LEGEND

```
R/W: R = Read-Only
R/W = Read from float or integer format, Write to integer format only
W = Write-Only
NV: NV = Value is stored in non-volatile memory
V = Value is volatile

SQD ID 1517x: Y = Parameter is valid for this ID
N = Parameter is invalid for this ID
Scale Reg: V = Voltage
W = Power
E = Energy
I = Current
<val> = scale is fixed at value shown. If no value shown, it is assumed to be 0.
```

Modbus Addresses

There are 2 Modbus addresses associated with the BCPM - one address for each set of 2 CT strips and set of 4 AUX inputs. The primary Modbus address is set with the main PCB DIP switches; The secondary address is always the primary addess + 1. The Modbus Map detailed here is repeated *in it's entirety* for both addresses.

Supported Commands

Read Holding Register (03h) Preset Single Register (06h) Preset Multiple Registers (10h) Report Slave ID (11h)

Integer vs. Floating Point Registers

Integer format registers represent the data as 16 bit signed integer values. Float format registers represent the same data as 32-bit floating point values.

Floats

All floating point variables are read-only.

Floating point registers are packed as follows:

Float	MSB	BYTE3	BYTE2	LSB	\exists
Modbus MSW	MSB	LSB		-	
Modbus LSW			MSB	LSB	

Example:

For a floating point value of 3.14159, the encoded 32-bit float value is 0x40490FD0. Modbus MSW = 0x4049 Modbus LSW = 0x0FD0

Integers

Integer format registers must be used in conjunction with their associated Scale registers.

The Scale Registers represent the <u>exponent</u> of the associated values and are used in conjunction with the integer registers to create the final floating-point results.

Example:

integer register = 27 scale register = -2 final result = $27 * 10^{-2} = 0.27$

Note: If a Scale register is not listed for a parameter, it is assumed to be 0.

32-bit integer values, such as KWH, are packed as follows:

32-bit integer	MSB	BYTE3	BYTE2	LSB
Modbus MSW	MSB	LSB		
Modbus LSW			MSB	LSB

Example:

For a 32-bit value of 0x12345678. Modbus MSW = 0x1234 Modbus LSW = 0x5678

Note that the Scale register for Energy (E) is applied only to the final 32-bit result.

For the Current Scales (I), Power Scales (W) and Energy Scales (E) for 1 phase, 2 phase and/or 3 phase Modbus Register Lists, make sure you are using the correct Scale value

Example:

integer register #1336 (Current Meter 1) = 10 scale register #1000 = -1 final result = $10 * 10^{(-1)} = 1.0$



Model Differences

The Device ID register (register #5) indicates which registers in the map are valid and invalid Invalid channels report the following values:

Integer registers: 0x8000 (32768) Float registers: 0x7FC00000 (NaN)

Section	#Registers
Common	760
1PH	1470
2PH	1302
3PH	1120
TOTAL	4652

Below maps the Device ID to Model Series:

15170 = Model C, current only on all channels, no voltage

15171 = Model B, current only on branch channels, power on AUX channels plus voltage

15172 = Model A, current and power on all channels plus voltage

_										•
Int Reg	Float Reg	SW SW								
ī	Floa	FIGS	R/W	NV	Channel	Model (A,B,C)	Description	Scale Reg	Range	Default
Man	ufact		· lmí	· _						
iviai i	uracı	R		ال الا		A,B,C	Serial Number MSW	ı		
2		R		۷V		A,B,C	Serial Number LSW			
3		R		٧V		A,B,C	Firmware Revision RS			
4		R		٧V		A,B,C	Firmware Revision OS			
5		R	١	7		A,B,C	Device ID:			
							15170 = Model C , current only on all channels, no voltage 15171 = Model B , current only on branch channels, power on			
							channels plus voltage			
							15172 = Model A , current and power on all channels plus voltage			
Can	oral I	loor	· C a	4	•		Tonago	ı		
<u>Gene</u>	eral l			tup V)	A,B,C	Configuration (bit 0 is LSB):	I		0
			'' '	4 4		,,,,,,,	bit 0: 0 = normal / sequential, 1 = rotated / odd-even			ľ
							bit 1: 0 = double-row, 1 = single-row			
							bits 2-15: future use			
							Examples:			
							Value 0 = Top Feed			
							Value 1 = Bottom Feed Value 2 = Single Row: Sequential			
							Value 3 = Single Row: Odd / Even			
							see install guide for diagrams			
7		R	w I	٧V		A,B,C	Location String			"Location"
through							These 64 registers provide for up to 128 packed ASCII text			
70							characters (with terminator)			
							It is also used in the Report_ID response			
							Lowest numbered register holds the 1st 2 characters of the string			
							Encoding is 1st character in MSB, 2nd in LSB			
							Example for "PDU#3":			
							Reg 7: 0x4450 (PD)			
							Reg 8: 0x2355 (U#)			
							Reg 9: 0x0033 (3 <term>)</term>			
							All other Regs: N/A			
	<u> </u>									
Dom	and	Sati	ın						<u> </u>	
				and	Max KW De	emand Pre	esent Current Demand Max Current Demand			
Setup fo		nt KW	Dema		Max KW De	emand, Pre	esent Current Demand, Max Current Demand Number of Sub-Intervals per Demand Interval		1-6	1
Setup fo		nt KW	Dema						1-6	1
Dem Setup fo		nt KW	Dema				Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval.		1-6	1
Setup fo		nt KW	Dema				Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1.		1-6	1
Setup fo		ent KW	Dema W N	1 V			Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval.		0, 10-32767	900 (15minutes)
Setup fo	or Prese	ent KW R	Dema W N	NV NV	All	A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to			900 (15minutes
Setup fo	or Prese	ent KW R	Dema W N	NV NV NV	All	A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to			900 (15minutes
72 CT S	or Prese	R/	Dema W N	NV NV	All	A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0.		0, 10-32767	,
CT S 73 74 75	or Prese	R R R R R	w h))))))))))	All	A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size Branch CT Size Branch CT Size Branch CT Size		0, 10-32767	100
71 72 CT S 73 74 75 76	or Prese	RA R	w h) 	All 1 2 3 4	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		0, 10-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100
72 CT S 73 74 75 76	or Prese	R R R R R R R R R R R R R R R R R R R	W N)))))))))))))	All 1 2 3 4 5	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		0, 10-32767 1-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100 100
72 CT S 73 74 75 76 77 78	or Prese	R R R R R R R R R R R R R R R R R R R	w h	NV	AII 1 2 3 4 5 6	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		0, 10-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100 100 100
Setup for 71 72 CT S 73 74 75 76 77 78 79	or Prese	RA R	w h	NV	AII 1 2 3 4 5 6 7	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100 100 100 100 100
CT S 73 74 75 76 77 78 79 80	or Prese	RA R	Demark No. 10 Per No.	NV	AII 1 2 3 4 5 6 7 8	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100 100 100 100 100 100
CT S 73 74 75 76 77 78 80 81	or Prese	RA R	Demark W N N N N N N N N N N N N N N N N N N		AII 1 2 3 4 5 6 7	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100 100 100 100 100
CT S 72 CT S 73 74 75 76 77 78 79 30 31 32 33	or Prese	RA R	Demark No. 10 Per No.	V	All 1 2 3 4 5 6 7 8 9 10 11	A,B,C B,C B,C B,C B,C B,C B,C B,C B,C B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		0, 10-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100 100 100 100 100 100 100
CT S 72 CT S 73 74 75 76 77 78 80 81 82 83 84	or Prese	RA R	Demack Market Name (1997) Demack Market Name (1	N	AII 1 2 3 4 5 6 7 8 9 10 11 12	A,B,C A,	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100 100 100 100 100 100 100
CT S 72 CT S 73 74 75 76 77 78 79 80 81 82 83 84	or Prese	R. R	Demack Market Name (Name		All 1 2 3 4 5 6 7 8 9 10 11 12 13	A,B,C B,C B,C B,C B,C B,C B,C B,C B,C B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		0, 10-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100 100 100 100 100 100 100
CT S 72 CT S 73 74 75 76 77 78 80 81 82 83 84 885 86	or Prese	RA R	Demack No. 10 Per No.	\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	All 1 2 3 4 5 6 7 8 9 10 11 12 13	A,B,C A,B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		0, 10-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100 100 100 100 100 100 100
CT S 72 CT S 73 74 75 76 77 78 79 80 81 82 83 84	or Prese	R. R	Demack Market Ma) ** ** ** ** ** ** ** ** ** ** ** ** **	All 1 2 3 4 5 6 7 8 9 10 11 12 13	A,B,C B,C B,C B,C B,C B,C B,C B,C B,C B,C	Number of Sub-Intervals per Demand Interval Sets the number of sub-intervals that make a single demand interval. For block demand, set this to 1. Sub-Interval Length in seconds. For sync-to-comms, set this to 0. Branch CT Size		0, 10-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767 1-32767	100 100 100 100 100 100 100 100 100 100

Int Reg	Float Reg MSW	Float Reg LSW	R/W	NV	Channel	Model (A,B,C)	Description	Scale Reg	Range	Default
CT S	izes	(A	mps	(c	cont.)					
90					18	A,B,C	Branch CT Size		1-32767	100
91				NV	19	A,B,C	Branch CT Size		1-32767	100
92			R	NV	20	A,B,C	Branch CT Size		1-32767	100
93			R	NV	21	A,B,C	Branch CT Size		1-32767	100
94			R	NV	22	A,B,C	Branch CT Size		1-32767	100
95			R	NV	23	A,B,C	Branch CT Size		1-32767	100
96			R	NV	24	A,B,C	Branch CT Size		1-32767	100
97			R	NV	25	A,B,C	Branch CT Size		1-32767	100
98			R	NV	26	A,B,C	Branch CT Size		1-32767	100
99			R	NV	27	A,B,C	Branch CT Size		1-32767	100
100			R	NV	28	A,B,C	Branch CT Size		1-32767	100
101			R	NV	29	A,B,C	Branch CT Size		1-32767	100
102			R	NV	30	A,B,C	Branch CT Size		1-32767	100
103				NV	31	A,B,C	Branch CT Size		1-32767	100
104			R	NV	32	A,B,C	Branch CT Size		1-32767	100
105				NV	33	A,B,C	Branch CT Size		1-32767	100
106				NV	34	A,B,C	Branch CT Size		1-32767	100
107				NV	35	A,B,C	Branch CT Size		1-32767	100
108				NV	36	A,B,C	Branch CT Size		1-32767	100
109				NV	37	A,B,C	Branch CT Size		1-32767	100
110				NV	38	A,B,C	Branch CT Size		1-32767	100
111				NV	39	A,B,C	Branch CT Size		1-32767	100
112				NV	40	A,B,C	Branch CT Size		1-32767	100
113				NV	41	A,B,C	Branch CT Size		1-32767	100
114				NV	42		Branch CT Size		1-32767	100
115				NV	43	A,B,C	AUX CT Size		1-32767	200
116				NV	44	A,B,C	AUX CT Size		1-32767	200
117				NV	45	A,B,C	AUX CT Size		1-32767	200
118			R/W	NV	46	A,B,C	AUX CT Size		1-32767	200

Breaker Sizes (Amps)
Setting the breaker size to "0" will disable all alarms for that channel.

Breaker	sizes	are	in	Amps	

Breaker Siz	zes are in Amps				
119	R/W NV	1 A,B,C	Branch Breaker Size	0-32767	20
120	R/W NV	2 A,B,C	Branch Breaker Size	0-32767	20
121	R/W NV	3 A,B,C	Branch Breaker Size	0-32767	20
122	R/W NV	4 A,B,C	Branch Breaker Size	0-32767	20
123	R/W NV	5 A,B,C	Branch Breaker Size	0-32767	20
124	R/W NV	6 A,B,C	Branch Breaker Size	0-32767	20
125	R/W NV	7 A,B,C	Branch Breaker Size	0-32767	20
126	R/W NV	8 A,B,C	Branch Breaker Size	0-32767	20
127	R/W NV	9 A,B,C	Branch Breaker Size	0-32767	20
128	R/W NV	10 A,B,C	Branch Breaker Size	0-32767	20
129	R/W NV	11 A,B,C	Branch Breaker Size	0-32767	20
130	R/W NV	12 A,B,C	Branch Breaker Size	0-32767	20
131	R/W NV	13 A,B,C	Branch Breaker Size	0-32767	20
132	R/W NV	14 A,B,C	Branch Breaker Size	0-32767	20
133	R/W NV	15 A,B,C	Branch Breaker Size	0-32767	20
134		16 A,B,C	Branch Breaker Size	0-32767	20
135	R/W NV	17 A,B,C	Branch Breaker Size	0-32767	20
136	R/W NV	18 A,B,C	Branch Breaker Size	0-32767	20
137	R/W NV	19 A,B,C	Branch Breaker Size	0-32767	20
138	R/W NV	20 A,B,C	Branch Breaker Size	0-32767	20
139	R/W NV	21 A,B,C	Branch Breaker Size	0-32767	20
140	R/W NV	22 A,B,C	Branch Breaker Size	0-32767	20
141	R/W NV	23 A,B,C	Branch Breaker Size	0-32767	20
142	R/W NV	24 A,B,C	Branch Breaker Size	0-32767	20
143	R/W NV	25 A,B,C	Branch Breaker Size	0-32767	20
144	R/W NV	26 A,B,C	Branch Breaker Size	0-32767	20
145	R/W NV	27 A,B,C	Branch Breaker Size	0-32767	20
146	R/W NV	28 A,B,C	Branch Breaker Size	0-32767	20
147	R/W NV	29 A,B,C	Branch Breaker Size	0-32767	20
148	R/W NV	30 A,B,C	Branch Breaker Size	0-32767	20
149	R/W NV	31 A,B,C	Branch Breaker Size	0-32767	20

Int Reg	Float Reg MSW	Float Reg LSW					Description	Scale Reg	Range	Default
Brea	ker	Siz	es (Αm	ps) (co	nt.)				
150			R/W	NV	32	A,B,C	Branch Breaker Size		0-32767	20
151			R/W	NV	33	A,B,C	Branch Breaker Size		0-32767	20
152			R/W	NV	34	A,B,C	Branch Breaker Size		0-32767	20
153			R/W	NV	35	A,B,C	Branch Breaker Size		0-32767	20
154			R/W	NV	36	A,B,C	Branch Breaker Size		0-32767	20
155			R/W	NV	37	A,B,C	Branch Breaker Size		0-32767	20
156			R/W	NV	38	A,B,C	Branch Breaker Size		0-32767	20
157			R/W	NV	39	A,B,C	Branch Breaker Size		0-32767	20
158			R/W	NV	40	A,B,C	Branch Breaker Size		0-32767	20
159			R/W	NV	41	A,B,C	Branch Breaker Size		0-32767	20
160			R/W	NV	42	A,B,C	Branch Breaker Size		0-32767	20
161			R/W	NV	43	A,B,C	AUX Breaker Size		0-32767	225
162			R/W		44	A,B,C	AUX Breaker Size		0-32767	225
163			R/W	NV	45	A,B,C	AUX Breaker Size		0-32767	225
164			R/W	NV	46	A,B,C	AUX Breaker Size		0-32767	225

Alarm Timers (seconds)

These timers control entry into a latching alarm state. A return to a non-alarm state is instantaneous.

All channels use the same global timers.

Latching Alarm On Time applies to all Latching Alarms.

The parameter measurement rate is expected to be around 2.5 secs, which will limit the effective resolution of these timers.

165	F	R/W	NV	All	A,B,C	High-High Latching Alarm Time Delay	0-32767	10
166	R	R/W	NV	All	A,B,C	High Latching Alarm Time Delay	0-32767	10
167	R	R/W	NV	All	A,B,C	Low Latching Alarm Time Delay	0-32767	10
168	R	R/W	NV	All	A,B,C	Low-Low Latching Alarm Time Delay	0-32767	10
169	R	R/W	NV	All	A,B,C	Latching Alarm ON Time (when current is above Low-Low alarm & ON Time elapses then ON state is declared for all latching alarms, ON State enables Alarm Time Delays)	0-32767	10
170	R	R/W	NV	All	A,B,C	Latching Alarm Time until OFF State Declared (current is below Low-Low alarm and ON state was declared)	0-32767	30

Alarm Thresholds

All values are expressed as %breaker-size.

All channels use these same global values.

An entry of 0% for any threshold disables that alarm for all channels.

All Thresholds are scaled by -1 to increase the precision by 1 decimal point

Hysteresis only applies to Non-Latching Alarms

171		R/W	NV	All	A,B,C	High-High Latching Alarm Threshold	-1	0-1000	700
172		R/W	NV	All	A,B,C	High Alarm Latching Alarm Threshold	-1	0-1000	600
173		R/W	NV	All	A,B,C	Low Alarm Latching Alarm Threshold	-1	0-1000	75
174		R/W	NV	All	A,B,C	Low Low Latching Alarm Threshold	-1	0-1000	25
175		R/W	NV	All	A,B,C	Non-Latching High Threshold	-1	0-1000	600
176		R/W	NV	All	A,B,C	Non-Latching Low Threshold	-1	0-1000	50
177		R/W	NV	All	A,B,C	Non-Latching Hysteresis (0-100% percent of setpoint)	-1	0-1000	50

Alarm Status

178	R/W	NV	1	A,B,C	Branch Alarm Status		
					Latching Alarms are cleared by writing a 0 to it's alarm bit.		
					A write to a Non-Latching alarm is ignored		
					Bit 0: High High Latching Alarm		
					Bit 1: High Latching Alarm		
					Bit 2: Low Latching Alarm		
					Bit 3: Low Low Latching Alarm		
					Bit 4: Latching Alarm OFF state declared (1=OFF; ON state		
					must have been achieved prior)		
					Bit 5-7: Reserved for future use (reads 0)		
					Bit 8: High Non-Latching Alarm		
					Bit 9: Low Non-Latching Alarm		
					Bit 10-15: Reserved for future use (reads 0)		
179	R/W	NV	2	A,B,C	Branch Alarm Status		
180	R/W	NV	3	, , -	Branch Alarm Status		
181	R/W	NV	4	A,B,C	Branch Alarm Status		
182	R/W	NV	5	A,B,C	Branch Alarm Status		
183	R/W	NV	6	A,B,C	Branch Alarm Status		
184	R/W	NV	7	, , -	Branch Alarm Status		
185	R/W	NV	8	, , -	Branch Alarm Status		
186	R/W	NV	9	A,B,C	Branch Alarm Status		

		>	ı —	1	1	ı	T	1	1	
_	ō	rsw								
Int Reg	Float Reg MSW	Reg L								
¥ .	oat MS	Re								
=	된 _	Float				Model		Scale		
<u> </u>			-		Channel	(A,B,C)	Description	Reg	Range	Default
Alar	m St	tatu		ont						
187			R/W	NV	10	A,B,C	Branch Alarm Status			
188			R/W	NV	11	A,B,C	Branch Alarm Status			
189 190			R/W R/W	NV NV	12 13	A,B,C A,B,C	Branch Alarm Status Branch Alarm Status	+		
191			R/W	NV	14	A,B,C	Branch Alarm Status	+		
192			R/W	NV	15	A,B,C	Branch Alarm Status			
193			R/W	NV	16	A,B,C	Branch Alarm Status			
194			R/W	NV	17	A,B,C	Branch Alarm Status			
195			R/W	NV	18	A,B,C	Branch Alarm Status			
196 197			R/W R/W	NV NV	19 20	A,B,C A,B,C	Branch Alarm Status Branch Alarm Status			
198			R/W	NV	21	A,B,C	Branch Alarm Status			
199			R/W	NV	22	A,B,C	Branch Alarm Status	+		
200			R/W	NV	23	A,B,C	Branch Alarm Status			
201			R/W	NV	24	A,B,C	Branch Alarm Status			
202			R/W	NV	25	A,B,C	Branch Alarm Status			
203			R/W	NV	26	A,B,C	Branch Alarm Status		1	
204			R/W	NV	27	A,B,C	Branch Alarm Status Branch Alarm Status	-	1	
205 206			R/W R/W	NV NV	28 29	A,B,C A,B,C	Branch Alarm Status Branch Alarm Status	-	-	
207			R/W	NV	30	A,B,C	Branch Alarm Status	-	+	
208			R/W	NV	31	A,B,C	Branch Alarm Status			
209			R/W	NV	32	A,B,C	Branch Alarm Status			
210			R/W	NV	33	A,B,C	Branch Alarm Status			
211			R/W	NV	34	A,B,C	Branch Alarm Status			
212			R/W	NV	35	A,B,C	Branch Alarm Status Branch Alarm Status			
213 214			R/W R/W	NV NV	36 37	A,B,C A,B,C	Branch Alarm Status	+		
215			R/W	NV	38	A,B,C	Branch Alarm Status			
216			R/W	NV	39	A,B,C	Branch Alarm Status			
217			R/W	NV	40	A,B,C	Branch Alarm Status			
218			R/W	NV	41	A,B,C	Branch Alarm Status			
219			R/W	NV	42	A,B,C	Branch Alarm Status			
220			R/W R/W	NV NV	43 44	A,B,C	AUX Alarm Status AUX Alarm Status			
221 222			R/W	NV	45	A,B,C A,B,C	AUX Alarm Status			
223			R/W	NV	46	A,B,C	AUX Alarm Status			
224			R	NV	All	A,B,C	Global Latching Alarm Status			
							Bit 0: High High Latching Alarm			
							Bit 1: High Latching Alarm			
							Bit 2: Low Latching Alarm			
							Bit 3: Low Low Latching Alarm Bit 4: Latching Alarm OFF state declared (1=OFF; ON state			
							must have been achieved prior)			
					1		Bit 5-7: Reserved for future use (reads 0)			
							Bit 8: High Voltage Latching Alarm			
							Bit 9: Low Voltage Latching Alarm			
225			R	-		A,B,C	Bit 10-15: Reserved for future use (reads 0) Global Non-Latching Alarm Status		1	
223			^			A,B,C	Bit 0: High Non-Latching Alarm			
							Bit 1: Low Non-Latching Alarm			
					1		Bit 2-7: Reserved for future use (reads 0)			
							Bit 8: High Voltage Non-Latching Alarm			
							Bit 9: Low Voltage Non-Latching Alarm			
226			D	ND/		A D C	Bit 10-15: Reserved for future use (reads 0)	-	0.46.0	
226 227			R R	NV NV	-	A,B,C A,B,C	Global Most-Recent Latching Alarm Channel Global Most-Recent Non-Latching Alarm Channel	-	0-46, 0=none 0-46, 0=none	
228			R	140	 	A,B,C	Total number of channels in alarm (based on latching alarms)	1	5 70, 0-HOHE	
			r`	t	†	,,,,,,	Total number of channels in alarm (based on non-latching	1		
229			R	L	<u> </u>	A,B,C	alarms)		<u> </u>	
230			R			A,B,C	Error Bitmap1 (placeholder - bits TBD)			
231			R			A,B,C	Error Bitmap2 (placeholder - bits TBD)		ļ	
232			R	<u> </u>		A,B,C	Error Bitmap3 (placeholder - bits TBD)	-		
233 234			R R	 	 	A,B,C A,B,C	Error Bitmap4 (placeholder - bits TBD) Error Bitmap5 (placeholder - bits TBD)	-	+	
234			R	\vdash	 	A,B,C A,B,C	Error Bitmap6 (placeholder - bits TBD)	-	+	
_00				<u> </u>	1	, ,,,,,		1	ı	1

Int Reg	Float Reg MSW	oat Reg LSW				Model		Scale		
		Ĕ	R/W	NV	Channel	(A,B,C)	Description	Reg	Range	Default

L-L Voltage Alarm Timers (seconds)

These timers control entry into an alarm state. A return to a non-alarm state is instantaneous.

All channels use these same global timers.

Note that the parameter measurement update rate is 1.6 secs, which will limit the effective resolution of these timers.

