

## Symmetra MW Modbus Data Points

Version 0.11.19.05 rev 1

## **General Information:**

There are two devices that constitute the Symmetra MW system: the UPS and the EBS. There is a separate point mapping for each device.

The tables below describe the data points mapping for each of the two devices. The columns show the following information:

- Address: The hex address of the modbus register
- Display Description: The name of the data item
- Valid Responses: The range of the data that can be provided when the register is queried. All responses will consist of 16-bit, unsigned integers
- Units: The units that the response data is given in.

The pin-out of the DB9F RS-485 port on the Symmetra MW Display is:

Pin 3: TD+ Pin 8: TD-Pin 6: GND

Note: The RS-485 port is the DB9F located just above a DB9M port.

The Symmetra MW modbus interface can support modbus queries with the following restrictions:

- Only Modbus RTU is supported.
- Baud rates of 9600, 19200, 38400, 57600 and 115200 with parity settings of odd, even and none are supported.
- Only Read Input Register (modbus function code 4) requests are serviced.
- A maximum of 20 registers per request can be queried.
- Up to 5 requests per second can be serviced.

## **Modbus Data Points for Symmetra MW UPS:**

In the following table, the valid responses are as follows unless otherwise stated:

0 = True (OK) state

1 = False (Alarmed) state

Address	Display Description	Valid Responses	Units
1. 0x00	Battery condition	0 = good	
	(not shown on display)	1 = weak	
		2 = defect	
2. 0x01	Battery status	0 = OK	
	(not shown on display)	1 = Low	
		2 = Depleted	
3. 0x02	Time on battery	0 - 65535 (if value exceeds 65535, then 65535	Seconds
		will be reported)	
4. 0x03	Runtime remaining	0 - 65535 (if value exceeds 65535, then 65535	Seconds
		will be reported)	
5. 0x04	Estimated charge time	0 – 9999	Minutes
6. 0x05	Estimated charge %	0 - 100	
7. 0x06	Battery 1 Voltage	0 – 9999	0.1 Vdc
8. 0x07	Battery 2 Voltage	0 – 9999	0.1 Vdc
9. 0x08	Total time on battery	0 to 65535 (if value exceeds 65535, then 65535	Minutes
		will be reported)	
10. 0x09	Total # of times on battery	0 to 65535 (if value exceeds 65535, then 65535	
		will be reported)	
11. 0x0A	Total active power (input)	0 to 10000	kW
12. 0x0B	Total apparent power (input)	0 to 10000	kVA
13. 0x0C	Frequency (input)	0 to 999	0.1 Hz
14. 0x0D	Power factor L1 (input)	0 to 100	.01 x power factor
15. 0x0E	Power factor L2 (input)	0 to 100	.01 x power factor
16. 0x0F	Power factor L3 (input)	0 to 100	.01 x power factor
17. 0x10	Voltage L1-2 (input)	0 to 9999	0.1 Vrms
18. 0x11	Voltage L2-3 (input)	0 to 9999	0.1 Vrms
19. 0x12	Voltage L3-1 (input)	0 to 9999	0.1 Vrms

