	Current	Socket 15		0x02E1	0737
739	not in use				
740	Power Factor	Socket 15		0x02E3	0739
741 - 751	not in use				
752	State	Socket 16	Only Master/Slave	0x02EF	0751
753	Current	Socket 16		0x02F0	0752
754	not in use				
755	Power Factor	Socket 16		0x02F2	0754
756 - 766	not in use				
767	State	Socket 17	Only Master/Slave	0x02FE	0766
768	Current	Socket 17		0x02FF	0767
769	not in use				
770	Power Factor	Socket 17		0x0301	0769
771 - 781	not in use				
782	State	Socket 18	Only Master/Slave	0x030D	0781
783	Current	Socket 18		0x030E	0782
784	not in use				
785	Power Factor	Socket 18		0x0310	0784
786 - 796	not in use				
797	State	Socket 19	Only Master/Slave	0x031C	0796
798	Current	Socket 19		0x031D	0797
799	not in use				
800	Power Factor	Socket 19		0x031F	0799
801 - 811	not in use				
812	State	Socket 20	Only Master/Slave	0x032B	0811
813	Current	Socket 20		0x032C	0812
814	not in use				
815	Power Factor	Socket 20		0x032E	0814
816 - 826	not in use				

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
827	State	Socket 21	Only Master/Slave	0x033A	0826
828	Current	Socket 21		0x033B	0827
829	not in use				
830	Power Factor	Socket 21		0x033D	0829
831 - 841	not in use				
842	State	Socket 22	Only Master/Slave	0x0349	0841
843	Current	Socket 22		0x034A	0842
844	not in use				
845	Power Factor	Socket 22		0x034C	0844
846 - 856	not in use				
857	State	Socket 23	Only Master/Slave	0x0358	0856
858	Current	Socket 23		0x0359	0857
859	not in use				
860	Power Factor	Socket 23		0x035B	0859
861 - 871	not in use				
872	State	Socket 24	Only Master/Slave	0x0367	0871
873	Current	Socket 24		0x0368	0872
874	not in use				
875	Power Factor	Socket 24		0x036A	0874
876 - 886	not in use				
887	State	Socket 25	Only Master/Slave	0x0376	0886
888	Current	Socket 25		0x0377	0887
889	not in use				
890	Power Factor	Socket 25		0x0379	0889
891 - 901	not in use				
902	State	Socket 26	Only Master/Slave	0x0385	0901
903	Current	Socket 26		0x0386	0902
904	not in use				
905	Power Factor	Socket 26		0x0388	0904

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
906 - 916	not in use				
917	State	Socket 27	Only Master/Slave	0x0394	0916
918	Current	Socket 27		0x0395	0917
919	not in use				
920	Power Factor	Socket 27		0x0397	0919
921 - 931	not in use				
932	State	Socket 28	Only Master/Slave	0x03A3	0931
933	Current	Socket 28		0x03A4	0932
934	not in use				
935	Power Factor	Socket 28		0x03A6	0934
936 - 946	not in use				
947	State	Socket 29	Only Master/Slave	0x03B2	0946
948	Current	Socket 29		0x03B3	0947
949	not in use				
950	Power Factor	Socket 29		0x03B5	0949
951 - 961	not in use				
962	State	Socket 30	Only Master/Slave	0x03C1	0961
963	Current	Socket 30		0x03C2	0962
964	not in use				
965	Power Factor	Socket 30		0x03C4	0964
966 - 976	not in use				
977	State	Socket 31	Only Master/Slave	0x03D0	0976
978	Current	Socket 31		0x03D1	0977
979	not in use				
980	Power Factor	Socket 31		0x03D3	0979
981 - 991	not in use				
992	State	Socket 32	Only Master/Slave	0x03DF	0991
993	Current	Socket 32		0x03E0	0992
994	not in use				