236	R/W	NV	A,B	Overvoltage Alarm Timer	0-32767	
237	R/W	NV	A.B	Undervoltage Alarm Timer	0-32767	

L-L VOLTAGE ALARM THRESHOLDS

All voltage alarm thresholds are expressed as Volts.

All Line-to-Line voltage channels use the same thresholds

An entry of 0 for any threshold disables that alarm for all channels.

Hysteresis is scaled by -1 to increase the precision by 1 decimal point

Hysteresis only applies to Non-Latching Alarms

238		R/W	NV	A,B	Overvoltage Alarm Threshold	244	0-32767	
239		R/W	NV	A,B	Undervoltage Alarm Threshold	244	0-32767	
240		R/W	NV	A,B	Voltage Alarm Hysteresis (percentage of setpoint)	-1	0-1000	

L-L Voltage Alarm Status

	 3							
241		R/W	NV	1	A,B	Voltage Alarm Status		
						Latching Alarms are cleared by writing a 0 to it's alarm bit.		
						A write to a Non-Latching alarm is ignored		
						Bit 0: High Latching Alarm		
						Bit 1: Low Latching Alarm		
						Bit 2-7: Reserved for future use (reads 0)		
						Bit 8: High Non-Latching Alarm		
						Bit 9: Low Non-Latching Alarm		
						Bit 10-15: Reserved for future use (reads 0)		
242		R/W	NV	2	A,B	Voltage Alarm Status		
243		R/W	NV	3	A,B	Voltage Alarm Status		

VOLTAGE INPUTS

244			R	NV	A,B	Voltage Scale Register			
245	600	601	R		A,B	Frequency (derived from Phase A)	-2	40-70	
246	602	603	R		A,B	VOLTS L-N 3ph Ave	244		
247	604	605	R		A,B	VOLTS L-L 3ph Ave	244		
248	606	607	R				244		
249	608	609	R		A,B	VOLTS B-N	244		
250	610	611	R				244		
251	612	613	R		A,B	VOLTS A-B	244		
252	614	615	R		A,B	VOLTS B-C	244		
253	616	617	R		A,B	VOLTS A-C	244		

AUX INPUTS

Voltage/Current Phasing

			Voltage Phase
ſ	1	1	A
ĺ	2	2	В
ľ	3	3	С
	4	4	none

254	618	619	R	NV	43-45	A,B	3ph KWH (MSW)	291		
255			R	NV	43-45	A,B	3ph KWH (LSW)			
256	620	621	R		43-45	A,B	3ph Total KW	292		
257	622	623	R		43-45	A,B	3ph Total PF	-3	0.0 - 1.0	
258	624	625	R		43-45	A,B,C	3ph Average Current (phases 1,2,3)	293		
259	626	627	R		43	A,B	KW Phase 1	288		
260	628	629	R		44	A,B	KW Phase 2	289		
261	630	631	R		45	A,B	KW Phase 3	290		
262	632	633	R		43	A,B	PF Phase 1	-3	0.0 - 1.0	
263	634	635	R		44	A,B	PF Phase 2	-3	0.0 - 1.0	

Int Reg	Float Reg MSW	Float Reg LSW	R/W	NV	Channel	Model (A,B,C)	Description	Scale Reg	Range	Default
AUX	INF	UT	S (c	ont)					
264	636		R		45	A,B	PF Phase 3	-3	0.0 - 1.0	
265	638	639	R		43	A.B.C	Current Phase 1	284	0.0 1.0	
266			R		44	A,B,C	Current Phase 2	285		
267	642		R		45	A,B,C	Current Phase 3	286		
268			R		46	A.B.C	Current Phase 4	287		
269	646	647	R		43	A,B,C	Present Current Demand Phase 1	284		
270	648		R		44	A,B,C	Present Current Demand Phase 2	285		
271		651	R		45	A,B,C	Present Current Demand Phase 3	286		
272	652	653	R		46	A,B,C	Present Current Demand Phase 4	287		
273		655	R	NV	43	A.B.C	Max Current Demand Phase 1	284		
274	656	657	R	NV	44	A,B,C	Max Current Demand Phase 2	285		
275	658		R	NV	45	A,B,C	Max Current Demand Phase 3	286		
276		661	R	NV	46	A,B,C	Max Current Demand Phase 4	287		
277	662	663	R		43-45	A,B	3ph Present KW-Total Demand	292		
278	664	665	R	NV	43-45	A.B	3ph Max KW-Total Demand	292		
279		667	R	NV	43	A,B,C	Max Current Phase 1	284		
280			R	NV	44	A,B,C	Max Current Phase 2	285		
281		671	R	NV	45	A,B,C	Max Current Phase 3	286		
282		673	R	NV	46	A,B,C	Max Current Phase 4	287		
283		675	R	NV	43-45	A.B	3ph Max KW-Total	292		
284	0	0.0	R	NV	43	A,B,C	Current Scale Phase 1			
285	1		R	NV	44	A,B,C	Current Scale Phase 2			
286	1		R	NV	45	A,B,C	Current Scale Phase 3			
287	1		R	NV	46	A,B,C	Current Scale Phase 4			
288	1		R	NV	43	A,B	Power Scale Phase 1			
289	1		R	NV	44	A.B	Power Scale Phase 2			
290	1		R	NV	45	A,B	Power Scale Phase 3			
291	1		R	NV	43-45	A.B	Energy Scale (3ph)			
292			R	NV	43-45	A,B	Power Scale (3ph)			
293			R	NV	43-45	A,B,C	Current Scale 3ph (Avg)			
294			W		All	A,B,C	AUX Resets - Write the listed value to perform the listed reset: 10203 = Clear KWH value to zero 29877 = Clear Max Current and Max KW values to zero			
Glob	al R	ese	ets			ı			1	
295			W		All	A,B,C	Global Reset - Write the listed value to perform the listed reset: 26012 = Begin new Demand Sub-interval 26013 = Reset Demand 31010 = Reset all Latching Alarms 10203 = Clear all KWH values to zero 29877 = Clear all Max Current and Max KW values to zero 20097 = Clear all Max Demand values to zero			

Global Latching Alarm Counters

Global Latching Alarm Counters are incremented each time any one of the 46 corresponding Latching Alarm Counters are incremented All Global Counters will rollover to the value of 1

Values are saved over a power cycle

296	R	NV	All	A,B,C	High High Latching Alarm Global Counter	0-32767
297	R	NV	All	A,B,C	High Latching Alarm Global Counter	0-32767
298	R	NV	All	A,B,C	Low Latching Alarm Global Counter	0-32767
299	R	NV	All	A,B,C	Low Low Latching Alarm Global Counter	0-32767
300	R	NV	All	A.B.C	Trip Latching Alarm Global Counter	0-32767

Latching Alarm Counters

Latching Alarm Counters are incremented each time their associated Alarm Status Bit has latched All Counters will rollover to the value of 1 Values are set to 0 over a power cycle

301		R	1	A,B,C	High High Latching Alarm Counter	0-32767	0
302		R	2	A,B,C	High High Latching Alarm Counter	0-32767	0
303		R	3	A,B,C	High High Latching Alarm Counter	0-32767	0
304		R	4	A,B,C	High High Latching Alarm Counter	0-32767	0
305		R	5	A,B,C	High High Latching Alarm Counter	0-32767	0

6	6a	LSW								
Int Reg	Float Reg MSW	oat Reg LSW				Model		Scale		
		正					Description	Reg	Range	Default
Latcl	hing	ΙAΙ	arm	Co	unters	(cont.)				
306			R		6	A,B,C	High High Latching Alarm Counter		0-32767	0
307			R		7	A,B,C	High High Latching Alarm Counter		0-32767	0
308 309			R R		9	A,B,C A,B,C	High High Latching Alarm Counter High High Latching Alarm Counter		0-32767 0-32767	0
310			R		10	A,B,C	High High Latching Alarm Counter		0-32767	0
311			R		11	A,B,C	High High Latching Alarm Counter		0-32767	0
312			R		12	A,B,C	High High Latching Alarm Counter		0-32767	0
313			R		13	A,B,C	High High Latching Alarm Counter		0-32767	0
314			R		14	A,B,C	High High Latching Alarm Counter		0-32767	0
315 316			R R		15 16	A,B,C A,B,C	High High Latching Alarm Counter High High Latching Alarm Counter		0-32767 0-32767	0
317			R		17	A,B,C	High High Latching Alarm Counter		0-32767	0
318			R		18	A,B,C	High High Latching Alarm Counter		0-32767	0
319			R		19	A,B,C	High High Latching Alarm Counter		0-32767	0
320			R		20	A,B,C	High High Latching Alarm Counter		0-32767	0
321			R		21	A,B,C	High High Latching Alarm Counter	1	0-32767	0
322 323			R R		22 23	A,B,C A,B,C	High High Latching Alarm Counter High High Latching Alarm Counter	1	0-32767 0-32767	0
323			R		24	A,B,C A,B,C	High High Latching Alarm Counter High High Latching Alarm Counter	1	0-32767	0
325			R		25	A,B,C	High High Latching Alarm Counter	1	0-32767	0
326			R		26	A,B,C	High High Latching Alarm Counter		0-32767	0
327			R		27	A,B,C	High High Latching Alarm Counter		0-32767	0
328			R		28	A,B,C	High High Latching Alarm Counter		0-32767	0
329 330			R R		29 30	A,B,C A,B,C	High High Latching Alarm Counter High High Latching Alarm Counter	-	0-32767 0-32767	0
331			R		31	A,B,C A,B,C	High High Latching Alarm Counter		0-32767	0
332			R		32	A,B,C	High High Latching Alarm Counter		0-32767	0
333			R		33	A,B,C	High High Latching Alarm Counter		0-32767	0
334			R		34	A,B,C	High High Latching Alarm Counter		0-32767	0
335			R		35	A,B,C	High High Latching Alarm Counter		0-32767	0
336			R		36	A,B,C	High High Latching Alarm Counter	-	0-32767	0
337 338			R R		37 38	A,B,C A,B,C	High High Latching Alarm Counter High High Latching Alarm Counter	1	0-32767 0-32767	0
339			R		39	A,B,C	High High Latching Alarm Counter	1	0-32767	0
340			R		40	A,B,C	High High Latching Alarm Counter		0-32767	0
341			R		41	A,B,C	High High Latching Alarm Counter		0-32767	0
342			R		42	A,B,C	High High Latching Alarm Counter		0-32767	0
343			R		43	A,B,C	AUX High High Latching Alarm Counter		0-32767	0
344 345			R R		44 45	A,B,C A,B,C	AUX High High Latching Alarm Counter AUX High High Latching Alarm Counter	1	0-32767 0-32767	0
346			R		46	A,B,C	AUX High High Latching Alarm Counter		0-32767	0
347			R		1	A,B,C	High Latching Alarm Counter		0-32767	0
348			R		2	A,B,C	High Latching Alarm Counter		0-32767	0
349			R		3	A,B,C	High Latching Alarm Counter		0-32767	0
350			R		4	A,B,C	High Latching Alarm Counter	1	0-32767	0
351 352			R R		<u>5</u>	A,B,C A,B,C	High Latching Alarm Counter High Latching Alarm Counter	+	0-32767 0-32767	0
353			R		7		High Latching Alarm Counter	1	0-32767	0
354			R		8	A,B,C	High Latching Alarm Counter		0-32767	0
355			R		9	A,B,C	High Latching Alarm Counter		0-32767	0
356			R		10		High Latching Alarm Counter		0-32767	0
357			R		11	A,B,C	High Latching Alarm Counter	1	0-32767	0
358 359			R R		12 13	A,B,C A,B,C	High Latching Alarm Counter High Latching Alarm Counter	1	0-32767 0-32767	0
360			R		14	A,B,C A,B,C	High Latching Alarm Counter High Latching Alarm Counter	1	0-32767	0
361			R		15	A,B,C	High Latching Alarm Counter	1	0-32767	0
362			R		16	A,B,C	High Latching Alarm Counter		0-32767	0
363			R		17	A,B,C	High Latching Alarm Counter		0-32767	0
364			R		18	A,B,C	High Latching Alarm Counter	1	0-32767	0
365			R		19	A,B,C	High Latching Alarm Counter	1	0-32767	0
366 367			R R		20 21	A,B,C A,B,C	High Latching Alarm Counter High Latching Alarm Counter	1	0-32767 0-32767	0
368			R		22	A,B,C	High Latching Alarm Counter	1	0-32767	0
369			R		23	A,B,C	High Latching Alarm Counter	1	0-32767	0
370			R		24	A,B,C	High Latching Alarm Counter		0-32767	0

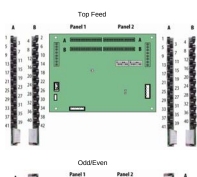
	Ďe.	LSW								
Int Reg	Float Reg MSW	oat Reg LSW				Model		Scale		
		正				(A,B,C)	Description	Reg	Range	Default
Latch	hing	ΑI	arm	Co	unters	(cont.)				
371			R		25	A,B,C	High Latching Alarm Counter		0-32767	0
372			R		26	A,B,C	High Latching Alarm Counter		0-32767	0
373 374			R		27	A,B,C A,B,C	High Latching Alarm Counter High Latching Alarm Counter		0-32767 0-32767	0
375			R R		28 29	A,B,C	High Latching Alarm Counter		0-32767	0
376			R		30	A,B,C	High Latching Alarm Counter		0-32767	0
377			R		31	A,B,C	High Latching Alarm Counter		0-32767	0
378			R		32	A,B,C	High Latching Alarm Counter		0-32767	0
379			R		33	A,B,C	High Latching Alarm Counter		0-32767	0
380 381			R R		34 35	A,B,C A,B,C	High Latching Alarm Counter High Latching Alarm Counter		0-32767 0-32767	0
382			R		36	A,B,C	High Latching Alarm Counter		0-32767	0
383			R		37	A,B,C	High Latching Alarm Counter		0-32767	0
384			R		38	A,B,C	High Latching Alarm Counter		0-32767	0
385			R		39	A,B,C	High Latching Alarm Counter		0-32767	0
386			R	<u> </u>	40	A,B,C	High Latching Alarm Counter		0-32767	0
387 388			R R		41 42	A,B,C A,B,C	High Latching Alarm Counter High Latching Alarm Counter		0-32767 0-32767	0
389			R	1	43	A,B,C A,B,C	AUX High Latching Alarm Counter		0-32767	0
390			R		44	A,B,C	AUX High Latching Alarm Counter		0-32767	0
391			R		45	A,B,C	AUX High Latching Alarm Counter		0-32767	0
392			R		46	A,B,C	AUX High Latching Alarm Counter		0-32767	0
393			R		1	A,B,C	Low Latching Alarm Counter		0-32767	0
394 395			R R		3	A,B,C A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter	-	0-32767 0-32767	0
396			R		4	A,B,C	Low Latching Alarm Counter		0-32767	0
397			R		5	A,B,C	Low Latching Alarm Counter		0-32767	0
398			R		6	A,B,C	Low Latching Alarm Counter		0-32767	0
399			R		7	A,B,C	Low Latching Alarm Counter		0-32767	0
400			R		8	A,B,C	Low Latching Alarm Counter		0-32767	0
401 402			R R		9 10	A,B,C A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter		0-32767 0-32767	0
402			R		11	A,B,C A,B,C	Low Latching Alarm Counter		0-32767	0
404			R		12	A,B,C	Low Latching Alarm Counter		0-32767	0
405			R		13	A,B,C	Low Latching Alarm Counter		0-32767	0
406			R		14	A,B,C	Low Latching Alarm Counter		0-32767	0
407			R		15	A,B,C	Low Latching Alarm Counter		0-32767	0
408 409			R R		16 17	A,B,C A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter	-	0-32767 0-32767	0
410			R		18	A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter		0-32767	0
411			R		19	A,B,C	Low Latching Alarm Counter		0-32767	0
412			R		20	A,B,C	Low Latching Alarm Counter		0-32767	0
413			R		21	A,B,C	Low Latching Alarm Counter		0-32767	0
414			R		22	A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter		0-32767	0
415 416			R R	1	23 24	A,B,C A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter		0-32767 0-32767	0
417			R		25	A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter		0-32767	0
418			R				Low Latching Alarm Counter	<u> </u>	0-32767	0
419			R		27	A,B,C	Low Latching Alarm Counter		0-32767	0
420			R		28	A,B,C	Low Latching Alarm Counter	1	0-32767	0
421			R		29	A,B,C A.B.C	Low Latching Alarm Counter Low Latching Alarm Counter		0-32767	0
422 423			R R	1	30 31	A,B,C A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter		0-32767 0-32767	0
424			R		32	A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter		0-32767	0
425			R		33	A,B,C	Low Latching Alarm Counter	<u> </u>	0-32767	0
426			R		34	A,B,C	Low Latching Alarm Counter		0-32767	0
427			R		35	A,B,C	Low Latching Alarm Counter		0-32767	0
428			R		36 37	A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter		0-32767	0
429 430			R R		38	A,B,C A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter	}	0-32767 0-32767	0
431			R	1	39	A,B,C A,B,C	Low Latching Alarm Counter Low Latching Alarm Counter		0-32767	0
432			R		40	A,B,C	Low Latching Alarm Counter		0-32767	0
433			R		41	A,B,C	Low Latching Alarm Counter		0-32767	0
434			R		42	A,B,C	Low Latching Alarm Counter		0-32767	0
435			R		43	A,B,C	AUX Low Latching Alarm Counter	<u> </u>	0-32767	0

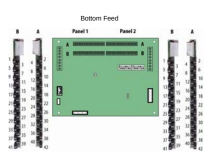
By teol 436 437 438 439 440 441 442 443 444 445 446 447 448 449 455 456 457 458 456 457 458 460 461 462 463 464 465	Ě		Co	44 45 46 1 2 3 4 5 6 7 8 9 10	Model (A,B,C) (CONT.) A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	Description AUX Low Latching Alarm Counter AUX Low Latching Alarm Counter AUX Low Latching Alarm Counter Low Low Latching Alarm Counter	Scale Reg	0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767	Default 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Latchin 436 437 438 439 440 441 442 443 4444 445 446 447 445 450 451 452 453 454 455 466 467 468 461 462 463 464		R R R R R R R R R R R R R R R R R R R	Co	unters 44 45 46 1 2 3 4 5 6 7 8 9 10	(A,B,C) (CONt.) (A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	AUX Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767	0 0 0 0 0 0 0
Latchin 436 437 438 439 440 441 442 443 4444 445 446 447 445 450 451 452 453 454 455 466 467 468 461 462 463 464		R R R R R R R R R R R R R R R R R R R	Co	unters 44 45 46 1 2 3 4 5 6 7 8 9 10	(A,B,C) (CONt.) (A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	AUX Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767	0 0 0 0 0 0 0
Latchin 436 437 438 439 440 441 442 443 4444 445 446 447 445 450 451 452 453 454 455 466 467 468 461 462 463 464		R R R R R R R R R R R R R R R R R R R	Co	unters 44 45 46 1 2 3 4 5 6 7 8 9 10	(A,B,C) (CONt.) (A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	AUX Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767	0 0 0 0 0 0 0
436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R R R R R R R R R R R R R R R R R	Co	unters 44 45 46 1 2 3 4 5 6 7 8 9 10	(Cont.) A,B,C	AUX Low Latching Alarm Counter Low Low Latching Alarm Counter	Reg	0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767	0 0 0 0 0 0 0
436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464	g A	R R R R R R R R R R R R R R R R R R R		44 45 46 1 2 3 3 4 5 6 7 8 9	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	AUX Low Latching Alarm Counter AUX Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767	0 0 0 0 0 0
436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R R R R R R R R R R R R R R R R R		44 45 46 1 2 3 3 4 5 6 7 8 9	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	AUX Low Latching Alarm Counter AUX Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767	0 0 0 0 0 0
438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 460 461 462 463 464		R R R R R R R R R R R R R R R R R R R		46 1 2 3 4 5 6 7 8 9	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	AUX Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767 0-32767 0-32767 0-32767 0-32767 0-32767 0-32767	0 0 0 0 0 0
439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R R R R R R R R R R R R R R R R R		1 2 3 4 5 6 7 8 9	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	Low Low Latching Alarm Counter		0-32767 0-32767 0-32767 0-32767 0-32767 0-32767	0 0 0 0
440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R R R R R R R R R R R R R R R R R		3 4 5 6 7 8 9	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	Low Low Latching Alarm Counter		0-32767 0-32767 0-32767 0-32767 0-32767	0 0 0 0
441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R R R R R R R R R		3 4 5 6 7 8 9	A,B,C A,B,C A,B,C A,B,C A,B,C A,B,C	Low Low Latching Alarm Counter		0-32767 0-32767 0-32767 0-32767	0 0 0
442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R R R R R R R		4 5 6 7 8 9	A,B,C A,B,C A,B,C A,B,C A,B,C	Low Low Latching Alarm Counter		0-32767 0-32767 0-32767	0
443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 449 460 461 462 463 464		R R R R R R R R R		5 6 7 8 9	A,B,C A,B,C A,B,C A,B,C	Low Low Latching Alarm Counter Low Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767 0-32767	0
444 445 446 447 448 449 450 451 452 453 454 455 456 456 457 458 459 460 461 462 463 464		R R R R R R R R		6 7 8 9 10	A,B,C A,B,C A,B,C	Low Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767	
445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R R R R R		7 8 9 10	A,B,C A,B,C	Low Low Latching Alarm Counter			
446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R R R		9 10	A,B,C	Low Low Latching Alarm Counter		10-02/01	0
448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R R		10	ABC	LOW LOW LATER MAIN COUNTY		0-32767	0
449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R R			٠,٠,٠,٠	Low Low Latching Alarm Counter		0-32767	0
450 451 452 453 454 455 456 457 458 459 460 461 462 463 464		R R R			A,B,C	Low Low Latching Alarm Counter		0-32767	0
451 452 453 454 454 455 456 457 458 459 460 461 462 463 464		R R	l	11	A,B,C	Low Low Latching Alarm Counter		0-32767	0
452 453 454 455 456 457 458 459 460 461 462 463 464		R		12	A,B,C	Low Low Latching Alarm Counter		0-32767	0
453 454 455 456 457 458 459 460 461 462 463 464				13	A,B,C	Low Low Latching Alarm Counter		0-32767	0
454 455 456 457 458 459 460 461 462 463 464				14 15	A,B,C A,B,C	Low Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767 0-32767	0
455 456 457 458 459 460 461 462 463 464		R		16	A,B,C A,B,C	Low Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767	0
456 457 458 459 460 461 462 463 464	\vdash	R		17	A,B,C A,B,C	Low Low Latching Alarm Counter		0-32767	0
457 458 459 460 461 462 463 464		R		18	A,B,C	Low Low Latching Alarm Counter		0-32767	0
459 460 461 462 463 464		R		19	A,B,C	Low Low Latching Alarm Counter		0-32767	0
460 461 462 463 464		R		20	A,B,C	Low Low Latching Alarm Counter		0-32767	0
461 462 463 464		R		21	A,B,C	Low Low Latching Alarm Counter		0-32767	0
462 463 464		R		22	A,B,C	Low Low Latching Alarm Counter		0-32767	0
463 464		R		23	A,B,C	Low Low Latching Alarm Counter		0-32767	0
464		R		24	A,B,C	Low Low Latching Alarm Counter		0-32767	0
	-	R		25	A,B,C	Low Low Latching Alarm Counter		0-32767	0
403	-	R R		26 27	A,B,C A,B,C	Low Low Latching Alarm Counter Low Low Latching Alarm Counter	-	0-32767 0-32767	0
466		R		28	A,B,C	Low Low Latching Alarm Counter		0-32767	0
467		R		29	A,B,C	Low Low Latching Alarm Counter		0-32767	0
468		R		30	A,B,C	Low Low Latching Alarm Counter		0-32767	0
469		R		31	A,B,C	Low Low Latching Alarm Counter		0-32767	0
470		R		32	A,B,C	Low Low Latching Alarm Counter		0-32767	0
471		R		33	A,B,C	Low Low Latching Alarm Counter		0-32767	0
472		R		34	A,B,C	Low Low Latching Alarm Counter		0-32767	0
473		R		35	A,B,C	Low Low Latching Alarm Counter		0-32767	0
474	-	R		36	A,B,C	Low Low Latching Alarm Counter		0-32767	0
475 476		R R		37	A,B,C	Low Low Latching Alarm Counter Low Low Latching Alarm Counter		0-32767	0
477	1	R		38 39	A,B,C A,B,C	Low Low Latching Alarm Counter		0-32767 0-32767	0
478		R		40	A,B,C	Low Low Latching Alarm Counter		0-32767	0
479	Ì	R		41	A,B,C	Low Low Latching Alarm Counter		0-32767	0
480	l	R		42	A,B,C	Low Low Latching Alarm Counter		0-32767	0
481		R		43	A,B,C	AUX Low Low Latching Alarm Counter		0-32767	0
482		R		44	A,B,C	AUX Low Low Latching Alarm Counter		0-32767	0
483		R			A,B,C	AUX Low Low Latching Alarm Counter		0-32767	0
484		R			A,B,C	AUX Low Low Latching Alarm Counter		0-32767	0
485	-	R		1	A,B,C	Latching Alarm OFF state Counter Latching Alarm OFF state Counter		0-32767	0
486 487	+	R R		3	A,B,C A,B,C	Latching Alarm OFF state Counter Latching Alarm OFF state Counter		0-32767 0-32767	0
488	1	R		4	A,B,C A,B,C	Latching Alarm OFF state Counter		0-32767	0
489		R		5	A,B,C	Latching Alarm OFF state Counter		0-32767	0
490	Ì	R		6	A,B,C	Latching Alarm OFF state Counter		0-32767	0
491	1	R		7	A,B,C	Latching Alarm OFF state Counter		0-32767	0
492		R		8	A,B,C	Latching Alarm OFF state Counter		0-32767	0
493		R		9	A,B,C	Latching Alarm OFF state Counter		0-32767	0
494		R		10	A,B,C	Latching Alarm OFF state Counter		0-32767	0
495	-	R		11	A,B,C	Latching Alarm OFF state Counter		0-32767	0
496	-	R		12	A,B,C	Latching Alarm OFF state Counter		0-32767	0
497 498	-	R R		13 14	A,B,C A,B,C	Latching Alarm OFF state Counter Latching Alarm OFF state Counter		0-32767 0-32767	0
498	1	R		15	A,B,C A,B,C	Latching Alarm OFF state Counter		0-32767	0
500	1	R			A,B,C A,B,C	Latching Alarm OFF state Counter		0-32767	0