20. 0x13	Current L1 (input)	0 to 10000	amps
21. 0x14	Current L2 (input)	0 to 10000	amps
22. 0x15	Current L3 (input)	0 to 10000	amps
23. 0x16	Active power L1 (input)	0 to 10000	kW
24. 0x17	Active power L2 (input)	0 to 10000	kW
25. 0x18	Active power L3 (input)	0 to 10000	kW
26. 0x19	Apparent power L1 (input)	0 to 10000	kVA
27. 0x1A	Apparent power L2 (input)	0 to 10000	kVA
28. 0x1B	Apparent power L3 (input)	0 to 10000	kVA
29. 0x1C	Current crest factor L1 (input)	0 to 500	0.01 x crest factor
30. 0x1D	Current crest factor L2 (input)	0 to 500	0.01 x crest factor
31. 0x1E	Current crest factor L3 (input)	0 to 500	0.01 x crest factor
32. 0x1F	Main SSW SCR Temperature	0 to 200	°C
33. 0x20	Main SSW SCR Temperature	0 to 200	°C
34. 0x21	Main SSW SCR Temperature	0 to 200	°C
35. 0x22	Average input phase-neutral voltage (not	0 to 9999	0.1 Vrms
	shown on display)		
36. 0x23	Average input phase current	0 to 10000	amps
	(not shown on display)		
37. 0x24	Nominal output rating	0 to 10000	kVA
38. 0x25	Total load	0 to 2500	0.1 %
39. 0x26	Total load high	0 to 2500	0.1 %
40. 0x27	Total active power (output)	0 to 9999	kW
41. 0x28	Total apparent power (output)	0 to 9999	kVA
42. 0x29	Frequency (output)	0 to 999	0.1 Hz
43. 0x2A	Power factor L1 (output)	0 to 100	.01 x power factor
44. 0x2B	Power factor L2 (output)	0 to 100	.01 x power factor
45. 0x2C	Power factor L3 (output)	0 to 100	.01 x power factor
46. 0x2D	Voltage L1-2 (output)	0 to 9999	0.1 Vrms
47. 0x2E	Voltage L2-3 (output)	0 to 9999	0.1 Vrms
48. 0x2F	Voltage L3-1 (output)	0 to 9999	0.1 Vrms
49. 0x30	Current L1 (output)	0 to 10000	amps
50. 0x31	Current L2 (output)	0 to 10000	amps
51. 0x32	Current L3 (output)	0 to 10000	amps
52. 0x33	Peak current L1 (output)	0 to 30000	amps

		2 = SSW Bypass	
	(shown graphically on display)	1 = UPS on Battery	
71. 0x46	Operation mode of the UPS	0 = Normal mode (on line)	
		Bits 10-15 = Unused	
		Bit $9 = Q10$	
		Bit 8 = Q9	
		Bit 0 = MCCB1 Bit 7 = MCCB2	
		Bit 5 = Q6 Bit 6 = MCCB1	
		Bit 4 = Q5 $Bit 5 = Q6$	
		Bit $3 = Q4$	
		Bit $2 = Q3$	
		Bit $1 = Q2$	
		Bit $0 = Q1$	
	(shown graphically on display)	For each bit, $0 = \text{open}$ , $1 = \text{closed}$	
70. 0x45	Switch gear status	Bit mask	
	(not shown on display)		
69. 0x44	Ambient temperature	0 to 100	°C
		1 = DC capacitors charging	
68. 0x43	Charge DC capacitors	0 = charging off	
	shown on display)		
67. 0x42	Average output phase-neutral voltage (not	0 to 9999	0.1 Vrms
66. 0x41	Current crest factor L3 (output)	0 to 500	0.01 x crest factor
65. 0x40	Current crest factor L2 (output)	0 to 500	0.01 x crest factor
64. 0x3F	Current crest factor L1 (output)	0 to 500	0.01 x crest factor
63. 0x3E	Load L3	0 to 2500	0.1 %
62. 0x3D	Load L2	0 to 2500	0.1 %
61. 0x3C	Load L1	0 to 2500	0.1 %
60. 0x3B	Apparent power L3 (output)	0 to 10000	kVA
59. 0x3A	Apparent power L2 (output)	0 to 10000	kVA
58. 0x39	Apparent power L1 (output)	0 to 10000	kVA
57. 0x38	Active power L3 (output)	0 to 10000	kW
56. 0x37	Active power L2 (output)	0 to 10000	kW
55. 0x36	Active power L1 (output)	0 to 10000	kW
54. 0x35	Peak current L3 (output)	0 to 30000	amps
53. 0x34	Peak current L2 (output)	0 to 30000	amps

