



## **BlueNet BN3000 - BN7500 / PU2 Modbus TCP protocol V2.00**

Bachmann GmbH  
Ernstthalstraße 33  
70565 Stuttgart | Germany

Register	Variable Name	Resolution	Measurement Point
1	Number	digit	Selected Device
2	Number	digit	Selected Inlet (PDU) / Outlet (PU)
3	not used		
4	not used		
5	Neutral Current	0.01 A	Selected Inlet (PDU) / Outlet (PU)
6	Peak Neutral Current	0.01 A	
7	not used		Phase 1
8	Voltage	0.01 V	
9	Current	0.01 A	
10	Peak Current	0.01 A	
11	Power Factor	0.001 (- sign = High Bit =1)	
12	Active Power	0.1 W	
13	Peak Active Power	0.1 W	
14	Apparent Power	0.1 VA	
15	Active Energy High Byte	0.1 kWh	
16	Active Energy Low Byte	0.1 kWh	
17	Custom Active Energy High Byte	0.1 kWh	
18	Custom Active Energy Low Byte	0.1 kWh	
19	Apparent Energy High Byte	0.1 kVAh	
20	Apparent Energy Low Byte	0.1 kVAh	
21	Frequency	0.1 Hz	
22	not used		Phase 2
23	Voltage	0.01 V	
24	Current	0.01 A	
25	Peak Current	0.01 A	
26	Power Factor	0.001 (- sign = High Bit =1)	
27	Active Power	0.1 W	
28	Peak Active Power	0.1 W	
29	Apparent Power	0.1 VA	
30	Active Energy High Byte	0.1 kWh	
31	Active Energy Low Byte	0.1 kWh	
32	Custom Active Energy High Byte	0.1 kWh	
33	Custom Active Energy Low Byte	0.1 kWh	
34	Apparent Energy High Byte	0.1 kVAh	

35	Apparent Energy Low Byte	0.1 kVAh
36	Frequency	0.1 Hz
37	not used	Phase 3
38	Voltage	0.01 V
39	Current	0.01 A
40	Peak Current	0.01 A
41	Power Factor	0.001 (- sign = High Bit =1)
42	Active Power	0.1 W
43	Peak Active Power	0.1 W
44	Apparent Power	0.1 VA
45	Active Energy High Byte	0.1 kWh
46	Active Energy Low Byte	0.1 kWh
47	Custom Active Energy High Byte	0.1 kWh
48	Custom Active Energy Low Byte	0.1 kWh
49	Apparent Energy High Byte	0.1 kVAh
50	Apparent Energy Low Byte	0.1 kVAh
51	Frequency	0.1 Hz
52	not used	
53	not used	
54	not used	
55	not used	Fuse 1
56	Current	0.01 A
57	not used	Fuse 2
58	Current	0.01 A
59	not used	Fuse 3
60	Current	0.01 A
61	not used	Fuse 4
62	Current	0.01 A
63	not used	Fuse 5
64	Current	0.01 A
65	not used	Fuse 6
66	Current	0.01 A
67	not used	Fuse 7
68	Current	0.01 A
69	not used	Fuse 8

70	Current	0.01 A	
71	not used		Fuse 9
72	Current	0.01 A	
73	not used		Fuse 10
74	Current	0.01 A	
75	not used		Fuse 11
76	Current	0.01 A	
77	not used		Fuse 12
78	Current	0.01 A	
79	not used		
80	not used		RCM 1
81	Current AC	0.1 mA	
82	Current DC	0.1 mA	
83	not used		RCM 2
84	Current AC	0.1 mA	
85	Current DC	0.1 mA	
86	not used		RCM 3
87	Current AC	0.1 mA	
88	Current DC	0.1 mA	
89	not used		RCM 4
90	Current AC	0.1 mA	
91	Current DC	0.1 mA	
92	not used		RCM 5
93	Current AC	0.1 mA	
94	Current DC	0.1 mA	
95	not used		RCM 6
96	Current AC	0.1 mA	
97	Current DC	0.1 mA	
98	not used		RCM 7
99	Current AC	0.1 mA	
100	Current DC	0.1 mA	
101	not used		RCM 8
102	Current AC	0.1 mA	
103	Current DC	0.1 mA	
104	not used		RCM 9

105	Current AC	0.1 mA	
106	Current DC	0.1 mA	
107	not used		RCM 10
108	Current AC	0.1 mA	
109	Current DC	0.1 mA	
110	not used		RCM 11
111	Current AC	0.1 mA	
112	Current DC	0.1 mA	
113	not used		RCM 12
114	Current AC	0.1 mA	
115	Current DC	0.1 mA	
116	not used		
117	not used		
118	not used		
119	not used		
120	not used		
121	not used		
122	not used		
123	not used		
124	not used		Socket 1
125	Current	0.01 A	
126	Peak Current	0.01 A	
127	Power Factor	0.001 (- sign = High Bit =1)	
128	Active Power	0.1 W	
129	Peak Active Power	0.1 W	
130	Apparent Power	0.1 VA	
131	Active Energy High Byte	0.1 kWh	
132	Active Energy Low Byte	0.1 kWh	
133	Custom Active Energy High Byte	0.1 kWh	
134	Custom Active EnergyLow Byte	0.1 kWh	
135	Apparent Energy High Byte	0.1 kVAh	
136	Apparent Energy Low Byte	0.1 kVAh	
137	not used		
138	not used		
139	not used		

140	not used	
141	not used	
142	not used	
143	not used	
144	not used	Socket 2
145	Current	0.01 A
146	Peak Current	0.01 A
147	Power Factor	0.001 (- sign = High Bit =1)
148	Active Power	0.1 W
149	Peak Active Power	0.1 W
150	Apparent Power	0.1 VA
151	Active Energy High Byte	0.1 kWh
152	Active Energy Low Byte	0.1 kWh
153	Custom Active Energy High Byte	0.1 kWh
154	Custom Active EnergyLow Byte	0.1 kWh
155	Apparent Energy High Byte	0.1 kVAh
156	Apparent Energy Low Byte	0.1 kVAh
157	not used	
158	not used	
159	not used	
160	not used	
161	not used	
162	not used	
163	not used	
164	not used	Socket 3
165	Current	0.01 A
166	Peak Current	0.01 A
167	Power Factor	0.001 (- sign = High Bit =1)
168	Active Power	0.1 W
169	Peak Active Power	0.1 W
170	Apparent Power	0.1 VA
171	Active Energy High Byte	0.1 kWh
172	Active Energy Low Byte	0.1 kWh
173	Custom Active Energy High Byte	0.1 kWh
174	Custom Active EnergyLow Byte	0.1 kWh

175	Apparent Energy High Byte	0.1 kVAh
176	Apparent Energy Low Byte	0.1 kVAh
177	not used	
178	not used	
179	not used	
180	not used	
181	not used	
182	not used	
183	not used	
184	not used	Socket 4
185	Current	0.01 A
186	Peak Current	0.01 A
187	Power Factor	0.001 (- sign = High Bit =1)
188	Active Power	0.1 W
189	Peak Active Power	0.1 W
190	Apparent Power	0.1 VA
191	Active Energy High Byte	0.1 kWh
192	Active Energy Low Byte	0.1 kWh
193	Custom Active Energy High Byte	0.1 kWh
194	Custom Active EnergyLow Byte	0.1 kWh
195	Apparent Energy High Byte	0.1 kVAh
196	Apparent Energy Low Byte	0.1 kVAh
197	not used	
198	not used	
199	not used	
200	not used	
201	not used	
202	not used	
203	not used	
204	not used	Socket 5
205	Current	0.01 A
206	Peak Current	0.01 A
207	Power Factor	0.001 (- sign = High Bit =1)
208	Active Power	0.1 W
209	Peak Active Power	0.1 W