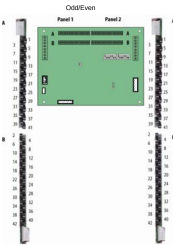
	_	LSW								
Int Reg	Float Reg MSW	g L								
ě.	oat Re MSW	Float Reg								
=	ピー	oat				Model		Scale		
						·	Description	Reg	Range	Default
Latc	hing	j Al	arm	Co	unters	(cont.)				
501			R		17	A,B,C	Latching Alarm OFF state Counter		0-32767	0
502			R		18	A,B,C	Latching Alarm OFF state Counter		0-32767	0
503			R		19	A,B,C	Latching Alarm OFF state Counter		0-32767	0
504 505			R R		20 21	A,B,C A,B,C	Latching Alarm OFF state Counter Latching Alarm OFF state Counter		0-32767 0-32767	0
506			R		22	A,B,C	Latching Alarm OFF state Counter		0-32767	0
507			R		23	A,B,C	Latching Alarm OFF state Counter		0-32767	0
508			R		24	A,B,C	Latching Alarm OFF state Counter		0-32767	0
509			R		25	A,B,C	Latching Alarm OFF state Counter		0-32767	0
510			R		26	A,B,C	Latching Alarm OFF state Counter		0-32767	0
511 512			R R		27 28	A,B,C A,B,C	Latching Alarm OFF state Counter Latching Alarm OFF state Counter		0-32767 0-32767	0
512			R		29	A,B,C A,B,C	Latching Alarm OFF state Counter Latching Alarm OFF state Counter	 	0-32767	0
514			R		30	A,B,C	Latching Alarm OFF state Counter		0-32767	0
515			R		31	A,B,C	Latching Alarm OFF state Counter		0-32767	0
516			R		32	A,B,C	Latching Alarm OFF state Counter		0-32767	0
517			R		33	A,B,C	Latching Alarm OFF state Counter		0-32767	0
518			R		34	A,B,C	Latching Alarm OFF state Counter		0-32767	0
519 520			R R		35 36	A,B,C A,B,C	Latching Alarm OFF state Counter Latching Alarm OFF state Counter		0-32767 0-32767	0
521			R		37	A,B,C	Latching Alarm OFF state Counter		0-32767	0
522			R		38	A,B,C	Latching Alarm OFF state Counter		0-32767	0
523			R		39	A,B,C	Latching Alarm OFF state Counter		0-32767	0
524			R		40	A,B,C	Latching Alarm OFF state Counter		0-32767	0
525			R		41	A,B,C	Latching Alarm OFF state Counter		0-32767	0
526			R		42	A,B,C	Latching Alarm OFF state Counter		0-32767	0
527 528			R R		43 44	A,B,C A,B,C	AUX Latching Alarm OFF state Counter AUX Latching Alarm OFF state Counter		0-32767 0-32767	0
529			R		45	A,B,C	AUX Latching Alarm OFF state Counter		0-32767	0
530			R		46	A,B,C	AUX Latching Alarm OFF state Counter		0-32767	0
Diag	nos	tic	Req	iste	rs					
531				NV		A,B,C	Power Up Counter		0-32767	0
532			R			A,B,C	Device Health			
							Bit 0: Reserved			
							Dit 4. Francisco Oct of Donne or insufficient values on Dhann A			
							Bit 1: Frequency Out of Range or insufficient voltage on Phase A			
							to determine frequency range. *Frequency Range is 40-70 Hz.			
							Bit 2: Phase A Voltage Clipping			
							Bit 3: Phase B Voltage Clipping			
							Bit 4: Phase C Voltage Clipping			
							Bit 5: Current Clipping on at least 1 channel (AUX & Circuit)			
							Bit 6-12: Reserved Bit 13: Current Model, Model C			
							Bit 14: Power Model, Model B			
							Bit 15: Branch Power, Model A			
533			R			A,B,C	Reserved for future use			
534			R			A,B,C	Reserved for future use			
535			R			A,B,C	Reserved for future use	l		
			. ~		,					
FW I	Jow	nlo		up	port					
60000			R			A,B,C	Modbus Address (based on DIPswitch settings)			
60001			R			A,B,C	Baudrate (based on DIPswitch settings)			1
60002 60003	\vdash		R R			A,B,C A,B,C	Password (always reads 0) Selftest (always reads 0)			
00003			11			л,о,о	PLOS (reads 0 if application missing, reads > 0 if application			
60004			R			A,B,C	running)			
60005			R/W			A,B,C	Command interface			
through										
60153	1		I	1	l	l			I	

42 SINGLE-PHASE METERS
Voltage/Current Phasing for Top Feed, Bottom Feed, Single Row: Sequential and Single Row: Odd / Even configuration

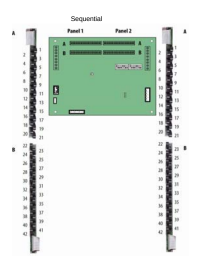
Meter	CT Channel	Current Phase	Voltage Phase
1	1	1	A
2	2	1	A
3	3	1	В
4	4	1	В
5	5	1	С
6	6	1	С
7	7	1	A
8	8	1	Α
9	9	1	В
10	10	1	В
11	11	1	С
12	12	1	С
13	13	1	Α
14	14	1	Α
15	15	1	В
16	16	1	В
17	17	1	С
18	18	1	С
19	19	1	Α
20	20	1	Α
21	21	1	В
22	22	1	В
23	23	1	С
24	24	1	С
25	25	1	Α
26	26	1	Α
27	27	1	В
28	28	1	В
29	29	1	С
30	30	1	С
31	31	1	Α
32	32	1	A
33	33	1	В
34	34	1	В
35	35	1	С
36	36	1	C
37	37	1	A
38	38	1	A
39	39	1	В
40	40	1	В
41	41	1	С
42	42	1	С







	CT	Current	Voltage
Meter	Channel	Phase	Phase
1	1	1	A
2	2	1	В
3	3	1	С
4	4	1	A
5 6	5	1	В
	6	1	С
7	7	1	A
8	8	1	В
9	9	1	С
10	10	1	A
11	11	1	В
12	12	1	С
13	13	1	Α
14	14	1	В
15	15	1	С
16	16	1	Α
17	17	1	В
18	18	1	С
19	19	1	Α
20	20	1	В
21	21	1	С
22	22	1	A
23	23	1	В
24	24	1	С
25	25	1	A
26	26	1	В
27	27	1	С
28	28	1	Α
29	29	1	В
30	30	1	С
31	31	1	A
32	32	1	В
33	33	1	С
34	34	1	Α
35	35	1	В
36	36	1	С
37	37	1	Α
38	38	1	В
39	39	1	C
40	40	1	A
41	41	1	В
42	42	1	С



. Reg	Reg W	Reg ∧						
Integer Reg	Float Reg MSW	Float Reg LSW	R/W	NV	Meter	Model (A,B,C)	Description	Scale Reg
SCA	ALE I	REG	ISTER	S				
1000			R	NV	1	A,B,C	Current Scale	
1001			R	NV	2	A,B,C	Current Scale	
1002			R	NV	3	A,B,C	Current Scale	
1003			R	NV NV	4 5	A,B,C	Current Scale	
1004 1005			R R	NV	6	A,B,C A,B,C	Current Scale Current Scale	
1006			R	NV	7	A,B,C	Current Scale	
1007			R	NV	8	A,B,C	Current Scale	
1008			R	NV	9	A,B,C	Current Scale	
1009			R	NV	10	A,B,C	Current Scale	
1010 1011			R R	NV NV	11 12	A,B,C A,B,C	Current Scale Current Scale	
1011			R	NV	13	A,B,C	Current Scale	
1013			R	NV	14	A,B,C	Current Scale	
1014			R	NV	15	A,B,C	Current Scale	
1015			R	NV	16	A,B,C	Current Scale	
1016			R	NV	17	A,B,C	Current Scale	
1017			R	NV	18	A,B,C	Current Scale	
1018 1019			R R	NV NV	19 20	A,B,C A,B,C	Current Scale Current Scale	
1019			R	NV	21	A,B,C	Current Scale	
1021			R	NV	22	A,B,C	Current Scale	
1022			R	NV	23	A,B,C	Current Scale	
1023			R	NV	24	A,B,C	Current Scale	
1024			R	NV	25	A,B,C	Current Scale	
1025			R	NV	26	A,B,C	Current Scale	
1026 1027			R R	NV NV	27 28	A,B,C A,B,C	Current Scale Current Scale	
1027			R	NV	29	A,B,C	Current Scale	
1029			R	NV	30	A,B,C	Current Scale	
1030			R	NV	31	A,B,C	Current Scale	
1031			R	NV	32	A,B,C	Current Scale	
1032			R	NV	33	A,B,C	Current Scale	
1033			R	NV	34	A,B,C	Current Scale	
1034 1035			R R	NV NV	35 36	A,B,C A,B,C	Current Scale Current Scale	-
1035			R	NV	37	A,B,C	Current Scale	+
1037			R	NV	38	A,B,C	Current Scale	
1038			R	NV	39	A,B,C	Current Scale	
1039			R	NV	40	A,B,C	Current Scale	
1040			R	NV	41	A,B,C	Current Scale	
1041 1042			R R	NV NV	42	A,B,C	Current Scale	
1042			R	NV	2	A	Power Scale Power Scale	
1044			R	NV	3	A	Power Scale	
1045			R	NV	4	A	Power Scale	
1046			R	NV	5	A	Power Scale	
1047			R	NV	6	A	Power Scale	ļ
1048			R	NV	7	A	Power Scale	1
1049 1050			R R	NV NV	9	A A	Power Scale Power Scale	\vdash
1051			R	NV	10	A	Power Scale	+
1052			R	NV	11	A	Power Scale	
1053			R	NV	12	Α	Power Scale	
1054			R	NV	13	Α	Power Scale	
1055			R	NV	14	A	Power Scale	<u> </u>
1056 1057			R R	NV NV	15 16	A A	Power Scale Power Scale	
1057			R	NV	17	A	Power Scale Power Scale	+
1059			R	NV	18	A	Power Scale	\vdash
1060			R	NV	19	A	Power Scale	
1061			R	NV	20	Α	Power Scale	
1062			R	NV	21	A	Power Scale	1
1063			R	NV	22	A	Power Scale	
1064			R	NV	23	A	Power Scale	
1065			R	NV	24	Α	Power Scale	i

NV Model (A,B,C) Description	Scale Reg
SCALE REGISTERS (cont.) 1066 R NV 25 A Power Scale 1067 R NV 26 A Power Scale 1068 R NV 27 A Power Scale	
1066 R NV 25 A Power Scale 1067 R NV 26 A Power Scale 1068 R NV 27 A Power Scale	
1067 R NV 26 A Power Scale 1068 R NV 27 A Power Scale	
1060 P NIV 28 A Power Scale	
1070 R NV 29 A Power Scale	
1071 R NV 30 A Power Scale	
1072 R NV 31 A Power Scale 1073 R NV 32 A Power Scale	
1074 R NV 33 A Power Scale	
1075 R NV 34 A Power Scale	
1076 R NV 35 A Power Scale	
1077 R NV 36 A Power Scale	
1078 R NV 37 A Power Scale	
1079 R NV 38 A Power Scale	
1080 R NV 39 A Power Scale	
1081	
1082 R NV 41 A Power Scale 1083 R NV 42 A Power Scale	
1084 R NV 1 A Energy Scale	
1085 R NV 2 A Energy Scale	
1086 R NV 3 A Energy Scale	
1087 R NV 4 A Energy Scale	
1088 R NV 5 A Energy Scale	
1089 R NV 6 A Energy Scale	
1090 R NV 7 A Energy Scale	
1091 R NV 8 A Energy Scale	
1092 R NV 9 A Energy Scale	
1093	
1094	
1096 R NV 13 A Energy Scale	
1097 R NV 14 A Energy Scale	
1098 R NV 15 A Energy Scale	
1099 R NV 16 A Energy Scale	
1100 R NV 17 A Energy Scale	
1101 R NV 18 A Energy Scale	
1102 R NV 19 A Energy Scale	
1103 R NV 20 A Energy Scale	
1104	
1105 R NV 22 A Energy Scale 1106 R NV 23 A Energy Scale	
1107 R NV 24 A Energy Scale	
1108 R NV 25 A Energy Scale	
1109 R NV 26 A Energy Scale	
1110 R NV 27 A Energy Scale	
1111 R NV 28 A Energy Scale	
1112 R NV 29 A Energy Scale	
1113 R NV 30 A Energy Scale	
1114 R NV 31 A Energy Scale	
1115 R NV 32 A Energy Scale 1116 R NV 33 A Energy Scale	
1116 R NV 33 A Energy Scale 1117 R NV 34 A Energy Scale	
1118 R NV 35 A Energy Scale	
1119 R NV 36 A Energy Scale	
1120 R NV 37 A Energy Scale	
1121 R NV 38 A Energy Scale	
1122 R NV 39 A Energy Scale	
1123 R NV 40 A Energy Scale	
1124 R NV 41 A Energy Scale	
1125 R NV 42 A Energy Scale	

RESETS

Also resets corresponding registers in 2PH and 3PH register lists

7 (130 1	COCIO CC	лтозрог	iding regis	er i i ana i	or in registe	71 11313	
1126			W	1	A,B,C	Reset - Write the listed value to perform the listed reset:	
						10203 = Clear KWH value to zero	
						29877 = Clear all Max Current and Max KW values to zero)
1127			W	2	A,B,C	Reset	

nteger Reg	Float Reg MSW	Float Reg LSW						
teg	<u>-l</u> os	ا ب				Model	- · · ·	Scale
			R/W	NV	Meter	(A,B,C)	Description	Reg
RES	SETS	(co	nt.)					
1128			W		3	A,B,C	Reset	
1129			W		4	A,B,C	Reset	
1130			W		5	A,B,C	Reset	
1131			W		6	A,B,C	Reset	
1132			W		7	A,B,C	Reset	
1133			W		8	A,B,C	Reset	
1134			W		9	A,B,C	Reset	
1135			W		10	A,B,C	Reset	
1136			W		11	A,B,C	Reset	
1137			W		12	A,B,C	Reset	
1138			W		13	A,B,C	Reset	
1139			W		14	A,B,C	Reset	
1140			W		15	A,B,C	Reset	
1141			W		16	A,B,C	Reset	
1142			W		17	A,B,C	Reset	
1143			W		18	A,B,C	Reset	
1144			W		19	A,B,C	Reset	
1145			W		20	A,B,C	Reset	
1146			W		21	A,B,C	Reset	
1147			W		22	A,B,C	Reset	
1148			W		23	A,B,C	Reset	
1149			W		24	A,B,C	Reset	
1150			W		25	A,B,C	Reset	
1151			W		26	A,B,C	Reset	
1152			W		27	A,B,C	Reset	
1153			W		28	A,B,C	Reset	
1154	j		W		29	A,B,C	Reset	
1155	İ		W		30	A,B,C	Reset	
1156	j		W		31	A,B,C	Reset	
1157	j		W		32	A,B,C	Reset	
1158	İ		W		33	A,B,C	Reset	
1159	j		W		34	A,B,C	Reset	
1160	j		W		35	A,B,C	Reset	
1161	İ		W		36	A,B,C	Reset	
1162	j		W		37	A,B,C	Reset	
1163	j		W		38	A,B,C	Reset	
1164			W		39	A,B,C	Reset	
1165			W		40	A,B,C	Reset	
1166			W		41	A,B,C	Reset	
1167			W		42	A,B,C	Reset	

DATA

1168	2000	2001	R	NV	1	Α	KWH (MSW)	1084
1169			R	NV	1	Α	KWH (LSW)	
1170	2002	2003	R	NV	2	Α	KWH (MSW)	1085
1171			R	NV	2	Α	KWH (LSW)	
1172	2004	2005	R	NV	3	Α	KWH (MSW)	1086
1173			R	NV	3	Α	KWH (LSW)	
1174	2006	2007	R	NV	4	Α	KWH (MSW)	1087
1175			R	NV	4	Α	KWH (LSW)	
1176	2008	2009	R	NV	5	Α	KWH (MSW)	1088
1177			R	NV	5	Α	KWH (LSW)	
1178	2010	2011	R	NV	6	Α	KWH (MSW)	1089
1179			R	NV	6	Α	KWH (LSW)	
1180	2012	2013	R	NV	7	Α	KWH (MSW)	1090
1181			R	NV	7	Α	KWH (LSW)	
1182	2014	2015	R	NV	8	Α	KWH (MSW)	1091
1183			R	NV	8	Α	KWH (LSW)	
1184	2016	2017	R	NV	9	Α	KWH (MSW)	1092
1185			R	NV	9	Α	KWH (LSW)	
1186	2018	2019	R	NV	10	Α	KWH (MSW)	1093
1187			R	NV	10	Α	KWH (LSW)	
1188	2020	2021	R	NV	11	Α	KWH (MSW)	1094
1189	,		R	NV	11	Α	KWH (LSW)	_
1190	2022	2023	R	NV	12	Α	KWH (MSW)	1095
1191			R	NV	12	Α	KWH (LSW)	_

Reg	6e	6 0						
nteger Reg	Float Reg MSW	Float Reg LSW	R/W	NV	Meter	Model (A,B,C)	Description	Scale Reg
		ont.		INV	INICICI	(A,B,C)	Description	Reg
1192		2025	R	NV	13	Α	KWH (MSW)	1096
1193			R	NV	13	Α	KWH (LSW)	
1194	2026	2027	R	NV	14	A	KWH (MSW)	1097
1195 1196	2028	2029	R R	NV NV	14 15	A	KWH (LSW) KWH (MSW)	1098
1197			R	NV	15	A	KWH (LSW)	
1198	2030	2031	R	NV	16	A	KWH (MSW)	1099
1199 1200	2032	2033	R R	NV NV	16 17	A	KWH (LSW) KWH (MSW)	1100
1201	2002	2000	R	NV	17	A	KWH (LSW)	1100
1202	2034	2035	R	NV	18	A	KWH (MSW)	1101
1203	0000	0007	R	NV	18	A	KWH (LSW)	4400
1204 1205	2036	2037	R R	NV NV	19 19	A	KWH (MSW) KWH (LSW)	1102
1206	2038	2039	R	NV	20	A	KWH (MSW)	1103
1207			R	NV	20	A	KWH (LSW)	
1208 1209	2040	2041	R R	NV NV	21 21	A	KWH (MSW) KWH (LSW)	1104
1210	2042	2043	R	NV	22	A	KWH (MSW)	1105
1211			R	NV	22	A	KWH (LSW)	
1212	2044	2045	R	NV	23	A	KWH (MSW)	1106
1213 1214	2046	2047	R R	NV NV	23 24	A	KWH (LSW) KWH (MSW)	1107
1215	2040	2041	R	NV	24	A	KWH (LSW)	1107
1216	2048	2049	R	NV	25	Α	KWH (MSW)	1108
1217	0050	0054	R	NV	25	A	KWH (LSW)	1100
1218 1219	2050	2051	R R	NV NV	26 26	A	KWH (MSW) KWH (LSW)	1109
1220	2052	2053	R	NV	27	A	KWH (MSW)	1110
1221			R	NV	27	A	KWH (LSW)	
1222	2054	2055	R	NV	28	A	KWH (MSW)	1111
1223 1224	2056	2057	R R	NV NV	28 29	A	KWH (LSW) KWH (MSW)	1112
1225		200.	R	NV	29	A	KWH (LSW)	
1226	2058	2059	R	NV	30	A	KWH (MSW)	1113
1227 1228	2060	2061	R R	NV NV	30 31	A	KWH (LSW) KWH (MSW)	1114
1229	2000	2001	R	NV	31	A	KWH (LSW)	1114
1230	2062	2063	R	NV	32	A	KWH (MSW)	1115
1231	0004	0005	R	NV	32	A	KWH (LSW)	4440
1232 1233	2064	2065	R R	NV NV	33 33	A	KWH (MSW) KWH (LSW)	1116
1234	2066	2067	R	NV	34	A	KWH (MSW)	1117
1235			R	NV	34	A	KWH (LSW)	
1236	2068	2069	R	NV NV	35	A	KWH (MSW)	1118
1237 1238	2070	2071	R R	NV	35 36	A	KWH (LSW) KWH (MSW)	1119
1239	20.0		R	NV	36	A	KWH (LSW)	
1240	2072	2073	R	NV	37	A	KWH (MSW)	1120
1241 1242	2074	2075	R R	NV NV	37 38	A	KWH (LSW)	1121
1242	2014	2013	R	NV	38	A	KWH (LSW)	1121
1244	2076	2077	R	NV	39	A	KWH (MSW)	1122
1245	0070	0070	R	NV	39	A	KWH (LSW)	1100
1246 1247	2078	2079	R R	NV NV	40 40	A	KWH (MSW) KWH (LSW)	1123
1248	2080	2081	R	NV	41	A	KWH (MSW)	1124
1249			R	NV	41	A	KWH (LSW)	
1250 1251	2082	2083	R	NV NV	42 42	A	KWH (MSW)	1125
1251	2084	2085	R R	INV	1	A	KWH (LSW)	1042
1253		2087	R		2	A	KW	1043
1254		2089	R		3	A	KW	1044
1255 1256		2091 2093	R R		5	A	KW KW	1045 1046
1256		2093	R		6	A	KW	1046
1258		2097	R		7	A	KW	1048