3 = UPS Off 4 = UPS performing a Self Test 5 = Manual Bypass / UPS in normal mode 6 = Manual Bypass / UPS is on Battery 7 = Manual Bypass / UPS is Off 8 = Manual Bypass / Static Bypass  72. 0x47 Number of Alarms (alarms listed on display)  73. 0x48 Highest alarm severity (shown graphically on display)  1 = informational 2 = warning 3 = critical  74. 0x49 Parallel max total power percentage 75. 0x4A Parallel total apparent load power 76. 0x4B Parallel system operation mode  0 = Normal mode	
5 = Manual Bypass / UPS in normal mode 6 = Manual Bypass / UPS is on Battery 7 = Manual Bypass / UPS is Off 8 = Manual Bypass / Static Bypass  72. 0x47	
6 = Manual Bypass / UPS is on Battery 7 = Manual Bypass / UPS is Off 8 = Manual Bypass / Static Bypass  72. 0x47	
7 = Manual Bypass / UPS is Off 8 = Manual Bypass / Static Bypass  72. 0x47 Number of Alarms 0 to 65535  73. 0x48 Highest alarm severity (shown graphically on display)  74. 0x49 Parallel max total power percentage  75. 0x4A Parallel total apparent load power  76. 0x4B Parallel system operation mode  78. Manual Bypass / UPS is Off 8 = Manual Bypass / Static Bypass 0 = Normal Bypass / UPS is Off 8 = Manual Bypass / Static Bypass 0 = Normal Bypass / UPS is Off 8 = Manual Bypass / Static Bypass 0 = Normal Bypass / Static Bypass 0	
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75. 0x4A Parallel total apparent load power kVA  76. 0x4B Parallel system operation mode 0 = Normal mode	
75. 0x4A Parallel total apparent load power kVA  76. 0x4B Parallel system operation mode 0 = Normal mode	
1 = System on battery	
2 = System in bypass, SSW on	
3 = System in manual bypass, SSW on	
4 = System off	
5 = System Fault	
6 = System in Bypass, SSW off	
7=System in Manual Bypass, SSW off	
77. 0x4C Total available apparent power kVA	
78. 0x4D System input current L1 0-30000 amps	
79. 0x4E System input current L2 0-30000 amps	
80. 0x4F System input current L3 0-30000 amps	
81. 0x50 System output current L1 0-30000 amps	
82. 0x51 System output current L2 0-30000 amps	
83. 0x52 System output current L3 0-30000 amps	
84. 0x53 Section Active 0 to 10	
85. 0x54 Not used	
86. 0x55 Not used	
OU. UX33   NUL USEU	
86. 0x33 Not used 87. 0x56 Not used	

Not used   Not used	90. 0x59	Not used	
92. 0x5B Not used 93. 0x5C Not used 94. 0x5D Not used 95. 0x5E Not used 96. 0x5F Not used 97. 0x60 Not used 98. 0x61 Not used 99. 0x62 Not used 100.0x63 Not used 101.0x64 Not used 102.0x66 Not used 103.0x66 Not used 104.0x67 Not used 105.0x68 Not used 104.0x67 Not used 105.0x68 Not used 106. 0x69 Not used 107.0x6A Not used 107.0x6A Not used 107.0x6A Not used 108.0x6B Not used 109.0x6C Not used 109.0x6C Not used 109.0x6C Not used 110.0x6D Not used 110.0x6D Not used 111.0x6D Not used 111.0x6D Not used 111.0x70 Not used 111.0x71 Not used 111.0x72 Not used 111.0x72 Not used 111.0x74 Not used 111.0x75 Not used 111.0x774 Not used 111.0x775 Not used 111.0x776 Not used 111.0x777 Not used 111.0x777 Not used 111.0x777 Not used 111.0x778 Not used 112.0x777 Not used			
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107.0x6A	105.0x68	Not used	
108.0x6B       Not used         109.0x6C       Not used         110.0x6D       Not used         111.0x6E       Not used         112.0x6F       Not used         113.0x70       Not used         114.0x71       Not used         115.0x72       Not used         116.0x73       Not used         117.0x74       Not used         118.0x75       Not used         119.0x76       Not used         120.0x77       Not used         121.0x78       Not used         122.0x79       Not used         123.0x7A       Not used	106. 0x69	Not used	
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125.0x7C	
127.0x7E	
128.0x7F	
129.0x80	
130.0x81	
131.0x82	
132.0x83	
133.0x84	
134.0x85	
135.0x86	
136.0x87	
137.0x88         Not used           138.0x89         Not used           139.0x8A         Not used           140.0x8B         Alarm battery temperature           0 = OK           1 = Over temperature           2 = Under temperature           141.0x8C         Alarm positive battery circuit breaker open           142.0x8D         Alarm negative battery circuit breaker open           143.0x8E         Alarm low battery warning           144.0x8F         Battery cubicle fuse fault           145.0x90         Alarm high battery warning           146.0x91         Alarm low DC shut down	
138.0x89       Not used         139.0x8A       Not used         140.0x8B       Alarm battery temperature         0 = OK         1 = Over temperature         2 = Under temperature         141.0x8C       Alarm positive battery circuit breaker open         142.0x8D       Alarm negative battery circuit breaker open         143.0x8E       Alarm low battery warning         144.0x8F       Battery cubicle fuse fault         145.0x90       Alarm high battery warning         146.0x91       Alarm low DC shut down	
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1 = Over temperature 2 = Under temperature 141.0x8C Alarm positive battery circuit breaker open 142.0x8D Alarm negative battery circuit breaker open 143.0x8E Alarm low battery warning 144.0x8F Battery cubicle fuse fault 145.0x90 Alarm high battery warning 146.0x91 Alarm low DC shut down	
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142.0x8D     Alarm negative battery circuit breaker open       143.0x8E     Alarm low battery warning       144.0x8F     Battery cubicle fuse fault       145.0x90     Alarm high battery warning       146.0x91     Alarm low DC shut down	
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144.0x8FBattery cubicle fuse fault145.0x90Alarm high battery warning146.0x91Alarm low DC shut down	
145.0x90Alarm high battery warning146.0x91Alarm low DC shut down	
146.0x91 Alarm low DC shut down	
147 Ov92 Alarm high DC shut down	
147.0X72 Alam ngi DC shut down	
148.0x93 Alarm battery fault 0 = Battery Ok	
1 = Battery weak	
2 = Battery defect	
149.0x94 Alarm input fault $0 = OK$	
1 = Under voltage	
2 = Over voltage	
150.0x95 Alarm synchronization error	
151.0x96 Alarm mains SSW fan fault 0 = Fan OK	
1 = Fan weak	
2 = Replace fan	
3 = Fan fault	

