	TM TM									
by Schne	eider Electric	Mod	dbus Regi	ster Map: I	Modular PDU					
	990-3798B		02/2012	•						
Absolute Starting Register Number, (Hexadecimal)		R/W	Length Units	Valid Response						
03E9	1001 DEVICE_TYPE	R	1 ENUM	10 = MDS						
03EA 03EB	1002 OVERALL_STATUS 1003 COMM STATUS	R	1 ENUM 1 ENUM	0 = Unknown 0 = No Comm	2 = Normal 1 = Comm Established	4 = Warning	8 = Critical			
03EC	1004 MODULE_BREAKER_1_ALARM	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normall	3 = Warning	4 = Critical	5 = Module Location Doesn't Exist	
03ED 03EE	1005 MODULE_BREAKER_2_ALARM 1006 MODULE_BREAKER_3_ALARM	R	1 ENUM 1 ENUM	0 = No Comm 0 = No Comm	1 = Not Installed 1 = Not Installed	2 = Normall 2 = Normall	3 = Warning 3 = Warning	4 = Critical 4 = Critical	5 = Module Location Doesn't Exist 5 = Module Location Doesn't Exist	***************************************
03EF	1007 MODULE_BREAKER_4_ALARM	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normall	3 = Warning	4 = Critical	5 = Module Location Doesn't Exist	
03F0 03F1	1008 MODULE_BREAKER_5_ALARM 1009 MODULE_BREAKER_6_ALARM	R R	1 ENUM 1 ENUM	0 = No Comm 0 = No Comm	1 = Not Installed 1 = Not Installed	2 = Normall 2 = Normall	3 = Warning 3 = Warning	4 = Critical 4 = Critical	5 = Module Location Doesn't Exist 5 = Module Location Doesn't Exist	
03F1 03F2	1010 MODULE_BREAKER_5_ALARM	R	1 ENUM	0 = No Comm	1 = Not Installed 1 = Not Installed	2 = Normall	3 = Warning	4 = Critical	5 = Module Location Doesn't Exist 5 = Module Location Doesn't Exist	
03F3	1011 MODULE_BREAKER_8_ALARM	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normall	3 = Warning	4 = Critical	5 = Module Location Doesn't Exist	
03F4 03F5	1012 MODULE_BREAKER_9_ALARM 1013 MODULE_BREAKER_10_ALARM	R	1 ENUM 1 ENUM	0 = No Comm 0 = No Comm	1 = Not Installed 1 = Not Installed	2 = Normall 2 = Normall	3 = Warning 3 = Warning	4 = Critical 4 = Critical	5 = Module Location Doesn't Exist 5 = Module Location Doesn't Exist	
03F6	1014 MODULE_BREAKER_11_ALARM	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normall	3 = Warning	4 = Critical	5 = Module Location Doesn't Exist	
03F7 03F8	1015 MODULE_BREAKER_12_ALARM 1016 MODULE_BREAKER_13_ALARM	R	1 ENUM 1 ENUM	0 = No Comm 0 = No Comm	1 = Not Installed 1 = Not Installed	2 = Normall 2 = Normall	3 = Warning 3 = Warning	4 = Critical 4 = Critical	5 = Module Location Doesn't Exist 5 = Module Location Doesn't Exist	
03F9	1017 MODULE_BREAKER_14_ALARM	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normall	3 = Warning	4 = Critical	5 = Module Location Doesn't Exist 5 = Module Location Doesn't Exist	
03FA	1018 MODULE_BREAKER_15_ALARM	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normall	3 = Warning	4 = Critical	5 = Module Location Doesn't Exist	
03FB 03FC	1019 MODULE_BREAKER_16_ALARM 1020 MODULE BREAKER 17 ALARM	R	1 ENUM 1 ENUM	0 = No Comm 0 = No Comm	1 = Not Installed 1 = Not Installed	2 = Normall 2 = Normall	3 = Warning 3 = Warning	4 = Critical 4 = Critical	5 = Module Location Doesn't Exist 5 = Module Location Doesn't Exist	
03FD	1021 MODULE_BREAKER_18_ALARM	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normall	3 = Warning	4 = Critical	5 = Module Location Doesn't Exist	
03FE 03FF	1022 MODULE_BREAKER_19_ALARM 1023 MODULE_BREAKER_20_ALARM	R	1 ENUM 1 ENUM	0 = No Comm 0 = No Comm	1 = Not Installed 1 = Not Installed	2 = Normall 2 = Normall	3 = Warning 3 = Warning	4 = Critical 4 = Critical	5 = Module Location Doesn't Exist 5 = Module Location Doesn't Exist	
0400	1024 MODULE_BREAKER_21_ALARM	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normall	3 = Warning	4 = Critical	5 = Module Location Doesn't Exist 5 = Module Location Doesn't Exist	
0401	1025 MODULE_BREAKER_22_ALARM	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normall	3 = Warning	4 = Critical	5 = Module Location Doesn't Exist	
0402 0403	1026 MODULE_BREAKER_23_ALARM 1027 MODULE BREAKER 24 ALARM	R	1 ENUM 1 ENUM	0 = No Comm 0 = No Comm	1 = Not Installed 1 = Not Installed	2 = Normall 2 = Normall	3 = Warning 3 = Warning	4 = Critical 4 = Critical	5 = Module Location Doesn't Exist 5 = Module Location Doesn't Exist	
0404	1028 MODULE_1_SERIAL_NUMBER	R	10 ASCII	N/A						
040E 0418	1038 MODULE_2_SERIAL_NUMBER 1048 MODULE_3_SERIAL_NUMBER	R	10 ASCII 10 ASCII	N/A N/A						
0422	1058 MODULE_4_SERIAL_NUMBER	R	10 ASCII	N/A						
042C	1068 MODULE_5_SERIAL_NUMBER	R	10 ASCII	N/A						
0436 0440	1078 MODULE_6_SERIAL_NUMBER 1088 MODULE_7_SERIAL_NUMBER	R	10 ASCII 10 ASCII	N/A N/A						
044A	1098 MODULE_8_SERIAL_NUMBER	R	10 ASCII	N/A						
0454 045E	1108 MODULE_9_SERIAL_NUMBER 1118 MODULE_10_SERIAL_NUMBER	R	10 ASCII 10 ASCII	N/A N/A						BORNOO BO
0468	1128 MODULE_11_SERIAL_NUMBER	R	10 ASCII	N/A						
0472	1138 MODULE_12_SERIAL_NUMBER	R	10 ASCII	N/A						
047C 0486	1148 MODULE_13_SERIAL_NUMBER 1158 MODULE_14_SERIAL_NUMBER	R	10 ASCII 10 ASCII	N/A N/A						
0490	1168 MODULE_15_SERIAL_NUMBER	R	10 ASCII	N/A						
049A 04A4	1178 MODULE_16_SERIAL_NUMBER 1188 MODULE_17_SERIAL_NUMBER	R	10 ASCII 10 ASCII	N/A N/A						
04AE	1198 MODULE_18_SERIAL_NUMBER	R	10 ASCII	N/A						
04B8 04C2	1208 MODULE_19_SERIAL_NUMBER 1218 MODULE 20 SERIAL NUMBER	R	10 ASCII 10 ASCII	N/A N/A						
04C2 04CC	1228 MODULE_20_SERIAL_NUMBER	R	10 ASCII	N/A N/A						
04D6	1238 MODULE_22_SERIAL_NUMBER	R	10 ASCII	N/A						
04E0 04EA	1248 MODULE_23_SERIAL_NUMBER 1258 MODULE_24_SERIAL_NUMBER	R	10 ASCII 10 ASCII	N/A N/A						
04F4	1268 MODULE_1_DATE_OF_MANUFACTURE	R	10 ASCII	N/A						
04FE 0508	1278 MODULE_2_DATE_OF_MANUFACTURE 1288 MODULE 3 DATE OF MANUFACTURE	R	10 ASCII 10 ASCII	N/A N/A						
0512	1298 MODULE_4_DATE_OF_MANUFACTURE	R	10 ASCII	N/A						
051C	1308 MODULE_5_DATE_OF_MANUFACTURE	R	10 ASCII	N/A						
0526 0530	1318 MODULE_6_DATE_OF_MANUFACTURE 1328 MODULE_7_DATE_OF_MANUFACTURE	R	10 ASCII 10 ASCII	N/A N/A						
053A	1338 MODULE_8_DATE_OF_MANUFACTURE	R	10 ASCII	N/A						
0544 054E	1348 MODULE_9_DATE_OF_MANUFACTURE 1358 MODULE_10_DATE_OF_MANUFACTURE	R	10 ASCII 10 ASCII	N/A N/A						
0558	1368 MODULE_11_DATE_OF_MANUFACTURE	R	10 ASCII	N/A						
0562	1378 MODULE_12_DATE_OF_MANUFACTURE	R	10 ASCII	N/A						

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	Absolute							
	Starting							
Absolute Starting	Register							
(Hexadecimal) 056C	(Decimal) Data Point 1388 MODULE_13_DATE_OF_MANUFACTURE		Units Valid Response 10 ASCII N/A					
0576	1398 MODULE_13_DATE_OF_MANUFACTURE		10 ASCII N/A					
0580	1408 MODULE_15_DATE_OF_MANUFACTURE		10 ASCII N/A					
058A	1418 MODULE_16_DATE_OF_MANUFACTURE		10 ASCII N/A					
0594	1428 MODULE_17_DATE_OF_MANUFACTURE		10 ASCII N/A					
059E 05A8	1438 MODULE_18_DATE_OF_MANUFACTURE 1448 MODULE_19_DATE_OF_MANUFACTURE		10 ASCII N/A 10 ASCII N/A					
05B2	1458 MODULE_20_DATE_OF_MANUFACTURE		10 ASCII N/A					
05BC	1468 MODULE_21_DATE_OF_MANUFACTURE	R	10 ASCII N/A					
05C6	1478 MODULE_22_DATE_OF_MANUFACTURE		10 ASCII N/A					
05D0 05DA	1488 MODULE_23_DATE_OF_MANUFACTURE 1498 MODULE_24_DATE_OF_MANUFACTURE		10 ASCII N/A 10 ASCII N/A					
05E4	1508 MODULE_1_MODEL_NUMBER		10 ASCII N/A					
05EE	1518 MODULE_2_MODEL_NUMBER	R	10 ASCII N/A					
05F8	1528 MODULE_3_MODEL_NUMBER		10 ASCII N/A					
0602 060C	1538 MODULE_4_MODEL_NUMBER 1548 MODULE_5_MODEL_NUMBER		10 ASCII N/A 10 ASCII N/A					
0616	1558 MODULE_6_MODEL_NUMBER		10 ASCII N/A					
0620	1568 MODULE_7_MODEL_NUMBER		10 ASCII N/A					
062A	1578 MODULE_8_MODEL_NUMBER		10 ASCII N/A					
0634 063E	1588 MODULE_9_MODEL_NUMBER 1598 MODULE 10 MODEL NUMBER		10 ASCII N/A 10 ASCII N/A					
0648	1608 MODULE_11_MODEL_NUMBER		10 ASCII N/A					
0652	1618 MODULE_12_MODEL_NUMBER		10 ASCII N/A					
065C	1628 MODULE_13_MODEL_NUMBER		10 ASCII N/A					
0666 0670	1638 MODULE_14_MODEL_NUMBER 1648 MODULE 15 MODEL NUMBER		10 ASCII N/A 10 ASCII N/A					
0670 067A	1658 MODULE_16_MODEL_NUMBER		10 ASCII N/A					
0684	1668 MODULE_17_MODEL_NUMBER		10 ASCII N/A					
068E	1678 MODULE_18_MODEL_NUMBER		10 ASCII N/A					
0698 06A2	1688 MODULE_19_MODEL_NUMBER		10 ASCII N/A 10 ASCII N/A					
06AC	1698 MODULE_20_MODEL_NUMBER 1708 MODULE 21 MODEL NUMBER		10 ASCII N/A					
06B6	1718 MODULE_22_MODEL_NUMBER		10 ASCII N/A					
06C0	1728 MODULE_23_MODEL_NUMBER		10 ASCII N/A					
06CA	1738 MODULE_24_MODEL_NUMBER		10 ASCII N/A					
06D4 06D5	1748 MODULE_1_BREAKER_1_RATING 1749 MODULE_1_BREAKER_2_RATING	R R	1 INTEGER Amps 1 INTEGER Amps					
06D5 06D6	1750 MODULE_1_BREAKER_2_RATING	R	1 INTEGER Amps				 +	
06D7	1751 MODULE_2_BREAKER_1_RATING	R	1 INTEGER Amps					
06D8	1752 MODULE_2_BREAKER_2_RATING	R	1 INTEGER Amps					
06D9 06DA	1753 MODULE_2_BREAKER_3_RATING 1754 MODULE_3_BREAKER_1_RATING	R R	1 INTEGER Amps 1 INTEGER Amps					
06DB	1755 MODULE_3_BREAKER_2_RATING	R	1 INTEGER Amps					
06DC	1756 MODULE_3_BREAKER_3_RATING	R	1 INTEGER Amps					
06DD	1757 MODULE_4_BREAKER_1_RATING	R	1 INTEGER Amps					
06DE 06DF	1758 MODULE_4_BREAKER_2_RATING 1759 MODULE_4_BREAKER_3_RATING	R R	1 INTEGER Amps 1 INTEGER Amps					
06E0	1760 MODULE_5_BREAKER_1_RATING	R	1 INTEGER Amps					
06E1	1761 MODULE_5_BREAKER_2_RATING	R	1 INTEGER Amps					
06E2	1762 MODULE_5_BREAKER_3_RATING	R	1 INTEGER Amps					
06E3 06E4	1763 MODULE_6_BREAKER_1_RATING 1764 MODULE_6_BREAKER_2_RATING	R R	1 INTEGER Amps 1 INTEGER Amps					
06E5	1764 MODULE_6_BREAKER_2_RATING 1765 MODULE_6_BREAKER_3_RATING	R	1 INTEGER Amps					
06E6	1766 MODULE_7_BREAKER_1_RATING	R	1 INTEGER Amps					
06E7	1767 MODULE_7_BREAKER_2_RATING	R	1 INTEGER Amps					
06E8 06E9	1768 MODULE_7_BREAKER_3_RATING	R R	1 INTEGER Amps					
06EA	1769 MODULE_8_BREAKER_1_RATING 1770 MODULE 8 BREAKER 2 RATING	R	1 INTEGER Amps 1 INTEGER Amps					
06EB	1771 MODULE_8_BREAKER_3_RATING	R	1 INTEGER Amps					
06EC	1772 MODULE_9_BREAKER_1_RATING	R	1 INTEGER Amps					
06ED	1773 MODULE_9_BREAKER_2_RATING	R	1 INTEGER Amps					
06EE	1774 MODULE_9_BREAKER_3_RATING	R	1 INTEGER Amps					

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Absolute Starting	Starting Register								
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(Hexadecimal)	(Decimal) Data Point	R/W	Length Units	Valid Response					
06EF	1775 MODULE_10_BREAKER_1_RATING	R	1 INTEGER						
06F0	1776 MODULE_10_BREAKER_2_RATING	R	1 INTEGER						
06F1 06F2	1777 MODULE_10_BREAKER_3_RATING 1778 MODULE_11_BREAKER_1_RATING	R	1 INTEGER 1 INTEGER						
06F3	1779 MODULE_11_BREAKER_2_RATING	R	1 INTEGER						
06F4	1780 MODULE_11_BREAKER_3_RATING	R	1 INTEGER	Amps					
06F5	1781 MODULE_12_BREAKER_1_RATING	R	1 INTEGER						
06F6	1782 MODULE_12_BREAKER_2_RATING	R R	1 INTEGER	· · · · · · · · · · · · · · · · · · ·					
06F7 06F8	1783 MODULE_12_BREAKER_3_RATING 1784 MODULE_13_BREAKER_1_RATING	R	1 INTEGER 1 INTEGER	· · · · · · · · · · · · · · · · · · ·					
06F9	1785 MODULE_13_BREAKER_2_RATING	R	1 INTEGER						
06FA	1786 MODULE_13_BREAKER_3_RATING	R	1 INTEGER	Amps					
06FB	1787 MODULE_14_BREAKER_1_RATING	R	1 INTEGER						
06FC 06FD	1788 MODULE_14_BREAKER_2_RATING 1789 MODULE_14_BREAKER_3_RATING	R	1 INTEGER 1 INTEGER						
06FE	1799 MODULE_14_BREAKER_3_RATING 1790 MODULE_15_BREAKER_1_RATING	R	1 INTEGER	· · · · · · · · · · · · · · · · · · ·					
06FF	1791 MODULE_15_BREAKER_2_RATING	R	1 INTEGER						
0700	1792 MODULE_15_BREAKER_3_RATING	R	1 INTEGER	Amps					
0701	1793 MODULE_16_BREAKER_1_RATING	R	1 INTEGER						
0702 0703	1794 MODULE_16_BREAKER_2_RATING 1795 MODULE 16 BREAKER 3 RATING	R	1 INTEGER 1 INTEGER						
0703	1796 MODULE 17 BREAKER 1 RATING	R	1 INTEGER						
0705	1797 MODULE_17_BREAKER_2_RATING	R	1 INTEGER						
0706	1798 MODULE_17_BREAKER_3_RATING	R	1 INTEGER						
0707	1799 MODULE_18_BREAKER_1_RATING	R	1 INTEGER						
0708 0709	1800 MODULE_18_BREAKER_2_RATING 1801 MODULE_18_BREAKER_3_RATING	R R	1 INTEGER 1 INTEGER						
0709 070A	1802 MODULE_19_BREAKER_1_RATING	R	1 INTEGER						
070B	1803 MODULE_19_BREAKER_2_RATING	R	1 INTEGER						