nteger Reg	Float Reg MSW	Float Reg LSW						
Intege	Float	Float	R/W	NV	Meter	Model (A,B,C)	Description	Scale Reg
DA	TA (d	cont.)					
	2098	2099	R		8	Α	KW	1049
1260	2100	2101	R		9	A	KW	1050
1261 1262	2102	2103 2105	R		10 11	A A	KW KW	1051 1052
1263		2107	R R		12	A	KW	1052
1264		2109	R		13	A	KW	1054
1265		2111	R		14	A	KW	1055
	2112	2113	R		15	A	KW	1056
1267 1268	2114	2115 2117	R R		16 17	A A	KW KW	1057 1058
	2118	2119	R		18	A	KW	1059
1270		2121	R		19	A	KW	1060
1271	2122	2123	R		20	A	KW	1061
	2124	2125	R		21	A	KW	1062
1273 1274		2127 2129	R R		22 23	A A	KW KW	1063 1064
	2130	2131	R		24	A	KW	1065
	2132	2133	R		25	A	KW	1066
	2134	2135	R		26	A	KW	1067
	2136	2137	R		27	A	KW	1068
1279 1280	2138 2140	2139 2141	R R		28 29	A A	KW KW	1069 1070
	2142	2143	R		30	A	KW	1071
1282	2144	2145	R		31	Α	KW	1072
1283		2147	R		32	A	KW	1073
1284 1285	2148	2149	R		33	A	kw kw	1074 1075
1286		2151 2153	R R		34 35	A	KW	1075
	2154	2155	R		36	A	KW	1077
1288	2156	2157	R		37	Α	KW	1078
1289		2159	R		38	A	KW	1079
1290 1291	2160 2162	2161 2163	R R		39 40	A A	KW	1080 1081
1291		2165	R		41	A	KW	1082
	2166	2167	R		42	Α	KW	1083
1294		2169	R		1	A	PF	-3
		2171	R		2	A	PF PF	-3
1296 1297	2172	2173 2175	R R		3 4	A A	PF PF	-3 -3
	2174	2177	R		5	A	PF	-3
1299		2179	R		6	Α	PF	-3
1300	2180	2181	R		7	Α	PF	-3
1301	2182	2183	R		8	A	PF PF	-3
1302 1303		2185 2187	R R	-	9 10	A	PF PF	-3 -3
		2189	R	1	11	A	PF	-3
1305		2191	R		12	A	PF	-3
1306		2193	R		13	A	PF	-3
		2195	R		14	A	PF DE	-3
1308 1309		2197 2199	R R	-	15 16	A	PF PF	-3 -3
	2200	2201	R		17	A	PF	-3
1311		2203	R		18	A	PF	-3
1312		2205	R		19	Α	PF	-3
1313		2207	R		20	A	PF DE	-3
1314	2208	2209 2211	R R	-	21 22	A A	PF PF	-3 -3
1316		2213	R		23	A	PF	-3
	2214	2215	R		24	A	PF	-3
1318		2217	R		25	Α	PF	-3
	2218	2219	R		26	A	PF DE	-3
1320	2220	2221 2223	R R	-	27 28	A A	PF PF	-3 -3
1322		2225	R		29	A	PF	-3
	2226	2227	R		30	A	PF	-3

nteger Reg	Float Reg MSW	Float Reg LSW						
Intege	Floai M3	Floai LS	R/W	NV	Meter	Model (A,B,C)	Description	Scale Reg
DA	TA (d	cont.)					
1324	2228	2229	R		31	A	PF	-3
1325	2230	2231	R		32	A	PF DE	-3
1326 1327	2232 2234	2233 2235	R R		33 34	A	PF PF	-3 -3
1328	2236	2237	R		35	A	PF	-3
1329		2239	R		36	A	PF	-3
1330	2240	2241	R		37	A	PF PF	-3
1331 1332	2242 2244	2243 2245	R R		38 39	A	PF PF	-3 -3
1333	2244	2245	R		40	A	FF	-3
	2248	2249	R		41	A	PF	-3
1335	2250	2251	R		42	A	PF	-3
	2252	2253	R		1	A,B,C	Current	1000
1337 1338	2254 2256	2255 2257	R R		3	A,B,C A,B,C	Current Current	1001
	2258	2259	R		4	A,B,C	Current	1002
	2260	2261	R		5	A,B,C	Current	1004
1341	2262	2263	R		6	A,B,C	Current	1005
1342	2264	2265	R		7	A,B,C	Current	1006
1343 1344	2266 2268	2267 2269	R R		9	A,B,C A,B,C	Current Current	1007 1008
1345	2270	2271	R		10	A.B.C	Current	1008
	2272	2273	R		11	A,B,C	Current	1010
1347	2274	2275	R		12	A,B,C	Current	1011
1348	2276	2277	R		13	A,B,C	Current	1012
1349 1350	2278 2280	2279 2281	R R		14 15	A,B,C A,B,C	Current Current	1013 1014
1351	2282	2283	R		16	A,B,C	Current	1015
1352	2284	2285	R		17	A,B,C	Current	1016
	2286	2287	R		18	A,B,C	Current	1017
1354		2289	R		19	A,B,C	Current	1018
1355 1356	2290 2292	2291 2293	R R		20 21	A,B,C A,B,C	Current Current	1019 1020
1357	2294	2295	R		22	A,B,C	Current	1021
1358	2296	2297	R		23	A,B,C	Current	1022
	2298	2299	R		24	A,B,C	Current	1023
	2300	2301 2303	R		25	A,B,C	Current	1024
1361 1362	2302 2304	2305	R R		26 27	A,B,C A,B,C	Current Current	1025 1026
1363	2306	2307	R		28	A,B,C	Current	1027
	2308	2309	R		29	A,B,C	Current	1028
1365	2310	2311	R		30	A,B,C	Current	1029
1366 1367	2312 2314	2313 2315	R R		31 32	A,B,C A.B.C	Current	1030 1031
1368			R		33	A,B,C	Current Current	1031
1369		2319	R		34	A,B,C	Current	1033
1370	2320	2321	R		35	A,B,C	Current	1034
1371		2323	R		36	A,B,C	Current	1035
1372 1373		2325 2327	R R	-	37 38	A,B,C A,B,C	Current Current	1036 1037
1374		2329	R		39	A,B,C	Current	1037
1375		2331	R		40	A,B,C	Current	1039
1376		2333	R		41	A,B,C	Current	1040
1377		2335	R		42	A,B,C	Current	1041
1378 1379		2337 2339	R R		2	A	Present KW Demand Present KW Demand	1042 1043
1380		2341	R		3	A	Present KW Demand	1043
1381	-	2343	R		4	A	Present KW Demand	1045
1382		2345	R		5	Α	Present KW Demand	1046
1383		2347	R	-	6	A	Present KW Demand	1047
1384 1385		2349 2351	R R		7 8	A A	Present KW Demand Present KW Demand	1048 1049
1386		2353	R		9	A	Present KW Demand	1050
1387	2354	2355	R		10	A	Present KW Demand	1051
1388	2356	2357	R		11	Α	Present KW Demand	1052

DATA (cont.)	nteger Reg	Float Reg MSW	Float Reg LSW						
1395 2358 2359 R					NV	Meter		Description	Scale Reg
1390 2360 2361 R	DA.	TA (d	cont.)					
1391 2592 2583 R									1053
1393 2366 2367 R									1054
1939 2296 2397 R 16 A Present KW Demand 101 1394 2398 2399 R 177 A Present KW Demand 103 1395 2370 2371 R 18 A Present KW Demand 103 1396 2372 2373 R 19 A Present KW Demand 103 1396 2372 2373 R 19 A Present KW Demand 103 1397 2374 2375 R 20 A Present KW Demand 103 1398 2376 2377 R 21 A Present KW Demand 104 1399 2378 2379 R 221 A Present KW Demand 104 1400 2390 2391 R 222 A Present KW Demand 104 1400 2390 2391 R 222 A Present KW Demand 104 1401 2392 2393 R 222 A Present KW Demand 104 1401 2392 2393 R 224 A Present KW Demand 104 1402 2394 2395 R 225 A Present KW Demand 104 1402 2394 2395 R 226 A Present KW Demand 104 1404 2398 2397 R 227 A Present KW Demand 104 1404 2398 2399 R 227 A Present KW Demand 104 1404 2398 2399 R 228 A Present KW Demand 104 1404 2398 2399 R 228 A Present KW Demand 104 1406 2390 2391 R 28 A Present KW Demand 104 1406 2390 2391 R 28 A Present KW Demand 104 1406 2390 2391 R 28 A Present KW Demand 104 1406 2390 2391 R 28 A Present KW Demand 104 1406 2390 2391 R 32 A Present KW Demand 104 1406 2398 2399 R 32 A Present KW Demand 105 1407 2394 2395 R 30 A Present KW Demand 105 1408 2398 2397 R 31 A Present KW Demand 105 1412 2400 2401 R 33 A Present KW Demand 105 1412 2400 2401 R 33 A Present KW Demand 105 1412 2404 2405 R 35 A Present KW Demand 105 1412 2404 2405 R 35 A Present KW Demand 105 1412 2404 2407 R 36 A Present KW Demand 105 1412 2408 2409 R 37 A Present KW Demand 105 1412 2408 2409 R 37 A Present KW Demand 105 1412 2408 2409 R 37 A Present KW Demand 105 1412 2404 2405 R 36 A Present KW Demand 105 1412 2404 2406 R 36 A Present KW Demand 105 1412 2408 2409 R 37 A Present KW Demand 105 1412 2408 2409 R 37 A Present KW Demand 105 1412 2408 2409 R 37 A Present KW Demand 105 1418 2410 2411 R 38 A Present KW Demand 105 1418 2410 2411 R 38 A Present KW Demand 105 1418 2410 2411 R 38 A Present KW Demand 105 1418 2418 2418 R 39 A Present KW Demand 106 1418 2426 2427 R NV 1 A MAX KW Demand 106 1420 2428 2429 R NV 5 A MAX KW Demand 106 1420 2428 2439 R NV 1 A MAX KW Demand 106 1440 2460 247 R									1055
1939 2308 2369 R									1057
1936 2372 2373 R							-		1058
1937 2374 2375 R	1395	2370	2371	R		18	Α	Present KW Demand	1059
1398 2376 2377 R									1060
1399 2378 2379 R									1061
1400 2380 2381 R									
1401 2382 2383 R									1063
1402 2384 2385 R									1065
1404 2388 2389 R						25	A		1066
1406 2392 2393 R									1067
1406 2392 2393 R									1068
1407 2394 2395 R					-				1069
1408 2398 2397 R					-				1070 1071
1409 2398 2399 R									1071
1410 2400 2401 R									1073
1412 2404 2405 R	1410	2400	2401			33	Α	Present KW Demand	1074
1413 2406 2407 R									1075
1414 2408 2409 R									1076
1415									
1416 2412 2413 R									1078
1417 2414 2415 R									1080
1419 2418 2419 R						40	Α	Present KW Demand	1081
1420 2420 2421 R NV 1 A Max KW Demand 10-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4									1082
1421 2422 2423 R NV 2 A Max KW Demand 104 1422 2424 2425 R NV 4 A Max KW Demand 100 1423 2426 2427 R NV 4 A Max KW Demand 100 1424 2428 2429 R NV 5 A Max KW Demand 100 1425 2430 2431 R NV 6 A Max KW Demand 100 1426 2432 2433 R NV 7 A Max KW Demand 100 1427 2434 2437 R NV 9 A Max KW Demand 100 1428 2436 2437 R NV 10 A Max KW Demand 100 1430 2440 2441 R NV 11 A Max KW Demand 100 1431 2442 2443 R NV									1083
1422 2424 2425 R NV 3 A Max KW Demand 104 1423 2426 2427 R NV 4 A Max KW Demand 100 1424 2428 2429 R NV 5 A Max KW Demand 100 1425 2430 2431 R NV 6 A Max KW Demand 100 1426 2432 2433 R NV 7 A Max KW Demand 100 1427 2434 2435 R NV 8 A Max KW Demand 100 1428 2436 2437 R NV 9 A Max KW Demand 100 1429 2438 2439 R NV 10 A Max KW Demand 100 1430 2440 2441 R NV 11 A Max KW Demand 100 1431 2442 2443 R NV							-		1042
1423 2426 2427 R NV 4 A Max KW Demand 104 1424 2428 2429 R NV 5 A Max KW Demand 104 1425 2430 2431 R NV 6 A Max KW Demand 104 1426 2432 2433 R NV 7 A Max KW Demand 104 1427 2434 2435 R NV 9 A Max KW Demand 105 1428 2436 2437 R NV 9 A Max KW Demand 105 1429 2438 2439 R NV 10 A Max KW Demand 105 1429 2438 2439 R NV 11 A Max KW Demand 105 1430 2440 2441 R NV 12 A Max KW Demand 105 1431 2442 2443 R NV									1043
1424 2428 2429 R NV 5 A Max KW Demand 104 1426 2430 2431 R NV 6 A Max KW Demand 104 1426 2432 2433 R NV 7 A Max KW Demand 104 1427 2434 2435 R NV 8 A Max KW Demand 100 1428 2436 2437 R NV 9 A Max KW Demand 105 1429 2438 2439 R NV 10 A Max KW Demand 105 1430 2440 2441 R NV 11 A Max KW Demand 105 1431 2442 2443 R NV 13 A Max KW Demand 105 1432 2444 2445 R NV 13 A Max KW Demand 105 1433 2446 2447 R NV									1045
1426 2432 2433 R NV 7 A Max KW Demand 104 1427 2434 2435 R NV 8 A Max KW Demand 105 1428 2436 2437 R NV 9 A Max KW Demand 105 1430 2440 2441 R NV 10 A Max KW Demand 105 1431 2442 2443 R NV 11 A Max KW Demand 105 1431 2442 2443 R NV 13 A Max KW Demand 105 1432 2444 2445 R NV 13 A Max KW Demand 105 1433 2446 2447 R NV 14 A Max KW Demand 105 1434 2448 2449 R NV 15 A Max KW Demand 105 1435 2450 2451 R NV <td></td> <td></td> <td>2429</td> <td></td> <td>NV</td> <td>5</td> <td>A</td> <td></td> <td>1046</td>			2429		NV	5	A		1046
1427 2434 2435 R NV 8 A Max KW Demand 104 1428 2436 2437 R NV 9 A Max KW Demand 105 1429 2438 2439 R NV 10 A Max KW Demand 105 1430 2440 2441 R NV 11 A Max KW Demand 105 1431 2442 2443 R NV 12 A Max KW Demand 105 1432 2444 2445 R NV 13 A Max KW Demand 105 1433 2446 2447 R NV 14 A Max KW Demand 105 1434 2448 2449 R NV 15 A Max KW Demand 105 1434 2448 2449 R NV 16 A Max KW Demand 105 1437 2450 2451 R NV <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Α</td> <td></td> <td>1047</td>							Α		1047
1428 2436 2437 R NV 9 A Max KW Demand 105 1429 2438 2439 R NV 10 A Max KW Demand 105 1430 2440 2441 R NV 11 A Max KW Demand 105 1431 2442 2443 R NV 12 A Max KW Demand 105 1432 2444 2445 R NV 13 A Max KW Demand 105 1433 2446 2447 R NV 14 A Max KW Demand 105 1434 2448 2449 R NV 15 A Max KW Demand 105 1435 2450 2451 R NV 16 A Max KW Demand 105 1437 2454 2455 R NV 18 A Max KW Demand 106 1438 2456 2457 R NV </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1048</td>									1048
1429 2438 2439 R NV 10 A Max KW Demand 105 1430 2440 2441 R NV 11 A Max KW Demand 105 1431 2442 2443 R NV 12 A Max KW Demand 105 1432 2444 2445 R NV 13 A Max KW Demand 105 1433 2446 2447 R NV 14 A Max KW Demand 105 1434 2448 2449 R NV 15 A Max KW Demand 105 1435 2450 2451 R NV 16 A Max KW Demand 105 1437 2454 2455 R NV 18 A Max KW Demand 106 1438 2456 2457 R NV 19 A Max KW Demand 106 1439 2458 2459 R NV<		_							1049
1430 2440 2441 R NV 11 A Max KW Demand 105 1431 2442 2443 R NV 12 A Max KW Demand 105 1432 2444 2445 R NV 13 A Max KW Demand 105 1433 2446 2447 R NV 14 A Max KW Demand 105 1434 2448 2449 R NV 15 A Max KW Demand 105 1435 2450 2451 R NV 16 A Max KW Demand 105 1436 2452 2453 R NV 17 A Max KW Demand 105 1437 2454 2455 R NV 18 A Max KW Demand 106 1438 2456 2457 R NV 19 A Max KW Demand 106 1439 2458 2459 R NV<									1050
1431 2442 2443 R NV 12 A Max KW Demand 105 1432 2444 2445 R NV 13 A Max KW Demand 105 1433 2446 2447 R NV 14 A Max KW Demand 105 1434 2448 2449 R NV 15 A Max KW Demand 105 1435 2450 2451 R NV 16 A Max KW Demand 105 1436 2452 2453 R NV 17 A Max KW Demand 105 1437 2454 2455 R NV 18 A Max KW Demand 106 1438 2456 2457 R NV 19 A Max KW Demand 106 1439 2458 2459 R NV 20 A Max KW Demand 106 1440 2460 2461 R NV<						_			1052
1433 2446 2447 R NV 14 A Max KW Demand 105 1434 2448 2449 R NV 15 A Max KW Demand 105 1435 2450 2451 R NV 16 A Max KW Demand 105 1436 2452 2453 R NV 17 A Max KW Demand 105 1437 2454 2455 R NV 18 A Max KW Demand 105 1438 2456 2457 R NV 19 A Max KW Demand 106 1439 2458 2459 R NV 20 A Max KW Demand 106 1440 2460 2461 R NV 21 A Max KW Demand 106 1441 2462 2463 R NV 23 A Max KW Demand 106 1442 2464 2465 R NV<			2443		NV	12	Α		1053
1434 2448 2449 R NV 15 A Max KW Demand 105 1435 2450 2451 R NV 16 A Max KW Demand 105 1436 2452 2453 R NV 17 A Max KW Demand 105 1437 2454 2455 R NV 18 A Max KW Demand 105 1438 2456 2457 R NV 19 A Max KW Demand 106 1439 2458 2459 R NV 20 A Max KW Demand 106 1440 2460 2461 R NV 21 A Max KW Demand 106 1441 2462 2463 R NV 22 A Max KW Demand 106 1442 2464 2465 R NV 23 A Max KW Demand 106 1443 2466 2467 R NV<	1432	2444	2445		NV	13	Α	Max KW Demand	1054
1435 2450 2451 R NV 16 A Max KW Demand 105 1436 2452 2453 R NV 17 A Max KW Demand 105 1437 2454 2455 R NV 18 A Max KW Demand 105 1438 2456 2457 R NV 19 A Max KW Demand 106 1439 2458 2459 R NV 20 A Max KW Demand 106 1440 2460 2461 R NV 21 A Max KW Demand 106 1441 2462 2463 R NV 22 A Max KW Demand 106 1442 2464 2465 R NV 23 A Max KW Demand 106 1443 2466 2467 R NV 24 A Max KW Demand 106 1444 2468 2469 R NV<									1055
1436 2452 2453 R NV 17 A Max KW Demand 106 1437 2454 2455 R NV 18 A Max KW Demand 106 1438 2456 2457 R NV 19 A Max KW Demand 106 1439 2458 2459 R NV 20 A Max KW Demand 106 1440 2460 2461 R NV 21 A Max KW Demand 106 1441 2462 2463 R NV 22 A Max KW Demand 106 1442 2464 2465 R NV 23 A Max KW Demand 106 1443 2466 2467 R NV 24 A Max KW Demand 106 1444 2468 2469 R NV 25 A Max KW Demand 106 1445 2470 2471 R NV<									1056
1437 2454 2455 R NV 18 A Max KW Demand 105 1438 2456 2457 R NV 19 A Max KW Demand 106 1439 2458 2459 R NV 20 A Max KW Demand 106 1440 2460 2461 R NV 21 A Max KW Demand 106 1441 2462 2463 R NV 22 A Max KW Demand 106 1442 2464 2465 R NV 23 A Max KW Demand 106 1443 2466 2467 R NV 24 A Max KW Demand 106 1444 2468 2469 R NV 25 A Max KW Demand 106 1445 2470 2471 R NV 26 A Max KW Demand 106 1446 2472 2473 R NV<									1057
1438 2456 2457 R NV 19 A Max KW Demand 106 1439 2458 2459 R NV 20 A Max KW Demand 106 1440 2460 2461 R NV 21 A Max KW Demand 106 1441 2462 2463 R NV 22 A Max KW Demand 106 1442 2464 2465 R NV 23 A Max KW Demand 106 1443 2466 2467 R NV 24 A Max KW Demand 106 1444 2468 2469 R NV 25 A Max KW Demand 106 1445 2470 2471 R NV 26 A Max KW Demand 106 1446 2472 2473 R NV 27 A Max KW Demand 106 1447 2474 2475 R NV<									1059
1439 2458 2459 R NV 20 A Max KW Demand 106 1440 2460 2461 R NV 21 A Max KW Demand 106 1441 2462 2463 R NV 22 A Max KW Demand 106 1442 2464 2465 R NV 23 A Max KW Demand 106 1443 2466 2467 R NV 24 A Max KW Demand 106 1444 2468 2469 R NV 25 A Max KW Demand 106 1445 2470 2471 R NV 26 A Max KW Demand 106 1446 2472 2473 R NV 27 A Max KW Demand 106 1447 2474 2475 R NV 28 A Max KW Demand 106 1448 2476 2477 R NV<									1060
1441 2462 2463 R NV 22 A Max KW Demand 106 1442 2464 2465 R NV 23 A Max KW Demand 106 1443 2466 2467 R NV 24 A Max KW Demand 106 1444 2468 2469 R NV 25 A Max KW Demand 106 1445 2470 2471 R NV 26 A Max KW Demand 106 1446 2472 2473 R NV 27 A Max KW Demand 106 1447 2474 2475 R NV 28 A Max KW Demand 106 1448 2476 2477 R NV 29 A Max KW Demand 107 1449 2478 2479 R NV 30 A Max KW Demand 107 1450 2480 2481 R NV 31 A Max KW Demand 107	1439	2458	2459	R	NV	20		Max KW Demand	1061
1442 2464 2465 R NV 23 A Max KW Demand 106 1443 2466 2467 R NV 24 A Max KW Demand 106 1444 2468 2469 R NV 25 A Max KW Demand 106 1445 2470 2471 R NV 26 A Max KW Demand 106 1446 2472 2473 R NV 27 A Max KW Demand 106 1447 2474 2475 R NV 28 A Max KW Demand 106 1448 2476 2477 R NV 29 A Max KW Demand 107 1449 2478 2479 R NV 30 A Max KW Demand 107 1450 2480 2481 R NV 31 A Max KW Demand 107									1062
1443 2466 2467 R NV 24 A Max KW Demand 106 1444 2468 2469 R NV 25 A Max KW Demand 106 1445 2470 2471 R NV 26 A Max KW Demand 106 1446 2472 2473 R NV 27 A Max KW Demand 106 1447 2474 2475 R NV 28 A Max KW Demand 106 1448 2476 2477 R NV 29 A Max KW Demand 107 1449 2478 2479 R NV 30 A Max KW Demand 107 1450 2480 2481 R NV 31 A Max KW Demand 107									1063
1444 2468 2469 R NV 25 A Max KW Demand 106 1445 2470 2471 R NV 26 A Max KW Demand 106 1446 2472 2473 R NV 27 A Max KW Demand 106 1447 2474 2475 R NV 28 A Max KW Demand 106 1448 2476 2477 R NV 29 A Max KW Demand 107 1449 2478 2479 R NV 30 A Max KW Demand 107 1450 2480 2481 R NV 31 A Max KW Demand 107									1064
1445 2470 2471 R NV 26 A Max KW Demand 106 1446 2472 2473 R NV 27 A Max KW Demand 106 1447 2474 2475 R NV 28 A Max KW Demand 106 1448 2476 2477 R NV 29 A Max KW Demand 107 1449 2478 2479 R NV 30 A Max KW Demand 107 1450 2480 2481 R NV 31 A Max KW Demand 107									1065
1446 2472 2473 R NV 27 A Max KW Demand 106 1447 2474 2475 R NV 28 A Max KW Demand 106 1448 2476 2477 R NV 29 A Max KW Demand 107 1449 2478 2479 R NV 30 A Max KW Demand 107 1450 2480 2481 R NV 31 A Max KW Demand 107									1067
1447 2474 2475 R NV 28 A Max KW Demand 106 1448 2476 2477 R NV 29 A Max KW Demand 107 1449 2478 2479 R NV 30 A Max KW Demand 107 1450 2480 2481 R NV 31 A Max KW Demand 107 107 107 107 107 107 107 107 107									1068
1449 2478 2479 R NV 30 A Max KW Demand 107 1450 2480 2481 R NV 31 A Max KW Demand 107	1447	2474		R			Α	Max KW Demand	1069
1450 2480 2481 R NV 31 A Max KW Demand 107									1070
									1071
1451 2482 2483 R NV 32 A Max KW Demand 107				R R	NV NV			Max KW Demand Max KW Demand	1072 1073
									1073
									1075