210	Apparent Power	0.1 VA
211	Active Energy High Byte	0.1 kWh
212	Active Energy Low Byte	0.1 kWh
213	Custom Active Energy High Byte	0.1 kWh
214	Custom Active EnergyLow Byte	0.1 kWh
215	Apparent Energy High Byte	0.1 kVAh
216	Apparent Energy Low Byte	0.1 kVAh
217	not used	
218	not used	
219	not used	
220	not used	
221	not used	
222	not used	
223	not used	
224	not used	Socket 6
225	Current	0.01 A
226	Peak Current	0.01 A
227	Power Factor	0.001 (- sign = High Bit =1)
228	Active Power	0.1 W
229	Peak Active Power	0.1 W
230	Apparent Power	0.1 VA
231	Active Energy High Byte	0.1 kWh
232	Active Energy Low Byte	0.1 kWh
233	Custom Active Energy High Byte	0.1 kWh
234	Custom Active EnergyLow Byte	0.1 kWh
235	Apparent Energy High Byte	0.1 kVAh
236	Apparent Energy Low Byte	0.1 kVAh
237	not used	
238	not used	
239	not used	
240	not used	
241	not used	
242	not used	
243	not used	
244	not used	Socket 7

245	Current	0.01 A
246	Peak Current	0.01 A
247	Power Factor	0.001 (- sign = High Bit =1)
248	Active Power	0.1 W
249	Peak Active Power	0.1 W
250	Apparent Power	0.1 VA
251	Active Energy High Byte	0.1 kWh
252	Active Energy Low Byte	0.1 kWh
253	Custom Active Energy High Byte	0.1 kWh
254	Custom Active EnergyLow Byte	0.1 kWh
255	Apparent Energy High Byte	0.1 kVAh
256	Apparent Energy Low Byte	0.1 kVAh
257	not used	
258	not used	
259	not used	
260	not used	
261	not used	
262	not used	
263	not used	
264	not used	Socket 8
265	Current	0.01 A
266	Peak Current	0.01 A
267	Power Factor	0.001 (- sign = High Bit =1)
268	Active Power	0.1 W
269	Peak Active Power	0.1 W
270	Apparent Power	0.1 VA
271	Active Energy High Byte	0.1 kWh
272	Active Energy Low Byte	0.1 kWh
273	Custom Active Energy High Byte	0.1 kWh
274	Custom Active EnergyLow Byte	0.1 kWh
275	Apparent Energy High Byte	0.1 kVAh
276	Apparent Energy Low Byte	0.1 kVAh
277	not used	
278	not used	
279	not used	

280	not used	
281	not used	
282	not used	
283	not used	
284	not used	Socket 9
285	Current	0.01 A
286	Peak Current	0.01 A
287	Power Factor	0.001 (- sign = High Bit =1)
288	Active Power	0.1 W
289	Peak Active Power	0.1 W
290	Apparent Power	0.1 VA
291	Active Energy High Byte	0.1 kWh
292	Active Energy Low Byte	0.1 kWh
293	Custom Active Energy High Byte	0.1 kWh
294	Custom Active EnergyLow Byte	0.1 kWh
295	Apparent Energy High Byte	0.1 kVAh
296	Apparent Energy Low Byte	0.1 kVAh
297	not used	
298	not used	
299	not used	
300	not used	
301	not used	
302	not used	
303	not used	
304	Current	Socket 10
305	Peak Current	0.01 A
306	Power Factor	0.01 A
307	Active Power	0.001 (- sign = High Bit =1)
308	Peak Active Power	0.1 W
309	Apparent Power	0.1 W
310	Active Energy High Byte	0.1 VA
311	Active Energy Low Byte	0.1 kWh
312	Custom Active Energy High Byte	0.1 kWh
313	Custom Active EnergyLow Byte	0.1 kWh
314	Apparent Energy High Byte	0.1 kWh

315	Apparent Energy Low Byte	0.1 kVAh
316	Current	0.1 kVAh
317	not used	
318	not used	
319	not used	
320	not used	
321	not used	
322	not used	
323	not used	
324	not used	Socket 11
325	Current	0.01 A
326	Peak Current	0.01 A
327	Power Factor	0.001 (- sign = High Bit =1)
328	Active Power	0.1 W
329	Peak Active Power	0.1 W
330	Apparent Power	0.1 VA
331	Active Energy High Byte	0.1 kWh
332	Active Energy Low Byte	0.1 kWh
333	Custom Active Energy High Byte	0.1 kWh
334	Custom Active EnergyLow Byte	0.1 kWh
335	Apparent Energy High Byte	0.1 kVAh
336	Apparent Energy Low Byte	0.1 kVAh
337	not used	
338	not used	
339	not used	
340	not used	
341	not used	
342	not used	
343	not used	
344	not used	Socket 12
345	Current	0.01 A
346	Peak Current	0.01 A
347	Power Factor	0.001 (- sign = High Bit =1)
348	Active Power	0.1 W
349	Peak Active Power	0.1 W

350	Apparent Power	0.1 VA
351	Active Energy High Byte	0.1 kWh
352	Active Energy Low Byte	0.1 kWh
353	Custom Active Energy High Byte	0.1 kWh
354	Custom Active EnergyLow Byte	0.1 kWh
355	Apparent Energy High Byte	0.1 kVAh
356	Apparent Energy Low Byte	0.1 kVAh
357	not used	
358	not used	
359	not used	
360	not used	
361	not used	
362	not used	
363	not used	
364	not used	Socket 13
365	Current	0.01 A
366	Peak Current	0.01 A
367	Power Factor	0.001 (- sign = High Bit =1)
368	Active Power	0.1 W
369	Peak Active Power	0.1 W
370	Apparent Power	0.1 VA
371	Active Energy High Byte	0.1 kWh
372	Active Energy Low Byte	0.1 kWh
373	Custom Active Energy High Byte	0.1 kWh
374	Custom Active EnergyLow Byte	0.1 kWh
375	Apparent Energy High Byte	0.1 kVAh
376	Apparent Energy Low Byte	0.1 kVAh
377	not used	
378	not used	
379	not used	
380	not used	
381	not used	
382	not used	
383	not used	
384	not used	Socket 14

385	Current	0.01 A
386	Peak Current	0.01 A
387	Power Factor	0.001 (- sign = High Bit =1)
388	Active Power	0.1 W
389	Peak Active Power	0.1 W
390	Apparent Power	0.1 VA
391	Active Energy High Byte	0.1 kWh
392	Active Energy Low Byte	0.1 kWh
393	Custom Active Energy High Byte	0.1 kWh
394	Custom Active EnergyLow Byte	0.1 kWh
395	Apparent Energy High Byte	0.1 kVAh
396	Apparent Energy Low Byte	0.1 kVAh
397	not used	
398	not used	
399	not used	
400	not used	
401	not used	
402	not used	
403	not used	
404	not used	Socket 15
405	Current	0.01 A
406	Peak Current	0.01 A
407	Power Factor	0.001 (- sign = High Bit =1)
408	Active Power	0.1 W
409	Peak Active Power	0.1 W
410	Apparent Power	0.1 VA
411	Active Energy High Byte	0.1 kWh
412	Active Energy Low Byte	0.1 kWh
413	Custom Active Energy High Byte	0.1 kWh
414	Custom Active EnergyLow Byte	0.1 kWh
415	Apparent Energy High Byte	0.1 kVAh
416	Apparent Energy Low Byte	0.1 kVAh
417	not used	
418	not used	
419	not used	