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
995	Power Factor	Socket 32		0x03E2	0994
996 - 1006 not in use					
1007	State	Socket 33	Only Master/Slave	0x03EE	1006
1008	Current	Socket 33		0x03EF	1007
1009 not in use					
1010	Power Factor	Socket 33		0x03F1	1009
1011 - 1021 not in use					
1022	State	Socket 34	Only Master/Slave	0x03FD	1021
1023	Current	Socket 34		0x03FE	1022
1024 not in use					
1025	Power Factor	Socket 34		0x0400	1024
1026 - 1036 not in use					
1037	State	Socket 35	Only Master/Slave	0x040C	1036
1038	Current	Socket 35		0x040D	1037
1039 not in use					
1040	Power Factor	Socket 35		0x040F	1039
1041 - 1051 not in use					
1052	State	Socket 36	Only Master/Slave	0x041B	1051
1053	Current	Socket 36		0x041C	1052
1054 not in use					
1055	Power Factor	Socket 36		0x041E	1054
1056 - 1066 not in use					
1067	State	Socket 37	Only Master/Slave	0x042A	1066
1068	Current	Socket 37		0x042B	1067
1069 not in use					
1070	Power Factor	Socket 37		0x042D	1069
1071 - 1081 not in use					
1082	State	Socket 38	Only Master/Slave	0x0439	1081
1083	Current	Socket 38		0x043A	1082

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
1084	not in use				
1085	Power Factor	Socket 38		0x043C	1084
1086 - 1096	not in use				
1097	State	Socket 39	Only Master/Slave	0x0448	1096
1098	Current	Socket 39		0x0449	1097
1099	not in use				
1100	Power Factor	Socket 39		0x044B	1099
1101 - 1111	not in use				
1112	State	Socket 40	Only Master/Slave	0x0457	1111
1113	Current	Socket 40		0x0458	1112
1114	not in use				
1115	Power Factor	Socket 40		0x045A	1114
1116 - 1126	not in use				
1127	State	Socket 40	Only Master/Slave	0x0466	1126
1128	Current	Socket 40		0x0467	1127
1129	not in use				
1130	Power Factor	Socket 40		0x0469	1129
1131 - 1141	not in use				
1142	State	Socket 41	Only Master/Slave	0x0475	1141
1143	Current	Socket 41		0x0476	1142
1144	not in use				
1145	Power Factor	Socket 41		0x0478	1144
1146 - 1156	not in use				
1157	State	Socket 42	Only Master/Slave	0x0484	1156
1158	Current	Socket 42		0x0485	1157
1159	not in use				
1160	Power Factor	Socket 42		0x0487	1159
1161 - 1171	not in use				
1172	State	Socket 43	Only Master/Slave	0x0493	1171

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
1173	Current	Socket 43		0x0494	1172
1174	not in use				
1175	Power Factor	Socket 43		0x0496	1174
1176 - 1186	not in use				
1187	State	Socket 44	Only Master/Slave	0x04A2	1186
1188	Current	Socket 44		0x04A3	1187
1189	not in use				
1190	Power Factor	Socket 44		0x04A5	1189
1191 - 1201	not in use				
1202	State	Socket 45	Only Master/Slave	0x04B1	1201
1203	Current	Socket 45		0x04B2	1202
1204	not in use				
1205	Power Factor	Socket 45		0x04B4	1204
1206 - 1216	not in use				
1217	State	Socket 46	Only Master/Slave	0x04C0	1216
1218	Current	Socket 46		0x04C1	1217
1219	not in use				
1220	Power Factor	Socket 46		0x04C3	1219
1221 - 1231	not in use				
1232	State	Socket 47	Only Master/Slave	0x04CF	1231
1233	Current	Socket 47		0x04D0	1232
1234	not in use				
1235	Power Factor	Socket 47		0x04D2	1234
1236 - 1246	not in use				
1247	State	Socket 48	Only Master/Slave	0x04DE	1246
1248	Current	Socket 48		0x04DF	1247
1249	not in use				
1250	Power Factor	Socket 48		0x04E1	1249
1251 - 1261	not in use				