070C	1804 MODULE_19_BREAKER_3_RATING	R	1 INTEGER						
070D	1805 MODULE_20_BREAKER_1_RATING 1806 MODULE_20_BREAKER_2_RATING	R	1 INTEGER						
070E 070F	1807 MODULE 20 BREAKER 3 RATING	R	1 INTEGER 1 INTEGER						
0710	1808 MODULE_21_BREAKER_1_RATING	R	1 INTEGER						
0711	1809 MODULE_21_BREAKER_2_RATING	R	1 INTEGER	Amps					
0712	1810 MODULE_21_BREAKER_3_RATING	R	1 INTEGER						
0713	1811 MODULE_22_BREAKER_1_RATING	R	1 INTEGER						
0714 0715	1812 MODULE_22_BREAKER_2_RATING 1813 MODULE_22_BREAKER_3_RATING	R	1 INTEGER 1 INTEGER						
0716	1814 MODULE_23_BREAKER_1_RATING	R	1 INTEGER						
0717	1815 MODULE_23_BREAKER_2_RATING	R	1 INTEGER	Amps					
0718	1816 MODULE_23_BREAKER_3_RATING	R	1 INTEGER						
0719 071A	1817 MODULE_24_BREAKER_1_RATING 1818 MODULE_24_BREAKER_2_RATING	R	1 INTEGER 1 INTEGER						
071A 071B	1819 MODULE 24 BREAKER 3 RATING	R	1 INTEGER	•					
071C	1820 MODULE_1_BREAKER_1_CORD	R		0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm		
071D	1821 MODULE_1_BREAKER_2_CORD	R		0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm		
071E	1822 MODULE_1_BREAKER_3_CORD	R	1	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm		
071F 0720	1823 MODULE_2_BREAKER_1_CORD 1824 MODULE 2 BREAKER 2 CORD	R		0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm		
0721	1825 MODULE 2 BREAKER 3 CORD	R		0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm		
0722	1826 MODULE_3_BREAKER_1_CORD	R		0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm		
0723	1827 MODULE_3_BREAKER_2_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm		
0724	1828 MODULE_3_BREAKER_3_CORD	R		0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm		
0725 0726	1829 MODULE_4_BREAKER_1_CORD 1830 MODULE_4_BREAKER_2_CORD	R		0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm		
0727	1830 MODULE_4_BREAKER_2_CORD	R		0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm		
0728	1832 MODULE_5_BREAKER_1_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm		
0729	1833 MODULE_5_BREAKER_2_CORD	R		0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm		
072A	1834 MODULE_5_BREAKER_3_CORD	R		0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm		
072B 072C	1835 MODULE_6_BREAKER_1_CORD 1836 MODULE 6 BREAKER 2 CORD	R R		0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm		***************************************
072D	1837 MODULE_6_BREAKER_2_CORD	R		0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm		
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072E 072F	1838 MODULE_7_BREAKER_1_CORD 1839 MODULE_7_BREAKER_2_CORD	R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
0730	1840 MODULE_7_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0731	1841 MODULE_8_BREAKER_1_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0732 0733	1842 MODULE_8_BREAKER_2_CORD 1843 MODULE_8_BREAKER_3_CORD	R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			-
0734	1844 MODULE 9 BREAKER 1 CORD	R	1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm			
0735	1845 MODULE_9_BREAKER_2_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0736	1846 MODULE_9_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0737 0738	1847 MODULE_10_BREAKER_1_CORD 1848 MODULE_10_BREAKER_2_CORD	K R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
0739	1849 MODULE_10_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			-
073A	1850 MODULE_11_BREAKER_1_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
073B	1851 MODULE_11_BREAKER_2_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
073C 073D	1852 MODULE_11_BREAKER_3_CORD 1853 MODULE_12_BREAKER_1_CORD	R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
073E	1854 MODULE_12_BREAKER_2_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
073F	1855 MODULE_12_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0740 0741	1856 MODULE_13_BREAKER_1_CORD 1857 MODULE_13_BREAKER_2_CORD	R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
0742	1858 MODULE 13 BREAKER 3 CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0743	1859 MODULE_14_BREAKER_1_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0744 0745	1860 MODULE_14_BREAKER_2_CORD 1861 MODULE 14 BREAKER 3 CORD	R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
0746	1862 MODULE_15_BREAKER_1_CORD	R	1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0747	1863 MODULE_15_BREAKER_2_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0748	1864 MODULE_15_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0749 074A	1865 MODULE_16_BREAKER_1_CORD 1866 MODULE 16 BREAKER 2 CORD	K R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
074B	1867 MODULE_16_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
074C	1868 MODULE_17_BREAKER_1_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
074D	1869 MODULE_17_BREAKER_2_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
074E 074F	1870 MODULE_17_BREAKER_3_CORD 1871 MODULE 18 BREAKER 1 CORD	R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
0750	1872 MODULE_18_BREAKER_2_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0751	1873 MODULE_18_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0752 0753	1874 MODULE_19_BREAKER_1_CORD 1875 MODULE 19 BREAKER 2 CORD	K p	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
0754	1876 MODULE_19_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			-
0755	1877 MODULE_20_BREAKER_1_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0756	1878 MODULE_20_BREAKER_2_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0757 0758	1879 MODULE_20_BREAKER_3_CORD 1880 MODULE 21 BREAKER 1 CORD	R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
0759	1881 MODULE_21_BREAKER_2_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
075A	1882 MODULE_21_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
075B 075C	1883 MODULE_22_BREAKER_1_CORD 1884 MODULE 22 BREAKER 2 CORD	K R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
075D	1885 MODULE_22_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
075E	1886 MODULE_23_BREAKER_1_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
075F 0760	1887 MODULE_23_BREAKER_2_CORD 1888 MODULE_23_BREAKER_3_CORD	R	1 ENUM 1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
0760 0761	1889 MODULE 24 BREAKER 1 CORD	R	1 ENUM	0 = Cord 1 0 = Cord 1	1 = Cord 2 1 = Cord 2	2 = Cord 3 2 = Cord 3	255 = No Comm 255 = No Comm			
0762	1890 MODULE_24_BREAKER_2_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm			
0763	1891 MODULE_24_BREAKER_3_CORD	R	1 ENUM	0 = Cord 1	1 = Cord 2	2 = Cord 3	255 = No Comm	O. May Marra		
0764 0765	1892 MODULE_1_BREAKER_1_ALARM 1893 MODULE_1_BREAKER_2_ALARM	K R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 16 = Breaker Position Alarm 8 = Max Alarm 16 = Breaker Position Alarm		
0766	1894 MODULE_1_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm 16 = Breaker Position Alarm 16 = Breaker Position Alarm		
0767	1895 MODULE_2_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm 16 = Breaker Position Alarm		
0768 0769	1896 MODULE_2_BREAKER_2_ALARM 1897 MODULE 2 BREAKER 3 ALARM	R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 16 = Breaker Position Alarm 8 = Max Alarm 16 = Breaker Position Alarm		
076A	1898 MODULE_3_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm	8 = Max Alarm 16 = Breaker Position Alarm 8 = Max Alarm 16 = Breaker Position Alarm		
076B	1899 MODULE_3_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm 16 = Breaker Position Alarm		
076C	1900 MODULE_3_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm 16 = Breaker Position Alarm		

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076D	1901 MODULE_4_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
076E 076F	1902 MODULE_4_BREAKER_2_ALARM 1903 MODULE_4_BREAKER_3_ALARM	R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0770	1904 MODULE_5_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0771	1905 MODULE_5_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0772	1906 MODULE_5_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0773	1907 MODULE_6_BREAKER_1_ALARM	R R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0774 0775	1908 MODULE_6_BREAKER_2_ALARM 1909 MODULE_6_BREAKER_3_ALARM	R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0776	1910 MODULE_7_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0777	1911 MODULE_7_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0778	1912 MODULE_7_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0779 077A	1913 MODULE_8_BREAKER_1_ALARM 1914 MODULE_8_BREAKER_2_ALARM	R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
077B	1915 MODULE 8 BREAKER 3 ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
077C	1916 MODULE_9_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
077D	1917 MODULE_9_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
077E	1918 MODULE_9_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
077F 0780	1919 MODULE_10_BREAKER_1_ALARM 1920 MODULE 10 BREAKER 2 ALARM	R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0781	1921 MODULE 10 BREAKER 3 ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0782	1922 MODULE_11_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0783	1923 MODULE_11_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0784	1924 MODULE_11_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0785 0786	1925 MODULE_12_BREAKER_1_ALARM 1926 MODULE_12_BREAKER_2_ALARM	R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0787	1927 MODULE_12_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0788	1928 MODULE_13_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0789	1929 MODULE_13_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
078A	1930 MODULE_13_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
078B 078C	1931 MODULE_14_BREAKER_1_ALARM 1932 MODULE_14_BREAKER_2_ALARM	K	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
078D	1933 MODULE 14 BREAKER 3 ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
078E	1934 MODULE_15_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
078F	1935 MODULE_15_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0790	1936 MODULE_15_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0791 0792	1937 MODULE_16_BREAKER_1_ALARM 1938 MODULE_16_BREAKER_2_ALARM	K	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0792	1939 MODULE_16_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0794	1940 MODULE_17_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0795	1941 MODULE_17_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0796 0797	1942 MODULE_17_BREAKER_3_ALARM 1943 MODULE_18_BREAKER_1_ALARM	R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0797	1943 MODULE_18_BREAKER_1_ALARM 1944 MODULE_18_BREAKER_2_ALARM	R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0799	1945 MODULE_18_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
079A	1946 MODULE_19_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
079B	1947 MODULE_19_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
079C 079D	1948 MODULE_19_BREAKER_3_ALARM 1949 MODULE_20_BREAKER_1_ALARM	R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
079E	1950 MODULE_20_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
079F	1951 MODULE_20_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
07A0	1952 MODULE_21_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
07A1	1953 MODULE_21_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
07A2 07A3	1954 MODULE_21_BREAKER_3_ALARM 1955 MODULE 22 BREAKER 1 ALARM	R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
07A3 07A4	1956 MODULE_22_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
07A5	1957 MODULE_22_BREAKER_3_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