152.0x97	Alarm input fuse fault		
153.0x98	Alarm input section fuse fault		
154.0x99	Alarm Input Fast Error Detected		
155.0x9A	Alarm Input Phase Sequence Error		
156.0x9B	Alarm output fault	0 = OK	
		1 = Under voltage	
		2 = Over voltage	
157.0x9C	Alarm output off		
158.0x9D	Alarm output fuse fault		
159.0x9E	Alarm output section fuse fault		
160.0x9F	Alarm bypass SSW fault		
161.0xA0	Alarm Bypass SSW fuse fault		
162.0xA1	Alarm inverter temperature fault		
163.0xA2	Alarm overload		
164.0xA3	Alarm inverter fan fault	0 = Fan OK	
		1= Fan Weak	
		2 = Replace Fan	
		3 = Fan Fault	
165.0xA4	Alarm inverter fuse fault		
166.0xA5	Alarm ambient temperature		
167.0xA6	Alarm bypass		
168. 0xA7	Alarm MC to PMC comm fault		
169.0xA8	Alarm section fault		
170.0xA9	Alarm battery cubicle CAN I/O fault		
171.0xAA	Alarm switch gear CAN I/O fault		
172.0xAB	Alarm mains SSW fan CAN I/O fault		
173.0xAC	Alarm MC to display communication fault		
174.0xAD	Alarm crowbar triggered		
175.0xAE	Alarm Ground Fault Detector		
176.0xAF	Alarm top fan fault	0 = OK	
		1 = Fan Weak	
		2 = Replace Fan	
		3 = Fan Fault	
177.0xB0	Alarm main inverter peak current limiter		
	activated		
178.0xB1	Alarm delta inverter peak current limiter		

activated			
179.0xB2 Alarm mair	DCII foult		
	controller SELV PSU fault		
	er module PSU fault		
	inverter current sense fault		
183.0xB6 Alarm PMC communica	C to power module		
• • • • • • • • • • • • • • • • • • • •	tion indicate		
	ery 1 fuse fault		
	ery 2 fuse fault		
	ery temperature sensor error		
	low DC shut down		
	SSW SCR temperature fault		
1	t contactor fault		
	t frequency fault		
	ut contactor fault		
	ut fast error detected		
193.0xC0 Alarm inver	rter AC input capacitors		
temperature			
194.0xC1 Alarm inver	rter AC output capacitors		
temperature			
	rter DC capacitors temperature		
	er module choke temperature		
switch			
	er module heat-sink temperature		
switch			
	transformer temperature switch		
199.0xC6 Alarm secti	on locked by section manager		
200.0xC7 Alarm swite	ch gear earth fault		
201.0xC8 Alarm load	disconnected		
202.0xC9 Alarm Igbtl	High status		
203.0xCA Alarm Igbtl			
204.0xCB Alarm Igbtl	DC status	0 = Switch OK	
		1 = DcHigh fault	
		2 = DcLow fault	
205.0xCC Alarm secti			
203.0xCC Alaini secu	on DC high		