420	not used	
421	not used	
422	not used	
423	not used	
424	not used	Socket 16
425	Current	0.01 A
426	Peak Current	0.01 A
427	Power Factor	0.001 (- sign = High Bit =1)
428	Active Power	0.1 W
429	Peak Active Power	0.1 W
430	Apparent Power	0.1 VA
431	Active Energy High Byte	0.1 kWh
432	Active Energy Low Byte	0.1 kWh
433	Custom Active Energy High Byte	0.1 kWh
434	Custom Active EnergyLow Byte	0.1 kWh
435	Apparent Energy High Byte	0.1 kVAh
436	Apparent Energy Low Byte	0.1 kVAh
437	not used	
438	not used	
439	not used	
440	not used	
441	not used	
442	not used	
443	not used	
444	not used	Socket 17
445	Current	0.01 A
446	Peak Current	0.01 A
447	Power Factor	0.001 (- sign = High Bit =1)
448	Active Power	0.1 W
449	Peak Active Power	0.1 W
450	Apparent Power	0.1 VA
451	Active Energy High Byte	0.1 kWh
452	Active Energy Low Byte	0.1 kWh
453	Custom Active Energy High Byte	0.1 kWh
454	Custom Active EnergyLow Byte	0.1 kWh

455	Apparent Energy High Byte	0.1 kVAh
456	Apparent Energy Low Byte	0.1 kVAh
457	not used	
458	not used	
459	not used	
460	not used	
461	not used	
462	not used	
463	not used	
464	not used	Socket 18
465	Current	0.01 A
466	Peak Current	0.01 A
467	Power Factor	0.001 (- sign = High Bit =1)
468	Active Power	0.1 W
469	Peak Active Power	0.1 W
470	Apparent Power	0.1 VA
471	Active Energy High Byte	0.1 kWh
472	Active Energy Low Byte	0.1 kWh
473	Custom Active Energy High Byte	0.1 kWh
474	Custom Active EnergyLow Byte	0.1 kWh
475	Apparent Energy High Byte	0.1 kVAh
476	Apparent Energy Low Byte	0.1 kVAh
477	not used	
478	not used	
479	not used	
480	not used	
481	not used	
482	not used	
483	not used	
484	not used	Socket 19
485	Current	0.01 A
486	Peak Current	0.01 A
487	Power Factor	0.001 (- sign = High Bit =1)
488	Active Power	0.1 W
489	Peak Active Power	0.1 W

490	Apparent Power	0.1 VA
491	Active Energy High Byte	0.1 kWh
492	Active Energy Low Byte	0.1 kWh
493	Custom Active Energy High Byte	0.1 kWh
494	Custom Active EnergyLow Byte	0.1 kWh
495	Apparent Energy High Byte	0.1 kVAh
496	Apparent Energy Low Byte	0.1 kVAh
497	not used	
498	not used	
499	not used	
500	not used	
501	not used	
502	not used	
503	not used	
504	not used	Socket 20
505	Current	0.01 A
506	Peak Current	0.01 A
507	Power Factor	0.001 (- sign = High Bit =1)
508	Active Power	0.1 W
509	Peak Active Power	0.1 W
510	Apparent Power	0.1 VA
511	Active Energy High Byte	0.1 kWh
512	Active Energy Low Byte	0.1 kWh
513	Custom Active Energy High Byte	0.1 kWh
514	Custom Active EnergyLow Byte	0.1 kWh
515	Apparent Energy High Byte	0.1 kVAh
516	Apparent Energy Low Byte	0.1 kVAh
517	not used	
518	not used	
519	not used	
520	not used	
521	not used	
522	not used	
523	not used	
524	not used	Socket 21

525	Current	0.01 A
526	Peak Current	0.01 A
527	Power Factor	0.001 (- sign = High Bit =1)
528	Active Power	0.1 W
529	Peak Active Power	0.1 W
530	Apparent Power	0.1 VA
531	Active Energy High Byte	0.1 kWh
532	Active Energy Low Byte	0.1 kWh
533	Custom Active Energy High Byte	0.1 kWh
534	Custom Active EnergyLow Byte	0.1 kWh
535	Apparent Energy High Byte	0.1 kVAh
536	Apparent Energy Low Byte	0.1 kVAh
537	not used	
538	not used	
539	not used	
540	not used	
541	not used	
542	not used	
543	not used	
544	not used	Socket 22
545	Current	0.01 A
546	Peak Current	0.01 A
547	Power Factor	0.001 (- sign = High Bit =1)
548	Active Power	0.1 W
549	Peak Active Power	0.1 W
550	Apparent Power	0.1 VA
551	Active Energy High Byte	0.1 kWh
552	Active Energy Low Byte	0.1 kWh
553	Custom Active Energy High Byte	0.1 kWh
554	Custom Active EnergyLow Byte	0.1 kWh
555	Apparent Energy High Byte	0.1 kVAh
556	Apparent Energy Low Byte	0.1 kVAh
557	not used	
558	not used	
559	not used	

560	not used	
561	not used	
562	not used	
563	not used	
564	not used	Socket 23
565	Current	0.01 A
566	Peak Current	0.01 A
567	Power Factor	0.001 (- sign = High Bit =1)
568	Active Power	0.1 W
569	Peak Active Power	0.1 W
570	Apparent Power	0.1 VA
571	Active Energy High Byte	0.1 kWh
572	Active Energy Low Byte	0.1 kWh
573	Custom Active Energy High Byte	0.1 kWh
574	Custom Active EnergyLow Byte	0.1 kWh
575	Apparent Energy High Byte	0.1 kVAh
576	Apparent Energy Low Byte	0.1 kVAh
577	not used	
578	not used	
579	not used	
580	not used	
581	not used	
582	not used	
583	not used	
584	not used	Socket 24
585	Current	0.01 A
586	Peak Current	0.01 A
587	Power Factor	0.001 (- sign = High Bit =1)
588	Active Power	0.1 W
589	Peak Active Power	0.1 W
590	Apparent Power	0.1 VA
591	Active Energy High Byte	0.1 kWh
592	Active Energy Low Byte	0.1 kWh
593	Custom Active Energy High Byte	0.1 kWh
594	Custom Active EnergyLow Byte	0.1 kWh

595	Apparent Energy High Byte	0.1 kVAh
596	Apparent Energy Low Byte	0.1 kVAh
597	not used	
598	not used	
599	not used	
600	not used	
601	not used	
602	not used	
603	not used	
604	not used	Socket 25
605	Current	0.01 A
606	Peak Current	0.01 A
607	Power Factor	0.001 (- sign = High Bit =1)
608	Active Power	0.1 W
609	Peak Active Power	0.1 W
610	Apparent Power	0.1 VA
611	Active Energy High Byte	0.1 kWh
612	Active Energy Low Byte	0.1 kWh
613	Custom Active Energy High Byte	0.1 kWh
614	Custom Active EnergyLow Byte	0.1 kWh
615	Apparent Energy High Byte	0.1 kVAh
616	Apparent Energy Low Byte	0.1 kVAh
617	not used	
618	not used	
619	not used	
620	not used	
621	not used	
622	not used	
623	not used	
624	not used	Socket 26
625	Current	0.01 A
626	Peak Current	0.01 A
627	Power Factor	0.001 (- sign = High Bit =1)
628	Active Power	0.1 W
629	Peak Active Power	0.1 W