nteger Reg	Float Reg MSW	Float Reg LSW				Model		Scale
			R/W	NV	Meter	(A,B,C)	Description	Reg
	<u>TA (c</u>					_	_	
1454		2489	R	NV	35	A	Max KW Demand	1076
1455 1456	2490	2491 2493	R R	NV NV	36 37	A	Max KW Demand Max KW Demand	1077 1078
	2494	2495	R	NV	38	A	Max KW Demand	1078
	2496	2497	R	NV	39	A	Max KW Demand	1080
1459	2498	2499	R	NV	40	Α	Max KW Demand	1081
	2500	2501	R	NV	41	Α	Max KW Demand	1082
1461	2502	2503	R	NV	42	A	Max KW Demand	1083
1462	2504	2505	R		1	A,B,C	Present Current Demand	1000
1463 1464	2506 2508	2507 2509	R R		3	A,B,C A,B,C	Present Current Demand Present Current Demand	1001
1465		2511	R		4	A,B,C	Present Current Demand	1002
	2512	2513	R		5	A,B,C	Present Current Demand	1004
1467	2514	2515	R		6	A,B,C	Present Current Demand	1005
1468	2516	2517	R		7	A,B,C	Present Current Demand	1006
	2518	2519	R		8	A,B,C	Present Current Demand	1007
	2520	2521	R		9	A,B,C	Present Current Demand	1008
1471 1472	2522 2524	2523 2525	R R		10	A,B,C A,B,C	Present Current Demand Present Current Demand	1009 1010
1472	2524	2525	R		12	A,B,C	Present Current Demand Present Current Demand	1010
1474	2528	2529	R		13	A,B,C	Present Current Demand	1012
1475	2530	2531	R		14	A,B,C	Present Current Demand	1013
1476	2532	2533	R		15	A,B,C	Present Current Demand	1014
1477	2534	2535	R		16	A,B,C	Present Current Demand	1015
	2536	2537	R		17	A,B,C	Present Current Demand	1016
	2538	2539	R		18	A,B,C	Present Current Demand	1017
1480 1481	2540 2542	2541 2543	R R		19 20	A,B,C A,B,C	Present Current Demand Present Current Demand	1018 1019
	2544	2545	R		21	A,B,C	Present Current Demand	1020
	2546	2547	R		22	A,B,C	Present Current Demand	1021
1484	2548	2549	R		23	A,B,C	Present Current Demand	1022
1485	2550	2551	R		24	A,B,C	Present Current Demand	1023
1486	2552	2553	R		25	A,B,C	Present Current Demand	1024
1487	2554	2555	R		26	A,B,C	Present Current Demand	1025
1488 1489	2556 2558	2557 2559	R R		27 28	A,B,C A,B,C	Present Current Demand Present Current Demand	1026 1027
	2560	2561	R		29	A,B,C	Present Current Demand	1027
1491	2562	2563	R		30	A.B.C	Present Current Demand	1029
	2564	2565	R		31	A,B,C	Present Current Demand	1030
1493	2566	2567	R		32	A,B,C	Present Current Demand	1031
	2568	2569	R		33	A,B,C	Present Current Demand	1032
1495	2570	2571	R		34	A,B,C	Present Current Demand	1033
1496	2572	2573	R R		35	A,B,C	Present Current Demand Present Current Demand	1034
1497 1498	2574 2576	2575 2577	R	-	36 37	A,B,C A,B,C	Present Current Demand Present Current Demand	1035 1036
1499		2579	R		38	A,B,C	Present Current Demand	1030
1500		2581	R		39	A,B,C	Present Current Demand	1038
1501		2583	R		40	A,B,C	Present Current Demand	1039
1502		2585	R		41	A,B,C	Present Current Demand	1040
1503		2587	R	.	42	A,B,C	Present Current Demand	1041
1504		2589	R	NV	1	A,B,C	Max Current Demand	1000
1505 1506		2591 2593	R R	NV NV	3	A,B,C A,B,C	Max Current Demand Max Current Demand	1001
1507		2595	R	NV	4	A,B,C	Max Current Demand	1002
1508		2597	R	NV	5	A,B,C	Max Current Demand	1003
1509		2599	R	NV	6	A,B,C	Max Current Demand	1005
1510		2601	R	NV	7	A,B,C	Max Current Demand	1006
1511		2603	R	NV	8	A,B,C	Max Current Demand	1007
1512		2605	R	NV	9	A,B,C	Max Current Demand	1008
1513		2607 2609	R	NV NV	10	A,B,C	Max Current Demand	1009 1010
1514 1515		2609	R R	NV	12	A,B,C A,B,C	Max Current Demand Max Current Demand	1010
1516		2613	R	NV	13	A,B,C	Max Current Demand	1011
1517		2615	R	NV	14	A,B,C	Max Current Demand	1013
	2616	2617	R	NV	15	A,B,C	Max Current Demand	1014

nteger Reg	Float Reg MSW	Float Reg LSW				Model		Scale
_=	TA (c		R/W	NV	Meter	(A,B,C)	Description	Reg
1519		2619	R	NV	16	A,B,C	Max Current Demand	1015
1520		2621	R	NV	17	A,B,C	Max Current Demand	1016
1521		2623	R	NV	18	A,B,C	Max Current Demand	1017
	2624	2625	R	NV	19	A,B,C	Max Current Demand	1018
1523 1524		2627 2629	R R	NV NV	20 21	A,B,C A,B,C	Max Current Demand Max Current Demand	1019 1020
1525		2631	R	NV	22	A,B,C	Max Current Demand	1020
1526	2632	2633	R	NV	23	A,B,C	Max Current Demand	1022
1527	2634	2635	R	NV	24	A,B,C	Max Current Demand	1023
1528 1529	2636 2638	2637 2639	R R	NV NV	25 26	A,B,C A,B,C	Max Current Demand Max Current Demand	1024 1025
1530		2641	R	NV	27	A,B,C	Max Current Demand	1026
	2642	2643	R	NV	28	A,B,C	Max Current Demand	1027
	2644	2645	R	NV	29	A,B,C	Max Current Demand	1028
1533 1534	2646	2647 2649	R R	NV NV	30 31	A,B,C A,B,C	Max Current Demand Max Current Demand	1029 1030
	2650	2651	R	NV	32	A,B,C	Max Current Demand	1030
	2652	2653	R	NV	33	A,B,C	Max Current Demand	1032
	2654	2655	R	NV	34	A,B,C	Max Current Demand	1033
	2656	2657	R	NV NV	35	A,B,C	Max Current Demand	1034
	2658 2660	2659 2661	R R	NV	36 37	A,B,C A,B,C	Max Current Demand Max Current Demand	1035 1036
	2662	2663	R	NV	38	A,B,C	Max Current Demand	1037
1542	2664	2665	R	NV	39	A,B,C	Max Current Demand	1038
1543		2667	R	NV	40	A,B,C	Max Current Demand	1039
	2668 2670	2669 2671	R R	NV NV	41 42	A,B,C A,B,C	Max Current Demand Max Current Demand	1040 1041
1546		2673	R	NV	1	A,b,C A	Max KW-Total	1041
	2674	2675	R	NV	2	A	Max KW-Total	1043
	2676	2677	R	NV	3	Α	Max KW-Total	1044
	2678	2679	R	NV NV	4	A	Max KW-Total	1045
1550 1551	2682	2681 2683	R R	NV	5 6	A A	Max KW-Total Max KW-Total	1046 1047
	2684	2685	R	NV	7	A	Max KW-Total	1048
	2686	2687	R	NV	8	Α	Max KW-Total	1049
1554		2689	R	NV	9	A	Max KW-Total	1050
1555 1556		2691 2693	R R	NV NV	10 11	A A	Max KW-Total Max KW-Total	1051 1052
	2694	2695	R	NV	12	A	Max KW-Total	1053
	2696	2697	R	NV	13	Α	Max KW-Total	1054
	2698	2699	R	NV	14	A	Max KW-Total	1055
	2700 2702	2701 2703	R R	NV NV	15 16	A A	Max KW-Total Max KW-Total	1056 1057
1562		2705	R	NV	17	A	Max KW-Total	1057
1563		2707	R	NV	18	A	Max KW-Total	1059
1564		2709	R	NV	19	A	Max KW-Total	1060
1565 1566		2711 2713	R	NV NV	20 21	A A	Max KW-Total Max KW-Total	1061 1062
1567		2713	R R	NV	22	A	Max KW-Total	1062
1568		2717	R	NV	23	A	Max KW-Total	1064
1569		2719	R	NV	24	Α	Max KW-Total	1065
1570		2721	R	NV	25	A	Max KW-Total	1066
1571 1572		2723 2725	R R	NV NV	26 27	A A	Max KW-Total Max KW-Total	1067 1068
1573		2727	R	NV	28	A	Max KW-Total	1069
1574	2728	2729	R	NV	29	Α	Max KW-Total	1070
1575		2731	R	NV	30	A	Max KW-Total	1071
1576 1577		2733 2735	R R	NV NV	31 32	A A	Max KW-Total Max KW-Total	1072 1073
1578		2737	R	NV	33	A	Max KW-Total	1073
1579		2739	R	NV	34	A	Max KW-Total	1075
1580		2741	R	NV	35	A	Max KW-Total	1076
1581 1582		2743	R	NV NV	36	A ^	Max KW-Total Max KW-Total	1077 1078
1582		2745 2747	R R	NV	37 38	A A	Max KW-Total	1078
1584		2749	R	NV	39	A	Max KW-Total	1080

nteger Reg	Float Reg MSW	Float Reg LSW				Model		Scale
	l .	ш	R/W	NV	Meter	(A,B,C)	Description	Reg
DA.	TA (d	cont.))					
1585	2750	2751	R	NV	40	Α	Max KW-Total	1081
1586	2752	2753	R	NV	41	Α	Max KW-Total	1082
1587	2754	2755	R	NV	42	Α	Max KW-Total	1083
1588	2756	2757	R	NV	1	A,B,C	Max Current	1000
589	2758	2759	R	NV	2	A,B,C	Max Current	1001
1590	2760	2761	R	NV	3	A,B,C	Max Current	1002
1591	2762	2763	R	NV	4	A,B,C	Max Current	1003
1592	2764	2765	R	NV	5	A,B,C	Max Current	1004
593	2766	2767	R	NV	6	A,B,C	Max Current	1005
594	2768	2769	R	NV	7	A,B,C	Max Current	1006
595	2770	2771	R	NV	8	A,B,C	Max Current	1007
596	2772	2773	R	NV	9	A,B,C	Max Current	1008
597	2774	2775	R	NV	10	A,B,C	Max Current	1009
598	2776	2777	R	NV	11	A,B,C	Max Current	1010
1599	2778	2779	R	NV	12	A,B,C	Max Current	1011
600	2780	2781	R	NV	13	A,B,C	Max Current	1012
601	2782	2783	R	NV	14	A,B,C	Max Current	1013
602	2784	2785	R	NV	15	A,B,C	Max Current	1014
603	2786	2787	R	NV	16	A,B,C	Max Current	1015
604	2788	2789	R	NV	17	A,B,C	Max Current	1016
605	2790	2791	R	NV	18	A,B,C	Max Current	1017
606	2792	2793	R	NV	19	A,B,C	Max Current	1018
607	2794	2795	R	NV	20	A,B,C	Max Current	1019
608	2796	2797	R	NV	21	A,B,C	Max Current	1020
609	2798	2799	R	NV	22	A,B,C	Max Current	1021
610	2800	2801	R	NV	23	A,B,C	Max Current	1022
611	2802	2803	R	NV	24	A,B,C	Max Current	1023
612	2804	2805	R	NV	25	A,B,C	Max Current	1024
613	2806	2807	R	NV	26	A,B,C	Max Current	1025
614	2808	2809	R	NV	27	A,B,C	Max Current	1026
615	2810	2811	R	NV	28	A,B,C	Max Current	1027
616	2812	2813	R	NV	29	A,B,C	Max Current	1028
617	2814	2815	R	NV	30	A,B,C	Max Current	1029
618	2816	2817	R	NV	31	A,B,C	Max Current	1030
619	2818	2819	R	NV	32	A,B,C	Max Current	1031
620	2820	2821	R	NV	33	A,B,C	Max Current	1032
621	2822	2823	R	NV	34	A,B,C	Max Current	1033
622	2824	2825	R	NV	35	A,B,C	Max Current	1034
623	2826	2827	R	NV	36	A,B,C	Max Current	1035
624	2828	2829	R	NV	37	A,B,C	Max Current	1036
625	2830	2831	R	NV	38	A,B,C	Max Current	1037
626	2832	2833	R	NV	39	A,B,C	Max Current	1038
627	2834	2835	R	NV	40	A,B,C	Max Current	1039
628	2836	2837	R	NV	41	A,B,C	Max Current	1040
629	2838	2839	R	NV	42	A,B,C	Max Current	1041

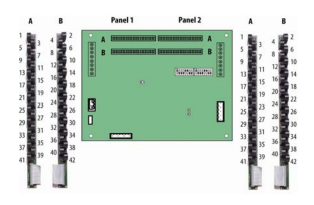
total registers in this section

1470

21 DUAL-PHASE METERS

Voltage/Current Phasing for Top Feed configuration

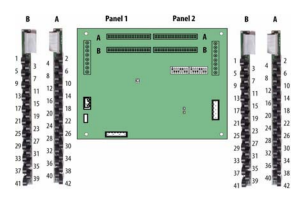
gercurrer	CT	Current	Voltage
Meter	Number	Current Phase	Voltage Phase
1	1	1	A
I	3	2	В
2		1	
2	2 4		A
0		1	B C
3	5		
	7	2	A C
4	6	1	C
_	8	2	A
5	9	1	В
	11	2	С
6	10	1	В
	12	2	С
7	13	1	Α
	15	2	В
8	14	1	Α
	16	2	В
9	17	1	С
	19	2	A C
10	18	1	С
	20	2	Α
11	21	1	В
	23	2	С
12	22	1	В
	24	2	С
13	25	1	Α
	27	2	В
14	26	1	Α
	28	2	В
15	29	1	С
	31	2	Α
16	30	1	A C
-	32	2	A
17	33	1	В
	35	2	C
18	34	1	В
1 · ·	36	2	C
19	37	1	A
	39	2	В
20	38	1	A
	40	2	В
21	41	1	С
21	42	2	С
	42	2	



*Meter 21 will not produce meaningful data for Top Feed 2-phase

Voltage/Current Phasing for Bottom Feed configuration

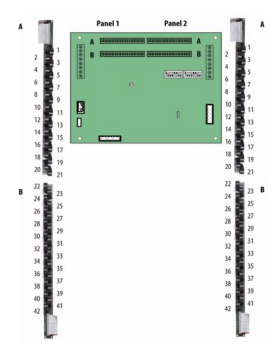
	СТ	Current	Voltage
Meter	Number	Phase	Phase
1	1	1	Α
	3	2	В
2	2	1	Α
	4	2	В
3	5	1	С
	7	2	A
4	6	1	С
	8	2	A
5	9	1	В
	11	2	С
6	10	1	В
	12	2	С
7	13	1	Α
	15	2	В
8	14	1	Α
	16	2	В
9	17	1	С
	19	2	Α
10	18	1	С
	20	2	Α
11	21	1	В
	23	2	С
12	22	1	В
	24	2	С
13	25	1	Α
	27	2	В
14	26	1	Α
	28	2	В
15	29	1	С
	31	2	A
16	30	1	С
	32	2	A
17	33	1	В
	35	2	С
18	34	1	В
	36	2	C
19	37	1	A
	39	2	В
20	38	1	A
-	40	2	В
21	41	1	C
	42	2	C



*Meter 21 will not produce meaningful data for Bottom Feed 2-phase

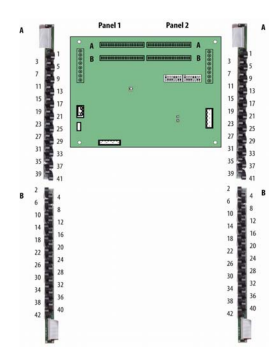
Voltage/Current Phasing for Single Row: Sequential configuration

	CT	Current	Voltage
Meter	Number	Phase	Phase
1	1	1	A
	2	2	В
2	3	1	С
	4	2	
3	5	1	A B
	6	2	С
4	7	1	A
	8	2	A B
5	9	1	С
	10	2	A B
6	11	1	В
	12	2	С
7	13	1	A B
	14	2	В
8	15	1	С
	16	2	A
9	17	1	A B
	18	2	С
10	19	1	A B
	20	2	В
11	21	1	С
	22	2	A
12	23	1	A B
	24	2	C A
13	25	1	Α
	26	2	В
14	27	1	C A B
	28	2	Α
15	29	1	В
	30	1	С
16	31		C A B
	32	2	В
17	33	1	C A
	34	2	Α
18	35	1	B C
	36	2	С
19	37	1	A
	38	2	В
20	39	1	С
	40	2	A
21	41	1	В
	42	2	С



Voltage/Current Phasing for Single Row: Odd / Even configuration

	СТ	Current	Voltage
Meter	Number	Phase	Phase
1	1	1	A
	3	2	A B
2	5	1	С
	7	2	A
3	9	1	A B C
	11	2	С
4	13	1	A
	15	2	A B
5	17	1	С
	19	2	A B
6	21	1	В
	23	2	С
7	25	1	A B
	27	2	В
8	29	1	С
	31	2	A
9	33	1	A B
	35	2	С
10	37	1	A B
	39	2	В
11	41	1	С
	2	2	A B
12	4		В
	6	2	С
13	8	1	C A B
	10	2	В
14	12	1	C A B
	14	2	А
15	16	1	В
	18	1	С
16	20		C A B
	22	2	В
17	24	1	С
	26	2	Α
18	28	1	C A B C A B
	30	2	С
19	32	1	A
	34	2	В
20	36	1	С
	38	2	A B
21	40	1	В
	42	2	С



Note:	This n	nap as	sumes	that al	l pairs of	branch C	T's are identical					
Reg												
nteger Reg	Float Reg MSW	Float Reg LSW										
ıteg	Floa		R/W	NV	Motor	Model (A.B.C)	Description	Scale				
_=			IK/VV	INV	Meter	(A,B,C)	Description	Reg				
SC	SCALE REGISTERS											
4000			R	NV	1	A,B,C	Current Scale					
4001 4002			R R	NV NV	3	A,B,C A,B,C	Current Scale Current Scale					
4002			R	NV	4	A,B,C	Current Scale					
4004			R	NV	5	A,B,C	Current Scale					
4005			R	NV	6	A,B,C	Current Scale					
4006 4007			R R	NV NV	7 8	A,B,C A,B,C	Current Scale Current Scale					
4008			R	NV	9	A,B,C	Current Scale					
4009			R	NV	10	A,B,C	Current Scale					
4010 4011			R R	NV NV	11 12	A,B,C A,B,C	Current Scale Current Scale					
4012			R	NV	13	A,B,C	Current Scale					
4013			R	NV	14	A,B,C	Current Scale					
4014 4015			R R	NV NV	15 16	A,B,C A,B,C	Current Scale Current Scale					
4016			R	NV	17	A,B,C	Current Scale	 				
4017			R	NV	18	A,B,C	Current Scale					
4018 4019			R R	NV NV	19 20	A,B,C A.B.C	Current Scale Current Scale					
4019			R	NV	21	A,B,C	Current Scale					
4021			R	NV	1	A	Power Scale					
4022			R	NV	2	A	Power Scale					
4023 4024			R R	NV NV	3 4	A	Power Scale Power Scale					
4025			R	NV	5	Α	Power Scale					
4026			R	NV	6	A	Power Scale					
4027 4028			R R	NV NV	7 8	A A	Power Scale Power Scale					
4029			R	NV	9	A	Power Scale					
4030			R	NV	10	Α	Power Scale					
4031 4032			R R	NV NV	11 12	A A	Power Scale Power Scale					
4032			R	NV	13	A	Power Scale					
4034			R	NV	14	Α	Power Scale					
4035			R	NV NV	15	A A	Power Scale					
4036 4037			R R	NV	16 17	A	Power Scale Power Scale					
4038			R	NV	18	A	Power Scale					
4039			R	NV	19	A	Power Scale					
4040 4041			R R	NV NV	20 21	A A	Power Scale Power Scale					
4042			R	NV	1	Α	Energy Scale					
4043			R	NV	2	A	Energy Scale					
4044 4045			R R	NV NV	3	A A	Energy Scale Energy Scale	+				
4046			R	NV	5	A	Energy Scale					
4047			R	NV	6	Α	Energy Scale					
4048 4049			R R	NV NV	7 8	A A	Energy Scale Energy Scale					
4049			R R	NV	9	A	Energy Scale					
4051			R	NV	10	Α	Energy Scale					
4052			R	NV	11	A	Energy Scale					
4053 4054			R R	NV NV	12 13	A A	Energy Scale Energy Scale	+				
4055			R	NV	14	Α	Energy Scale					
4056			R	NV	15	A	Energy Scale					
4057 4058			R R	NV NV	16 17	A A	Energy Scale Energy Scale					
4059			R	NV	18	Α	Energy Scale					
4060			R	NV	19	A	Energy Scale					
4061 4062			R R	NV NV	20 21	A A	Energy Scale Energy Scale	1				
1002				1.44	<u> - </u>	1, ,	Indian Society	1				

nteger Reg	0 -	loat Reg LSW				Model		Scale
<u>=</u>	ш	ш	R/W	NV	Meter	(A,B,C)	Description	Reg