207.0xCE	Alarm section disabled		
208.0xCF	Alarm discharging batteries		
209.0xD0	Alarm ABUS terminator fault		
210.0xD1	Alarm main controller isolated SELV PSU fault		
211.0xD2	Alarm parallel CAN communication error	0 = Parallel CAN comm. On cable 1 & 2 OK	
		1 = Parallel CAN comm. Fault on cable 1	
		2 = Parallel CAN comm. fault on cable 2	
		3 = Parallel CAN comm. fault on cable 1 and 2	
212.0xD3	Alarm normal and battery operation		
213.0xD4	Alarm UPS number error		
214.0xD5	Alarm No master present		
215.0xD6	Alarm parallel unit disabled		
216.0xD7	Alarm PBUS terminator fault	0 = PBUS Termination On cable 1 & 2 OK	
		1 = PBUS Termination Fault on cable 1	
		2 = PBUS Termination Fault on cable 2	
		3 = PBUS Termination Fault on cable 1 & 2	
217.0xD8	Alarm number of parallel UPSs		
218.0xD9	Alarm Main SSW SCR temperature sensor		
	error		
219.0xDA	Alarm bypass sync. error		
220.0xDB	Alarm bypass fault	0 = OK	
		1 = Under voltage	
221 0 D.G	A LA LA GRAVA GER C. L.	2 = Over voltage	
221.0xDC	Alarm bypass SSW SCR fault		
222.0xDD	Alarm bypass SSW back-feed protection		
223.0xDE	activated Alarm SSW PSU fault		
224.0xDF			
225.0xE0	Alarm bypass input frequency fault		
	Alarm bypass fast error detected Alarm relay board CAN I/O fault		
226.0xE1 227.0xE2	Alarm AC capacitor bank fault	0 = AC cap. bank OK.	
ZZ1.UXEZ	Alarm AC capacitor bank faun	0 = AC cap. bank $OK$ . 1 = AC cap. bank weak.	
		2 = Replace AC cap. bank.	
		3 = AC cap. bank fault	
228.0xE3	Alarm DC Capacitor bank fault	0 = AC cap. bank OK.	
	- I I I I I I I I I I I I I I I I I I I	10 110 tup, built off.	

242.0xF1	Alarm delta transformer temperature		
241.0xF0	Alarm emergency power off		
241 OvE0	Alarm amarganay nawar off	2	
		3 = Ext. sync source Comm. Fault on cable 1 &	
		2 = Ext. sync source Comm. Fault on cable 2	
		1 = Ext. sync source Comm. Fault on cable 1	
		OK	
240.0xEF	Alarm ext. sync. source communication fault	0 = Ext. sync source Comm. on cable 1 & 2	
		& 2	
		3 = Ext. Bypass sync Comm. Fault on cable 1	
		2 = Ext. Bypass sync Comm. Fault on cable 2	
		1 = Ext. Bypass sync Comm. Fault on cable 1	
	fault	OK	
239.0xEE	Alarm Ext. synchronization communication	0 = Ext. Bypass sync Comm. On cable 1 & 2	
		2 - Land 13 . Se Commin mant on Casto I & 2.	
		3 = Parallel RS485 comm. fault on cable 1 & 2.	
		2 = Parallel RS485 comm. Fault on cable 1	
		1 = Parallel RS485 comm. Fault on cable 1	
238.0xED	Alarm parallel RS485 communication fault	0 = Parallel RS485 comm. fault on cable 1& 2 OK.	
237.0xEC	Alarm bypass SSW SCR temperature fault	0 Parillal DC405	
236.0xEB	Alarm DC on output		
235.0xEA	Alarm output frequency too high.		
234.0xE9	Alarm output frequency too low		
	temperature		
233.0xE8	Alarm output isolation transformer		
232.0xE7	Alarm input frequency too high		
231.0xE6	Alarm input frequency too low		
	temperature		
230.0xE5	Alarm input isolation transformer		
229.0xE4	Alarm battery grounding error		
		3 = AC cap. bank fault	
		2 = Replace AC cap. bank.	
		1 = AC cap. bank weak.	