630	Apparent Power	0.1 VA
631	Active Energy High Byte	0.1 kWh
632	Active Energy Low Byte	0.1 kWh
633	Custom Active Energy High Byte	0.1 kWh
634	Custom Active EnergyLow Byte	0.1 kWh
635	Apparent Energy High Byte	0.1 kVAh
636	Apparent Energy Low Byte	0.1 kVAh
637	not used	
638	not used	
639	not used	
640	not used	
641	not used	
642	not used	
643	not used	
644	not used	Socket 27
645	Current	0.01 A
646	Peak Current	0.01 A
647	Power Factor	0.001 (- sign = High Bit =1)
648	Active Power	0.1 W
649	Peak Active Power	0.1 W
650	Apparent Power	0.1 VA
651	Active Energy High Byte	0.1 kWh
652	Active Energy Low Byte	0.1 kWh
653	Custom Active Energy High Byte	0.1 kWh
654	Custom Active EnergyLow Byte	0.1 kWh
655	Apparent Energy High Byte	0.1 kVAh
656	Apparent Energy Low Byte	0.1 kVAh
657	not used	
658	not used	
659	not used	
660	not used	
661	not used	
662	not used	
663	not used	
664	not used	Socket 28

665	Current	0.01 A
666	Peak Current	0.01 A
667	Power Factor	0.001 (- sign = High Bit =1)
668	Active Power	0.1 W
669	Peak Active Power	0.1 W
670	Apparent Power	0.1 VA
671	Active Energy High Byte	0.1 kWh
672	Active Energy Low Byte	0.1 kWh
673	Custom Active Energy High Byte	0.1 kWh
674	Custom Active EnergyLow Byte	0.1 kWh
675	Apparent Energy High Byte	0.1 kVAh
676	Apparent Energy Low Byte	0.1 kVAh
677	not used	
678	not used	
679	not used	
680	not used	
681	not used	
682	not used	
683	not used	
684	not used	Socket 29
685	Current	0.01 A
686	Peak Current	0.01 A
687	Power Factor	0.001 (- sign = High Bit =1)
688	Active Power	0.1 W
689	Peak Active Power	0.1 W
690	Apparent Power	0.1 VA
691	Active Energy High Byte	0.1 kWh
692	Active Energy Low Byte	0.1 kWh
693	Custom Active Energy High Byte	0.1 kWh
694	Custom Active EnergyLow Byte	0.1 kWh
695	Apparent Energy High Byte	0.1 kVAh
696	Apparent Energy Low Byte	0.1 kVAh
697	not used	
698	not used	
699	not used	

700	not used	
701	not used	
702	not used	
703	not used	
704	not used	Socket 30
705	Current	0.01 A
706	Peak Current	0.01 A
707	Power Factor	0.001 (- sign = High Bit =1)
708	Active Power	0.1 W
709	Peak Active Power	0.1 W
710	Apparent Power	0.1 VA
711	Active Energy High Byte	0.1 kWh
712	Active Energy Low Byte	0.1 kWh
713	Custom Active Energy High Byte	0.1 kWh
714	Custom Active EnergyLow Byte	0.1 kWh
715	Apparent Energy High Byte	0.1 kVAh
716	Apparent Energy Low Byte	0.1 kVAh
717	not used	
718	not used	
719	not used	
720	not used	
721	not used	
722	not used	
723	not used	
724	not used	Socket 31
725	Current	0.01 A
726	Peak Current	0.01 A
727	Power Factor	0.001 (- sign = High Bit =1)
728	Active Power	0.1 W
729	Peak Active Power	0.1 W
730	Apparent Power	0.1 VA
731	Active Energy High Byte	0.1 kWh
732	Active Energy Low Byte	0.1 kWh
733	Custom Active Energy High Byte	0.1 kWh
734	Custom Active EnergyLow Byte	0.1 kWh

735	Apparent Energy High Byte	0.1 kVAh
736	Apparent Energy Low Byte	0.1 kVAh
737	not used	
738	not used	
739	not used	
740	not used	
741	not used	
742	not used	
743	not used	
744	not used	Socket 32
745	Current	0.01 A
746	Peak Current	0.01 A
747	Power Factor	0.001 (- sign = High Bit =1)
748	Active Power	0.1 W
749	Peak Active Power	0.1 W
750	Apparent Power	0.1 VA
751	Active Energy High Byte	0.1 kWh
752	Active Energy Low Byte	0.1 kWh
753	Custom Active Energy High Byte	0.1 kWh
754	Custom Active EnergyLow Byte	0.1 kWh
755	Apparent Energy High Byte	0.1 kVAh
756	Apparent Energy Low Byte	0.1 kVAh
757	not used	
758	not used	
759	not used	
760	not used	
761	not used	
762	not used	
763	not used	
764	not used	Socket 33
765	Current	0.01 A
766	Peak Current	0.01 A
767	Power Factor	0.001 (- sign = High Bit =1)
768	Active Power	0.1 W
769	Peak Active Power	0.1 W

770	Apparent Power	0.1 VA
771	Active Energy High Byte	0.1 kWh
772	Active Energy Low Byte	0.1 kWh
773	Custom Active Energy High Byte	0.1 kWh
774	Custom Active EnergyLow Byte	0.1 kWh
775	Apparent Energy High Byte	0.1 kVAh
776	Apparent Energy Low Byte	0.1 kVAh
777	not used	
778	not used	
779	not used	
780	not used	
781	not used	
782	not used	
783	not used	
784	not used	Socket 34
785	Current	0.01 A
786	Peak Current	0.01 A
787	Power Factor	0.001 (- sign = High Bit =1)
788	Active Power	0.1 W
789	Peak Active Power	0.1 W
790	Apparent Power	0.1 VA
791	Active Energy High Byte	0.1 kWh
792	Active Energy Low Byte	0.1 kWh
793	Custom Active Energy High Byte	0.1 kWh
794	Custom Active EnergyLow Byte	0.1 kWh
795	Apparent Energy High Byte	0.1 kVAh
796	Apparent Energy Low Byte	0.1 kVAh
797	not used	
798	not used	
799	not used	
800	not used	
801	not used	
802	not used	
803	not used	
804	not used	Socket 35

805	Current	0.01 A
806	Peak Current	0.01 A
807	Power Factor	0.001 (- sign = High Bit =1)
808	Active Power	0.1 W
809	Peak Active Power	0.1 W
810	Apparent Power	0.1 VA
811	Active Energy High Byte	0.1 kWh
812	Active Energy Low Byte	0.1 kWh
813	Custom Active Energy High Byte	0.1 kWh
814	Custom Active EnergyLow Byte	0.1 kWh
815	Apparent Energy High Byte	0.1 kVAh
816	Apparent Energy Low Byte	0.1 kVAh
817	not used	
818	not used	
819	not used	
820	not used	
821	not used	
822	not used	
823	not used	
824	not used	Socket 36
825	Current	0.01 A
826	Peak Current	0.01 A
827	Power Factor	0.001 (- sign = High Bit =1)
828	Active Power	0.1 W
829	Peak Active Power	0.1 W
830	Apparent Power	0.1 VA
831	Active Energy High Byte	0.1 kWh
832	Active Energy Low Byte	0.1 kWh
833	Custom Active Energy High Byte	0.1 kWh
834	Custom Active EnergyLow Byte	0.1 kWh
835	Apparent Energy High Byte	0.1 kVAh
836	Apparent Energy Low Byte	0.1 kVAh
837	not used	
838	not used	
839	not used	