07A6	1958 MODULE_23_BREAKER_1_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
07A7	1959 MODULE_23_BREAKER_2_ALARM	R	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
07A8	1960 MODULE_23_BREAKER_3_ALARM	K	1 ENUM	0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
	1961 MODILE 24 RREAKER 1 ALARM	I R	7 -		= VIII Alarm	12 = 10W Alarm	A = High Alarm	$ X = II/IAY \Delta IArm$	The Breaker Position Alarm	
07A9 07AA	1961 MODULE_24_BREAKER_1_ALARM 1962 MODULE 24 BREAKER 2 ALARM	R R	1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	

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07AC	1964 MODULE_1_BREAKER_1_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07AD 07AE	1965 MODULE_1_BREAKER_2_POSITION	R	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C		2 = Closed 2 = Closed			
07AE 07AF	1966 MODULE_1_BREAKER_3_POSITION 1967 MODULE_2_BREAKER_1_POSITION	R	1 ENUM	0 = No Module of No C		2 = Closed 2 = Closed			1
07B0	1968 MODULE 2 BREAKER 2 POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07B1	1969 MODULE_2_BREAKER_3_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07B2	1970 MODULE_3_BREAKER_1_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07B3 07B4	1971 MODULE_3_BREAKER_2_POSITION 1972 MODULE_3_BREAKER_3_POSITION	R	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C	· · · · · · · · · · · · · · · · · · ·	2 = Closed 2 = Closed			
07B4 07B5	1972 MODULE_3_BREAKER_3_POSITION 1973 MODULE_4_BREAKER_1_POSITION	R	1 ENUM 1 ENUM	0 = No Module or No C		2 = Closed 2 = Closed			
07B6	1974 MODULE_4_BREAKER_2_POSITION	R	1 ENUM	0 = No Module of No C	_ · · _ · · · · · · · _ ·	2 = Closed 2 = Closed			
07B7	1975 MODULE_4_BREAKER_3_POSITION	R	1 ENUM	0 = No Module or No C	1 = Open	2 = Closed			
07B8	1976 MODULE_5_BREAKER_1_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07B9	1977 MODULE_5_BREAKER_2_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07BA 07BB	1978 MODULE_5_BREAKER_3_POSITION 1979 MODULE_6_BREAKER_1_POSITION	K	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C		2 = Closed 2 = Closed			
07BC	1980 MODULE_6_BREAKER_2_POSITION	R	1 ENUM	0 = No Module of No C		2 = Closed 2 = Closed			
07BD	1981 MODULE_6_BREAKER_3_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07BE	1982 MODULE_7_BREAKER_1_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07BF	1983 MODULE_7_BREAKER_2_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07C0 07C1	1984 MODULE_7_BREAKER_3_POSITION 1985 MODULE 8 BREAKER 1 POSITION	K	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C		2 = Closed 2 = Closed			
07C1	1986 MODULE 8 BREAKER 2 POSITION	R	1 ENUM	0 = No Module of No C		2 = Closed 2 = Closed			
07C3	1987 MODULE_8_BREAKER_3_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07C4	1988 MODULE_9_BREAKER_1_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07C5	1989 MODULE_9_BREAKER_2_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07C6 07C7	1990 MODULE_9_BREAKER_3_POSITION 1991 MODULE 10 BREAKER 1 POSITION	R	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C		2 = Closed 2 = Closed			
07C8	1992 MODULE_10_BREAKER_2_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07C9	1993 MODULE_10_BREAKER_3_POSITION	R	1 ENUM	0 = No Module or No C	1 = Open	2 = Closed			
07CA	1994 MODULE_11_BREAKER_1_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07CB 07CC	1995 MODULE_11_BREAKER_2_POSITION 1996 MODULE 11 BREAKER 3 POSITION	R	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C	•	2 = Closed 2 = Closed			
07CD	1997 MODULE 12 BREAKER 1 POSITION	R	1 ENUM	0 = No Module of No C	, .	2 = Closed 2 = Closed			
07CE	1998 MODULE_12_BREAKER_2_POSITION	R	1 ENUM	0 = No Module or No C	_	2 = Closed			
07CF	1999 MODULE_12_BREAKER_3_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07D0	2000 MODULE_13_BREAKER_1_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07D1 07D2	2001 MODULE_13_BREAKER_2_POSITION 2002 MODULE_13_BREAKER_3_POSITION	K	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C		2 = Closed 2 = Closed			
07D2 07D3	2003 MODULE_14_BREAKER_1_POSITION	R	1 ENUM	0 = No Module of No C		2 = Closed 2 = Closed			
07D4	2004 MODULE_14_BREAKER_2_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07D5	2005 MODULE_14_BREAKER_3_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07D6	2006 MODULE_15_BREAKER_1_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07D7 07D8	2007 MODULE_15_BREAKER_2_POSITION 2008 MODULE 15 BREAKER 3 POSITION	K	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C		2 = Closed 2 = Closed			
07D8 07D9	2009 MODULE_16_BREAKER_1_POSITION	R	1 ENUM	0 = No Module of No C		2 = Closed 2 = Closed			
07DA	2010 MODULE_16_BREAKER_2_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07DB	2011 MODULE_16_BREAKER_3_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07DC	2012 MODULE_17_BREAKER_1_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07DD 07DE	2013 MODULE_17_BREAKER_2_POSITION 2014 MODULE_17_BREAKER_3_POSITION	K R	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C		2 = Closed 2 = Closed			
07DE	2015 MODULE 18 BREAKER 1 POSITION	R	1 ENUM	0 = No Module of No C		2 = Closed 2 = Closed			
07E0	2016 MODULE_18_BREAKER_2_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07E1	2017 MODULE_18_BREAKER_3_POSITION	R		0 = No Module or No C		2 = Closed			
07E2	2018 MODULE 19 BREAKER 1 POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07E3 07E4	2019 MODULE_19_BREAKER_2_POSITION 2020 MODULE_19_BREAKER_3_POSITION	R	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C	•	2 = Closed 2 = Closed			
07E5	2021 MODULE_20_BREAKER_1_POSITION	R	1 ENUM	0 = No Module of No C	· · · · · · · · · · · · · · · · · · ·	2 = Closed 2 = Closed			
07E6	2022 MODULE_20_BREAKER_2_POSITION	R	1 ENUM	0 = No Module or No C	1 = Open	2 = Closed			
07E7	2023 MODULE_20_BREAKER_3_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			
07E8	2024 MODULE_21_BREAKER_1_POSITION	R	1 ENUM	0 = No Module or No C		2 = Closed			 ***************************************
07E9 07EA	2025 MODULE_21_BREAKER_2_POSITION 2026 MODULE 21 BREAKER 3 POSITION	R R	1 ENUM 1 ENUM	0 = No Module or No C 0 = No Module or No C		2 = Closed 2 = Closed			
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(Hexadecimal)	(Decimal) Data Point	R/W		Valid Response						
07EB	2027 MODULE_22_BREAKER_1_POSITION	R		0 = No Module or No Co	<u> </u>	2 = Closed				
07EC 07ED	2028 MODULE_22_BREAKER_2_POSITION 2029 MODULE_22_BREAKER_3_POSITION	R		0 = No Module or No Co	·	2 = Closed 2 = Closed				
07EE	2030 MODULE_23_BREAKER_1_POSITION	R		0 = No Module or No Co	<u> </u>	2 = Closed 2 = Closed				
07EF	2031 MODULE_23_BREAKER_2_POSITION	R		0 = No Module or No Co		2 = Closed				
07F0	2032 MODULE_23_BREAKER_3_POSITION	R		0 = No Module or No Co		2 = Closed				
07F1 07F2	2033 MODULE_24_BREAKER_1_POSITION 2034 MODULE_24_BREAKER_2_POSITION	R R		0 = No Module or No Co		2 = Closed 2 = Closed			***************************************	
07F3	2034 MODULE_24_BREAKER_2_POSITION 2035 MODULE_24_BREAKER_3_POSITION	R	1 1	0 = No Module of No Co		2 = Closed 2 = Closed				
07F4	2036 MODULE_1_BREAKER_1_CURRENT	R	1 INTEGER	(Tenths) A						
07F5	2037 MODULE_1_BREAKER_2_CURRENT	R	1 INTEGER	(Tenths) A						
07F6 07F7	2038 MODULE 1_BREAKER_3_CURRENT	R R	1 INTEGER 1 INTEGER							
07F7 07F8	2039 MODULE_2_BREAKER_1_CURRENT 2040 MODULE 2 BREAKER 2 CURRENT	R	1 INTEGER	<u> </u>						
07F9	2041 MODULE_2_BREAKER_3_CURRENT	R	1 INTEGER							
07FA	2042 MODULE_3_BREAKER_1_CURRENT	R	1 INTEGER	(Tenths) A						
07FB	2043 MODULE_3_BREAKER_2_CURRENT	R	1 INTEGER							
07FC 07FD	2044 MODULE_3_BREAKER_3_CURRENT 2045 MODULE 4 BREAKER 1 CURRENT	K	1 INTEGER 1 INTEGER							
07FE	2046 MODULE 4 BREAKER 2 CURRENT	R	1 INTEGER							
07FF	2047 MODULE_4_BREAKER_3_CURRENT	R	1 INTEGER	(Tenths) A						
0800	2048 MODULE_5_BREAKER_1_CURRENT	R	1 INTEGER							
0801 0802	2049 MODULE_5_BREAKER_2_CURRENT 2050 MODULE 5 BREAKER 3 CURRENT	R R	1 INTEGER 1 INTEGER	, ,						
0803	2051 MODULE 6_BREAKER_1_CURRENT	R	1 INTEGER							
0804	2052 MODULE_6_BREAKER_2_CURRENT	R	1 INTEGER	(Tenths) A						
0805	2053 MODULE_6_BREAKER_3_CURRENT	R	1 INTEGER							
0806 0807	2054 MODULE_7_BREAKER_1_CURRENT 2055 MODULE_7_BREAKER_2_CURRENT	R	1 INTEGER 1 INTEGER							
0808	2056 MODULE_7_BREAKER_3_CURRENT	R	1 INTEGER							
0809	2057 MODULE_8_BREAKER_1_CURRENT	R	1 INTEGER	(Tenths) A						
080A	2058 MODULE_8_BREAKER_2_CURRENT	R	1 INTEGER	,						
080B 080C	2059 MODULE_8_BREAKER_3_CURRENT 2060 MODULE_9_BREAKER_1_CURRENT	R	1 INTEGER 1 INTEGER							
080D	2061 MODULE_9_BREAKER_2_CURRENT	R	1 INTEGER	1 \						
080E	2062 MODULE_9_BREAKER_3_CURRENT	R	1 INTEGER							
080F	2063 MODULE_10_BREAKER_1_CURRENT	R	1 INTEGER							
0810 0811	2064 MODULE_10_BREAKER_2_CURRENT 2065 MODULE_10_BREAKER_3_CURRENT	R	1 INTEGER 1 INTEGER							
0811	2066 MODULE_11_BREAKER_3_CURRENT	R	1 INTEGER	1						
0813	2067 MODULE_11_BREAKER_2_CURRENT	R	1 INTEGER	(Tenths) A						
0814	2068 MODULE_11_BREAKER_3_CURRENT	R	1 INTEGER							
0815 0816	2069 MODULE_12_BREAKER_1_CURRENT 2070 MODULE 12 BREAKER 2 CURRENT	R R	1 INTEGER 1 INTEGER							
0817	2070 MODULE 12_BREAKER_2_CURRENT	R	1 INTEGER							
0818	2072 MODULE_13_BREAKER_1_CURRENT	R	1 INTEGER	(Tenths) A						<u> </u>
0819	2073 MODULE_13_BREAKER_2_CURRENT	R	1 INTEGER							
081A 081B	2074 MODULE_13_BREAKER_3_CURRENT 2075 MODULE_14_BREAKER_1_CURRENT	R	1 INTEGER 1 INTEGER							
081C	2075 MODULE_14_BREAKER_1_CURRENT	R	1 INTEGER							
081D	2077 MODULE_14_BREAKER_3_CURRENT	R	1 INTEGER	(Tenths) A						
081E	2078 MODULE_15_BREAKER_1_CURRENT	R	1 INTEGER							
081F	2079 MODULE 15_BREAKER_2_CURRENT	R R	1 INTEGER	,						
0820 0821	2080 MODULE_15_BREAKER_3_CURRENT 2081 MODULE_16_BREAKER_1_CURRENT	R	1 INTEGER 1 INTEGER							
0822	2082 MODULE_16_BREAKER_2_CURRENT	R	1 INTEGER	(Tenths) A						
0823	2083 MODULE_16_BREAKER_3_CURRENT	R	1 INTEGER	(Tenths) A						
0824	2084 MODULE_17_BREAKER_1_CURRENT	R	1 INTEGER	<u> </u>						
0825 0826	2085 MODULE_17_BREAKER_2_CURRENT 2086 MODULE_17_BREAKER_3_CURRENT	R	1 INTEGER 1 INTEGER							
0827	2087 MODULE_18_BREAKER_1_CURRENT	R	1 INTEGER							
0828	2088 MODULE_18_BREAKER_2_CURRENT	R	1 INTEGER	(Tenths) A						
0829	2089 MODULE_18_BREAKER_3_CURRENT	R	1 INTEGER	(Tenths) A						The second secon

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082A	2090 MODULE_19_BREAKER_1_CURRENT	R	1 INTEGER						
082B	2091 MODULE_19_BREAKER_2_CURRENT	R	1 INTEGER						
082C 082D	2092 MODULE_19_BREAKER_3_CURRENT 2093 MODULE_20_BREAKER_1_CURRENT	K	1 INTEGER 1 INTEGER						
082E	2094 MODULE_20_BREAKER_2_CURRENT	R	1 INTEGER						
082F	2095 MODULE_20_BREAKER_3_CURRENT	R	1 INTEGER						
0830	2096 MODULE_21_BREAKER_1_CURRENT	R	1 INTEGER						
0831	2097 MODULE_21_BREAKER_2_CURRENT	R	1 INTEGER						
0832 0833	2098 MODULE_21_BREAKER_3_CURRENT 2099 MODULE_22_BREAKER_1_CURRENT	R R	1 INTEGER 1 INTEGER	1			 		
0833	2100 MODULE_22_BREAKER_1_CURRENT	R	1 INTEGER						
0835	2101 MODULE_22_BREAKER_3_CURRENT	R	1 INTEGER	1					
0836	2102 MODULE_23_BREAKER_1_CURRENT	R	1 INTEGER						
0837	2103 MODULE_23_BREAKER_2_CURRENT	R	1 INTEGER	1 \					
0838	2104 MODULE_23_BREAKER_3_CURRENT	R	1 INTEGER						
0839 083A	2105 MODULE_24_BREAKER_1_CURRENT	R	1 INTEGER	1			<u> </u>		
083B	2106 MODULE_24_BREAKER_2_CURRENT 2107 MODULE_24_BREAKER_3_CURRENT	R	1 INTEGER 1 INTEGER						+
083C	2108 MODULE_1_BREAKER_1_POWER	R		(Hundredths) kW					
083D	2109 MODULE_1_BREAKER_2_POWER	R		(Hundredths) kW					
083E	2110 MODULE_1_BREAKER_3_POWER	R		(Hundredths) kW					
083F	2111 MODULE_2_BREAKER_1_POWER	R		(Hundredths) kW					
0840 0841	2112 MODULE_2_BREAKER_2_POWER 2113 MODULE_2_BREAKER_3_POWER	R		(Hundredths) kW (Hundredths) kW					
0842	2114 MODULE_3_BREAKER_1_POWER	R		(Hundredths) kW					
0843	2115 MODULE_3_BREAKER_2_POWER	R		(Hundredths) kW					