RESETS

Also resets corresponding registers in 1PH and 3PH maps

4063	W	1	A,B,C	Reset - Write the listed value to perform the listed reset:
				10203 = Clear KWH value to zero
				29877 = Clear all Max Current and Max KW values to zero
4064	W	2	A,B,C	Reset
4065	W	3	A,B,C	Reset
4066	W	4	A,B,C	Reset
4067	W	5	A,B,C	Reset
4068	W	6	A,B,C	Reset
4069	W	7	A,B,C	Reset
4070	W	8	A,B,C	Reset
4071	W	9	A,B,C	Reset
4072	W	10	A,B,C	Reset
4073	W	11	A,B,C	Reset
4074	W	12	A,B,C	Reset
4075	W	13	A,B,C	Reset
4076	W	14	A,B,C	Reset
4077	W	15	A,B,C	Reset
4078	W	16	A,B,C	Reset
4079	W	17	A,B,C	Reset
4080	W	18	A,B,C	Reset
4081	W	19	A,B,C	Reset
4082	W	20	A,B,C	Reset
4083	W	21	A,B,C	Reset

DATA

4084 50	000	5001	R	NV	1	Α	KWH (MSW)	4042
4085			R	NV	1	Α	KWH (LSW)	
4086 50	002	5003	R	NV	2	Α	KWH (MSW)	4043
4087			R	NV	2	Α	KWH (LSW)	
4088 50	004	5005	R	NV	3	Α	KWH (MSW)	4044
4089			R	NV	3	Α	KWH (LSW)	
4090 50	006	5007	R	NV	4	Α	KWH (MSW)	4045
4091			R	NV	4	Α	KWH (LSW)	
4092 50	800	5009		NV	5	Α	KWH (MSW)	4046
4093			R	NV	5	Α	KWH (LSW)	
4094 50	10	5011	• •	NV	6	Α	KWH (MSW)	4047
4095				NV	6	Α	KWH (LSW)	
4096 50	12		• •	NV	7	Α	KWH (MSW)	4048
4097			R	NV	7	Α	KWH (LSW)	
4098 50)14	5015		NV	8	Α	KWH (MSW)	4049
4099				NV	8	Α	KWH (LSW)	
4100 50	16	5017	R	NV	9	Α	KWH (MSW)	4050
4101			R	NV	9	Α	KWH (LSW)	
4102 50	18	5019		NV	10	Α	KWH (MSW)	4051
4103			R	NV	10	Α	KWH (LSW)	
4104 50	20		• •	NV	11	Α	KWH (MSW)	4052
4105			• •	NV	11	Α	KWH (LSW)	
4106 50	22	5023	R	NV	12	Α	KWH (MSW)	4053
4107			• •	NV	12	Α	KWH (LSW)	
4108 50	24	5025	R	NV	13	Α	KWH (MSW)	4054
4109				NV	13	Α	KWH (LSW)	
4110 50	26	5027	• •	NV	14	Α	KWH (MSW)	4055
4111				NV	14	Α	KWH (LSW)	
4112 50	28			NV	15	Α	KWH (MSW)	4056
4113				NV	15	Α	KWH (LSW)	
4114 50	30	5031	R	NV	16	Α	KWH (MSW)	4057
4115			• •	NV	16	Α	KWH (LSW)	
4116 50	32	5033		NV	17	Α	KWH (MSW)	4058
4117				NV	17	Α	KWH (LSW)	
4118 50	34	5035		NV	18	Α	KWH (MSW)	4059
4119			R	NV	18	Α	KWH (LSW)	

DATA (CONT)	Integer Reg	Float Reg MSW	Float Reg LSW	R/W	NV	Meter	Model (A,B,C)	Description	Scale Reg
14120 10306 10307 10307 10307 10308 10307 10308 1030	DΔ.	ΤΔ ((CON	T)			,		_
March Marc					NV	19	Δ	IKWH (MSW)	4060
4122 3038 5039 R		0000	5001					` '	4000
4125 9040 5041 R		5038	5039					1	4061
4126				R		20	Α	KWH (LSW)	
1412E 5044 5045 R		5040	5041						4062
4121 5044 5047 R		=0.10	=0.40		NV				1001
4128 5046 5047 R									
4126 5048 5049 R									
4130 5050 5051 R									
4132 5054 5055 R									
4133 5056 5057 R	4131	5052	5053	R		6	Α	KW Total	4026
4134 5058 5059 R									
Hand Hand	-								
4136 5062 5063 R	_								
4131 5064 5065 R									
4138 5066 5067 R 13 A KW Total 4034 4034 4034 4034 4034 4035 4036 40							1		
1419 15068 5069 R									
Hat Go72 Go73 R									
4142 5074 5075 R 117 A KW Total 4038 4143 5076 5077 R 18 A KW Total 4038 4144 5078 5079 R 19 A KW Total 4038 4145 5080 5081 R 20 A KW Total 4040 4146 5082 5083 R 21 A KW Total 4041 4147 5084 5085 R 1 A PF Total -3 4148 5086 5087 R 2 A PF Total -3 4149 5088 5089 R 2 A PF Total -3 4150 5090 5091 R 4 A PF Total -3 4151 5092 5093 R 5 A PF Total -3 4152 5094 5095 R 6 A PF Total -3 4153 5096 5097 R 7 A PF Total	4140	5070	5071	R		15	Α	KW Total	4035
4143 5076 5077 R 18 A KW Total 4038 4144 5078 5079 R 19 A KW Total 4039 4144 5080 5081 R 20 A KW Total 4040 4146 5082 5083 R 21 A KW Total 4041 4147 5084 5085 R 1 A PF Total -3 4148 5086 5087 R 2 A PF Total -3 4149 5088 5089 R 3 A PF Total -3 4150 5090 5091 R 4 A PF Total -3 4151 5092 5093 R 5 A PF Total -3 4152 5094 5095 R 7 A PF Total -3 4153 5096 5097 R 7 A PF Total									
1414 5078 5079 R 19 A KW Total 4039 4145 5080 5081 R 20 A KW Total 4040 4146 5082 5083 R 21 A KW Total 4040 4147 5084 5085 R 1 A PF Total -3 4148 5086 5087 R 2 A PF Total -3 4149 5088 5089 R 3 A PF Total -3 4150 5090 5091 R 4 A PF Total -3 4151 5092 5093 R 5 A PF Total -3 4153 5096 5097 R 7 A PF Total -3 4154 5088 5099 R B A PF Total -3 4155 5100 5101 R R 7 A PF Total -3 4156 5102 5103 R 10 A PF Total -3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>							1		
4145 5080 5081 R 20 A KW Total 4040 4146 5082 5083 R 21 A KW Total 4041 4147 5084 5085 R 1 A PF Total -3 4148 5086 5087 R 2 A PF Total -3 4149 5088 5089 R 3 A PF Total -3 4150 5090 5091 R 4 A PF Total -3 4151 5092 5093 R 5 A PF Total -3 4152 5094 8095 R G A PF Total -3 4154 5098 5099 R 8 A PF Total -3 4155 5090 5097 R 7 A PF Total -3 4155 5090 5101 R 8 A PF Total									
4146 5082 5083 R 21 A KW Total 4041 4147 5084 5085 R 1 A PF Total -3 4148 5086 5087 R 2 A PF Total -3 4149 5088 5089 R 3 A PF Total -3 4150 5090 5091 R 4 A PF Total -3 4151 5092 5093 R 5 A PF Total -3 4152 5094 5095 R 6 A PF Total -3 4153 5096 5097 R 7 A PF Total -3 4154 5098 5099 R 8 A PF Total -3 4155 5102 5103 R 10 A PF Total -3 4157 5104 5105 R 11 A PF Total									
4147 5084 5085 R 1 A PF Total -3 4148 5086 5087 R 2 A PF Total -3 4149 5088 5088 R 3 A PF Total -3 4150 5090 5091 R 4 A PF Total -3 4151 5092 5093 R 5 A PF Total -3 4152 5094 5096 R 6 A PF Total -3 4153 5096 5097 R 7 A PF Total -3 4154 5098 5099 R 8 A PF Total -3 4155 5100 5101 R 9 A PF Total -3 4155 5104 5105 R 11 A PF Total -3 4159 5108 5109 R 12 A PF Total							1		
4148 5086 5087 R 2 A PF Total -3 4149 5088 5089 R 3 A PF Total -3 4150 5090 5091 R 4 A PF Total -3 4151 5092 5093 R 5 A PF Total -3 4152 5094 5095 R 6 A PF Total -3 4153 5096 5097 R 7 A PF Total -3 4154 5098 5099 R 8 A PF Total -3 4155 5100 5101 R 9 A PF Total -3 4155 5102 5103 R 10 A PF Total -3 4158 5106 5107 R 12 A PF Total -3 4158 5108 5101 R 12 A PF Total									
4150 5090 5091 R									
4151 5092 5093 R 5 A PF Total -3 4152 5094 5095 R 6 A PF Total -3 4153 5096 5097 R 7 A PF Total -3 4154 5098 5099 R 8 A A PF Total -3 4155 5100 5101 R 9 A PF Total -3 4156 5102 5103 R 10 A PF Total -3 4157 5104 5105 R 11 A PF Total -3 4158 5106 5107 R 12 A PF Total -3 4158 5108 5109 R 13 A PF Total -3 4159 5108 5109 R 13 A PF Total -3 4160 5110 5111 R 14 A A PF Total -3 4161 5112 5113 R 15 A PF Total -3 4162 5114 5115 R 16 A A PF Total -3 4163 516 5120 5121 R 17 A PF Total -3 4165 5120 5121 R 19 A PF Total -3 4166 5122 5123 R 20 A A PF Total<						3			
4152 5094 5095 R 6 A PF Total -3 4153 5096 5097 R 7 A PF Total -3 4154 5098 5099 R 8 A PF Total -3 4155 5100 5101 R 9 A PF Total -3 4156 5102 5103 R 10 A PF Total -3 4158 5106 5107 R 12 A PF Total -3 4159 5108 5109 R 13 A PF Total -3 4160 5110 5111 R 14 A PF Total -3 4161 5112 5113 R 15 A PF Total -3 4162 5114 5115 R 16 A PF Total -3 4163 5116 5117 R 17 A PF Total			5091						
4153 5096 5097 R 7 A PF Total -3 4154 5098 8099 R 8 A PF Total -3 4155 5100 5101 R 9 A PF Total -3 4156 5102 5103 R 10 A PF Total -3 4157 5104 5105 R 11 A PF Total -3 4158 5106 5107 R 12 A PF Total -3 4159 5108 5109 R 13 A PF Total -3 4160 5110 5111 R 14 A PF Total -3 4161 5112 5113 R 15 A PF Total -3 4162 5114 5115 R 16 A PF Total -3 4163 5126 5121 R 19 A PF Total <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
4154 5098 5099 R 8 A PF Total -3 4155 5100 5101 R 9 A PF Total -3 4156 5102 5103 R 10 A PF Total -3 4157 5104 5105 R 11 A PF Total -3 4158 5106 5107 R 12 A PF Total -3 4159 5108 5109 R 13 A PF Total -3 4160 5110 5111 R 14 A PF Total -3 4161 5112 5113 R 15 A PF Total -3 4162 5114 5115 R 16 A PF Total -3 4163 516 5117 R 17 A PF Total -3 4164 5118 5119 R 18 A PF Total -3 4165 5120 5121 R 19 A PF Total -3 4166 5122 5123 R 20 A PF Total -3 4166 5126 5127 R 1 A,B,C Current Average of 2 phases									
4155 5100 5101 R 9 A PF Total -3 4156 5102 5103 R 10 A PF Total -3 4157 5104 5105 R 11 A PF Total -3 4158 5106 6107 R 12 A PF Total -3 4159 5108 5109 R 13 A PF Total -3 4160 5110 5111 R 14 A PF Total -3 4161 5112 5113 R 15 A PF Total -3 4162 5114 5115 R 16 A PF Total -3 4163 5116 5117 R 17 A PF Total -3 4164 5118 5119 R 18 A PF Total -3 4165 5120 5121 R 19 A PF Total </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
4156 5102 5103 R 10 A PF Total -3 4157 5104 5105 R 11 A PF Total -3 4158 5108 5107 R 12 A PF Total -3 4159 5108 5109 R 13 A PF Total -3 4160 5110 5111 R 14 A PF Total -3 4161 5112 5113 R 15 A PF Total -3 4162 5114 5115 R 16 A PF Total -3 4163 5116 5117 R 17 A PF Total -3 4164 5118 5119 R 18 A PF Total -3 4165 5120 5121 R 19 A PF Total -3 4167 5124 5125 R 20 A PF Total<									
4157 5104 5105 R 11 A PF Total -3 4158 5106 5107 R 12 A PF Total -3 4159 5108 5109 R 13 A PF Total -3 4160 5110 5111 R 14 A PF Total -3 4161 5112 5113 R 15 A PF Total -3 4162 5114 5115 R 16 A PF Total -3 4163 5116 5117 R 17 A PF Total -3 4164 5118 5119 R 18 A PF Total -3 4165 5120 5121 R 19 A PF Total -3 4167 5124 5125 R 21 A PF Total -3 4167 5124 5125 R 21 A PF Total<	-								
4159 5108 5109 R 13 A PF Total -3 4160 5110 5111 R 14 A PF Total -3 4161 5112 5113 R 15 A PF Total -3 4162 5114 5115 R 16 A PF Total -3 4163 5116 5117 R 17 A PF Total -3 4164 5118 5119 R 18 A PF Total -3 4165 5120 5121 R 19 A PF Total -3 4165 5120 5121 R 19 A PF Total -3 4165 5122 5123 R 20 A PF Total -3 4167 5124 5125 R 21 A PF Total -3 4168 5122 5123 R 20 A PF Total<							1		
4160 5110 5111 R 14 A PF Total -3 4161 5112 5113 R 15 A PF Total -3 4162 5114 5115 R 16 A PF Total -3 4163 5116 5117 R 17 A PF Total -3 4164 5118 5119 R 18 A PF Total -3 4165 5120 5121 R 19 A PF Total -3 4166 5122 5123 R 20 A PF Total -3 4167 5124 5125 R 21 A PF Total -3 4168 5126 5127 R 1 A,B,C Current Average of 2 phases 4000 4169 5128 5129 R 2 A,B,C Current Average of 2 phases 4001 4170 5130 5131 R	4158	5106	5107	R		12	Α	PF Total	-3
4161 5112 5113 R 15 A PF Total -3 4162 5114 5115 R 16 A PF Total -3 4163 5116 5117 R 17 A PF Total -3 4164 5118 5119 R 18 A PF Total -3 4165 5120 5121 R 19 A PF Total -3 4166 5122 5123 R 20 A PF Total -3 4167 5124 5125 R 21 A PF Total -3 4168 5126 5127 R 1 A,B,C Current Average of 2 phases 4000 4169 5128 5129 R 2 A,B,C Current Average of 2 phases 4001 4170 5130 5131 R 3 A,B,C Current Average of 2 phases 4002 4171 5132 5133									
4162 5114 5115 R 16 A PF Total -3 4163 5116 5117 R 17 A PF Total -3 4164 5118 5119 R 18 A PF Total -3 4165 5120 5121 R 19 A PF Total -3 4166 5122 5123 R 20 A PF Total -3 4167 5124 5125 R 21 A PF Total -3 4168 5126 5127 R 1 A,B,C Current Average of 2 phases 4000 4169 5128 5129 R 2 A,B,C Current Average of 2 phases 4001 4170 5130 6131 R 3 A,B,C Current Average of 2 phases 4002 4171 5132 5133 R 4 A,B,C Current Average of 2 phases 4003 4172 5134									
4163 5116 5117 R 17 A PF Total -3 4164 5118 5119 R 18 A PF Total -3 4165 5120 5121 R 19 A PF Total -3 4166 5122 5123 R 20 A PF Total -3 4167 5124 5125 R 21 A PF Total -3 4168 5126 5127 R 1 A,B,C Current Average of 2 phases 4000 4169 5128 5129 R 2 A,B,C Current Average of 2 phases 4001 4170 5130 5131 R 3 A,B,C Current Average of 2 phases 4002 4171 5132 5133 R 4 A,B,C Current Average of 2 phases 4004 4173 5136 5137 R 6 A,B,C Current Average of 2 phases 4006 4174							1		
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4165 5120 5121 R 19 A PF Total -3 4166 5122 5123 R 20 A PF Total -3 4167 5124 5125 R 21 A PF Total -3 4168 5126 5127 R 1 A,B,C Current Average of 2 phases 4000 4169 5128 5129 R 2 A,B,C Current Average of 2 phases 4001 4170 5130 5131 R 3 A,B,C Current Average of 2 phases 4002 4171 5132 5133 R 4 A,B,C Current Average of 2 phases 4003 4172 5134 5135 R 5 A,B,C Current Average of 2 phases 4004 4173 5136 5137 R 6 A,B,C Current Average of 2 phases 4005 4174 5138 5139 R 7 A,B,C Current Average of 2 phases 4006 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
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4168 5126 5127 R 1 A,B,C Current Average of 2 phases 4000 4169 5128 5129 R 2 A,B,C Current Average of 2 phases 4001 4170 5130 5131 R 3 A,B,C Current Average of 2 phases 4002 4171 5132 5133 R 4 A,B,C Current Average of 2 phases 4003 4172 5134 5135 R 5 A,B,C Current Average of 2 phases 4004 4173 5136 5137 R 6 A,B,C Current Average of 2 phases 4005 4174 5138 5139 R 7 A,B,C Current Average of 2 phases 4006 4175 5140 5141 R 8 A,B,C Current Average of 2 phases 4007 4176 5142 5143 R 9 A,B,C Current Average of 2 phases 4008 4177 5144 5145 R 10 A	4166	5122		R		20	Α	PF Total	-3
4169 5128 5129 R 2 A,B,C Current Average of 2 phases 4001 4170 5130 5131 R 3 A,B,C Current Average of 2 phases 4002 4171 5132 5133 R 4 A,B,C Current Average of 2 phases 4003 4172 5134 5135 R 5 A,B,C Current Average of 2 phases 4004 4173 5136 5137 R 6 A,B,C Current Average of 2 phases 4005 4174 5138 5139 R 7 A,B,C Current Average of 2 phases 4006 4175 5140 5141 R 8 A,B,C Current Average of 2 phases 4007 4176 5142 5143 R 9 A,B,C Current Average of 2 phases 4008 4177 5144 5145 R 10 A,B,C Current Average of 2 phases 4009 4178 5146 5147 R 11									
4170 5130 5131 R 3 A,B,C Current Average of 2 phases 4002 4171 5132 5133 R 4 A,B,C Current Average of 2 phases 4003 4172 5134 5135 R 5 A,B,C Current Average of 2 phases 4004 4173 5136 5137 R 6 A,B,C Current Average of 2 phases 4005 4174 5138 5139 R 7 A,B,C Current Average of 2 phases 4006 4175 5140 5141 R 8 A,B,C Current Average of 2 phases 4007 4176 5142 5143 R 9 A,B,C Current Average of 2 phases 4008 4177 5144 5145 R 10 A,B,C Current Average of 2 phases 4009 4178 5146 5147 R 11 A,B,C Current Average of 2 phases 4010 4179 5148 5149 R 12 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>9 1</td><td></td></td<>								9 1	
4171 5132 5133 R 4 A,B,C Current Average of 2 phases 4003 4172 5134 5135 R 5 A,B,C Current Average of 2 phases 4004 4173 5136 5137 R 6 A,B,C Current Average of 2 phases 4005 4174 5138 5139 R 7 A,B,C Current Average of 2 phases 4006 4175 5140 5141 R 8 A,B,C Current Average of 2 phases 4007 4176 5142 5143 R 9 A,B,C Current Average of 2 phases 4008 4177 5144 5145 R 10 A,B,C Current Average of 2 phases 4009 4178 5146 6147 R 11 A,B,C Current Average of 2 phases 4010 4179 5148 5149 R 12 A,B,C Current Average of 2 phases 4011 4180 5150 5151 R 13 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>9 1</td><td></td></t<>								9 1	
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4173 5136 5137 R 6 A,B,C Current Average of 2 phases 4005 4174 5138 5139 R 7 A,B,C Current Average of 2 phases 4006 4175 5140 5141 R 8 A,B,C Current Average of 2 phases 4007 4176 5142 5143 R 9 A,B,C Current Average of 2 phases 4008 4177 5144 5145 R 10 A,B,C Current Average of 2 phases 4009 4178 5146 5147 R 11 A,B,C Current Average of 2 phases 4010 4179 5148 5149 R 12 A,B,C Current Average of 2 phases 4011 4180 5150 5151 R 13 A,B,C Current Average of 2 phases 4012 4181 5152 5153 R 14 A,B,C Current Average of 2 phases 4013	_						, ,		
4174 5138 5139 R 7 A,B,C Current Average of 2 phases 4006 4175 5140 5141 R 8 A,B,C Current Average of 2 phases 4007 4176 5142 5143 R 9 A,B,C Current Average of 2 phases 4008 4177 5144 5145 R 10 A,B,C Current Average of 2 phases 4009 4178 5146 5147 R 11 A,B,C Current Average of 2 phases 4010 4179 5148 5149 R 12 A,B,C Current Average of 2 phases 4011 4180 5150 5151 R 13 A,B,C Current Average of 2 phases 4012 4181 5152 5153 R 14 A,B,C Current Average of 2 phases 4013	-								
4175 5140 5141 R 8 A,B,C Current Average of 2 phases 4007 4176 5142 5143 R 9 A,B,C Current Average of 2 phases 4008 4177 5144 5145 R 10 A,B,C Current Average of 2 phases 4009 4178 5146 5147 R 11 A,B,C Current Average of 2 phases 4010 4179 5148 5149 R 12 A,B,C Current Average of 2 phases 4011 4180 5150 5151 R 13 A,B,C Current Average of 2 phases 4012 4181 5152 5153 R 14 A,B,C Current Average of 2 phases 4013							A,B,C		
4177 5144 5145 R 10 A,B,C Current Average of 2 phases 4009 4178 5146 5147 R 11 A,B,C Current Average of 2 phases 4010 4179 5148 5149 R 12 A,B,C Current Average of 2 phases 4011 4180 5150 5151 R 13 A,B,C Current Average of 2 phases 4012 4181 5152 5153 R 14 A,B,C Current Average of 2 phases 4013	4175	5140					A,B,C	Current Average of 2 phases	
4178 5146 5147 R 11 A,B,C Current Average of 2 phases 4010 4179 5148 5149 R 12 A,B,C Current Average of 2 phases 4011 4180 5150 5151 R 13 A,B,C Current Average of 2 phases 4012 4181 5152 5153 R 14 A,B,C Current Average of 2 phases 4013									
4179 5148 5149 R 12 A,B,C Current Average of 2 phases 4011 4180 5150 5151 R 13 A,B,C Current Average of 2 phases 4012 4181 5152 5153 R 14 A,B,C Current Average of 2 phases 4013	-							9 1	
4180 5150 5151 R 13 A,B,C Current Average of 2 phases 4012 4181 5152 5153 R 14 A,B,C Current Average of 2 phases 4013									
4181 5152 5153 R 14 A,B,C Current Average of 2 phases 4013	-							9 1	
	-								
			5155	R		15	A,B,C	Current Average of 2 phases	4014
4183 5156 5157 R 16 A,B,C Current Average of 2 phases 4015									