840	not used	
841	not used	
842	not used	
843	not used	
844	not used	Socket 37
845	Current	0.01 A
846	Peak Current	0.01 A
847	Power Factor	0.001 (- sign = High Bit =1)
848	Active Power	0.1 W
849	Peak Active Power	0.1 W
850	Apparent Power	0.1 VA
851	Active Energy High Byte	0.1 kWh
852	Active Energy Low Byte	0.1 kWh
853	Custom Active Energy High Byte	0.1 kWh
854	Custom Active EnergyLow Byte	0.1 kWh
855	Apparent Energy High Byte	0.1 kVAh
856	Apparent Energy Low Byte	0.1 kVAh
857	not used	
858	not used	
859	not used	
860	not used	
861	not used	
862	not used	
863	not used	
864	not used	Socket 38
865	Current	0.01 A
866	Peak Current	0.01 A
867	Power Factor	0.001 (- sign = High Bit =1)
868	Active Power	0.1 W
869	Peak Active Power	0.1 W
870	Apparent Power	0.1 VA
871	Active Energy High Byte	0.1 kWh
872	Active Energy Low Byte	0.1 kWh
873	Custom Active Energy High Byte	0.1 kWh
874	Custom Active EnergyLow Byte	0.1 kWh

875	Apparent Energy High Byte	0.1 kVAh
876	Apparent Energy Low Byte	0.1 kVAh
877	not used	
878	not used	
879	not used	
880	not used	
881	not used	
882	not used	
883	not used	
884	not used	Socket 39
885	Current	0.01 A
886	Peak Current	0.01 A
887	Power Factor	0.001 (- sign = High Bit =1)
888	Active Power	0.1 W
889	Peak Active Power	0.1 W
890	Apparent Power	0.1 VA
891	Active Energy High Byte	0.1 kWh
892	Active Energy Low Byte	0.1 kWh
893	Custom Active Energy High Byte	0.1 kWh
894	Custom Active EnergyLow Byte	0.1 kWh
895	Apparent Energy High Byte	0.1 kVAh
896	Apparent Energy Low Byte	0.1 kVAh
897	not used	
898	not used	
899	not used	
900	not used	
901	not used	
902	not used	
903	not used	
904	not used	Socket 40
905	Current	0.01 A
906	Peak Current	0.01 A
907	Power Factor	0.001 (- sign = High Bit =1)
908	Active Power	0.1 W
909	Peak Active Power	0.1 W

910	Apparent Power	0.1 VA
911	Active Energy High Byte	0.1 kWh
912	Active Energy Low Byte	0.1 kWh
913	Custom Active Energy High Byte	0.1 kWh
914	Custom Active EnergyLow Byte	0.1 kWh
915	Apparent Energy High Byte	0.1 kVAh
916	Apparent Energy Low Byte	0.1 kVAh
917	not used	
918	not used	
919	not used	
920	not used	
921	not used	
922	not used	
923	not used	
924	not used	Socket 41
925	Current	0.01 A
926	Peak Current	0.01 A
927	Power Factor	0.001 (- sign = High Bit =1)
928	Active Power	0.1 W
929	Peak Active Power	0.1 W
930	Apparent Power	0.1 VA
931	Active Energy High Byte	0.1 kWh
932	Active Energy Low Byte	0.1 kWh
933	Custom Active Energy High Byte	0.1 kWh
934	Custom Active EnergyLow Byte	0.1 kWh
935	Apparent Energy High Byte	0.1 kVAh
936	Apparent Energy Low Byte	0.1 kVAh
937	not used	
938	not used	
939	not used	
940	not used	
941	not used	
942	not used	
943	not used	
944	not used	Socket 42

945	Current	0.01 A
946	Peak Current	0.01 A
947	Power Factor	0.001 (- sign = High Bit =1)
948	Active Power	0.1 W
949	Peak Active Power	0.1 W
950	Apparent Power	0.1 VA
951	Active Energy High Byte	0.1 kWh
952	Active Energy Low Byte	0.1 kWh
953	Custom Active Energy High Byte	0.1 kWh
954	Custom Active EnergyLow Byte	0.1 kWh
955	Apparent Energy High Byte	0.1 kVAh
956	Apparent Energy Low Byte	0.1 kVAh
957	not used	
958	not used	
959	not used	
960	not used	
961	not used	
962	not used	
963	not used	
964	not used	Socket 43
965	Current	0.01 A
966	Peak Current	0.01 A
967	Power Factor	0.001 (- sign = High Bit =1)
968	Active Power	0.1 W
969	Peak Active Power	0.1 W
970	Apparent Power	0.1 VA
971	Active Energy High Byte	0.1 kWh
972	Active Energy Low Byte	0.1 kWh
973	Custom Active Energy High Byte	0.1 kWh
974	Custom Active EnergyLow Byte	0.1 kWh
975	Apparent Energy High Byte	0.1 kVAh
976	Apparent Energy Low Byte	0.1 kVAh
977	not used	
978	not used	
979	not used	

980	not used	
981	not used	
982	not used	
983	not used	
984	not used	Socket 44
985	Current	0.01 A
986	Peak Current	0.01 A
987	Power Factor	0.001 (- sign = High Bit =1)
988	Active Power	0.1 W
989	Peak Active Power	0.1 W
990	Apparent Power	0.1 VA
991	Active Energy High Byte	0.1 kWh
992	Active Energy Low Byte	0.1 kWh
993	Custom Active Energy High Byte	0.1 kWh
994	Custom Active EnergyLow Byte	0.1 kWh
995	Apparent Energy High Byte	0.1 kVAh
996	Apparent Energy Low Byte	0.1 kVAh
997	not used	
998	not used	
999	not used	
1000	not used	
1001	not used	
1002	not used	
1003	not used	
1004	not used	Socket 45
1005	Current	0.01 A
1006	Peak Current	0.01 A
1007	Power Factor	0.001 (- sign = High Bit =1)
1008	Active Power	0.1 W
1009	Peak Active Power	0.1 W
1010	Apparent Power	0.1 VA
1011	Active Energy High Byte	0.1 kWh
1012	Active Energy Low Byte	0.1 kWh
1013	Custom Active Energy High Byte	0.1 kWh
1014	Custom Active EnergyLow Byte	0.1 kWh

1015	Apparent Energy High Byte	0.1 kVAh
1016	Apparent Energy Low Byte	0.1 kVAh
1017	not used	
1018	not used	
1019	not used	
1020	not used	
1021	not used	
1022	not used	
1023	not used	
1024	not used	Socket 46
1025	Current	0.01 A
1026	Peak Current	0.01 A
1027	Power Factor	0.001 (- sign = High Bit =1)
1028	Active Power	0.1 W
1029	Peak Active Power	0.1 W
1030	Apparent Power	0.1 VA
1031	Active Energy High Byte	0.1 kWh
1032	Active Energy Low Byte	0.1 kWh
1033	Custom Active Energy High Byte	0.1 kWh
1034	Custom Active EnergyLow Byte	0.1 kWh
1035	Apparent Energy High Byte	0.1 kVAh
1036	Apparent Energy Low Byte	0.1 kVAh
1037	not used	
1038	not used	
1039	not used	
1040	not used	
1041	not used	
1042	not used	
1043	not used	
1044	not used	Socket 47
1045	Current	0.01 A
1046	Peak Current	0.01 A
1047	Power Factor	0.001 (- sign = High Bit =1)
1048	Active Power	0.1 W
1049	Peak Active Power	0.1 W