0844	2116 MODULE_3_BREAKER_3_POWER	R		(Hundredths) kW					
0845	2117 MODULE_4_BREAKER_1_POWER	R		(Hundredths) kW					
0846 0847	2118 MODULE_4_BREAKER_2_POWER 2119 MODULE_4_BREAKER_3_POWER	R		(Hundredths) kW (Hundredths) kW					
0848	2120 MODULE 5 BREAKER 1 POWER	R		(Hundredths) kW					
0849	2121 MODULE_5_BREAKER_2_POWER	R		(Hundredths) kW					
084A	2122 MODULE_5_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW					
084B	2123 MODULE_6_BREAKER_1_POWER	R		(Hundredths) kW					
084C	2124 MODULE_6_BREAKER_2_POWER	R		(Hundredths) kW					
084D 084E	2125 MODULE_6_BREAKER_3_POWER 2126 MODULE_7_BREAKER_1_POWER	R		(Hundredths) kW (Hundredths) kW					
084F	2127 MODULE_7_BREAKER_2_POWER	R		(Hundredths) kW					
0850	2128 MODULE_7_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW					
0851	2129 MODULE_8_BREAKER_1_POWER	R		(Hundredths) kW					
0852	2130 MODULE_8_BREAKER_2_POWER	R		(Hundredths) kW					
0853 0854	2131 MODULE_8_BREAKER_3_POWER 2132 MODULE 9 BREAKER 1 POWER	K		(Hundredths) kW (Hundredths) kW				,	
0855	2133 MODULE_9_BREAKER_1_POWER 2133 MODULE_9_BREAKER_2_POWER	R		(Hundredths) kW					
0856	2134 MODULE_9_BREAKER_3_POWER	R		(Hundredths) kW					
0857	2135 MODULE_10_BREAKER_1_POWER	R	1 INTEGER	(Hundredths) kW					
0858	2136 MODULE_10_BREAKER_2_POWER	R		(Hundredths) kW					
0859 085A	2137 MODULE_10_BREAKER_3_POWER 2138 MODULE_11_BREAKER_1_POWER	R		(Hundredths) kW (Hundredths) kW					
085B	2139 MODULE_11_BREAKER_1_POWER 2139 MODULE_11_BREAKER_2_POWER	R		(Hundreaths) kW					
085C	2140 MODULE_11_BREAKER_3_POWER	R		(Hundredths) kW					
085D	2141 MODULE_12_BREAKER_1_POWER	R	1 INTEGER	(Hundredths) kW					
085E	2142 MODULE_12_BREAKER_2_POWER	R		(Hundredths) kW					
085F	2143 MODULE 12 BREAKER 3 POWER	R		(Hundredths) kW					
0860 0861	2144 MODULE_13_BREAKER_1_POWER 2145 MODULE_13_BREAKER_2_POWER	R		(Hundredths) kW (Hundredths) kW					
0862	2146 MODULE_13_BREAKER_3_POWER	R		(Hundredths) kW			 		
0863	2147 MODULE_14_BREAKER_1_POWER	R	1 INTEGER	(Hundredths) kW					
0864	2148 MODULE_14_BREAKER_2_POWER	R	1 INTEGER	(Hundredths) kW					
0865	2149 MODULE_14_BREAKER_3_POWER	R		(Hundredths) kW					
0866 0867	2150 MODULE 15_BREAKER_1_POWER	R R		(Hundredths) kW					
0867	2151 MODULE_15_BREAKER_2_POWER 2152 MODULE 15 BREAKER 3 POWER	R		(Hundredths) kW (Hundredths) kW					-
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0869 086A	2153 MODULE_16_BREAKER_1_POWER 2154 MODULE_16_BREAKER_2_POWER	R		(Hundredths) kW (Hundredths) kW				
086B	2155 MODULE_16_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW				
086C 086D	2156 MODULE_17_BREAKER_1_POWER 2157 MODULE_17_BREAKER_2_POWER	R		(Hundredths) kW (Hundredths) kW				
086E	2158 MODULE_17_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW				
086F 0870	2159 MODULE_18_BREAKER_1_POWER 2160 MODULE_18_BREAKER_2_POWER	R		(Hundredths) kW (Hundredths) kW				
0871	2161 MODULE_18_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW				
0872 0873	2162 MODULE_19_BREAKER_1_POWER 2163 MODULE_19_BREAKER_2_POWER	R R		(Hundredths) kW (Hundredths) kW				
0874	2164 MODULE_19_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW				
0875 0876	2165 MODULE_20_BREAKER_1_POWER 2166 MODULE_20_BREAKER_2_POWER	R		(Hundredths) kW (Hundredths) kW				
0877	2167 MODULE_20_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW				
0878 0879	2168 MODULE_21_BREAKER_1_POWER 2169 MODULE_21_BREAKER_2_POWER	R		(Hundredths) kW (Hundredths) kW				
087A	2170 MODULE_21_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW				
087B 087C	2171 MODULE_22_BREAKER_1_POWER 2172 MODULE_22_BREAKER_2_POWER	R		(Hundredths) kW (Hundredths) kW				
087D	2173 MODULE_22_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW				
087E 087F	2174 MODULE_23_BREAKER_1_POWER 2175 MODULE_23_BREAKER_2_POWER	R		(Hundredths) kW (Hundredths) kW				
0880	2176 MODULE_23_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW				
0881 0882	2177 MODULE_24_BREAKER_1_POWER 2178 MODULE 24 BREAKER 2 POWER	R	3	(Hundredths) kW (Hundredths) kW				
0883	2179 MODULE_24_BREAKER_3_POWER	R	1 INTEGER	(Hundredths) kW				
0884 0885	2180 MODULE_1_BREAKER_1_PERCENT_CURRENT 2181 MODULE_1_BREAKER_2_PERCENT_CURRENT	R	1 INTEGER 1 INTEGER					
0886	2182 MODULE_1_BREAKER_3_PERCENT_CURRENT	R	1 INTEGER	(Tenths) %				
0887 0888	2183 MODULE_2_BREAKER_1_PERCENT_CURRENT 2184 MODULE 2 BREAKER 2 PERCENT CURRENT	R	1 INTEGER 1 INTEGER		_			
0889	2185 MODULE_2_BREAKER_3_PERCENT_CURRENT	R	1 INTEGER	(Tenths) %				
088A 088B	2186 MODULE_3_BREAKER_1_PERCENT_CURRENT 2187 MODULE 3 BREAKER 2 PERCENT CURRENT	R	1 INTEGER 1 INTEGER	1				
088C	2188 MODULE_3_BREAKER_2_PERCENT_CURRENT 2188 MODULE_3_BREAKER_3_PERCENT_CURRENT	R	1 INTEGER					
088D	2189 MODULE_4_BREAKER_1_PERCENT_CURRENT	R	1 INTEGER	1				
088E 088F	2190 MODULE_4_BREAKER_2_PERCENT_CURRENT 2191 MODULE_4_BREAKER_3_PERCENT_CURRENT	R	1 INTEGER 1 INTEGER	1				
0890	2192 MODULE_5_BREAKER_1_PERCENT_CURRENT	R	1 INTEGER					
0891 0892	2193 MODULE_5_BREAKER_2_PERCENT_CURRENT 2194 MODULE_5_BREAKER_3_PERCENT_CURRENT	R	1 INTEGER 1 INTEGER	<u> </u>				
0893	2195 MODULE_6_BREAKER_1_PERCENT_CURRENT	R	1 INTEGER	(Tenths) %				
0894 0895	2196 MODULE_6_BREAKER_2_PERCENT_CURRENT 2197 MODULE 6 BREAKER 3 PERCENT CURRENT	R	1 INTEGER 1 INTEGER	,				
0896	2198 MODULE_7_BREAKER_1_PERCENT_CURRENT	R	1 INTEGER	(Tenths) %				
0897 0898	2199 MODULE_7_BREAKER_2_PERCENT_CURRENT 2200 MODULE_7_BREAKER_3_PERCENT_CURRENT	R	1 INTEGER 1 INTEGER	,				
0899	2201 MODULE_8_BREAKER_1_PERCENT_CURRENT	R	1 INTEGER	(Tenths) %				
089A 089B	2202 MODULE_8_BREAKER_2_PERCENT_CURRENT 2203 MODULE_8_BREAKER_3_PERCENT_CURRENT	R	1 INTEGER 1 INTEGER					
089C	2204 MODULE_9_BREAKER_1_PERCENT_CURRENT	R	1 INTEGER	(Tenths) %				
089D 089E	2205 MODULE_9_BREAKER_2_PERCENT_CURRENT 2206 MODULE_9_BREAKER_3_PERCENT_CURRENT	R	1 INTEGER 1 INTEGER					
089F	2207 MODULE_10_BREAKER_1_PERCENT_CURRENT	R	1 INTEGER	(Tenths) %				
08A0 08A1	2208 MODULE_10_BREAKER_2_PERCENT_CURRENT 2209 MODULE 10 BREAKER 3 PERCENT CURRENT		1 INTEGER 1 INTEGER					
08A2	2210 MODULE_11_BREAKER_1_PERCENT_CURRENT	R	1 INTEGER	(Tenths) %				
08A3 08A4	2211 MODULE_11_BREAKER_2_PERCENT_CURRENT 2212 MODULE_11_BREAKER_3_PERCENT_CURRENT		1 INTEGER 1 INTEGER	,				
08A5	2213 MODULE_12_BREAKER_1_PERCENT_CURRENT	R	1 INTEGER	(Tenths) %				
08A6 08A7	2214 MODULE_12_BREAKER_2_PERCENT_CURRENT 2215 MODULE_12_BREAKER_3_PERCENT_CURRENT		1 INTEGER 1 INTEGER					
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08A8	2216 MODULE_13_BREAKER_1_PERCENT_CURRENT					
08A9	2217 MODULE_13_BREAKER_2_PERCENT_CURRENT					
08AA 08AB	2218 MODULE_13_BREAKER_3_PERCENT_CURRENT 2219 MODULE_14_BREAKER_1_PERCENT_CURRENT					
08AC	2220 MODULE_14_BREAKER_2_PERCENT_CURRENT					
08AD	2221 MODULE_14_BREAKER_3_PERCENT_CURRENT					
08AE 08AF	2222 MODULE_15_BREAKER_1_PERCENT_CURRENT 2223 MODULE_15_BREAKER_2_PERCENT_CURRENT					
08B0	2224 MODULE_15_BREAKER_2_PERCENT_CURRENT 2224 MODULE_15_BREAKER_3_PERCENT_CURRENT					
08B1	2225 MODULE_16_BREAKER_1_PERCENT_CURRENT	R 1 INTEGER (Tenths) %				
08B2	2226 MODULE_16_BREAKER_2_PERCENT_CURRENT	R 1 INTEGER (Tenths) %				
08B3	2227 MODULE_16_BREAKER_3_PERCENT_CURRENT					
08B4 08B5	2228 MODULE_17_BREAKER_1_PERCENT_CURRENT 2229 MODULE_17_BREAKER_2_PERCENT_CURRENT					
08B6	2230 MODULE_17_BREAKER_3_PERCENT_CURRENT					
08B7	2231 MODULE_18_BREAKER_1_PERCENT_CURRENT					
08B8	2232 MODULE_18_BREAKER_2_PERCENT_CURRENT					
08B9 08BA	2233 MODULE_18_BREAKER_3_PERCENT_CURRENT 2234 MODULE_19_BREAKER_1_PERCENT_CURRENT					
08BB	2235 MODULE_19_BREAKER_2_PERCENT_CURRENT					
08BC	2236 MODULE_19_BREAKER_3_PERCENT_CURRENT	R 1 INTEGER (Tenths) %				
08BD	2237 MODULE_20_BREAKER_1_PERCENT_CURRENT					
08BE 08BF	2238 MODULE_20_BREAKER_2_PERCENT_CURRENT 2239 MODULE 20 BREAKER 3 PERCENT CURRENT					
08C0	2240 MODULE_21_BREAKER_1_PERCENT_CURRENT					
08C1	2241 MODULE_21_BREAKER_2_PERCENT_CURRENT					
08C2	2242 MODULE_21_BREAKER_3_PERCENT_CURRENT 2243 MODULE 22 BREAKER 1 PERCENT CURRENT					
08C3 08C4	2244 MODULE 22 BREAKER 2 PERCENT CURRENT					
08C5	2245 MODULE_22_BREAKER_3_PERCENT_CURRENT					-
08C6	2246 MODULE_23_BREAKER_1_PERCENT_CURRENT					
08C7 08C8	2247 MODULE_23_BREAKER_2_PERCENT_CURRENT 2248 MODULE_23_BREAKER_3_PERCENT_CURRENT					
08C9	2249 MODULE_24_BREAKER_1_PERCENT_CURRENT					
08CA	2250 MODULE_24_BREAKER_2_PERCENT_CURRENT					
08CB	2251 MODULE_24_BREAKER_3_PERCENT_CURRENT					
08CC 08CE	2252 MODULE_1_BREAKER_1_kWh_ENERGY 2254 MODULE_1_BREAKER_2_kWh_ENERGY	R 2 LONG kWh				
08D0	2256 MODULE_1_BREAKER_3_kWh_ENERGY	R 2 LONG kWh				
08D2	2258 MODULE_2_BREAKER_1_kWh_ENERGY	R 2 LONG kWh				
08D4	2260 MODULE_2_BREAKER_2_kWh_ENERGY	R 2 LONG kWh				
08D6 08D8	2262 MODULE_2_BREAKER_3_kWh_ENERGY 2264 MODULE_3_BREAKER_1_kWh_ENERGY	R 2 LONG kWh				
08DA	2264 MODULE 3 BREAKER 2 kWh ENERGY	R 2 LONG kWh				
08DC	2268 MODULE_3_BREAKER_3_kWh_ENERGY	R 2 LONG kWh				
08DE	2270 MODULE_4_BREAKER_1_kWh_ENERGY	R 2 LONG kWh				
08E0 08E2	2272 MODULE_4_BREAKER_2_kWh_ENERGY 2274 MODULE_4_BREAKER_3_kWh_ENERGY	R 2 LONG kWh				
08E4	2274 MODULE_4_BREAKER_3_KWII_ENERGY	R 2 LONG kWh				
08E6	2278 MODULE_5_BREAKER_2_kWh_ENERGY	R 2 LONG kWh				
08E8	2280 MODULE_5_BREAKER_3_kWh_ENERGY	R 2 LONG kWh				
08EA 08EC	2282 MODULE_6_BREAKER_1_kWh_ENERGY 2284 MODULE 6 BREAKER 2 kWh ENERGY	R 2 LONG kWh				
08EE	2286 MODULE_6_BREAKER_3_kWh_ENERGY	R 2 LONG kWh				
08F0	2288 MODULE_7_BREAKER_1_kWh_ENERGY	R 2 LONG kWh				
08F2	2290 MODULE_7_BREAKER_2_kWh_ENERGY	R 2 LONG kWh				
08F4 08F6	2292 MODULE_7_BREAKER_3_kWh_ENERGY 2294 MODULE_8_BREAKER_1_kWh_ENERGY	R 2 LONG kWh				
08F8	2296 MODULE_8_BREAKER_2_kWh_ENERGY	R 2 LONG kWh				
08FA	2298 MODULE_8_BREAKER_3_kWh_ENERGY	R 2 LONG kWh				
08FC	2300 MODULE_9_BREAKER_1_kWh_ENERGY	R 2 LONG kWh				
08FE 0900	2302 MODULE_9_BREAKER_2_kWh_ENERGY 2304 MODULE 9 BREAKER 3 kWh ENERGY	R 2 LONG kWh				
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0902	2306 MODULE_10_BREAKER_1_kWh_ENERGY		2 LONG	kWh						
0904 0906	2308 MODULE_10_BREAKER_2_kWh_ENERGY 2310 MODULE_10_BREAKER_3_kWh_ENERGY		2 LONG 2 LONG	kWh kWh						
0908	2312 MODULE_11_BREAKER_1_kWh_ENERGY		2 LONG	kWh						
090A	2314 MODULE_11_BREAKER_2_kWh_ENERGY		2 LONG	kWh						
090C	2316 MODULE_11_BREAKER_3_kWh_ENERGY		2 LONG	kWh						
090E 0910	2318 MODULE_12_BREAKER_1_kWh_ENERGY 2320 MODULE_12_BREAKER_2_kWh_ENERGY		2 LONG 2 LONG	kWh kWh						
0910	2322 MODULE_12_BREAKER_2_kWI1_ENERGY 2322 MODULE_12_BREAKER_3_kWh_ENERGY		2 LONG	kWh						
0914	2324 MODULE_13_BREAKER_1_kWh_ENERGY	R 2	2 LONG	kWh						
0916	2326 MODULE_13_BREAKER_2_kWh_ENERGY		2 LONG	kWh						
0918 091A	2328 MODULE_13_BREAKER_3_kWh_ENERGY 2330 MODULE_14_BREAKER_1_kWh_ENERGY		2 LONG 2 LONG	kWh kWh						
091C	2332 MODULE_14_BREAKER_2_kWh_ENERGY		2 LONG	kWh						
091E	2334 MODULE_14_BREAKER_3_kWh_ENERGY		2 LONG	kWh						
0920	2336 MODULE_15_BREAKER_1_kWh_ENERGY		2 LONG	kWh						
0922 0924	2338 MODULE_15_BREAKER_2_kWh_ENERGY 2340 MODULE 15 BREAKER 3 kWh ENERGY		2 LONG 2 LONG	kWh kWh						
0926	2342 MODULE 16 BREAKER 1 kWh ENERGY		2 LONG	kWh						
0928	2344 MODULE_16_BREAKER_2_kWh_ENERGY		2 LONG	kWh						
092A	2346 MODULE_16_BREAKER_3_kWh_ENERGY		2 LONG	kWh						
092C 092E	2348 MODULE_17_BREAKER_1_kWh_ENERGY 2350 MODULE 17 BREAKER 2 kWh ENERGY		2 LONG 2 LONG	kWh kWh						
0930	2352 MODULE_17_BREAKER_3_kWh_ENERGY		2 LONG	kWh						
0932	2354 MODULE_18_BREAKER_1_kWh_ENERGY		2 LONG	kWh						
0934	2356 MODULE_18_BREAKER_2_kWh_ENERGY		2 LONG	kWh						
0936 0938	2358 MODULE_18_BREAKER_3_kWh_ENERGY 2360 MODULE 19 BREAKER 1 kWh ENERGY		2 LONG 2 LONG	kWh kWh						
093A	2362 MODULE 19 BREAKER 2 kWh ENERGY		2 LONG	kWh						
093C	2364 MODULE_19_BREAKER_3_kWh_ENERGY	R 2	2 LONG	kWh						
093E	2366 MODULE_20_BREAKER_1_kWh_ENERGY		2 LONG	kWh						
0940 0942	2368 MODULE_20_BREAKER_2_kWh_ENERGY 2370 MODULE 20 BREAKER 3 kWh ENERGY		2 LONG 2 LONG	kWh kWh						