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
1262	State	Sensor 1		0x04ED	1261
1263	Sensor Variable 1	Sensor 1		0x04EE	1262
1264	Sensor Variable 2	Sensor 1		0x04EF	1263
1265	Sensor Variable 3	Sensor 1		0x04F0	1264
1266	Sensor Variable 4	Sensor 1		0x04F1	1265
1267	Sensor Variable 5	Sensor 1		0x04F2	1266
1268	Sensor Variable 6	Sensor 1		0x04F3	1267
1269	Sensor Variable 7	Sensor 1		0x04F4	1268
1270	Sensor Variable 8	Sensor 1		0x04F5	1269
1271 - 1272 not in use					
1273	State	Sensor 2		0x04F8	1272
1274	Sensor Variable 1	Sensor 2		0x04F9	1273
1275	Sensor Variable 2	Sensor 2		0x04FA	1274
1276	Sensor Variable 3	Sensor 2		0x04FB	1275
1277	Sensor Variable 4	Sensor 2		0x04FC	1276
1278	Sensor Variable 5	Sensor 2		0x04FD	1277
1279	Sensor Variable 6	Sensor 2		0x04FE	1278
1280	Sensor Variable 7	Sensor 2		0x04FF	1279
1281	Sensor Variable 8	Sensor 2		0x0500	1280
1282 - 1283 not in use					
1284	State	Sensor 3		0x0503	1283
1285	Sensor Variable 1	Sensor 3		0x0504	1284
1286	Sensor Variable 2	Sensor 3		0x0505	1285
1287	Sensor Variable 3	Sensor 3		0x0506	1286
1288	Sensor Variable 4	Sensor 3		0x0507	1287
1289	Sensor Variable 5	Sensor 3		0x0508	1288
1290	Sensor Variable 6	Sensor 3		0x0509	1289
1291	Sensor Variable 7	Sensor 3		0x050A	1290
1292	Sensor Variable 8	Sensor 3		0x050B	1291

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
1293 - 1294 not in use					
1295	State	Sensor 4		0x050E	1294
1296	Sensor Variable 1	Sensor 4		0x050F	1295
1297	Sensor Variable 2	Sensor 4		0x0510	1296
1298	Sensor Variable 3	Sensor 4		0x0511	1297
1299	Sensor Variable 4	Sensor 4		0x0512	1298
1300	Sensor Variable 5	Sensor 4		0x0513	1299
1301	Sensor Variable 6	Sensor 4		0x0514	1300
1302	Sensor Variable 7	Sensor 4		0x0515	1301
1303	Sensor Variable 8	Sensor 4		0x0516	1302
1304 - 1305 not in use					
1306	State	Sensor 5		0x0519	1305
1307	Sensor Variable 1	Sensor 5		0x051A	1306
1308	Sensor Variable 2	Sensor 5		0x051B	1307
1309	Sensor Variable 3	Sensor 5		0x051C	1308
1310	Sensor Variable 4	Sensor 5		0x051D	1309
1311	Sensor Variable 5	Sensor 5		0x051E	1310
1312	Sensor Variable 6	Sensor 5		0x051F	1311
1313	Sensor Variable 7	Sensor 5		0x0520	1312
1314	Sensor Variable 8	Sensor 5		0x0521	1313
1315 - 1316 not in use					
1317	State	Sensor 6		0x0524	1316
1318	Sensor Variable 1	Sensor 6		0x0525	1317
1319	Sensor Variable 2	Sensor 6		0x0526	1318
1320	Sensor Variable 3	Sensor 6		0x0527	1319
1321	Sensor Variable 4	Sensor 6		0x0528	1320
1322	Sensor Variable 5	Sensor 6		0x0529	1321
1323	Sensor Variable 6	Sensor 6		0x052A	1322
1324	Sensor Variable 7	Sensor 6		0x052B	1323