1050	Apparent Power	0.1 VA
1051	Active Energy High Byte	0.1 kWh
1052	Active Energy Low Byte	0.1 kWh
1053	Custom Active Energy High Byte	0.1 kWh
1054	Custom Active EnergyLow Byte	0.1 kWh
1055	Apparent Energy High Byte	0.1 kVAh
1056	Apparent Energy Low Byte	0.1 kVAh
1057	not used	
1058	not used	
1059	not used	
1060	not used	
1061	not used	
1062	not used	
1063	not used	
1064	not used	Socket 48
1065	Current	0.01 A
1066	Peak Current	0.01 A
1067	Power Factor	0.001 (- sign = High Bit =1)
1068	Active Power	0.1 W
1069	Peak Active Power	0.1 W
1070	Apparent Power	0.1 VA
1071	Active Energy High Byte	0.1 kWh
1072	Active Energy Low Byte	0.1 kWh
1073	Custom Active Energy High Byte	0.1 kWh
1074	Custom Active EnergyLow Byte	0.1 kWh
1075	Apparent Energy High Byte	0.1 kVAh
1076	Apparent Energy Low Byte	0.1 kVAh
1077	not used	
1078	not used	
1079	not used	
1080	not used	
1081	not used	
1082	not used	
1083	not used	
1084	not used	

1085	not used		Sensor 1
1086	Type	digit	
1087	Sensor Variable 1		
1088	Sensor Variable 2		
1089	Sensor Variable 3		
1090	Sensor Variable 4		
1091	Sensor Variable 5		
1092	Sensor Variable 6		
1093	Sensor Variable 7		
1094	Sensor Variable 8		
1095	not used		Sensor 2
1096	Type	digit	
1097	Sensor Variable 1		
1098	Sensor Variable 2		
1099	Sensor Variable 3		
1100	Sensor Variable 4		
1101	Sensor Variable 5		
1102	Sensor Variable 6		
1103	Sensor Variable 7		
1104	Sensor Variable 8		
1105	not used		Sensor 3
1106	Type	digit	
1107	Sensor Variable 1		
1108	Sensor Variable 2		
1109	Sensor Variable 3		
1110	Sensor Variable 4		
1111	Sensor Variable 5		
1112	Sensor Variable 6		
1113	Sensor Variable 7		
1114	Sensor Variable 8		
1115	not used		Sensor 4
1116	Type	digit	
1117	Sensor Variable 1		
1118	Sensor Variable 2		
1119	Sensor Variable 3		

1120	Sensor Variable 4	
1121	Sensor Variable 5	
1122	Sensor Variable 6	
1123	Sensor Variable 7	
1124	Sensor Variable 8	
1125	not used	Sensor 5
1126	Type	digit
1127	Sensor Variable 1	
1128	Sensor Variable 2	
1129	Sensor Variable 3	
1130	Sensor Variable 4	
1131	Sensor Variable 5	
1132	Sensor Variable 6	
1133	Sensor Variable 7	
1134	Sensor Variable 8	
1135	not used	Sensor 6
1136	Type	digit
1137	Sensor Variable 1	
1138	Sensor Variable 2	
1139	Sensor Variable 3	
1140	Sensor Variable 4	
1141	Sensor Variable 5	
1142	Sensor Variable 6	
1143	Sensor Variable 7	
1144	Sensor Variable 8	
1145	not used	Sensor 7
1146	Type	digit
1147	Sensor Variable 1	
1148	Sensor Variable 2	
1149	Sensor Variable 3	
1150	Sensor Variable 4	
1151	Sensor Variable 5	
1152	Sensor Variable 6	
1153	Sensor Variable 7	
1154	Sensor Variable 8	

1155	not used	Sensor 8
1156	Type	digit
1157	Sensor Variable 1	
1158	Sensor Variable 2	
1159	Sensor Variable 3	
1160	Sensor Variable 4	
1161	Sensor Variable 5	
1162	Sensor Variable 6	
1163	Sensor Variable 7	
1164	Sensor Variable 8	

<b>Register</b>	<b>State Variable Name</b>	
1	Number	Selected Device
2	Number	Selected Inlet (PDU) / Outlet (PU)
3	Selected Device	
4	Selected Inlet (PDU) / Outlet (PU)	
5	Neutral Current	
6	not used	
7	Phase 1	
8	Voltage	
9	Current	
10	not used	
11	Power Factor	
12	not used	
13	not used	
14	not used	
15	not used	
16	not used	
17	not used	
18	not used	
19	not used	
20	not used	
21	not used	
22	Phase 2	
23	Voltage	
24	Current	
25	not used	
26	Power Factor	
27	not used	
28	not used	
29	not used	
30	not used	
31	not used	
32	not used	
33	not used	
34	not used	
35	not used	
36	not used	
37	Phase 3	
38	Voltage	
39	Current	
40	not used	
41	Power Factor	
42	not used	
43	not used	
44	not used	
45	not used	
46	not used	

47	not used
48	not used
49	not used
50	not used
51	not used
52	not used
53	not used
54	not used
55	Fuse 1
56	Current
57	Fuse 2
58	Current
59	Fuse 3
60	Current
61	Fuse 4
62	Current
63	Fuse 5
64	Current
65	Fuse 6
66	Current
67	Fuse 7
68	Current
69	Fuse 8
70	Current
71	Fuse 9
72	Current
73	Fuse 10
74	Current
75	Fuse 11
76	Current
77	Fuse 12
78	Current
79	not used
80	RCM 1
81	Current AC
82	Current DC
83	RCM 2
84	Current AC
85	Current DC
86	RCM 3
87	Current AC
88	Current DC
89	RCM 4
90	Current AC
91	Current DC
92	RCM 5
93	Current AC

94	Current DC
95	RCM 6
96	Current AC
97	Current DC
98	RCM 7
99	Current AC
100	Current DC
101	RCM 8
102	Current AC
103	Current DC
104	RCM 9
105	Current AC
106	Current DC
107	RCM 10
108	Current AC
109	Current DC
110	RCM 11
111	Current AC
112	Current DC
113	RCM 12
114	Current AC
115	Current DC
116	not used
117	not used
118	not used
119	not used
120	not used
121	not used
122	not used
123	not used
124	Socket 1
125	Current
126	not used
127	Power Factor
128	not used
129	not used
130	not used
131	not used
132	not used
133	not used
134	not used
135	not used
136	not used
137	not used
138	not used
139	not used
140	not used

141	not used
142	not used
143	not used
144	Socket 2
145	Current
146	not used
147	Power Factor
148	not used
149	not used
150	not used
151	not used
152	not used
153	not used
154	not used
155	not used
156	not used
157	not used
158	not used
159	not used
160	not used
161	not used
162	not used
163	not used
164	Socket 3
165	Current
166	not used
167	Power Factor
168	not used
169	not used
170	not used
171	not used
172	not used
173	not used
174	not used
175	not used
176	not used
177	not used
178	not used
179	not used
180	not used
181	not used
182	not used
183	not used
184	Socket 4
185	Current
186	not used
187	Power Factor