0944	2370 MODULE_20_BREAKER_1_kWh_ENERGY		2 LONG	kWh						
0946	2374 MODULE_21_BREAKER_2_kWh_ENERGY		2 LONG	kWh						
0948	2376 MODULE_21_BREAKER_3_kWh_ENERGY		2 LONG	kWh						
094A 094C	2378 MODULE_22_BREAKER_1_kWh_ENERGY 2380 MODULE 22 BREAKER 2 kWh ENERGY		2 LONG 2 LONG	kWh kWh						
094E	2382 MODULE 22 BREAKER 3 kWh ENERGY		2 LONG	kWh						
0950	2384 MODULE_23_BREAKER_1_kWh_ENERGY		2 LONG	kWh						
0952	2386 MODULE_23_BREAKER_2_kWh_ENERGY		2 LONG	kWh						
0954 0956	2388 MODULE_23_BREAKER_3_kWh_ENERGY 2390 MODULE 24 BREAKER 1 kWh ENERGY		2 LONG 2 LONG	kWh kWh						
0958	2392 MODULE_24_BREAKER_2_kWh_ENERGY		2 LONG	kWh						
095A	2394 MODULE_24_BREAKER_3_kWh_ENERGY	R 2	2 LONG	kWh						
095C	2396 MODULE_1_BREAKER_1_ALARM_ENABLE		1 ENUM	0 = No Alarm			<u> </u>	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
095D 095E	2397 MODULE_1_BREAKER_2_ALARM_ENABLE 2398 MODULE_1_BREAKER_3_ALARM_ENABLE		1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm		I .		8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
095F	2399 MODULE 2 BREAKER 1 ALARM ENABLE		1 ENUM	0 = No Alarm				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
0960	2400 MODULE_2_BREAKER_2_ALARM_ENABLE		1 ENUM	0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena	ole	
0961	2401 MODULE_2_BREAKER_3_ALARM_ENABLE		1 ENUM	0 = No Alarm		Į.		8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
0962 0963	2402 MODULE_3_BREAKER_1_ALARM_ENABLE 2403 MODULE_3_BREAKER_2_ALARM_ENABLE		1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm		I		8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
0964	2404 MODULE_3_BREAKER_3_ALARM_ENABLE		1 ENUM	0 = No Alarm				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
0965	2405 MODULE_4_BREAKER_1_ALARM_ENABLE	R	1 ENUM	0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena	ole	
0966	2406 MODULE_4_BREAKER_2_ALARM_ENABLE		1 ENUM	0 = No Alarm			<u> </u>	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
0967 0968	2407 MODULE_4_BREAKER_3_ALARM_ENABLE 2408 MODULE_5_BREAKER_1_ALARM_ENABLE		1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
0969	2409 MODULE_5_BREAKER_2_ALARM_ENABLE		1 ENUM	0 = No Alarm				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
096A	2410 MODULE_5_BREAKER_3_ALARM_ENABLE	R	1 ENUM	0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena	ole	
096B	2411 MODULE_6_BREAKER_1_ALARM_ENABLE		1 ENUM	0 = No Alarm		1		8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
096C 096D	2412 MODULE_6_BREAKER_2_ALARM_ENABLE 2413 MODULE_6_BREAKER_3_ALARM_ENABLE		1 ENUM 1 ENUM	0 = No Alarm 0 = No Alarm		<u> </u>	ļ	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Ena		
0000	2-10 MODOLL_0_DIVLAIVLIV_0_ALAIVIVI_ENADLE	11	- L1401VI	U - INO AIGIIII	i – wiii Alailii Lilable	L - LOW MAINT LITABLE	i – riigii Alaitii Ellabie	10 - Max Alami Enable 10 - Dicardi i Ostion Alami Enable 02 - Alami Generation Ena		

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es Calero							
by Schn	eider Electric	Modbus Pogistor Man:	Modular DDI				
		Modbus Register Map: I	viodulai PDC) 			
	990-3798B	02/2012					
	Absolute						
Absolute Startin	Starting Register						
Register Numbe	r, Number,						
(Hexadecimal) 096E	(Decimal) Data Point 2414 MODULE_7_BREAKER_1_ALARM_ENABLE	R/W Length Units Valid Response R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable	2 – Low Marm Enable	4 - High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
096F	2414 MODULE_7_BREAKER_1_ALARM_ENABLE 2415 MODULE_7_BREAKER_2_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0970	2416 MODULE_7_BREAKER_3_ALARM_ENABLE	R 1 ENUM 0 = No Alarm				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0971 0972	2417 MODULE_8_BREAKER_1_ALARM_ENABLE 2418 MODULE 8 BREAKER 2 ALARM ENABLE	R	1 = Min Alarm Enable 1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0973	2419 MODULE_8_BREAKER_3_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0974 0975	2420 MODULE_9_BREAKER_1_ALARM_ENABLE 2421 MODULE_9_BREAKER_2_ALARM_ENABLE	R	1 = Min Alarm Enable 1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
0976	2422 MODULE_9_BREAKER_3_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0977	2423 MODULE_10_BREAKER_1_ALARM_ENABLE	R 1 ENUM 0 = No Alarm				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0978 0979	2424 MODULE_10_BREAKER_2_ALARM_ENABLE 2425 MODULE_10_BREAKER_3_ALARM_ENABLE	R	1 = Min Alarm Enable 1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
097A	2426 MODULE_11_BREAKER_1_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
097B 097C	2427 MODULE_11_BREAKER_2_ALARM_ENABLE 2428 MODULE 11 BREAKER 3 ALARM ENABLE	R		I		8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
097D	2429 MODULE_12_BREAKER_1_ALARM_ENABLE	R			<u> </u>	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
097E	2430 MODULE_12_BREAKER_2_ALARM_ENABLE	R 1 ENUM 0 = No Alarm				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
097F 0980	2431 MODULE_12_BREAKER_3_ALARM_ENABLE 2432 MODULE 13 BREAKER 1 ALARM ENABLE	R	1 = Min Alarm Enable 1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
0981	2433 MODULE_13_BREAKER_2_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0982 0983	2434 MODULE_13_BREAKER_3_ALARM_ENABLE 2435 MODULE_14_BREAKER_1_ALARM_ENABLE	R	1 = Min Alarm Enable 1 = Min Alarm Enable		_	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
0984	2436 MODULE_14_BREAKER_2_ALARM_ENABLE	R	1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0985	2437 MODULE_14_BREAKER_3_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0986 0987	2438 MODULE_15_BREAKER_1_ALARM_ENABLE 2439 MODULE 15 BREAKER 2 ALARM ENABLE	R				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
0988	2440 MODULE_15_BREAKER_3_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0989 098A	2441 MODULE_16_BREAKER_1_ALARM_ENABLE 2442 MODULE 16 BREAKER 2 ALARM ENABLE	R				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
098B	2443 MODULE_16_BREAKER_3_ALARM_ENABLE	R	1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
098C	2444 MODULE_17_BREAKER_1_ALARM_ENABLE	R	1 = Min Alarm Enable 1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
098D 098E	2445 MODULE_17_BREAKER_2_ALARM_ENABLE 2446 MODULE 17 BREAKER 3 ALARM ENABLE	R			<u> </u>	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
098F	2447 MODULE_18_BREAKER_1_ALARM_ENABLE	R 1 ENUM 0 = No Alarm				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0990 0991	2448 MODULE_18_BREAKER_2_ALARM_ENABLE 2449 MODULE 18 BREAKER 3 ALARM ENABLE	R				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
0992	2450 MODULE_19_BREAKER_1_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0993 0994	2451 MODULE_19_BREAKER_2_ALARM_ENABLE 2452 MODULE 19 BREAKER 3 ALARM ENABLE	R	1 = Min Alarm Enable 1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
0994	2452 MODULE_19_BREAKER_3_ALARM_ENABLE 2453 MODULE_20_BREAKER_1_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0996	2454 MODULE_20_BREAKER_2_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
0997 0998	2455 MODULE_20_BREAKER_3_ALARM_ENABLE 2456 MODULE 21 BREAKER 1 ALARM ENABLE	R	1 = Min Alarm Enable 1 = Min Alarm Enable		1	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
0999	2457 MODULE_21_BREAKER_2_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
099A 099B	2458 MODULE_21_BREAKER_3_ALARM_ENABLE 2459 MODULE 22 BREAKER 1 ALARM ENABLE	R	1 = Min Alarm Enable 1 = Min Alarm Enable			8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
099C	2459 MODULE_22_BREAKER_1_ALARM_ENABLE 2460 MODULE_22_BREAKER_2_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
099D	2461 MODULE_22_BREAKER_3_ALARM_ENABLE	R 1 ENUM 0 = No Alarm				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
099E 099F	2462 MODULE_23_BREAKER_1_ALARM_ENABLE 2463 MODULE 23 BREAKER 2 ALARM ENABLE	R			3	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
09A0	2464 MODULE_23_BREAKER_3_ALARM_ENABLE	R 1 ENUM 0 = No Alarm	1 = Min Alarm Enable	2 = Low Alarm Enable	4 = High Alarm Enable	8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
09A1 09A2	2465 MODULE_24_BREAKER_1_ALARM_ENABLE 2466 MODULE 24 BREAKER 2 ALARM ENABLE	R				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = Alarm Generation Enable 35 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 36 = Alarm Generation Enable 37 = Alarm Generation Enable 38 = Alarm Generation Enable 39 = Alarm Generation Enable 30 = Alarm Generation Enable	
09A3	2467 MODULE_24_BREAKER_3_ALARM_ENABLE	R 1 ENUM 0 = No Alarm				8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
09A4	2468 MODULE_1_BREAKER_1_THRESHOLD_MIN	R 1 INTEGER %					
09A5 09A6	2469 MODULE_1_BREAKER_2_THRESHOLD_MIN 2470 MODULE_1_BREAKER_3_THRESHOLD_MIN	R 1 INTEGER % R 1 INTEGER %					
09A7	2471 MODULE_2_BREAKER_1_THRESHOLD_MIN	R 1 INTEGER %					
09A8 09A9	2472 MODULE_2_BREAKER_2_THRESHOLD_MIN 2473 MODULE 2 BREAKER 3 THRESHOLD MIN	R 1 INTEGER % R 1 INTEGER %					
09AA	2474 MODULE_3_BREAKER_1_THRESHOLD_MIN	R 1 INTEGER %					
09AB	2475 MODULE_3_BREAKER_2_THRESHOLD_MIN	R 1 INTEGER %					
09AC	2476 MODULE_3_BREAKER_3_THRESHOLD_MIN	R 1 INTEGER %					

by Schneider Electric Modbus Register Map: Modular PDU	
by Schneider Electric	
by Schneider Electric	
by Schneider Electric	
by Schneider Electric Modbus Posistor Mon: Modular DDL	
by Schneider Electric Modbus Posistor Mon: Modular DDLI	
by Schneider Electric Modbus Dogistor Mon: Modular DDLI	
Madhua Dagiatar Man: Madular DDI	
IVIOUDUS KEUISIEI IVIAD. IVIOUUIAI PDU	
990-3798B 02/2012	
Absolute	
Starting	
Absolute Starting Register	
Register Number, Number,	
(Hexadecimal) (Decimal) Data Point R/W Length Units Valid Response	
09AD 2477 MODULE_4_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09AE 2478 MODULE_4_BREAKER_2_THRESHOLD_MIN R 1 INTEGER % 09AF 2479 MODULE_4_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09B0 2480 MODULE_5_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09B1 2481 MODULE_5_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09B2 2482 MODULE_5_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09B3 2483 MODULE_6_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09B4 2484 MODULE_6_BREAKER_2_THRESHOLD_MIN R 1 INTEGER % 09B5 2485 MODULE_6_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
1 INTEGER % 986 2486 MODULE_7_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09B7 2487 MODULE_7_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09B8 2488 MODULE_7_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09B9	
09BA 2490 MODULE_8_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09BB 2491 MODULE_8_BREAKER_3_THRESHOLD_MIN R 1 INTEGER % 09BC 2492 MODULE_9_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09BD 2493 MODULE_9_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09BE 2494 MODULE_9_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09BF 2495 MODULE_10_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09C0 2496 MODULE_10_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09C1 2497 MODULE_10_BREAKER_3_THRESHOLD_MIN R 1 INTEGER % 09C2 2498 MODULE_11_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09C2 2498 MODULE_11_BREAKER_1_THRESHOLD_MIN R 1 INTEGER % 09C3 2499 MODULE_11_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09C4 2500 MODULE_11_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09C5 2501 MODULE_12_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09C6 2502 MODULE_12_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09C7 2503 MODULE_12_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09C8 2504 MODULE_13_BREAKER_1_THRESHOLD_MIN R 1 INTEGER % 09C9 2505 MODULE_13_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09CA 2506 MODULE_13_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09CB 2507 MODULE_14_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09CC 2508 MODULE_14_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09CD 2509 MODULE_14_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09CE 2510 MODULE_15_BREAKER_1_THRESHOLD_MIN R 1 INTEGER % 09CF 2511 MODULE_15_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09D0 2512 MODULE_15_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09D1 2513 MODULE_16_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09D2	