243.0xF2	Alarm switch choke temperature		
244.0xF3	Alarm neutral bonding choke temperature		
	fault		
245.0xF4	Alarm neutral bonding choke earth fault		
246.0xF5	Alarm CBUS RS485 communication lost		
247.0xF6	Alarm system forced to external sync. source		
248.0xF7	Alarm ambient temperature sensor fault		
249.0xF8	Alarm power module controller exceptions		
250.0xF9	Alarm main controller exceptions		
251.0xFA	Alarm system locked	0 = Lock released	
		1 = System locked in bypass operation	
		2 = System locked in battery operation	
252.0xFB	Alarm backfeed protection activated	0 = Backfeed protection not activated	
		1 = Backfeed protection activated	
253.0xFC	Alarm nominal system voltage configuration		
254.0xFD	Alarm nominal system frequency		
	configuration		
255.0xFE	Alarm inverter frame size configuration		
256.0xFF	Alarm nominal bypass voltage configuration		
257.0x100	Alarm nominal bypass frequency		
	configuration		
258.0x101	Alarm firmware revision configuration		
259.0x102	Alarm bypass switch configuration		
260.0x103	Alarm number of UPSs configuration		
261.0x104	Alarm automatic restart configuration		
262.0x105	Alarm relay input forced battery operation.	0 = Relay input forced battery operation off	
		1 = Relay input forced battery operation on	
263.0x106	Alarm Section top fan module fault	0 = Fan OK	
		1 = Fan Fault	
264.0x107	Alarm Power module fan module fault	0 = Fan OK	
		1 = Fan Fault	
265.0x108	Alarm Main SSW fan module fault	0 = Fan OK	
		1 = Fan Fault	
266.0x109	Alarm Section in hot standby	0 = Section no longer in hot standby	
		1 = Section in hot standby	
267, 0x110	Alarm relay input request Bypass Lock	0 = Relay input request Bypass Lock off	

		1 = Relay input request Bypass Lock on	
268. 0x10B	Alarm Nominal system rating kVA	0 = Nominal system rating kVA configuration	
	configuration	ok.	
		1 = Nominal system rating kVA configuration	
		Fault	
269. 0x10C	Alarm System stay in bypass due to overload	0= System no longer overloaded	
		1= System stay in bypass due to overload	
270. 0x10D	Alarm Nominal bypass rating load over limit	0 = Nominal bypass rating load no longer over	
		limit	
		1 = Nominal bypass rating load over limit	
271. 0x10E	Alarm Nominal system rating load over limit	0 = Nominal system rating load no longer over	
		limit	
		1 = Nominal system rating load over limit	

## **Modbus Data Points for Symmetra MW EBS (SSW):**

In the following table, the valid responses are as follows unless otherwise stated:

0 = True (OK) state

1 =False (Alarmed) state

Address	Display Description	Valid Responses	Units
1. 0x00	Total load	0 to 2500	0.1 %
2. 0x01	Bypass power total	0 to 10000	kW
3. 0x02	Total apparent power	0 to 10000	kVA
4. 0x03	Frequency	0 to 999	0.1 Hz
5. 0x04	Power factor L1	0 to 100	.01 x power factor
6. 0x05	Power factor L2	0 to 100	.01 x power factor
7. 0x06	Power factor L3	0 to 100	.01 x power factor
8. 0x07	Voltage L1-2	0 to 9999	0.1 Vrms
9. 0x08	Voltage L2-3	0 to 9999	0.1 Vrms
10. 0x09	Voltage L3-1	0 to 9999	0.1 Vrms
11. 0x0A	Current L1	0 to 10000	amps
12. 0x0B	Current L2	0 to 10000	amps
13. 0x0C	Current L3	0 to 10000	amps
14. 0x0D	Peak current L1	0 to 30000	amps
15. 0x0E	Peak current L2	0 to 30000	amps
16. 0x0F	Peak current L3	0 to 30000	amps
17. 0x10	Active power L1	0 to 10000	kW
18. 0x11	Active power L2	0 to 10000	kW
19. 0x12	Active power L3	0 to 10000	kW
20. 0x13	Apparent power L1	0 to 10000	kVA
21. 0x14	Apparent power L2	0 to 10000	kVA
22. 0x15	Apparent power L3	0 to 10000	kVA
23. 0x16	Load L1	0 to 2500	0.1 %
24. 0x17	Load L2	0 to 2500	0.1 %
25. 0x18	Load L3	0 to 2500	0.1 %