	NV Meter	Model (A,B,C)	Description	Scale Reg				
DATA (cont.)								
4184 5158 5159 R	17	A,B,C	Current Average of 2 phases	4016				
4185 5160 5161 R	18	A,B,C	Current Average of 2 phases	4017				
4186 5162 5163 R	19	A,B,C	Current Average of 2 phases	4018				
4187 5164 5165 R	20	A,B,C	Current Average of 2 phases	4019				
4188 5166 5167 R 4189 5168 5169 R	21	A,B,C A	Current Average of 2 phases KW Phase 1	4020 4021				
4190 5170 5171 R	2	A	KW Phase 1	4022				
4191 5172 5173 R	3	A	KW Phase 1	4023				
4192 5174 5175 R	4	Α	KW Phase 1	4024				
4193 5176 5177 R	5	Α	KW Phase 1	4025				
4194 5178 5179 R	6	A	KW Phase 1	4026				
4195 5180 5181 R	7	A	KW Phase 1 KW Phase 1	4027				
4196 5182 5183 R 4197 5184 5185 R	8 9	A	KW Phase 1	4028 4029				
4198 5186 5187 R	10	A	KW Phase 1	4030				
4199 5188 5189 R	11	A	KW Phase 1	4031				
4200 5190 5191 R	12	Α	KW Phase 1	4032				
4201 5192 5193 R	13	A	KW Phase 1	4033				
4202 5194 5195 R	14	A	KW Phase 1	4034				
4203 5196 5197 R 4204 5198 5199 R	15 16	A	KW Phase 1 KW Phase 1	4035 4036				
4205 5200 5201 R	17	A	KW Phase 1	4037				
4206 5202 5203 R	18	A	KW Phase 1	4038				
4207 5204 5205 R	19	Α	KW Phase 1	4039				
4208 5206 5207 R	20	Α	KW Phase 1	4040				
4209 5208 5209 R	21	A	KW Phase 1	4041				
4210 5210 5211 R	1	A	KW Phase 2	4021				
4211 5212 5213 R 4212 5214 5215 R	3	A	KW Phase 2 KW Phase 2	4022 4023				
4213 5216 5217 R	4	A	KW Phase 2	4024				
4214 5218 5219 R	5	A	KW Phase 2	4025				
4215 5220 5221 R	6	Α	KW Phase 2	4026				
4216 5222 5223 R	7	Α	KW Phase 2	4027				
4217 5224 5225 R	8	A	KW Phase 2	4028				
4218 5226 5227 R 4219 5228 5229 R	9 10	A	KW Phase 2 KW Phase 2	4029 4030				
4220 5230 5231 R	11	A	KW Phase 2	4031				
4221 5232 5233 R	12	A	KW Phase 2	4032				
4222 5234 5235 R	13	Α	KW Phase 2	4033				
4223 5236 5237 R	14	Α	KW Phase 2	4034				
4224 5238 5239 R	15	A	KW Phase 2	4035				
4225 5240 5241 R	16	A	KW Phase 2 KW Phase 2	4036				
4226 5242 5243 R 4227 5244 5245 R	17 18	A	KW Phase 2 KW Phase 2	4037 4038				
4228 5246 5247 R	19	A	KW Phase 2	4039				
4229 5248 5249 R	20	A	KW Phase 2	4040				
4230 5250 5251 R	21	Α	KW Phase 2	4041				
4231 5252 5253 R	1	A	PF Phase 1	-3				
4232 5254 5255 R	2	A	PF Phase 1	-3				
4233 5256 5257 R 4234 5258 5259 R	3 4	A	PF Phase 1	-3 -3				
4234 5258 5259 R 4235 5260 5261 R	5	A	PF Phase 1	-3				
4236 5262 5263 R	6	A	PF Phase 1	-3				
4237 5264 5265 R	7	A	PF Phase 1	-3				
4238 5266 5267 R	8	Α	PF Phase 1	-3				
4239 5268 5269 R	9	A	PF Phase 1	-3				
4240 5270 5271 R	10	A	PF Phase 1	-3				
4241 5272 5273 R 4242 5274 5275 R	11	A	PF Phase 1	-3 -3				
4242 5274 5275 R 4243 5276 5277 R	13	A	PF Phase 1	-3				
4244 5278 5279 R	14	A	PF Phase 1	-3				
4245 5280 5281 R	15	A	PF Phase 1	-3				
4246 5282 5283 R	16	Α	PF Phase 1	-3				

	Float Reg LSW								
	윤 - ,				Model		Scale		
DATA (co	<u> </u>	R/W	NV I	Meter	(A,B,C)	Description	Reg		
DATA (cont.)									
		R		17	A	PF Phase 1	-3		
		R		18	A	PF Phase 1	-3		
		R R		19 20	A A	PF Phase 1 PF Phase 1	-3 -3		
		R		21	A	PF Phase 1	-3		
		R		1	Α	PF Phase 2	-3		
		R		2	A A	PF Phase 2 PF Phase 2	-3		
		R R		3 4	A	PF Phase 2	-3 -3		
		R		5	A	PF Phase 2	-3		
		R		ô	A	PF Phase 2	-3		
		R R		7 3	A A	PF Phase 2 PF Phase 2	-3 -3		
		R		9	A	PF Phase 2	-3		
4261 5312 53		R		10	A	PF Phase 2	-3		
		R		11	A	PF Phase 2	-3		
		R R		12 13	A A	PF Phase 2 PF Phase 2	-3 -3		
		R		14	A	PF Phase 2	-3		
		R		15	A	PF Phase 2	-3		
		R		16	A	PF Phase 2	-3		
		R R		17 18	A A	PF Phase 2 PF Phase 2	-3 -3		
		R		19	A	PF Phase 2	-3		
		R		20	A	PF Phase 2	-3		
		R	2	21	Α	PF Phase 2	-3		
		R		1	A,B,C	Current Phase 1	4000		
		R R		2 3	A,B,C A,B,C	Current Phase 1 Current Phase 1	4001 4002		
		R		4	A,B,C	Current Phase 1	4003		
		R	į	5	A,B,C	Current Phase 1	4004		
		R		6	A,B,C	Current Phase 1	4005		
		R R		7 3	A,B,C A,B,C	Current Phase 1 Current Phase 1	4006 4007		
		R		9	A,B,C A,B,C	Current Phase 1	4007		
		R		10	A,B,C	Current Phase 1	4009		
		R		11	A,B,C	Current Phase 1	4010		
		R		12	A,B,C	Current Phase 1	4011		
		R R		13 14	A,B,C A,B,C	Current Phase 1 Current Phase 1	4012 4013		
		R		15	A,B,C	Current Phase 1	4014		
		R		16	A,B,C	Current Phase 1	4015		
		R		17	A,B,C	Current Phase 1	4016		
	371 F	R		18 19	A,B,C A,B,C	Current Phase 1 Current Phase 1	4017 4018		
		R		20	A,B,C	Current Phase 1	4019		
4293 5376 53	377 F	R	2	21	A,B,C	Current Phase 1	4020		
		R		1	A,B,C	Current Phase 2	4000		
		R R		3	A,B,C A,B,C	Current Phase 2 Current Phase 2	4001 4002		
		R		4	A,B,C A,B,C	Current Phase 2	4002		
4298 5386 53		R		5	A,B,C	Current Phase 2	4004		
		R		ô	A,B,C	Current Phase 2	4005		
		R		7	A,B,C	Current Phase 2	4006 4007		
		R R		9	A,B,C A,B,C	Current Phase 2 Current Phase 2	4007		
		R		10	A,B,C	Current Phase 2	4009		
4304 5398 53	399 F	R	,	11	A,B,C	Current Phase 2	4010		
		R		12	A,B,C	Current Phase 2	4011		
		R R		13 14	A,B,C A,B,C	Current Phase 2 Current Phase 2	4012 4013		
		R		15	A,B,C A,B,C	Current Phase 2	4014		
		R		16	A,B,C	Current Phase 2	4015		

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nteger Reg	Float Reg MSW	Float Reg LSW				Madal		01-
Inte	윤	윤	R/W	NV	Meter	Model (A,B,C)	Description	Scale Reg
DA.	TA (cont	.)					
		5411	R		17	A,B,C	Current Phase 2	4016
	5412	5413	R		18	A,B,C	Current Phase 2	4017
	5414	5415 5417	R		19	A,B,C	Current Phase 2	4018 4019
	5416 5418	5417	R R		20	A,B,C A,B,C	Current Phase 2 Current Phase 2	4019
	5420	5421	R		1	A	Present KW-Total Demand	4021
4316	5422	5423	R		2	Α	Present KW-Total Demand	4022
	5424	5425	R		3	A	Present KW-Total Demand	4023
	5426	5427 5429	R		4	A	Present KW-Total Demand Present KW-Total Demand	4024
	5428 5430	5431	R R		5 6	A	Present KW-Total Demand	4025 4026
		5433	R		7	A	Present KW-Total Demand	4027
4322	5434	5435	R		8	Α	Present KW-Total Demand	4028
	5436	5437	R		9	A	Present KW-Total Demand	4029
	5438 5440	5439 5441	R R	 	10	A	Present KW-Total Demand Present KW-Total Demand	4030 4031
	5440	5443	R	1	12	A	Present KW-Total Demand	4031
	5444	5445	R	1	13	A	Present KW-Total Demand	4033
	5446	5447	R		14	Α	Present KW-Total Demand	4034
	5448	5449	R		15	A	Present KW-Total Demand	4035
	5450	5451 5453	R R		16 17	A	Present KW-Total Demand Present KW-Total Demand	4036 4037
	5452 5454	5455	R		18	A	Present KW-Total Demand	4037
	5456	5457	R		19	A	Present KW-Total Demand	4039
4334	5458	5459	R		20	Α	Present KW-Total Demand	4040
	5460	5461	R		21	A	Present KW-Total Demand	4041
4336 4337	5462 5464	5463 5465	R	NV NV	2	A	Max KW-Total Demand Max KW-Total Demand	4021 4022
	5466	5467	R R	NV	3	A	Max KW-Total Demand	4022
	5468	5469	R	NV	4	A	Max KW-Total Demand	4024
4340	5470	5471	R	NV	5	Α	Max KW-Total Demand	4025
	5472	5473	R	NV	6	A	Max KW-Total Demand	4026
	5474	5475	R	NV NV	7 8	A	Max KW-Total Demand	4027
	5476 5478	5477 5479	R R	NV	9	A	Max KW-Total Demand Max KW-Total Demand	4028 4029
4345	5480	5481	R	NV	10	A	Max KW-Total Demand	4030
4346	5482	5483	R	NV	11	Α	Max KW-Total Demand	4031
4347	5484	5485	R	NV	12	Α	Max KW-Total Demand	4032
	5486 5488	5487	R	NV NV	13 14	A	Max KW-Total Demand Max KW-Total Demand	4033 4034
	5490	5489 5491	R R	NV	15	A	Max KW-Total Demand	4034
4351	5492	5493	R	NV	16	A	Max KW-Total Demand	4036
4352	5494	5495	R	NV	17	A	Max KW-Total Demand	4037
4353		5497		NV	18	A	Max KW-Total Demand	4038
	5498	5499	R	NV	19	A	Max KW-Total Demand	4039
	5500 5502	5501 5503	R R	NV NV	20	A	Max KW-Total Demand Max KW-Total Demand	4040 4041
	5504	5505	R	1.10	1	A,B,C	Present Current Demand Phase 1	4000
	5506	5507	R		2	A,B,C	Present Current Demand Phase 1	4001
	5508	5509	R		3	A,B,C	Present Current Demand Phase 1	4002
	5510	5511	R	-	4	A,B,C	Present Current Demand Phase 1	4003
_	5512 5514	5513 5515	R R	1	5 6	A,B,C A,B,C	Present Current Demand Phase 1 Present Current Demand Phase 1	4004 4005
	5516	5517	R	1	7	A,B,C	Present Current Demand Phase 1	4006
4364	5518	5519	R		8	A,B,C	Present Current Demand Phase 1	4007
	5520	5521	R		9	A,B,C	Present Current Demand Phase 1	4008
	5522	5523	R	<u> </u>	10	A,B,C	Present Current Demand Phase 1	4009
_	5524 5526	5525 5527	R R	1	11 12	A,B,C A,B,C	Present Current Demand Phase 1 Present Current Demand Phase 1	4010 4011
	5528	5529	R	 	13	A,B,C	Present Current Demand Phase 1	4012
	5530	5531	R		14	A,B,C	Present Current Demand Phase 1	4013
		5533	R		15	A,B,C	Present Current Demand Phase 1	4014
4372	5534	5535	R		16	A,B,C	Present Current Demand Phase 1	4015

5e	50	50				Τ		
nteger Reg	Float Reg MSW	Float Reg LSW						
tege	ioat	loat				Model		Scale
<u>=</u>	ь	ш	R/W	NV	Meter	(A,B,C)	Description	Reg
DA.	TA (d	cont	.)					
4373		5537	R		17	A,B,C	Present Current Demand Phase 1	4016
4374		5539	R		18	A,B,C	Present Current Demand Phase 1	4017
4375		5541	R		19	A,B,C	Present Current Demand Phase 1	4018
	5542 5544	5543 5545	R R		20 21	A,B,C A,B,C	Present Current Demand Phase 1 Present Current Demand Phase 1	4019 4020
	5546	5547	R		1	A,B,C	Present Current Demand Phase 2	4000
4379		5549	R		2	A,B,C	Present Current Demand Phase 2	4001
	5550	5551	R		3	A,B,C	Present Current Demand Phase 2	4002
	5552	5553	R		4	A,B,C	Present Current Demand Phase 2	4003
	5554 5556	5555 5557	R R		5 6	A,B,C A,B,C	Present Current Demand Phase 2 Present Current Demand Phase 2	4004 4005
	5558	5559	R		7	A,B,C	Present Current Demand Phase 2	4006
	5560	5561	R		8	A,B,C	Present Current Demand Phase 2	4007
	5562	5563	R		9	A,B,C	Present Current Demand Phase 2	4008
	5564 5566	5565	R		10	A,B,C A,B,C	Present Current Demand Phase 2	4009 4010
	5568	5567 5569	R R		11 12	A,B,C A,B,C	Present Current Demand Phase 2 Present Current Demand Phase 2	4010
	5570	5571	R		13	A,B,C	Present Current Demand Phase 2	4012
	5572	5573	R		14	A,B,C	Present Current Demand Phase 2	4013
	5574	5575	R		15	A,B,C	Present Current Demand Phase 2	4014
	5576	5577	R		16	A,B,C	Present Current Demand Phase 2	4015
4394 4395	5578 5580	5579 5581	R R		17 18	A,B,C A,B,C	Present Current Demand Phase 2 Present Current Demand Phase 2	4016 4017
	5582	5583	R		19	A,B,C	Present Current Demand Phase 2	4017
	5584	5585	R		20	A,B,C	Present Current Demand Phase 2	4019
4398	5586	5587	R		21	A,B,C	Present Current Demand Phase 2	4020
	5588	5589	R	NV	1	A,B,C	Max Current Demand Phase 1	4000
	5590	5591	R	NV NV	2	A,B,C	Max Current Demand Phase 1	4001
4401	5592 5594	5593 5595	R R	NV	3	A,B,C A,B,C	Max Current Demand Phase 1 Max Current Demand Phase 1	4002 4003
	5596	5597	R	NV	5	A,B,C	Max Current Demand Phase 1	4004
	5598	5599	R	NV	6	A,B,C	Max Current Demand Phase 1	4005
	5600	5601	R	NV	7	A,B,C	Max Current Demand Phase 1	4006
	5602	5603	R	NV	8	A,B,C	Max Current Demand Phase 1	4007
	5604 5606	5605 5607	R R	NV NV	9 10	A,B,C A,B,C	Max Current Demand Phase 1 Max Current Demand Phase 1	4008 4009
	5608	5609	R	NV	11	A,B,C	Max Current Demand Phase 1	4009
	5610	5611	R	NV	12	A,B,C	Max Current Demand Phase 1	4011
4411	5612	5613	R	NV	13	A,B,C	Max Current Demand Phase 1	4012
	5614	5615	R	NV	14	A,B,C	Max Current Demand Phase 1	4013
	5616	5617	R	NV	15	A,B,C	Max Current Demand Phase 1	4014
4414 4415	5618 5620	5619 5621	R R	NV NV	16 17	A,B,C A,B,C	Max Current Demand Phase 1 Max Current Demand Phase 1	4015 4016
4416			R	NV	18	A,B,C	Max Current Demand Phase 1	4017
4417		5625	R	NV	19	A,B,C	Max Current Demand Phase 1	4018
4418		5627	R	NV	20	A,B,C	Max Current Demand Phase 1	4019
4419		5629	R	NV	21	A,B,C	Max Current Demand Phase 1	4020
4420 4421	5630 5632	5631 5633	R R	NV NV	2	A,B,C A,B,C	Max Current Demand Phase 2 Max Current Demand Phase 2	4000 4001
4421		5635	R	NV	3	A,B,C A,B,C	Max Current Demand Phase 2	4001
4423		5637	R	NV	4	A,B,C	Max Current Demand Phase 2	4003
4424		5639	R	NV	5	A,B,C	Max Current Demand Phase 2	4004
4425		5641	R	NV	6	A,B,C	Max Current Demand Phase 2	4005
4426		5643	R	NV	7	A,B,C	Max Current Demand Phase 2	4006
4427 4428	5644 5646	5645 5647	R R	NV NV	8 9	A,B,C A,B,C	Max Current Demand Phase 2 Max Current Demand Phase 2	4007 4008
4429		5649	R	NV	10	A,B,C	Max Current Demand Phase 2	4009
4430		5651	R	NV	11	A,B,C	Max Current Demand Phase 2	4010
4431		5653	R	NV	12	A,B,C	Max Current Demand Phase 2	4011
4432		5655	R	NV	13	A,B,C	Max Current Demand Phase 2	4012
4433 4434		5657 5659	R R	NV NV	14 15	A,B,C A,B,C	Max Current Demand Phase 2 Max Current Demand Phase 2	4013 4014
4434		5661	R	NV	16	A,B,C	Max Current Demand Phase 2 Max Current Demand Phase 2	4014
4436		5663	R	NV	17	A,B,C	Max Current Demand Phase 2	4016
		-	•	•	•		+	

nteger Reg	Float Reg MSW	Float Reg LSW	R/W	NV	Meter	Model (A,B,C)	Description	Scale Reg
DV.	TA (cont	1	ı		1 , , - ,		<u>, , , , , , , , , , , , , , , , , , , </u>
4437		5665	• <i>)</i> R	NV	18	A,B,C	Max Current Demand Phase 2	4017
	5666	5667	R	NV	19	A,B,C	Max Current Demand Phase 2	4017
	5668	5669	R	NV	20	A,B,C	Max Current Demand Phase 2	4019
4440		5671	R	NV	21	A,B,C	Max Current Demand Phase 2	4020
4441	5672	5673	R	NV	1	A,B,C	Max Current Phase 1	4000
	5674	5675	R	NV	2	A,B,C	Max Current Phase 1	4001
	5676	5677	R	NV	3	A,B,C	Max Current Phase 1	4002
	5678	5679	R	NV	4	A,B,C	Max Current Phase 1	4003
	5680 5682	5681 5683	R R	NV NV	5 6	A,B,C A,B,C	Max Current Phase 1 Max Current Phase 1	4004 4005
	5684	5685	R	NV	7	A,B,C	Max Current Phase 1	4005
	5686	5687	R	NV	8	A,B,C	Max Current Phase 1	4007
	5688	5689	R	NV	9	A,B,C	Max Current Phase 1	4008
4450	5690	5691	R	NV	10	A,B,C	Max Current Phase 1	4009
4451	5692	5693	R	NV	11	A,B,C	Max Current Phase 1	4010
	5694	5695	R	NV	12	A,B,C	Max Current Phase 1	4011
	5696	5697	R	NV	13	A,B,C	Max Current Phase 1	4012
4454	5698	5699	R	NV	14	A,B,C	Max Current Phase 1	4013
4455 4456	5700 5702	5701 5703	R R	NV NV	15 16	A,B,C A,B,C	Max Current Phase 1 Max Current Phase 1	4014 4015
	5702	5705	R	NV	17	A,B,C	Max Current Phase 1	4016
	5704	5707	R	NV	18	A,B,C	Max Current Phase 1	4017
4459		5709	R	NV	19	A,B,C	Max Current Phase 1	4018
	5710	5711	R	NV	20	A,B,C	Max Current Phase 1	4019
4461	5712	5713	R	NV	21	A,B,C	Max Current Phase 1	4020
	5714	5715	R	NV	1	A,B,C	Max Current Phase 2	4000
	5716	5717	R	NV	2	A,B,C	Max Current Phase 2	4001
4464		5719	R	NV	3	A,B,C	Max Current Phase 2	4002
	5720	5721	R	NV	4	A,B,C	Max Current Phase 2	4003
	5722 5724	5723 5725	R R	NV NV	5 6	A,B,C A,B,C	Max Current Phase 2 Max Current Phase 2	4004 4005
4468		5727	R	NV	7	A,B,C	Max Current Phase 2	4006
	5728	5729	R	NV	8	A,B,C	Max Current Phase 2	4007
4470		5731	R	NV	9	A,B,C	Max Current Phase 2	4008
4471	5732	5733	R	NV	10	A,B,C	Max Current Phase 2	4009
	5734	5735	R	NV	11	A,B,C	Max Current Phase 2	4010
	5736	5737	R	NV	12	A,B,C	Max Current Phase 2	4011
	5738	5739	R	NV	13	A,B,C	Max Current Phase 2	4012
	5740 5742	5741 5743	R R	NV NV	14 15	A,B,C	Max Current Phase 2 Max Current Phase 2	4013 4014
4477	5744	5745	R	NV	16	A,B,C A,B,C	Max Current Phase 2	4015
	5746	5747	R	NV	17	A,B,C	Max Current Phase 2	4016
	5748	5749	R	NV	18	A,B,C	Max Current Phase 2	4017
	5750	5751		NV	19	A,B,C	Max Current Phase 2	4018
4481	5752	5753	R	NV	20	A,B,C	Max Current Phase 2	4019
	5754	5755	R	NV	21	A,B,C	Max Current Phase 2	4020
4483		5757	R	NV	1	A	Max KW Total	4021
	5758	5759	R	NV	2	A	Max KW Total	4022
4486	5760 5762	5761 5763	R R	NV NV	3	A	Max KW Total Max KW Total	4023 4024
4487		5765	R	NV	5	A	Max KW Total	4025
4488		5767	R	NV	6	Α	Max KW Total	4026
	5768	5769	R	NV	7	Α	Max KW Total	4027
4490	5770	5771	R	NV	8	Α	Max KW Total	4028
	5772	5773	R	NV	9	Α	Max KW Total	4029
	5774	5775	R	NV	10	A	Max KW Total	4030
4493		5777	R	NV	11	A	Max KW Total	4031
4494		5779 5781	R	NV NV	12 13	A	Max KW Total	4032 4033
4495	5780 5782	5781 5783	R R	NV	14	A	Max KW Total Max KW Total	4033
	5784	5785	R	NV	15	A	Max KW Total	4034
4498		5787	R	NV	16	A	Max KW Total	4036
4499		5789	R	NV	17	A	Max KW Total	4037

eger Reg	oat Reg MSW	oat Reg LSW				Model		Scale
<u> </u>	ш	ш	R/W	NV	Meter	(A,B,C)	Description	Reg

DATA (cont.)