09D3 2515 MODULE_16_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09D4 2516 MODULE_17_BREAKER_1_THRESHOLD_MIN R 1 INTEGER % 09D5 2517 MODULE_17_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09D6 2518 MODULE_17_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09D7 2519 MODULE_18_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09D8 2520 MODULE_18_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09D9 2521 MODULE_18_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09DA 2522 MODULE_19_BREAKER_1_THRESHOLD_MIN R 1 INTEGER % 09DB 2523 MODULE_19_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
1 INTEGER % 1 OPDC 2524 MODULE_19_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09DD 2525 MODULE_20_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09DE 2526 MODULE_20_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09DF 2527 MODULE_20_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09E0 2528 MODULE_21_BREAKER_1_THRESHOLD_MIN R 1 INTEGER % 09E1 2529 MODULE_21_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
1 2529 MODULE_21_BREAKER_2_THRESHOLD_MIN R 1 INTEGER % 99E2 2530 MODULE_21_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09E3 2531 MODULE_22_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09E4 2532 MODULE_22_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09E5 2533 MODULE_22_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09E6 2534 MODULE_23_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09E7 2535 MODULE_23_BREAKER_2_THRESHOLD_MIN R 1 INTEGER % 09E8 2536 MODULE_23_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	
09E9 2537 MODULE_24_BREAKER_1_THRESHOLD_MIN R 1 INTEGER %	
09EA 2538 MODULE_24_BREAKER_2_THRESHOLD_MIN R 1 INTEGER %	
09EB 2539 MODULE_24_BREAKER_3_THRESHOLD_MIN R 1 INTEGER %	

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		Modbus Register Map: M	lodular PDU			
	000 0700D					
	990-3798B	02/2012				
	Absolute					
	Starting					
Absolute Starting						
Register Number,	Number,					
	(Decimal) Data Point	R/W Length Units Valid Response				
09EC	2540 MODULE_1_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
09ED 09EE	2541 MODULE_1_BREAKER_2_THRESHOLD_LOW 2542 MODULE_1_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER % R 1 INTEGER %				
09EF	2543 MODULE_2_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
09F0	2544 MODULE_2_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
09F1	2545 MODULE_2_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
09F2	2546 MODULE_3_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
09F3	2547 MODULE_3_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
09F4 09F5	2548 MODULE_3_BREAKER_3_THRESHOLD_LOW 2549 MODULE_4_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER % R 1 INTEGER %				
09F6	2550 MODULE_4_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
09F7	2551 MODULE_4_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
09F8	2552 MODULE_5_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
09F9	2553 MODULE_5_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
09FA	2554 MODULE_5_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
09FB 09FC	2555 MODULE_6_BREAKER_1_THRESHOLD_LOW 2556 MODULE_6_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
09FD	2557 MODULE_6_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
09FE	2558 MODULE_7_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
09FF	2559 MODULE_7_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
0A00	2560 MODULE_7_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
0A01 0A02	2561 MODULE_8_BREAKER_1_THRESHOLD_LOW 2562 MODULE_8_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER % R 1 INTEGER %				
0A02 0A03	2563 MODULE_8_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
0A04	2564 MODULE_9_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
0A05	2565 MODULE_9_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
0A06	2566 MODULE_9_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
0A07 0A08	2567 MODULE_10_BREAKER_1_THRESHOLD_LOW 2568 MODULE 10 BREAKER 2 THRESHOLD LOW	R 1 INTEGER % R 1 INTEGER %				
0A08 0A09	2569 MODULE_10_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
0A0A	2570 MODULE_11_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
0A0B	2571 MODULE_11_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
0A0C	2572 MODULE_11_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
0A0D 0A0E	2573 MODULE_12_BREAKER_1_THRESHOLD_LOW 2574 MODULE_12_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER % R 1 INTEGER %				
0A0E 0A0F	2575 MODULE_12_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				+
0A10	2576 MODULE_13_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
0A11	2577 MODULE_13_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
0A12	2578 MODULE_13_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
0A13	2579 MODULE_14_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
0A14 0A15	2580 MODULE_14_BREAKER_2_THRESHOLD_LOW 2581 MODULE 14 BREAKER 3 THRESHOLD LOW	R 1 INTEGER % R 1 INTEGER %				
0A15 0A16	2582 MODULE_15_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
0A17	2583 MODULE_15_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
0A18	2584 MODULE_15_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
0A19	2585 MODULE_16_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
0A1A 0A1B	2586 MODULE_16_BREAKER_2_THRESHOLD_LOW 2587 MODULE_16_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER % R 1 INTEGER %				
0A1C	2588 MODULE 17 BREAKER 1 THRESHOLD LOW	R 1 INTEGER %				
0A1D	2589 MODULE_17_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
0A1E	2590 MODULE_17_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
0A1F	2591 MODULE_18_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
0A20 0A21	2592 MODULE_18_BREAKER_2_THRESHOLD_LOW 2593 MODULE_18_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER % R 1 INTEGER %				
0A21 0A22	2594 MODULE 19 BREAKER 1 THRESHOLD LOW	R 1 INTEGER %				
0A23	2595 MODULE_19_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
0A24	2596 MODULE_19_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %		 		
0A25	2597 MODULE_20_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %				
0A26	2598 MODULE_20_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
0A27 0A28	2599 MODULE_20_BREAKER_3_THRESHOLD_LOW 2600 MODULE 21 BREAKER 1 THRESHOLD LOW	R 1 INTEGER % R 1 INTEGER %				
0A28 0A29	2601 MODULE_21_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %				
0A2A	2602 MODULE_21_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %				
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		Modbus Register Map: Modul	ar PDU⊟		
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	990-3798B	02/2012			
	Absolute				
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	(Decimal) Data Point	R/W Length Units Valid Response			
0A2B	2603 MODULE_22_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %			
0A2C 0A2D	2604 MODULE_22_BREAKER_2_THRESHOLD_LOW 2605 MODULE_22_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER % R 1 INTEGER %			
0A2E	2606 MODULE_23_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %			
0A2F	2607 MODULE_23_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %			
0A30	2608 MODULE_23_BREAKER_3_THRESHOLD_LOW	R 1 INTEGER %			
0A31	2609 MODULE_24_BREAKER_1_THRESHOLD_LOW	R 1 INTEGER %			
0A32	2610 MODULE_24_BREAKER_2_THRESHOLD_LOW	R 1 INTEGER %			
0A33 0A34	2611 MODULE_24_BREAKER_3_THRESHOLD_LOW 2612 MODULE_1_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER % R 1 INTEGER %			
0A35	2613 MODULE_1_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A36	2614 MODULE_1_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A37	2615 MODULE_2_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %			
0A38	2616 MODULE_2_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A39	2617 MODULE_2_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER % R 1 INTEGER %			
0A3A 0A3B	2618 MODULE_3_BREAKER_1_THRESHOLD_HIGH 2619 MODULE 3 BREAKER 2 THRESHOLD HIGH	R 1 INTEGER %			
0A3C	2620 MODULE_3_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A3D	2621 MODULE_4_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %			
0A3E	2622 MODULE_4_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A3F	2623 MODULE_4_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A40 0A41	2624 MODULE_5_BREAKER_1_THRESHOLD_HIGH 2625 MODULE 5 BREAKER 2 THRESHOLD HIGH	R 1 INTEGER % R 1 INTEGER %			
0A41	2626 MODULE_5_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A43	2627 MODULE_6_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %			
0A44	2628 MODULE_6_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A45	2629 MODULE_6_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A46 0A47	2630 MODULE_7_BREAKER_1_THRESHOLD_HIGH 2631 MODULE 7 BREAKER 2 THRESHOLD HIGH	R 1 INTEGER % R 1 INTEGER %			
0A48	2632 MODULE_7_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A49	2633 MODULE_8_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %			
0A4A	2634 MODULE_8_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A4B	2635 MODULE_8_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A4C 0A4D	2636 MODULE_9_BREAKER_1_THRESHOLD_HIGH 2637 MODULE_9_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER % R 1 INTEGER %			
0A4E	2638 MODULE_9_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A4F	2639 MODULE_10_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %			
0A50	2640 MODULE_10_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A51	2641 MODULE_10_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A52 0A53	2642 MODULE_11_BREAKER_1_THRESHOLD_HIGH 2643 MODULE_11_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER % R 1 INTEGER %			
0A54	2644 MODULE 11 BREAKER 3 THRESHOLD HIGH	R 1 INTEGER %			
0A55	2645 MODULE_12_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %			
0A56	2646 MODULE_12_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A57	2647 MODULE_12_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A58	2648 MODULE_13_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %			
0A59 0A5A	2649 MODULE_13_BREAKER_2_THRESHOLD_HIGH 2650 MODULE_13_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER % R 1 INTEGER %			
0A5B	2651 MODULE 14 BREAKER 1 THRESHOLD HIGH	R 1 INTEGER %			
0A5C	2652 MODULE_14_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A5D	2653 MODULE_14_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A5E	2654 MODULE_15_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %			
0A5F 0A60	2655 MODULE_15_BREAKER_2_THRESHOLD_HIGH 2656 MODULE_15_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER % R 1 INTEGER %			
0A61	2657 MODULE 16 BREAKER 1 THRESHOLD HIGH	R I INTEGER %			
0A62	2658 MODULE_16_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A63	2659 MODULE_16_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
0A64	2660 MODULE_17_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %			
0A65	2661 MODULE_17_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A66 0A67	2662 MODULE_17_BREAKER_3_THRESHOLD_HIGH 2663 MODULE 18 BREAKER 1 THRESHOLD HIGH	R 1 INTEGER % R 1 INTEGER %			