26. 0x19	Current crest factor L1	0 to 500	0.01 x crest factor
27. 0x1A	Current crest factor L2	0 to 500	0.01 x crest factor
28. 0x1B	Current crest factor L3	0 to 500	0.01 x crest factor
29. 0x1C	Temperature Bypass SSW	0 to 200	°C
30. 0x1D	(highest of the three is	0 to 200	°C
31. 0x1E	displayed)	0 to 200	°C
32. 0x1F	State of breakers on external bypass SSW	Bit mask	
	(shown graphically on display)	For each bit, $0 = \text{open}$ , $1 = \text{closed}$	
		Bit $0 = Q1$	
		Bit $1 = Q2$	
		Bit $2 = Q3$	
		Bit $3 = Q4$	
		Bit $4 = Q5$	
		Bit $5 = Q6$	
		Bit $6 = MCCB1$	
		Bit $7 = MCCB2$	
		Bit 8-15 = Unused	
33. 0x20	State of lamps on external bypass SSW (not	Bit 0:	
	shown on display)	0=H5 is off	
		1=H5 is on	
		Bit 1:	
		0=H6 is off	
		1=H6 is on	
34. 0x21	Average Bypass phase-neutral voltage (not	0 to 9999	0.1 Vrms
	shown on display)		
35. 0x22	Average Bypass phase current (not shown on	0 to 10000	amps
	display)		
36. 0x23	Number of Alarms (alarms listed on display)	0 to 65535	
37. 0x24	Highest alarm severity (shown graphically on	0 = none	
	display)	1 = informational	
		2 = warning	
		3 = critical	
38. 0x25	Parallel max total power percentage		0.1 %
39. 0x26	Parallel total apparent load power		kVA
40. 0x27	Parallel system operation mode	0 = Normal mode	
		1 = System on battery	

		2 = System in bypass, SSW on	
		3 = System in manual bypass, SSW on	
		4 = System off	
		5 = System Fault	
		6 = System in Bypass, SSW off	
		7=System in Manual Bypass, SSW off	
		7-System in Manual Bypass, 33 w on	
41. 0x28	Not used		
42. 0x29	Not used		
43. 0x2A	Not used		
44. 0x2B	Not used		
45. 0x2C	Not used		
46. 0x2D	Not used		
47. 0x2E	Not used		
48. 0x2F	Not used		
49. 0x30	Not used		
50. 0x31	Not used		
51. 0x32	Not used		
52. 0x33	Not used		
53. 0x34	Not used		
54. 0x35	Not used		
55. 0x36	Not used		
56. 0x37	Not used		
57. 0x38	Not used		
58. 0x39	Not used		
59. 0x3A	Not used		
60. 0x3B	Not used		
61. 0x3C	Not used		
62. 0x3D	Not used		
63. 0x3E	Not used		
64. 0x3F	Not used		
65. 0x40	Not used		
66. 0x41	Not used		
67. 0x42	Not used		
68. 0x43	Not used		
69. 0x44	Not used		