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
1325	Sensor Variable 8	Sensor 6		0x052C	1324
1326 - 1327 not in use					
1328	State	Sensor 7		0x052F	1327
1329	Sensor Variable 1	Sensor 7		0x0530	1328
1330	Sensor Variable 2	Sensor 7		0x0531	1329
1331	Sensor Variable 3	Sensor 7		0x0532	1330
1332	Sensor Variable 4	Sensor 7		0x0533	1331
1333	Sensor Variable 5	Sensor 7		0x0534	1332
1334	Sensor Variable 6	Sensor 7		0x0535	1333
1335	Sensor Variable 7	Sensor 7		0x0536	1334
1336	Sensor Variable 8	Sensor 7		0x0537	1335
1337 - 1338 not in use					
1339	State	Sensor 8		0x053A	1338
1340	Sensor Variable 1	Sensor 8		0x053B	1339
1341	Sensor Variable 2	Sensor 8		0x053C	1340
1342	Sensor Variable 3	Sensor 8		0x053D	1341
1343	Sensor Variable 4	Sensor 8		0x053E	1342
1344	Sensor Variable 5	Sensor 8		0x053F	1343
1345	Sensor Variable 6	Sensor 8		0x0540	1344
1346	Sensor Variable 7	Sensor 8		0x0541	1345
1347	Sensor Variable 8	Sensor 8		0x0542	1346
1348 - 1349 not in use					
1350	State	Sensor 8		0x0545	1349
1351	Sensor Variable 1	Sensor 8		0x0546	1350
1352	Sensor Variable 2	Sensor 8		0x0547	1351
1353	Sensor Variable 3	Sensor 8		0x0548	1352
1354	Sensor Variable 4	Sensor 8		0x0549	1353
1355	Sensor Variable 5	Sensor 8		0x054A	1354
1356	Sensor Variable 6	Sensor 8		0x054B	1355

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
1357	Sensor Variable 7	Sensor 8		0x054C	1356
1358	Sensor Variable 8	Sensor 8		0x054D	1357
1359 - 1360 not in use					
1361	State	SPD 1		0x0550	1360
1362 - 1363 not in use					
1364	State	SPD 2		0x0553	1363
1365 - 1366 not in use					
1367	State	SPD 3		0x0556	1366
RCM Result Block					
SPD 3					
...					
2001	--	Device	Slave 1	0x07D0	2000
2002	State	Device	Device State	0x07D1	2001
...		Device	To get values of Slave 1 PDU add 2000 to register/address		
...		Device			
4001	--	Device	Slave 2	0x0FA0	4000
4002	State	Device	Device State	0x0FA1	4001
...		Device	To get values of Slave 2 PDU add 4000 to register/address		
...		Device			
6001	--	Device	Slave 3	0x1770	6000
6002	State	Device	Device State	0x1771	6001
...		Device	To get values of Slave 3 PDU add 6000 to register/address		
...		Device			
8001	--	Device	Slave 4	0x1F40	8000
8002	State	Device	Device State	0x1F41	8001
...		Device	To get values of Slave 4 PDU add 8000 to register/address		

Register	Variable Name	Measurement Point	Comment (see table 1)	Address (hex.)	Address (dec.)
...		Device			
10001	--	Device	Slave 5	0x2710	10000
10002	State	Device	Device State	0x2711	10001
...		Device	To get values of Slave 5 PDU add 10000 to register/address		
...		Device			
12001	--	Device	Slave 6	0x2EE0	12000
12002	State	Device	Device State	0x2EE1	12001
...		Device	To get values of Slave 6 PDU add 12000 to register/address		
...		Device			
14001	--	Device	Slave 7	0x36B0	14000
14002	State	Device	Device State	0x36B1	14001
...		Device	To get values of Slave 7 PDU add 14000 to register/address		
...		Device			
16001	--	Device	Slave 8	0x3E80	16000
16002	State	Device	Device State	0x3E81	16001
...		Device	To get values of Slave 8 PDU add 16000 to register/address		
...		Device			
18001	--	Device	Slave 9	0x4650	18000
18002	State	Device	Device State	0x4651	18001
...		Device	To get values of Slave 9 PDU add 18000 to register/address		
...		Device			
20001	--	Device	Slave 10	0x4E20	20000
20002	State	Device	Device State	0x4E21	20001
...		Device	To get values of Slave 10 PDU add 20000 to register/address		