0A68	2664 MODULE_18_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %			
0A69	2665 MODULE_18_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %			
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	Modbus Register Map: Modular PD	DUI I	
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990-3798B	02/2012		
Absolute			
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Register Number, Number,			
(Hexadecimal) (Decimal) Data Point	R/W Length Units Valid Response		
0A6A 2666 MODULE_19_BREAKER_1_THRESHOLD_HIGH 0A6B 2667 MODULE_19_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER % R 1 INTEGER %		
0A6C 2668 MODULE_19_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %		
0A6D 2669 MODULE_20_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %		
0A6E 2670 MODULE_20_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %		
0A6F 2671 MODULE_20_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %		
0A70 2672 MODULE_21_BREAKER_1_THRESHOLD_HIGH 0A71 2673 MODULE_21_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER % R 1 INTEGER %		
0A71 2673 MODULE_21_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %		
0A73 2675 MODULE_22_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %		
0A74 2676 MODULE_22_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %		
0A75 2677 MODULE_22_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %		
0A76 2678 MODULE_23_BREAKER_1_THRESHOLD_HIGH 0A77 2679 MODULE_23_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER % R 1 INTEGER %		
0A78 2680 MODULE_23_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %		
0A79 2681 MODULE_24_BREAKER_1_THRESHOLD_HIGH	R 1 INTEGER %		
0A7A 2682 MODULE_24_BREAKER_2_THRESHOLD_HIGH	R 1 INTEGER %		
0A7B 2683 MODULE_24_BREAKER_3_THRESHOLD_HIGH	R 1 INTEGER %		
0A7C 2684 MODULE_1_BREAKER_1_THRESHOLD_MAX 0A7D 2685 MODULE_1_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER % R 1 INTEGER %		
0A7E 2686 MODULE_1_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER %		
0A7F 2687 MODULE_2_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER %		
0A80 2688 MODULE_2_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER %		
0A81 2689 MODULE_2_BREAKER_3_THRESHOLD_MAX 0A82 2690 MODULE_3_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER % R 1 INTEGER %		
0A82 2690 MODULE_3_BREAKER_1_THRESHOLD_MAX 0A83 2691 MODULE_3_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER %		
0A84 2692 MODULE_3_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER %		
0A85 2693 MODULE_4_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER %		
0A86 2694 MODULE_4_BREAKER_2_THRESHOLD_MAX 0A87 2695 MODULE_4_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER % R 1 INTEGER %		
0A88 2696 MODULE_5_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER %		
0A89 2697 MODULE_5_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER %		
0A8A 2698 MODULE_5_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER %		
0A8B 2699 MODULE_6_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER %		
0A8C 2700 MODULE_6_BREAKER_2_THRESHOLD_MAX 0A8D 2701 MODULE_6_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER % R 1 INTEGER %		
0A8E 2702 MODULE_7_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER %		
0A8F 2703 MODULE_7_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER %		
0A90 2704 MODULE_7_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER %		
0A91 2705 MODULE_8_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER %		
0A92 2706 MODULE_8_BREAKER_2_THRESHOLD_MAX 0A93 2707 MODULE_8_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER % R 1 INTEGER %		
0A94 2708 MODULE_9_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER %		
0A95 2709 MODULE_9_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER %		
0A96 2710 MODULE_9_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER %		
0A97 2711 MODULE_10_BREAKER_1_THRESHOLD_MAX 0A98 2712 MODULE_10_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER % R 1 INTEGER %		
0A99 2713 MODULE_10_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER %		
0A9A 2714 MODULE_11_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER %		
0A9B 2715 MODULE_11_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER %		
0A9C 2716 MODULE_11_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER %		
0A9D 2717 MODULE_12_BREAKER_1_THRESHOLD_MAX 0A9E 2718 MODULE_12_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER % R 1 INTEGER %		
0A9F 2719 MODULE_12_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER %		
0AA0 2720 MODULE_13_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER %		
0AA1 2721 MODULE_13_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER %		
0AA2 2722 MODULE_13_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER %		
0AA3 2723 MODULE_14_BREAKER_1_THRESHOLD_MAX 0AA4 2724 MODULE_14_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER % R 1 INTEGER %		
0AA5 2725 MODULE_14_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER %		
0AA6 2726 MODULE_15_BREAKER_1_THRESHOLD_MAX	R 1 INTEGER %		
0AA7 2727 MODULE_15_BREAKER_2_THRESHOLD_MAX	R 1 INTEGER %		
0AA8 2728 MODULE_15_BREAKER_3_THRESHOLD_MAX	R 1 INTEGER %		

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Absolute Starting	, J										
Register Number,											on manufacture of the state of
(Hexadecimal) 0AA9	(Decimal) Data Point 2729 MODULE 16 BREAKER 1 THRESHOLD MAX	R/W	Length Units 1 INTEGER	Valid Response							
0AAA	2730 MODULE_16_BREAKER_2_THRESHOLD_MAX	R	1 INTEGER								
0AAB	2731 MODULE_16_BREAKER_3_THRESHOLD_MAX	R	1 INTEGER	%							
0AAC	2732 MODULE_17_BREAKER_1_THRESHOLD_MAX	R	1 INTEGER								
0AAD 0AAE	2733 MODULE_17_BREAKER_2_THRESHOLD_MAX 2734 MODULE_17_BREAKER_3_THRESHOLD_MAX	R	1 INTEGER 1 INTEGER								
0AAF	2735 MODULE_18_BREAKER_1_THRESHOLD_MAX	R	1 INTEGER								
0AB0	2736 MODULE_18_BREAKER_2_THRESHOLD_MAX	R	1 INTEGER	%							
0AB1	2737 MODULE_18_BREAKER_3_THRESHOLD_MAX	R	1 INTEGER	1							
0AB2 0AB3	2738 MODULE_19_BREAKER_1_THRESHOLD_MAX 2739 MODULE_19_BREAKER_2_THRESHOLD_MAX	R	1 INTEGER 1 INTEGER	1							
0AB4	2740 MODULE_19_BREAKER_3_THRESHOLD_MAX	R	1 INTEGER								
0AB5	2741 MODULE_20_BREAKER_1_THRESHOLD_MAX	R	1 INTEGER	%							
0AB6 0AB7	2742 MODULE_20_BREAKER_2_THRESHOLD_MAX 2743 MODULE_20_BREAKER_3_THRESHOLD_MAX	R	1 INTEGER 1 INTEGER								
0AB8	2744 MODULE 21 BREAKER 1 THRESHOLD MAX	R	1 INTEGER								
0AB9	2745 MODULE_21_BREAKER_2_THRESHOLD_MAX	R	1 INTEGER	%							
0ABA	2746 MODULE_21_BREAKER_3_THRESHOLD_MAX	R	1 INTEGER								
0ABB 0ABC	2747 MODULE_22_BREAKER_1_THRESHOLD_MAX 2748 MODULE_22_BREAKER_2_THRESHOLD_MAX	R	1 INTEGER 1 INTEGER								0000
0ABD	2749 MODULE 22 BREAKER 3 THRESHOLD MAX	R	1 INTEGER								
0ABE	2750 MODULE_23_BREAKER_1_THRESHOLD_MAX	R	1 INTEGER	%							
0ABF	2751 MODULE_23_BREAKER_2_THRESHOLD_MAX	R	1 INTEGER								
0AC0 0AC1	2752 MODULE_23_BREAKER_3_THRESHOLD_MAX 2753 MODULE_24_BREAKER_1_THRESHOLD_MAX	R	1 INTEGER 1 INTEGER								
0AC2	2754 MODULE 24 BREAKER 2 THRESHOLD MAX	R	1 INTEGER								
0AC3	2755 MODULE_24_BREAKER_3_THRESHOLD_MAX	R	1 INTEGER								
0FA0	4000 SUBFEED_BREAKER_1_RATING	R	1 INTEGER								
0FA1 0FA2	4001 SUBFEED_BREAKER_2_RATING 4002 SUBFEED BREAKER 3 RATING	R	1 INTEGER 1 INTEGER								
0FA3	4003 SUBFEED_BREAKER_4_RATING	R	1 INTEGER	_ <u> </u>							
0FA4	4004 SUBFEED_BREAKER_5_RATING	R	1 INTEGER								
0FA5 0FA6	4005 SUBFEED_BREAKER_6_RATING 4006 SUBFEED BREAKER 7 RATING	R	1 INTEGER 1 INTEGER								and
0FA7	4007 SUBFEED BREAKER 8 RATING	R	1 INTEGER								000
0FA8	4008 SUBFEED_BREAKER_1_CONFIGURATION	R	1 ENUM	0 = Not Installed	1 = Distribution Subfeed	I .					
0FA9	4009 SUBFEED_BREAKER_2_CONFIGURATION	R		0 = Not Installed	1 = Distribution Subfeed						
0FAA 0FAB	4010 SUBFEED_BREAKER_3_CONFIGURATION 4011 SUBFEED_BREAKER_4_CONFIGURATION	R	1 ENUM 1 ENUM	0 = Not Installed 0 = Not Installed	1 = Distribution Subfeed 1 = Distribution Subfeed						
0FAC	4012 SUBFEED_BREAKER_5_CONFIGURATION	R	1 ENUM	0 = Not Installed	1 = Distribution Subfeed						and a second and a
0FAD	4013 SUBFEED_BREAKER_6_CONFIGURATION	R	1 ENUM	0 = Not Installed	1 = Distribution Subfeed						
0FAE 0FAF	4014 SUBFEED_BREAKER_7_CONFIGURATION 4015 SUBFEED BREAKER 8 CONFIGURATION	R	1 ENUM 1 ENUM	0 = Not Installed 0 = Not Installed	1 = Distribution Subfeed 1 = Distribution Subfeed						
0FB0	4016 SUBFEED_1_STATUS	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normal	3 = Warning	4 = Critical			
0FB1	4017 SUBFEED_2_STATUS	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normal	3 = Warning	4 = Critical			
0FB2	4018 SUBFEED_3_STATUS	R	1 ENUM	0 = No Comm	1 = Not Installed		3 = Warning	4 = Critical			
0FB3 0FB4	4019 SUBFEED_4_STATUS 4020 SUBFEED_5_STATUS	R R	1 ENUM 1 ENUM	0 = No Comm 0 = No Comm	1 = Not Installed 1 = Not Installed		3 = Warning 3 = Warning	4 = Critical 4 = Critical			
0FB5	4020 SOBFEED_5_STATOS 4021 SUBFEED_6_STATUS	R	1	0 = No Comm	1 = Not Installed		3 = Warning	4 = Critical			
0FB6	4022 SUBFEED_7_STATUS	R	1 ENUM	0 = No Comm	1 = Not Installed	2 = Normal	3 = Warning	4 = Critical			
0FB7 0FB8	4023 SUBFEED 1 PREAKED POSITION	R	1 ENUM 1 ENUM	0 = No Comm 0 = No Subfeed	1 = Not Installed	2 = Normal	3 = Warning	4 = Critical			
0FB9	4024 SUBFEED_1_BREAKER_POSITION 4025 SUBFEED 2 BREAKER POSITION	R		0 = No Subfeed 0 = No Subfeed	1 = Open 1 = Open	2 = Closed 2 = Closed					
0FBA	4026 SUBFEED_3_BREAKER_POSITION	R	1 ENUM	0 = No Subfeed	1 = Open	2 = Closed					
0FBB	4027 SUBFEED_4_BREAKER_POSITION	R		0 = No Subfeed	1 = Open	2 = Closed					
0FBC 0FBD	4028 SUBFEED_5_BREAKER_POSITION 4029 SUBFEED 6 BREAKER POSITION	R	1 ENUM 1 ENUM	0 = No Subfeed 0 = No Subfeed	1 = Open 1 = Open	2 = Closed 2 = Closed					
0FBE	4029 SUBFEED_6_BREAKER_POSITION 4030 SUBFEED 7 BREAKER POSITION	R	1 ENUM	0 = No Subfeed	1 = Open 1 = Open	2 = Closed 2 = Closed					
0FBF	4031 SUBFEED_8_BREAKER_POSITION	R	1 ENUM	0 = No Subfeed	1 = Open	2 = Closed					
0FC0	4032 SUBFEED_1_BREAKER_1_ALARM_STATUS	R		0 = No Alarm	1 = Min Alarm		4 = High Alarm		16 = Breaker Position Alarm		
0FC1 0FC2	4033 SUBFEED_1_BREAKER_2_ALARM_STATUS 4034 SUBFEED 1 BREAKER 3 ALARM STATUS	R R		0 = No Alarm 0 = No Alarm	1 = Min Alarm 1 = Min Alarm		4 = High Alarm 4 = High Alarm		16 = Breaker Position Alarm 16 = Breaker Position Alarm		
0FC3	4034 SUBFEED_1_BREAKER_5_ALARM_STATUS 4035 SUBFEED_2_BREAKER_1_ALARM_STATUS	R		0 = No Alarm	1 = Min Alarm		4 = High Alarm		16 = Breaker Position Alarm		
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0FC4 0FC5	4036 SUBFEED_2_BREAKER_2_ALARM_STATUS 4037 SUBFEED_2_BREAKER_3_ALARM_STATUS	R	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0FC6	4038 SUBFEED_3_BREAKER_1_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FC7	4039 SUBFEED_3_BREAKER_2_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FC8	4040 SUBFEED_3_BREAKER_3_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FC9 0FCA	4041 SUBFEED_4_BREAKER_1_ALARM_STATUS 4042 SUBFEED_4_BREAKER_2_ALARM_STATUS	R	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0FCB	4042 SUBFEED_4_BREAKER_3_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FCC	4044 SUBFEED_5_BREAKER_1_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FCD	4045 SUBFEED_5_BREAKER_2_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FCE	4046 SUBFEED_5_BREAKER_3_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FCF 0FD0	4047 SUBFEED_6_BREAKER_1_ALARM_STATUS 4048 SUBFEED_6_BREAKER_2_ALARM_STATUS	R	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0FD1	4049 SUBFEED_6_BREAKER_3_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FD2	4050 SUBFEED_7_BREAKER_1_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FD3	4051 SUBFEED_7_BREAKER_2_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FD4 0FD5	4052 SUBFEED_7_BREAKER_3_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FD6	4053 SUBFEED_8_BREAKER_1_ALARM_STATUS 4054 SUBFEED_8_BREAKER_2_ALARM_STATUS	R	1 = Min Alarm 1 = Min Alarm	2 = Low Alarm 2 = Low Alarm	4 = High Alarm 4 = High Alarm	8 = Max Alarm 8 = Max Alarm	16 = Breaker Position Alarm 16 = Breaker Position Alarm	