188	not used
189	not used
190	not used
191	not used
192	not used
193	not used
194	not used
195	not used
196	not used
197	not used
198	not used
199	not used
200	not used
201	not used
202	not used
203	not used
204	Socket 5
205	Current
206	not used
207	Power Factor
208	not used
209	not used
210	not used
211	not used
212	not used
213	not used
214	not used
215	not used
216	not used
217	not used
218	not used
219	not used
220	not used
221	not used
222	not used
223	not used
224	Socket 6
225	Current
226	not used
227	Power Factor
228	not used
229	not used
230	not used
231	not used
232	not used
233	not used
234	not used

235	not used
236	not used
237	not used
238	not used
239	not used
240	not used
241	not used
242	not used
243	not used
244	Socket 7
245	Current
246	not used
247	Power Factor
248	not used
249	not used
250	not used
251	not used
252	not used
253	not used
254	not used
255	not used
256	not used
257	not used
258	not used
259	not used
260	not used
261	not used
262	not used
263	not used
264	Socket 8
265	Current
266	not used
267	Power Factor
268	not used
269	not used
270	not used
271	not used
272	not used
273	not used
274	not used
275	not used
276	not used
277	not used
278	not used
279	not used
280	not used
281	not used

282	not used
283	not used
284	Socket 9
285	Current
286	not used
287	Power Factor
288	not used
289	not used
290	not used
291	not used
292	not used
293	not used
294	not used
295	not used
296	not used
297	not used
298	not used
299	not used
300	not used
301	not used
302	not used
303	not used
304	Socket 10
305	Current
306	not used
307	Power Factor
308	not used
309	not used
310	not used
311	not used
312	not used
313	not used
314	not used
315	not used
316	not used
317	not used
318	not used
319	not used
320	not used
321	not used
322	not used
323	not used
324	Socket 11
325	Current
326	not used
327	Power Factor
328	not used

329	not used
330	not used
331	not used
332	not used
333	not used
334	not used
335	not used
336	not used
337	not used
338	not used
339	not used
340	not used
341	not used
342	not used
343	not used
344	Socket 12
345	Current
346	not used
347	Power Factor
348	not used
349	not used
350	not used
351	not used
352	not used
353	not used
354	not used
355	not used
356	not used
357	not used
358	not used
359	not used
360	not used
361	not used
362	not used
363	not used
364	Socket 13
365	Current
366	not used
367	Power Factor
368	not used
369	not used
370	not used
371	not used
372	not used
373	not used
374	not used
375	not used

376	not used
377	not used
378	not used
379	not used
380	not used
381	not used
382	not used
383	not used
384	Socket 14
385	Current
386	not used
387	Power Factor
388	not used
389	not used
390	not used
391	not used
392	not used
393	not used
394	not used
395	not used
396	not used
397	not used
398	not used
399	not used
400	not used
401	not used
402	not used
403	not used
404	Socket 15
405	Current
406	not used
407	Power Factor
408	not used
409	not used
410	not used
411	not used
412	not used
413	not used
414	not used
415	not used
416	not used
417	not used
418	not used
419	not used
420	not used
421	not used
422	not used

423	not used
424	Socket 16
425	Current
426	not used
427	Power Factor
428	not used
429	not used
430	not used
431	not used
432	not used
433	not used
434	not used
435	not used
436	not used
437	not used
438	not used
439	not used
440	not used
441	not used
442	not used
443	not used
444	Socket 17
445	Current
446	not used
447	Power Factor
448	not used
449	not used
450	not used
451	not used
452	not used
453	not used
454	not used
455	not used
456	not used
457	not used
458	not used
459	not used
460	not used
461	not used
462	not used
463	not used
464	Socket 18
465	Current
466	not used
467	Power Factor
468	not used
469	not used

470	not used
471	not used
472	not used
473	not used
474	not used
475	not used
476	not used
477	not used
478	not used
479	not used
480	not used
481	not used
482	not used
483	not used
484	Socket 19
485	Current
486	not used
487	Power Factor
488	not used
489	not used
490	not used
491	not used
492	not used
493	not used
494	not used
495	not used
496	not used
497	not used
498	not used
499	not used
500	not used
501	not used
502	not used
503	not used
504	Socket 20
505	Current
506	not used
507	Power Factor
508	not used
509	not used
510	not used
511	not used
512	not used
513	not used
514	not used
515	not used
516	not used

517	not used
518	not used
519	not used
520	not used
521	not used
522	not used
523	not used
524	Socket 21
525	Current
526	not used
527	Power Factor
528	not used
529	not used
530	not used
531	not used
532	not used
533	not used
534	not used
535	not used
536	not used
537	not used
538	not used
539	not used
540	not used
541	not used
542	not used
543	not used
544	Socket 22
545	Current
546	not used
547	Power Factor
548	not used
549	not used
550	not used
551	not used
552	not used
553	not used
554	not used
555	not used
556	not used
557	not used
558	not used
559	not used
560	not used
561	not used
562	not used
563	not used

564	Socket 23
565	Current
566	not used
567	Power Factor
568	not used
569	not used
570	not used
571	not used
572	not used
573	not used
574	not used
575	not used
576	not used
577	not used
578	not used
579	not used
580	not used
581	not used
582	not used
583	not used
584	Socket 24
585	Current
586	not used
587	Power Factor
588	not used
589	not used
590	not used
591	not used
592	not used
593	not used
594	not used
595	not used
596	not used
597	not used
598	not used
599	not used
600	not used
601	not used
602	not used
603	not used
604	Socket 25
605	Current
606	not used
607	Power Factor
608	not used
609	not used
610	not used

611	not used
612	not used
613	not used
614	not used
615	not used
616	not used
617	not used
618	not used
619	not used
620	not used
621	not used
622	not used
623	not used
624	Socket 26
625	Current
626	not used
627	Power Factor
628	not used
629	not used
630	not used
631	not used
632	not used
633	not used
634	not used
635	not used
636	not used
637	not used
638	not used
639	not used
640	not used
641	not used
642	not used
643	not used
644	Socket 27
645	Current
646	not used
647	Power Factor
648	not used
649	not used
650	not used
651	not used
652	not used
653	not used
654	not used
655	not used
656	not used
657	not used

658	not used
659	not used
660	not used
661	not used
662	not used
663	not used
664	Socket 28
665	Current
666	not used
667	Power Factor
668	not used
669	not used
670	not used
671	not used
672	not used
673	not used
674	not used
675	not used
676	not used
677	not used
678	not used
679	not used
680	not used
681	not used
682	not used
683	not used
684	Socket 29
685	Current
686	not used
687	Power Factor
688	not used
689	not used
690	not used
691	not used
692	not used
693	not used
694	not used
695	not used
696	not used
697	not used
698	not used
699	not used
700	not used
701	not used
702	not used
703	not used
704	Socket 30

705	Current
706	not used
707	Power Factor
708	not used
709	not used
710	not used
711	not used
712	not used
713	not used
714	not used
715	not used
716	not used
717	not used
718	not used
719	not used
720	not used
721	not used
722	not used
723	not used
724	Socket 31
725	Current
726	not used
727	Power Factor
728	not used
729	not used
730	not used
731	not used
732	not used
733	not used
734	not used
735	not used
736	not used
737	not used
738	not used
739	not used
740	not used
741	not used
742	not used
743	not used
744	Socket 32
745	Current
746	not used
747	Power Factor
748	not used
749	not used
750	not used
751	not used