70. 0x45	Not used		
71. 0x46	Not used		
72. 0x47	Not used		
73. 0x48	Not used		
74. 0x49	Not used		
75. 0x4A	Not used		
76. 0x4B	Not used		
77. 0x4C	Not used		
78. 0x4D	Not used		
79. 0x4E	Not used		
80. 0x4F	Alarm Input Fast Error Detected		
81. 0x50	Alarm Input Phase Sequence Error		
82. 0x51	Alarm bypass sync. error		
83. 0x52	Alarm bypass fault	0 = OK	
		1 = Under voltage	
		2 = Over voltage	
84. 0x53	Alarm bypass SSW fan fault	0 = Fan OK	
		1 = Fan weak	
		2 = Replace fan	
		3 = Fan fault	
85. 0x54	Alarm bypass SSW fuse fault		
86. 0x55	Alarm bypass SSW backfeed protection		
	activated		
87. 0x56	Alarm SSW PSU fault		
88. 0x57	Alarm bypass temperature fault		
89. 0x58	Alarm bypass SSW fan CAN I/O fault		
90. 0x59	Alarm switch gear CAN I/O fault		
91. 0x5A	Alarm MC to display communication fault		
92. 0x5B	Alarm main PSU 1 fault		
93. 0x5C	Alarm bypass input frequency fault		
94. 0x5D	Alarm bypass fast error detected		
95. 0x5E	Alarm main controller SELV PSU fault		
96. 0x5F	Alarm parallel CAN communication error	0 = Parallel CAN comm. On cable 1 & 2 OK	
		1 = Parallel CAN comm. Fault on cable 1	
		2 = Parallel CAN comm. fault on cable 2	
		3 = Parallel CAN comm. fault on cable 1 and	

		2	
97. 0x60	Alarm normal and battery operation		
98. 0x61	Alarm UPS number error		
99. 0x62	Alarm No master present		
100.0x63	Alarm parallel unit disabled		
101.0x64	Alarm PBUS terminator fault	0 = PBUS Termination On cable 1 & 2 OK 1 = PBUS Termination Fault on cable 1 2 = PBUS Termination Fault on cable 2 3 = PBUS Termination Fault on cable 1 & 2	
102.0x65	Alarm number of parallel UPSs		
103.0x66	Alarm bypass isolation transformer temperature		
104.0x67	Alarm bypass SSW SCR fault		
105.0x68	Alarm bypass SSW fault		
106.0x69	Alarm bypass SSW SCR temperature sensor fault		
107.0x6A	Alarm bypass external sync. source fault	0 =OK 1=Under voltage 2=Over voltage	
108.0x6B	Alarm bypass external sync. source frequency fault		
109.0x6C	Alarm bypass external sync. source fast error detected.		
110.0x6D	Alarm parallel RS485 communication fault	0 = Parallel RS485 comm. fault on cable 1& 2 OK. 1 = Parallel RS485 comm. Fault on cable 1 2 = Parallel RS485 comm. Fault on cable 1 3 = Parallel RS485 comm. fault on cable 1 & 2.	
111.0x6E	Alarm Ext. synchronization communication fault	0 = Ext. Bypass sync Comm. On cable 1 & 2 OK 1 = Ext. Bypass sync Comm. Fault on cable 1 2 = Ext. Bypass sync Comm. Fault on cable 2	

		3 = Ext. Bypass sync Comm. Fault on cable 1
		& 2
112.0x6F	Alarm ext. sync. source communication fault	0 = Ext. sync source Comm. on cable 1 & 2
		OK
		1 = Ext. sync source Comm. Fault on cable 1
		2 = Ext. sync source Comm. Fault on cable 2
		3 = Ext. sync source Comm. Fault on cable 1
		& 2
113.0x70	Alarm emergency power off	
114.0x71	Alarm ABUS terminator fault	
115.0x72	Alarm main controller isolated SELV PSU	
	fault	
116.0x73	Alarm main controller exceptions	
117. 0x74	Alarm backfeed protection activated	0 = Backfeed protection not activated
	-	1 = Backfeed protection activated
118. 0x75	Alarm nominal system voltage configuration	
119. 0x76	Alarm nominal system frequency	
	configuration	
120 .0x77	Alarm inverter frame size	
121. 0x78	Alarm nominal bypass voltage configuration	
122. 0x79	Alarm nominal bypass frequency	
	configuration	
123. 0x7A	Alarm firmware revision configuration	
124. 0x7B	Alarm bypass switch configuration	
125. 0x7C	Alarm number of UPSs configuration	
126. 0x7D	Alarm automatic restart configuration	
127. 0x7E	Alarm System stay in bypass due to overload	0= System no longer overloaded
		1= System stay in bypass due to overload
128. 0x7F	Alarm Nominal bypass rating load over limit	0 = Nominal bypass rating load no longer
		over limit
		1 = Nominal bypass rating load over limit