0FD7	4055 SUBFEED_8_BREAKER_3_ALARM_STATUS	R 1 ENUM 0 = No Alarm	1 = Min Alarm	2 = Low Alarm	4 = High Alarm	8 = Max Alarm	16 = Breaker Position Alarm	
0FD8	4056 SUBFEED_1_BREAKER_1_CURRENT	R 1 INTEGER (Tenths) A						
0FD9	4057 SUBFEED_1_BREAKER_2_CURRENT	R 1 INTEGER (Tenths) A						-
0FDA 0FDB	4058 SUBFEED_1_BREAKER_3_CURRENT 4059 SUBFEED 2 BREAKER 1 CURRENT	R 1 INTEGER (Tenths) A R 1 INTEGER (Tenths) A						
0FDC	4060 SUBFEED_2_BREAKER_2_CURRENT	R 1 INTEGER (Tenths) A						
0FDD	4061 SUBFEED_2_BREAKER_3_CURRENT	R 1 INTEGER (Tenths) A						
0FDE	4062 SUBFEED_3_BREAKER_1_CURRENT	R 1 INTEGER (Tenths) A						
0FDF	4063 SUBFEED_3_BREAKER_2_CURRENT	R 1 INTEGER (Tenths) A						-
0FE0 0FE1	4064 SUBFEED_3_BREAKER_3_CURRENT 4065 SUBFEED_4_BREAKER_1_CURRENT	R 1 INTEGER (Tenths) A R 1 INTEGER (Tenths) A						
0FE2	4066 SUBFEED 4 BREAKER 2 CURRENT	R 1 INTEGER (Tenths) A						
0FE3	4067 SUBFEED_4_BREAKER_3_CURRENT	R 1 INTEGER (Tenths) A						
0FE4	4068 SUBFEED_5_BREAKER_1_CURRENT	R 1 INTEGER (Tenths) A						
0FE5 0FE6	4069 SUBFEED_5_BREAKER_2_CURRENT 4070 SUBFEED 5 BREAKER 3 CURRENT	R 1 INTEGER (Tenths) A R 1 INTEGER (Tenths) A						
0FE7	4071 SUBFEED 6 BREAKER 1 CURRENT	R 1 INTEGER (Tenths) A						
0FE8	4072 SUBFEED_6_BREAKER_2_CURRENT	R 1 INTEGER (Tenths) A						
0FE9	4073 SUBFEED_6_BREAKER_3_CURRENT	R 1 INTEGER (Tenths) A						
0FEA	4074 SUBFEED_7_BREAKER_1_CURRENT	R 1 INTEGER (Tenths) A						
0FEB 0FEC	4075 SUBFEED_7_BREAKER_2_CURRENT 4076 SUBFEED_7_BREAKER_3_CURRENT	R 1 INTEGER (Tenths) A R 1 INTEGER (Tenths) A						
0FED	4077 SUBFEED_8_BREAKER_1_CURRENT	R 1 INTEGER (Tenths) A						
OFEE	4078 SUBFEED_8_BREAKER_2_CURRENT	R 1 INTEGER (Tenths) A						<u></u>
0FEF	4079 SUBFEED_8_BREAKER_3_CURRENT	R 1 INTEGER (Tenths) A						
0FF0 0FF1	4080 SUBFEED_1_BREAKER_1_POWER 4081 SUBFEED 1 BREAKER 2 POWER	R 1 INTEGER (Tenths) kW R 1 INTEGER (Tenths) kW						-
0FF2	4081 SUBFEED_1_BREAKER_2_POWER 4082 SUBFEED 1 BREAKER 3 POWER	R 1 INTEGER (Tenths) kW						
0FF3	4083 SUBFEED_2_BREAKER_1_POWER	R 1 INTEGER (Tenths) kW						
0FF4	4084 SUBFEED_2_BREAKER_2_POWER	R 1 INTEGER (Tenths) kW						
0FF5	4085 SUBFEED_2_BREAKER_3_POWER	R 1 INTEGER (Tenths) kW						
0FF6 0FF7	4086 SUBFEED_3_BREAKER_1_POWER 4087 SUBFEED 3 BREAKER 2 POWER	R 1 INTEGER (Tenths) kW R 1 INTEGER (Tenths) kW						
0FF8	4088 SUBFEED_3_BREAKER_3_POWER	R 1 INTEGER (Tenths) kW						
0FF9	4089 SUBFEED_4_BREAKER_1_POWER	R 1 INTEGER (Tenths) kW						
0FFA	4090 SUBFEED_4_BREAKER_2_POWER	R 1 INTEGER (Tenths) kW						
0FFB 0FFC	4091 SUBFEED_4_BREAKER_3_POWER 4092 SUBFEED_5_BREAKER_1_POWER	R 1 INTEGER (Tenths) kW R 1 INTEGER (Tenths) kW						
0FFD	4092 SUBFEED_5_BREAKER_1_POWER 4093 SUBFEED_5_BREAKER_2_POWER	R 1 INTEGER (Tenths) kW						
0FFE	4094 SUBFEED_5_BREAKER_3_POWER	R 1 INTEGER (Tenths) kW						
0FFF	4095 SUBFEED_6_BREAKER_1_POWER	R 1 INTEGER (Tenths) kW						
1000	4096 SUBFEED_6_BREAKER_2_POWER	R 1 INTEGER (Tenths) kW						
1001	4097 SUBFEED_6_BREAKER_3_POWER 4098 SUBFEED 7 BREAKER 1 POWER	R 1 INTEGER (Tenths) kW R 1 INTEGER (Tenths) kW						
1002	4030 OUDFEED_/_DREAKEK_I_PUVVEK	R 1 INTEGER (Tenths) kW						

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1003	4099 SUBFEED_7_BREAKER_2_POWER	R 1 INTEGER (Tenths) kW	
1004	4100 SUBFEED_7_BREAKER_3_POWER	R 1 INTEGER (Tenths) kW	
1005	4101 SUBFEED_8_BREAKER_1_POWER	R 1 INTEGER (Tenths) kW	
1006 1007	4102 SUBFEED_8_BREAKER_2_POWER 4103 SUBFEED_8_BREAKER_3_POWER	R	
1007	4104 SUBFEED_1_BREAKER_1_PERCENT_CURRENT		
1009	4105 SUBFEED_1_BREAKER_2_PERCENT_CURRENT	R 1 INTEGER (Tenths) %	
100A	4106 SUBFEED_1_BREAKER_3_PERCENT_CURRENT		
100B	4107 SUBFEED_2_BREAKER_1_PERCENT_CURRENT		
100C 100D	4108 SUBFEED_2_BREAKER_2_PERCENT_CURRENT 4109 SUBFEED_2_BREAKER_3_PERCENT_CURRENT		
100E	4110 SUBFEED_3_BREAKER_1_PERCENT_CURRENT		
100F	4111 SUBFEED_3_BREAKER_2_PERCENT_CURRENT	R 1 INTEGER (Tenths) %	
1010	4112 SUBFEED_3_BREAKER_3_PERCENT_CURRENT		
1011 1012	4113 SUBFEED_4_BREAKER_1_PERCENT_CURRENT 4114 SUBFEED_4_BREAKER_2_PERCENT_CURRENT		
1013	4115 SUBFEED_4_BREAKER_3_PERCENT_CURRENT		
1014	4116 SUBFEED_5_BREAKER_1_PERCENT_CURRENT	R 1 INTEGER (Tenths) %	
1015	4117 SUBFEED_5_BREAKER_2_PERCENT_CURRENT		
1016 1017	4118 SUBFEED_5_BREAKER_3_PERCENT_CURRENT 4119 SUBFEED 6 BREAKER 1 PERCENT CURRENT		
1018	4120 SUBFEED 6 BREAKER 2 PERCENT CURRENT		
1019	4121 SUBFEED_6_BREAKER_3_PERCENT_CURRENT		
101A	4122 SUBFEED_7_BREAKER_1_PERCENT_CURRENT		
101B	4123 SUBFEED_7_BREAKER_2_PERCENT_CURRENT		
101C 101D	4124 SUBFEED_7_BREAKER_3_PERCENT_CURRENT 4125 SUBFEED_8_BREAKER_1_PERCENT_CURRENT		
101E	4126 SUBFEED_8_BREAKER_2_PERCENT_CURRENT		
101F	4127 SUBFEED_8_BREAKER_3_PERCENT_CURRENT		
1020 1022	4128 SUBFEED_1_BREAKER_1_ENERGY 4130 SUBFEED 1 BREAKER 2 ENERGY	R 2 LONG (Tenths) kWh R 2 LONG (Tenths) kWh	
1024	4130 SUBFEED_1_BREAKER_2_ENERGY	R 2 LONG (Tenths) kWh	
1026	4134 SUBFEED_2_BREAKER_1_ENERGY	R 2 LONG (Tenths) kWh	
1028	4136 SUBFEED_2_BREAKER_2_ENERGY	R 2 LONG (Tenths) kWh	
102A	4138 SUBFEED_2_BREAKER_3_ENERGY	R 2 LONG (Tenths) kWh	
102C 102E	4140 SUBFEED_3_BREAKER_1_ENERGY 4142 SUBFEED_3_BREAKER_2_ENERGY	R 2 LONG (Tenths) kWh R 2 LONG (Tenths) kWh	
1030	4144 SUBFEED_3_BREAKER_3_ENERGY	R 2 LONG (Tenths) kWh	
1032	4146 SUBFEED_4_BREAKER_1_ENERGY	R 2 LONG (Tenths) kWh	
1034	4148 SUBFEED_4_BREAKER_2_ENERGY	R 2 LONG (Tenths) kWh	
1036 1038	4150 SUBFEED_4_BREAKER_3_ENERGY 4152 SUBFEED 5 BREAKER 1 ENERGY	R 2 LONG (Tenths) kWh R 2 LONG (Tenths) kWh	
103A	4154 SUBFEED_5_BREAKER_2_ENERGY	R 2 LONG (Tenths) kWh	
103C	4156 SUBFEED_5_BREAKER_3_ENERGY	R 2 LONG (Tenths) kWh	
103E	4158 SUBFEED_6_BREAKER_1_ENERGY	R 2 LONG (Tenths) kWh	
1040 1042	4160 SUBFEED_6_BREAKER_2_ENERGY 4162 SUBFEED 6 BREAKER 3 ENERGY	R 2 LONG (Tenths) kWh R 2 LONG (Tenths) kWh	
1044	4164 SUBFEED_7_BREAKER_1_ENERGY	R 2 LONG (Tenths) kWh	
1046	4166 SUBFEED_7_BREAKER_2_ENERGY	R 2 LONG (Tenths) kWh	
1048	4168 SUBFEED_7_BREAKER_3_ENERGY	R 2 LONG (Tenths) kWh	
104A 104C	4170 SUBFEED_8_BREAKER_1_ENERGY 4172 SUBFEED 8 BREAKER 2 ENERGY	R 2 LONG (Tenths) kWh R 2 LONG (Tenths) kWh	
104E	4174 SUBFEED_8_BREAKER_3_ENERGY	R 2 LONG (Tenths) kWh	
1050	4176 SUBFEED_1_ALARM_ENABLE	R 1 ENUM 0 = No Alarm Enabled 1 = Min Alarm Enable 2 = Low Alarm Enable 4 = High Alarm Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
1051	4177 SUBFEED_2_ALARM_ENABLE	R 1 ENUM 0 = No Alarm Enabled 1 = Min Alarm Enable 2 = Low Alarm Enable 4 = High Alarm Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 15 10 10 10 10 10 10 10	
1052 1053	4178 SUBFEED_3_ALARM_ENABLE 4179 SUBFEED 4 ALARM ENABLE	R 1 ENUM 0 = No Alarm Enabled 1 = Min Alarm Enable 2 = Low Alarm Enable 4 = High Alarm Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable R 1 ENUM 0 = No Alarm Enabled 1 = Min Alarm Enable 2 = Low Alarm Enable 4 = High Alarm Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable R 1 ENUM 0 = No Alarm Enable 32 = Alarm Generation Enable 32 = Alarm Generation Enable 33 = Alarm Generation Enable 34 = High Alarm Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 17 = Min Alarm Generation Enable 18 = Max Alarm Enable 19 = Max Alarm Enabl	
1054	4180 SUBFEED_5_ALARM_ENABLE	R 1 ENUM 0 = No Alarm Enabled 1 = Min Alarm Enable 2 = Low Alarm Enable 4 = High Alarm Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable R 1 ENUM 0 = No Alarm Enable 1 = Min Alarm Enable 2 = Low Alarm Enable 4 = High Alarm Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable R 1 ENUM 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 18 = Max Alarm Enable 18	
1055	4181 SUBFEED_6_ALARM_ENABLE	R 1 ENUM 0 = No Alarm Enabled 1 = Min Alarm Enable 2 = Low Alarm Enable 4 = High Alarm Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable	
1056	4182 SUBFEED_7_ALARM_ENABLE	R 1 ENUM 0 = No Alarm Enabled 1 = Min Alarm Enable 2 = Low Alarm Enable 4 = High Alarm Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable 15 10 10 10 10 10 10 10	
1057 1058	4183 SUBFEED_8_ALARM_ENABLE 4184 SUBFEED 1 THRESHOLD MIN	R 1 ENUM 0 = No Alarm Enabled 1 = Min Alarm Enable 2 = Low Alarm Enable 4 = High Alarm Enable 8 = Max Alarm Enable 16 = Breaker Position Alarm Enable 32 = Alarm Generation Enable R 1 INTEGER %	
1058	4185 SUBFEED 2 THRESHOLD MIN	R 1 INTEGER %	
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105A 105B	4186 SUBFEED_3_THRESHOLD_MIN 4187 SUBFEED_4_THRESHOLD_MIN	R	1 INTEGER 1 INTEGER	J							
105C	4188 SUBFEED_5_THRESHOLD_MIN	R	1 INTEGER	J							
105D	4189 SUBFEED_6_THRESHOLD_MIN	R	1 INTEGER	1							
105E	4190 SUBFEED_7_THRESHOLD_MIN	R	1 INTEGER								
105F 1060	4191 SUBFEED_8_THRESHOLD_MIN 4192 SUBFEED 1 THRESHOLD LOW	R	1 INTEGER 1 INTEGER								
1061	4193 SUBFEED_2_THRESHOLD_LOW	R	1 INTEGER	I .							
1062	4194 SUBFEED_3_THRESHOLD_LOW	R	1 INTEGER	%							
1063	4195 SUBFEED_4_THRESHOLD_LOW	R	1 INTEGER								
1064 1065	4196 SUBFEED_5_THRESHOLD_LOW 4197 SUBFEED_6_THRESHOLD_LOW	R	1 INTEGER 1 INTEGER	i .							
1065	4197 SOBFEED_0_THRESHOLD_LOW 4198 SUBFEED_7_THRESHOLD_LOW	R	1 INTEGER	§							
1067	4199 SUBFEED_8_THRESHOLD_LOW	R	1 INTEGER	1							
1068	4200 SUBFEED_1_THRESHOLD_HIGH	R	1 INTEGER	1							
1069	4201 SUBFEED_2_THRESHOLD_HIGH	R	1 INTEGER	1							
106A 106B	4202 SUBFEED_3_THRESHOLD_HIGH 4203 SUBFEED_4_THRESHOLD_HIGH	R	1 INTEGER 1 INTEGER								
106C	4204 SUBFEED_5_THRESHOLD_HIGH	R	1 INTEGER								
106D	4205 SUBFEED_6_THRESHOLD_HIGH	R	1 INTEGER	%							
106E	4206 SUBFEED_7_THRESHOLD_HIGH	R	1 INTEGER							***************************************	
106F 1070	4207 SUBFEED_8_THRESHOLD_HIGH 4208 SUBFEED_1_THRESHOLD_MAX	R	1 INTEGER 1 INTEGER								
1071	4209 SUBFEED 2 THRESHOLD MAX	R	1 INTEGER								
1072	4210 SUBFEED_3_THRESHOLD_MAX	R	1 INTEGER								
1073	4211 SUBFEED_4_THRESHOLD_MAX	R	1 INTEGER								
1074 1075	4212 SUBFEED_5_THRESHOLD_MAX	R	1 INTEGER 1 INTEGER								
1076	4213 SUBFEED_6_THRESHOLD_MAX 4214 SUBFEED 7 THRESHOLD MAX	R	1 INTEGER								
1077	4215 SUBFEED_8_THRESHOLD_MAX	R	1 INTEGER								-
1388	5000 OUTPUT_VOLTAGE_L1	R	1 INTEGER	(Tenths) V							
1389	5001 OUTPUT_VOLTAGE_L2	R	1 INTEGER	, ,							
138A 138B	5002 OUTPUT_VOLTAGE_L3 5003 OUTPUT_VOLTAGE_L1-2	R	1 INTEGER 1 INTEGER								
138C	5004 OUTPUT_VOLTAGE_L2-3	R	1 INTEGER	1 `							
138D	5005 OUTPUT_VOLTAGE_L3-1	R	1 INTEGER	(Tenths) V							
138E	5006 NOMINAL_VOLTAGE_L-N	R	1 INTEGER								
138F 1390	5007 NOMINAL_VOLTAGE_L-I 5008 OUTPUT_VOLTAGE_L1_ALARM	K	1 INTEGER 1 ENUM	Volts 0 = No Alarm	1 = L-N Min Alarm	2 = L-N Low Alarm	4 = L-N High Alarm	8 = L-N Max Alarm			
1391	5009 OUTPUT VOLTAGE L2 ALARM	R	1	1	1			8 = L-N Max Alarm			
1392	5010 OUTPUT_VOLTAGE_L3_ALARM	R	1 ENUM	0 = No Alarm	1 = L-N Min Alarm	2 = L-N Low Alarm	4 = L-N High Alarm	8 = L-N Max Alarm			
1393	5011 OUTPUT_VOLTAGE_ALARM_ENABLE	R			1 = L-N Min Alarm Enable	2 = L-N Low Alarm Enal	4 = L-N High Alarm Ena	8 = L-N Max Alarm Enable			
1394	5012 OUTPUT_VOLTAGE_THRESHOLD_MIN 5013 OUTPUT_VOLTAGE_THRESHOLD_LOW	R		% below normal % below normal							
1395 1396	5013 OUTPUT_VOLTAGE_THRESHOLD_LOW 5014 OUTPUT_VOLTAGE_THRESHOLD_HIGH	R		% below normal % above normal							
1397	5015 OUTPUT_VOLTAGE_THRESHOLD_MAX	R		% above normal							*
1398	5016 NOMINAL_FREQUENCY	R	1 INTEGER	(Tenths) Hz							
1399 139A	5017 OUTPUT_FREQUENCY	R	1 INTEGER	,	4 0.24-	2 050-	2 4 011-	4 = 1.5Hz 5 = 2.0Hz 6	2 2 0 1 2	0 5015	0 001-
// END OF DATA	5018 FREQUENCY_ALARM_THRESHOLD	IK.	1 ENUM	0 = Disabled-Not suppo	I = U.∠∏∠	2 = 0.5Hz	3 = 1.0Hz	4 = 1.5Hz 5 = 2.0Hz 6	5 = 3.0Hz 7 = 4.0Hz	υ = 5.UΠZ	9 = 9.0Hz