752	not used
753	not used
754	not used
755	not used
756	not used
757	not used
758	not used
759	not used
760	not used
761	not used
762	not used
763	not used
764	Socket 33
765	Current
766	not used
767	Power Factor
768	not used
769	not used
770	not used
771	not used
772	not used
773	not used
774	not used
775	not used
776	not used
777	not used
778	not used
779	not used
780	not used
781	not used
782	not used
783	not used
784	Socket 34
785	Current
786	not used
787	Power Factor
788	not used
789	not used
790	not used
791	not used
792	not used
793	not used
794	not used
795	not used
796	not used
797	not used
798	not used

799	not used
800	not used
801	not used
802	not used
803	not used
804	Socket 35
805	Current
806	not used
807	Power Factor
808	not used
809	not used
810	not used
811	not used
812	not used
813	not used
814	not used
815	not used
816	not used
817	not used
818	not used
819	not used
820	not used
821	not used
822	not used
823	not used
824	Socket 36
825	Current
826	not used
827	Power Factor
828	not used
829	not used
830	not used
831	not used
832	not used
833	not used
834	not used
835	not used
836	not used
837	not used
838	not used
839	not used
840	not used
841	not used
842	not used
843	not used
844	Socket 37
845	Current

846	not used
847	Power Factor
848	not used
849	not used
850	not used
851	not used
852	not used
853	not used
854	not used
855	not used
856	not used
857	not used
858	not used
859	not used
860	not used
861	not used
862	not used
863	not used
864	Socket 38
865	Current
866	not used
867	Power Factor
868	not used
869	not used
870	not used
871	not used
872	not used
873	not used
874	not used
875	not used
876	not used
877	not used
878	not used
879	not used
880	not used
881	not used
882	not used
883	not used
884	Socket 39
885	Current
886	not used
887	Power Factor
888	not used
889	not used
890	not used
891	not used
892	not used

893	not used
894	not used
895	not used
896	not used
897	not used
898	not used
899	not used
900	not used
901	not used
902	not used
903	not used
904	Socket 40
905	Current
906	not used
907	Power Factor
908	not used
909	not used
910	not used
911	not used
912	not used
913	not used
914	not used
915	not used
916	not used
917	not used
918	not used
919	not used
920	not used
921	not used
922	not used
923	not used
924	Socket 41
925	Current
926	not used
927	Power Factor
928	not used
929	not used
930	not used
931	not used
932	not used
933	not used
934	not used
935	not used
936	not used
937	not used
938	not used
939	not used

940	not used
941	not used
942	not used
943	not used
944	Socket 42
945	Current
946	not used
947	Power Factor
948	not used
949	not used
950	not used
951	not used
952	not used
953	not used
954	not used
955	not used
956	not used
957	not used
958	not used
959	not used
960	not used
961	not used
962	not used
963	not used
964	Socket 43
965	Current
966	not used
967	Power Factor
968	not used
969	not used
970	not used
971	not used
972	not used
973	not used
974	not used
975	not used
976	not used
977	not used
978	not used
979	not used
980	not used
981	not used
982	not used
983	not used
984	Socket 44
985	Current
986	not used

987	Power Factor
988	not used
989	not used
990	not used
991	not used
992	not used
993	not used
994	not used
995	not used
996	not used
997	not used
998	not used
999	not used
1000	not used
1001	not used
1002	not used
1003	not used
1004	Socket 45
1005	Current
1006	not used
1007	Power Factor
1008	not used
1009	not used
1010	not used
1011	not used
1012	not used
1013	not used
1014	not used
1015	not used
1016	not used
1017	not used
1018	not used
1019	not used
1020	not used
1021	not used
1022	not used
1023	not used
1024	Socket 46
1025	Current
1026	not used
1027	Power Factor
1028	not used
1029	not used
1030	not used
1031	not used
1032	not used
1033	not used

1034	not used
1035	not used
1036	not used
1037	not used
1038	not used
1039	not used
1040	not used
1041	not used
1042	not used
1043	not used
1044	Socket 47
1045	Current
1046	not used
1047	Power Factor
1048	not used
1049	not used
1050	not used
1051	not used
1052	not used
1053	not used
1054	not used
1055	not used
1056	not used
1057	not used
1058	not used
1059	not used
1060	not used
1061	not used
1062	not used
1063	not used
1064	Socket 48
1065	Current
1066	not used
1067	Power Factor
1068	not used
1069	not used
1070	not used
1071	not used
1072	not used
1073	not used
1074	not used
1075	not used
1076	not used
1077	not used
1078	not used
1079	not used
1080	not used

1081 not used  
1082 not used  
1083 not used  
1084 not used  
1085 Sensor 1  
1086 not used  
1087 Sensor Variable 1  
1088 Sensor Variable 2  
1089 Sensor Variable 3  
1090 Sensor Variable 4  
1091 Sensor Variable 5  
1092 Sensor Variable 6  
1093 Sensor Variable 7  
1094 Sensor Variable 8  
1095 Sensor 2  
1096 not used  
1097 Sensor Variable 1  
1098 Sensor Variable 2  
1099 Sensor Variable 3  
1100 Sensor Variable 4  
1101 Sensor Variable 5  
1102 Sensor Variable 6  
1103 Sensor Variable 7  
1104 Sensor Variable 8  
1105 Sensor 3  
1106 not used  
1107 Sensor Variable 1  
1108 Sensor Variable 2  
1109 Sensor Variable 3  
1110 Sensor Variable 4  
1111 Sensor Variable 5  
1112 Sensor Variable 6  
1113 Sensor Variable 7  
1114 Sensor Variable 8  
1115 Sensor 4  
1116 not used  
1117 Sensor Variable 1  
1118 Sensor Variable 2  
1119 Sensor Variable 3  
1120 Sensor Variable 4  
1121 Sensor Variable 5  
1122 Sensor Variable 6  
1123 Sensor Variable 7  
1124 Sensor Variable 8  
1125 Sensor 5  
1126 not used  
1127 Sensor Variable 1

1128 Sensor Variable 2  
1129 Sensor Variable 3  
1130 Sensor Variable 4  
1131 Sensor Variable 5  
1132 Sensor Variable 6  
1133 Sensor Variable 7  
1134 Sensor Variable 8  
1135 Sensor 6  
1136 not used  
1137 Sensor Variable 1  
1138 Sensor Variable 2  
1139 Sensor Variable 3  
1140 Sensor Variable 4  
1141 Sensor Variable 5  
1142 Sensor Variable 6  
1143 Sensor Variable 7  
1144 Sensor Variable 8  
1145 Sensor 7  
1146 not used  
1147 Sensor Variable 1  
1148 Sensor Variable 2  
1149 Sensor Variable 3  
1150 Sensor Variable 4  
1151 Sensor Variable 5  
1152 Sensor Variable 6  
1153 Sensor Variable 7  
1154 Sensor Variable 8  
1155 Sensor 8  
1156 not used  
1157 Sensor Variable 1  
1158 Sensor Variable 2  
1159 Sensor Variable 3  
1160 Sensor Variable 4  
1161 Sensor Variable 5  
1162 Sensor Variable 6  
1163 Sensor Variable 7  
1164 Sensor Variable 8

<b>Register</b>	<b>Variable name</b>	<b>Resolution</b>
1	Set Device-Number	digit
2	Set Inlet (PDU) / Outlet (PU)	digit