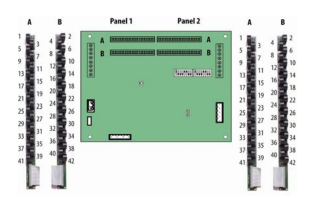
4500	5790	5791	R	NV	18	Α	Max KW Total	4038
4501	5792	5793	R	NV	19	Α	Max KW Total	4039
4502	5794	5795	R	NV	20	Α	Max KW Total	4040
4503	5796	5797	R	NV	21	Α	Max KW Total	4041

total registers in this section 1302

14 3-PHASE METERS

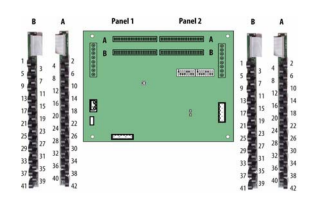
Voltage/Current Phasing for Top Feed configuration

	СТ	Current	Voltage
Meter	Number	Phase	Phase
1	1	1	Α
	3	2	В
	5	3	С
2	2	1	Α
	4	2	В
	6	3	С
3	7	1	Α
	9	2	В
	11	3	С
4	8	1	Α
	10	2	В
	12	3	С
5	13	1	Α
	15	2	В
	17	3	С
6	14	1	Α
	16	2	В
	18	3	С
7	19	1	A
	21	2	В
	23	3	С
8	20	1	A
	22	2	В
	24	3	С
9	25	1	A
	27	2	В
	29	3	C
10	26	1	A
	28	2	В
	30	3	C
11	31	1	A
	33	2	В
	35	3	C
12	32	1	A
	34	2	В
	36	3	C
13	37	1	A
-	39	2	В
	41	3	C
14	38	1	A
	40	2	В
	42	3	C



Voltage/Current Phasing for Bottom Feed configuration

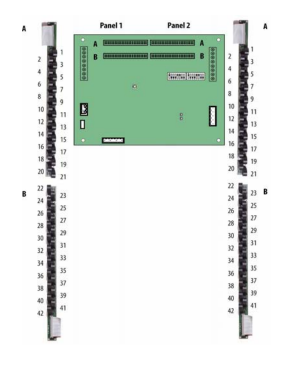
	СТ	Current	Voltage
Meter	Number	Phase	Phase
1	1	1	Α
	3	2	В
	5	3	С
2	2	1	Α
	4	2	В
	6	3	С
3	7	1	А
	9	2	В
	11	3	С
4	8	1	А
	10	2	В
	12	3	С
5	13	1	А
	15	2	В
	17	3	С
6	14	1	Α
	16	2	В
	18	3	С
7	19	1	A
	21	2	В
	23	3	С



8	20	1	Α
	22	2	В
	24	3	С
9	25	1	Α
	27	2	В
	29	3	С
10	26	1	Α
	28	2	В
	30	3	С
11	31	1	Α
	33	2	В
	35	3	С
12	32	1	Α
	34	2	В
	36	3	С
13	37	1	Α
	39	2	В
	41	3	С
14	38	1	Α
	40	2	В
	42	3	С

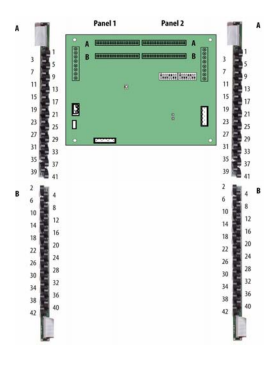
Voltage/Current Phasing for Single Row: Sequential configuration

	CT CT	Current	Voltage
Meter	Number	Phase	Phase
1	1	1	Α
	2	2	В
	3	3	С
2	4	1	A B
	5	2	В
	6	3	С
3	7	1	A B
	8	2	В
	9	3	С
4	10	1	A B
	11	2	В
	12	3	С
5	13	1	C A B
	14	2	В
	15	3	C A
6	16	1	Α
	17	2	В
	18	3	С
7	19	1	A B C
	20	2	В
	21	3	С
8	22	1	A B
	23	2	В
	24	3	С
9	25	1	A
	26	2	В
	27	3	С
10	28	1	А
	29	2	В
	30	3	B C
11	31	1	Α
	32	2	В
	33	3	С
12	34	1	Α
	35	2	В
	36	3	С
13	37	1	Α
	38	2	В
	39	3	С
14	40	1	Α
	41	2	В
	42	3	С



Voltage/Current Phasing for Single Row: Odd / Even configuration

	СТ	Current	Voltage
Meter	Number	Phase	Phase
1	1	1	Α
	3	2	В
	5	3	С
2	7	1	Α
	9	2	В
	11	3	С
3	13	1	Α
	15	2	В
	17	3	С
4	19	1	Α
	21	2	В
	23	3	С
5	25	1	Α
	27	2	В
	29	3	С
6	31	1	Α
	33	2	В
	35	3	С
7	37	1	Α
	39	2	В
	41	3	С
8	2	1	Α
	4	2	В
	6	3	С
9	8	1	Α
	10	2	В
	12	3	С
10	14	1	Α
	16	2	В
	18	3	С
11	20	1	Α
	22	2	В
	24	3	С
12	26	1	Α
	28	2	В
	30	3	С
13	32	1	Α
	34	2	В
	36	3	С
14	38	1	Α
	40	2	В
	42	3	С



Note: This map assumes that all 3ph sets of branch CT's are identical

er Reg	t Reg SW	ıt Reg SW						
e G	loa M	<u>8</u> 2				Model		Scale
ᆵ	Ŧ	ш	R/W	NV	Meter	(A,B,C)	Description	Reg

SCALE REGISTERS

	IVE GIO					
7000	R	NV	1	A,B,C	Current Scale	
7001	R	NV	2	A,B,C	Current Scale	
7002	R	NV	3	A,B,C	Current Scale	
7003	R	NV	4	A,B,C	Current Scale	
7004	R	NV	5	A,B,C	Current Scale	
7005	R	NV	6	A,B,C	Current Scale	
7006	R	NV	7	A,B,C	Current Scale	
7007	R	NV	8	A,B,C	Current Scale	
7008	R	NV	9	A,B,C	Current Scale	
7009	R	NV	10	A,B,C	Current Scale	
7010	R	NV	11	A,B,C	Current Scale	
7011	R	NV	12	A,B,C	Current Scale	
7012	R	NV	13	A,B,C	Current Scale	
7013	R	NV	14	A,B,C	Current Scale	
7014	R	NV	1	Α	Power Scale	
7015	R	NV	2	Α	Power Scale	
7016	R	NV	3	Α	Power Scale	
7017	R	NV	4	Α	Power Scale	
7018	R	NV	5	Α	Power Scale	
7019	R	NV	6	Α	Power Scale	
7020	R	NV	7	Α	Power Scale	
7021	R	NV	8	Α	Power Scale	
7022	R	NV	9	Α	Power Scale	
7023	R	NV	10	Α	Power Scale	
7024	R	NV	11	Α	Power Scale	
7025	R	NV	12	Α	Power Scale	
7026	R	NV	13	Α	Power Scale	
7027	R	NV	14	Α	Power Scale	
7028	R	NV	1	Α	Energy Scale	
7029	R	NV	2	Α	Energy Scale	
7030	R	NV	3	Α	Energy Scale	
7031	R	NV	4	Α	Energy Scale	
7032	R	NV	5	Α	Energy Scale	
7033	R	NV	6	Α	Energy Scale	
7034	R	NV	7	Α	Energy Scale	
7035	R	NV	8	Α	Energy Scale	
7036	R	NV	9	Α	Energy Scale	
7037	R	NV	10	Α	Energy Scale	
7038	R	NV	11	Α	Energy Scale	
7039	R	NV	12	Α	Energy Scale	
7040	R	NV	13	Α	Energy Scale	
7041	R	NV	14	Α	Energy Scale	

RESETS

Also resets corresponding registers in 1PH and 2PH maps

, 1100	to corresponding reg	9.010.0		apo	
7042	W	1	A,B,C	Reset - Write the listed value to perform the listed reset:	
				10203 = Clear KWH value to zero	
				29877 = Clear all Max Current and Max KW values to zero	
7043	W	2	A,B,C	Reset	
7044	W	3	A,B,C	Reset	
7045	W	4	A,B,C	Reset	
7046	W	5	A,B,C	Reset	
7047	W	6	A,B,C	Reset	
7048	W	7	A,B,C	Reset	
7049	W	8	A,B,C	Reset	
7050	W	9	A,B,C	Reset	
7051	W	10	A,B,C	Reset	
7052	W	11	A,B,C	Reset	
7053	W	12	A,B,C	Reset	
7054	W	13	A,B,C	Reset	
7055	W	14	A.B.C	Reset	

Integer Reg	Float Reg MSW	Float Reg LSW	R/W	NV	Meter	Model (A,B,C)	Description	Scale Reg
DA	TA	ı	1	1	1	10-3-3-7		11119
7056	8000	8001	R	NV	1	Α	KWH (MSW)	7028
7057	0000	0000	R	NV	1	A	KWH (LSW)	7000
7058 7059	8002	8003	R R	NV NV	2	A	KWH (MSW) KWH (LSW)	7029
	8004	8005	R	NV	3	A	KWH (MSW)	7030
7061			R	NV	3	Α	KWH (LSW)	
7062 7063	8006	8007	R R	NV NV	4	A	KWH (MSW) KWH (LSW)	7031
	8008	8009	R	NV	5	A	KWH (MSW)	7032
7065			R	NV	5	A	KWH (LSW)	
	8010	8011	R	NV	6	Α	KWH (MSW)	7033
7067	8012	8013	R R	NV NV	6 7	A	KWH (LSW) KWH (MSW)	7034
7069	0012	0013	R	NV	7	A	KWH (LSW)	7034
7070	8014	8015	R	NV	8	A	KWH (MSW)	7035
7071	0040	0047	R	NV	8	A	KWH (LSW)	7000
7072 7073	8016	8017	R R	NV NV	9	A	KWH (MSW) KWH (LSW)	7036
	8018	8019	R	NV	10	A	KWH (MSW)	7037
7075			R	NV	10	A	KWH (LSW)	
	8020	8021	R	NV	11	Α	KWH (MSW)	7038
7077	0000	0000	R	NV	11	A	KWH (LSW)	7020
7078	8022	8023	R R	NV NV	12 12	A	KWH (MSW) KWH (LSW)	7039
	8024	8025	R	NV	13	A	KWH (MSW)	7040
7081			R	NV	13	Α	KWH (LSW)	
7082	8026	8027	R	NV	14	A	KWH (MSW)	7041
7083	8028	8029	R R	NV	14	A	KWH (LSW) KW Total	7014
		8031	R		2	A	KW Total	7014
	8032	8033	R		3	Α	KW Total	7016
7087		8035	R		4	A	KW Total	7017
7088 7089		8037 8039	R R		5 6	A	KW Total	7018 7019
7009		8041	R		7	A	KW Total	7019
7091		8043	R		8	A	KW Total	7021
		8045	R		9	Α	KW Total	7022
	8046	8047	R		10	A	KW Total KW Total	7023
7094 7095		8049 8051	R R		11 12	A	KW Total	7024 7025
	8052	8053	R		13	A	KW Total	7026
7097	8054	8055	R		14	A	KW Total	7027
7098		8057	R		1	A	PF Total	-3
	8058 8060	8059 8061	R R	1	3	A	PF Total PF Total	-3 -3
	8062	8063	R	1	4	A	PF Total	-3
7102	8064	8065	R		5	Α	PF Total	-3
	8066	8067	R	1	6	A	PF Total	-3
	8068 8070	8069 8071	R R	1	7 8	A	PF Total PF Total	-3 -3
	8072	8073	R	1	9	A	PF Total	-3
7107	8074	8075	R		10	A	PF Total	-3
	8076	8077	R		11	A	PF Total	-3
	8078 8080	8079 8081	R R	1	12 13	A	PF Total PF Total	-3 -3
	8080	8083	R	1	14	A	PF Total	-3
	8084	8085	R		1	A,B,C	Current Average of 3 phases	7000
	8086	8087	R		2	A,B,C	Current Average of 3 phases	7001
	8088	8089	R	1	3	A,B,C	Current Average of 3 phases	7002
	8090 8092	8091 8093	R R	1	5	A,B,C A,B,C	Current Average of 3 phases Current Average of 3 phases	7003 7004
	8094	8095	R		6	A,B,C	Current Average of 3 phases	7005
	8096	8097	R		7	A,B,C	Current Average of 3 phases	7006
7110	8098	8099	R	1	8	A,B,C	Current Average of 3 phases Current Average of 3 phases	7007

ភ្ជា	_	_		I				
nteger Reg	Float Reg MSW	Float Reg LSW						
ger	oat MS	oat LS\				Model		Scale
<u>nt</u>	Ĕ	Ě	R/W	NV	Meter	(A,B,C)	Description	Reg
DA	TA (cont	.)					
	8102	8103	R		10	A,B,C	Current Average of 3 phases	7009
		8105	R		11	A,B,C	Current Average of 3 phases	7010
	8106	8107	R		12	A,B,C	Current Average of 3 phases	7011 7012
	8108 8110	8109 8111	R R		13 14	A,B,C A,B,C	Current Average of 3 phases Current Average of 3 phases	7012
	8112	8113	R		1	Α	KW Phase 1	7014
	8114	8115	R		2	A	KW Phase 1	7015
	8116	8117	R		3	A	KW Phase 1	7016
	8118 8120	8119 8121	R R		4 5	A A	KW Phase 1	7017 7018
	8122	8123	R		6	A	KW Phase 1	7019
	8124	8125	R		7	А	KW Phase 1	7020
	8126	8127	R		8	Α	KW Phase 1	7021
	8128	8129	R		9	A	KW Phase 1	7022
	8130 8132	8131 8133	R R		10 11	A A	KW Phase 1 KW Phase 1	7023 7024
	8134	8135	R		12	A	KW Phase 1	7025
7138	8136	8137	R		13	Α	KW Phase 1	7026
	8138	8139	R		14	A	KW Phase 1	7027
	8140 8142	8141 8143	R	<u> </u>	2	A	KW Phase 2 KW Phase 2	7014 7015
	8142	8143	R R	 	3	A	KW Phase 2	7015
	8146	8147	R		4	A	KW Phase 2	7017
	8148	8149	R		5	Α	KW Phase 2	7018
	8150	8151	R		6	A	KW Phase 2	7019
	8152 8154	8153 8155	R R		7 8	A A	KW Phase 2 KW Phase 2	7020 7021
	8156	8157	R		9	A	KW Phase 2	7021
	8158	8159	R		10	Α	KW Phase 2	7023
	8160	8161	R		11	A	KW Phase 2	7024
	8162	8163	R		12	A	KW Phase 2	7025
	8164 8166	8165 8167	R R		13 14	A A	KW Phase 2 KW Phase 2	7026 7027
	8168	8169	R		1	A	KW Phase 3	7014
7155	8170	8171	R		2	A	KW Phase 3	7015
	8172	8173	R		3	Α	KW Phase 3	7016
	8174	8175	R		4	A	KW Phase 3	7017
	8176 8178	8177 8179	R R		5 6	A	KW Phase 3 KW Phase 3	7018 7019
	8180	8181	R		7	A	KW Phase 3	7020
	8182	8183	R		8	А	KW Phase 3	7021
	8184	8185	R		9	A	KW Phase 3	7022
	8186	8187	R	<u> </u>	10	A	KW Phase 3	7023 7024
	8188 8190	8189 8191	R R		11 12	A	KW Phase 3 KW Phase 3	7024
	8192	8193	R	1	13	A	KW Phase 3	7026
7167	8194	8195	R		14	A	KW Phase 3	7027
	8196	8197	R		1	A	PF Phase 1	-3
	8198 8200	8199 8201	R R	<u> </u>	3	A	PF Phase 1	-3 -3
	8202	8203	R	1	4	A	PF Phase 1	-3 -3
	8204	8205	R		5	A	PF Phase 1	-3
	8206	8207	R		6	A	PF Phase 1	-3
	8208	8209	R		7	A	PF Phase 1	-3
	8210 8212	8211 8213	R R		8 9	A	PF Phase 1	-3 -3
	8214	8215	R	1	10	A	PF Phase 1	-3 -3
	8216	8217	R		11	A	PF Phase 1	-3
7179	8218	8219	R		12	A	PF Phase 1	-3
	8220	8221	R		13	A	PF Phase 1	-3
	8222 8224	8223 8225	R R	-	14	A	PF Phase 1 PF Phase 2	-3 -3
	8226	8227	R		2	A	PF Phase 2	-3 -3
	8228	8229	R		3	A	PF Phase 2	-3
7185	8230	8231	R		4	A	PF Phase 2	-3

Seg	be .	69						
nteger Reg	Float Reg MSW	Float Reg LSW				Model		Scale
		· .	R/W	NV	Meter	(A,B,C)	Description	Reg
DA		cont		1	I.e.	Ta	IDE DI	T
7186 7187	8232 8234	8233 8235	R R		5 6	A	PF Phase 2 PF Phase 2	-3 -3
7188		8237	R		7	A	PF Phase 2	-3
	8238	8239	R		8	A	PF Phase 2	-3
7190		8241	R		9	A	PF Phase 2	-3
	8242 8244	8243 8245	R R		10 11	A A	PF Phase 2 PF Phase 2	-3 -3
	8246	8247	R		12	A	PF Phase 2	-3
7194		8249	R		13	A	PF Phase 2	-3
7195 7196	8250 8252	8251 8253	R R		14	A	PF Phase 2 PF Phase 3	-3 -3
	8254	8255	R		2	A	PF Phase 3	-3
7198		8257	R		3	A	PF Phase 3	-3
7199		8259	R		4	Α	PF Phase 3	-3
7200 7201	8260	8261 8263	R R		5 6	A	PF Phase 3 PF Phase 3	-3 -3
	8264	8265	R		7	A	PF Phase 3	-3
7203		8267	R		8	A	PF Phase 3	-3
	8268	8269	R		9	Α	PF Phase 3	-3
	8270 8272	8271 8273	R R		10 11	A	PF Phase 3	-3 -3
	8274	8275	R		12	A	PF Phase 3	-3
7208		8277	R		13	A	PF Phase 3	-3
7209		8279	R		14	Α	PF Phase 3	-3
7210 7211	8280 8282	8281 8283	R R		2	A,B,C A,B,C	Current Phase 1 Current Phase 1	7000 7001
	8284	8285	R		3	A,B,C	Current Phase 1	7001
	8286	8287	R		4	A,B,C	Current Phase 1	7003
7214		8289	R		5	A,B,C	Current Phase 1	7004
7215		8291 8293	R		6 7	A,B,C	Current Phase 1 Current Phase 1	7005
	8292 8294	8295	R R		8	A,B,C A,B,C	Current Phase 1	7006 7007
	8296	8297	R		9	A,B,C	Current Phase 1	7008
	8298	8299	R		10	A,B,C	Current Phase 1	7009
	8300 8302	8301 8303	R R		11 12	A,B,C A,B,C	Current Phase 1 Current Phase 1	7010 7011
	8304	8305	R		13	A,B,C	Current Phase 1	7011
	8306	8307	R		14	A,B,C	Current Phase 1	7013
	8308	8309	R		1	A,B,C	Current Phase 2	7000
	8310 8312	8311 8313	R R		3	A,B,C A,B,C	Current Phase 2 Current Phase 2	7001 7002
	8314	8315	R		4	A,B,C A,B,C	Current Phase 2	7002
	8316	8317	R		5	A,B,C	Current Phase 2	7004
	8318	8319	R		6	A,B,C	Current Phase 2	7005
	8320 8322	8321 8323	R R		7 8	A,B,C A,B,C	Current Phase 2 Current Phase 2	7006 7007
	8324	8325	R		9	A,B,C A,B,C	Current Phase 2	7007
	8326	8327	R		10	A,B,C	Current Phase 2	7009
	8328	8329	R		11	A,B,C	Current Phase 2	7010
	8330 8332	8331 8333	R R	1	12 13	A,B,C A,B,C	Current Phase 2 Current Phase 2	7011 7012
	8334	8335	R		14	A,B,C	Current Phase 2 Current Phase 2	7012
7238	8336	8337	R		1	A,B,C	Current Phase 3	7000
	8338	8339	R		2	A,B,C	Current Phase 3	7001
	8340 8342	8341 8343	R R	1	3	A,B,C A,B,C	Current Phase 3 Current Phase 3	7002 7003
	8344	8345	R		5	A,B,C	Current Phase 3	7003
7243	8346	8347	R		6	A,B,C	Current Phase 3	7005
	8348	8349	R		7	A,B,C	Current Phase 3	7006
	8350 8352	8351 8353	R R		9	A,B,C A,B,C	Current Phase 3 Current Phase 3	7007 7008
	8354	8355	R		10	A,B,C	Current Phase 3	7008
7248	8356	8357	R		11	A,B,C	Current Phase 3	7010
	8358	8359	R		12	A,B,C	Current Phase 3	7011
7250 7251	8360	8361 8363	R R	+	13 14	A,B,C A,B,C	Current Phase 3 Current Phase 3	7012 7013
1201	0002	0000	I.Z	1	114	/A,D,C	Outrem i Habe 3	1013

Reg	eg _	eg						
Integer Reg	Float Reg MSW	Float Reg LSW	R/W	NV	Meter	Model (A,B,C)	Description	Scale Reg
DA		cont		INV	weter	(A,B,C)	Description	Reg
7252		8365	R		1	Α	Present KW-Total Demand	7014
	8366	8367	R		2	Α	Present KW-Total Demand	7015
	8368	8369	R		3	A	Present KW-Total Demand	7016
	8370 8372	8371 8373	R R		5	A	Present KW-Total Demand Present KW-Total Demand	7017 7018
	8374	8375	R		6	A	Present KW-Total Demand	7019
	8376	8377	R		7	А	Present KW-Total Demand	7020
	8378	8379	R		8	A	Present KW-Total Demand	7021
7260	8380	8381 8383	R R	-	9	A	Present KW-Total Demand Present KW-Total Demand	7022 7023
7262		8385	R		11	A	Present KW-Total Demand	7023
7263		8387	R		12	А	Present KW-Total Demand	7025
7264		8389	R		13	A	Present KW-Total Demand	7026
7265 7266		8391 8393	R R	NV	14	A	Present KW-Total Demand Max KW-Total Demand	7027 7014
7267		8395	R	NV	2	A	Max KW-Total Demand	7014
7268	8396	8397	R	NV	3	A	Max KW-Total Demand	7016
7269		8399	R	NV	4	A	Max KW-Total Demand	7017
	8400 8402	8401 8403	R R	NV NV	5 6	A	Max KW-Total Demand Max KW-Total Demand	7018 7019
	8404	8405	R	NV	7	A	Max KW-Total Demand	7019
	8406	8407	R	NV	8	A	Max KW-Total Demand	7021
7274		8409	R	NV	9	Α	Max KW-Total Demand	7022
7275		8411	R	NV	10	A	Max KW-Total Demand	7023
7276	8412	8413 8415	R R	NV NV	11	A	Max KW-Total Demand Max KW-Total Demand	7024 7025
	8416	8417	R	NV	13	A	Max KW-Total Demand	7026
	8418	8419	R	NV	14	Α	Max KW-Total Demand	7027
	8420	8421	R		1	A,B,C	Present Current Demand Phase 1	7000
	8422 8424	8423 8425	R R	-	3	A,B,C A,B,C	Present Current Demand Phase 1 Present Current Demand Phase 1	7001 7002
	8426	8427	R		4	A,B,C	Present Current Demand Phase 1	7002
	8428	8429	R		5	A,B,C	Present Current Demand Phase 1	7004
	8430	8431	R		6	A,B,C	Present Current Demand Phase 1	7005
7286 7287		8433 8435	R R		8	A,B,C A,B,C	Present Current Demand Phase 1 Present Current Demand Phase 1	7006 7007
	8436	8437	R		9	A,B,C	Present Current Demand Phase 1	7007
7289		8439	R		10	A,B,C	Present Current Demand Phase 1	7009
7290		8441	R		11	A,B,C	Present Current Demand Phase 1	7010
7291		8443	R		12	A,B,C	Present Current Demand Phase 1	7011
	8444 8446	8445 8447	R R		13 14	A,B,C A,B,C	Present Current Demand Phase 1 Present Current Demand Phase 1	7012 7013
	8448	8449	R		1	A,B,C	Present Current Demand Phase 2	7000
7295	8450	8451	R		2	A,B,C	Present Current Demand Phase 2	7001
	8452		R		3	A,B,C	Present Current Demand Phase 2	7002
	8454 8456	8455 8457	R R	1	5	A,B,C A,B,C	Present Current Demand Phase 2 Present Current Demand Phase 2	7003 7004
		8459	R	1	6	A,B,C	Present Current Demand Phase 2	7004
7300	8460	8461	R		7	A,B,C	Present Current Demand Phase 2	7006
	8462	8463	R	1	8	A,B,C	Present Current Demand Phase 2	7007
	8464 8466	8465 8467	R R		9	A,B,C A,B,C	Present Current Demand Phase 2 Present Current Demand Phase 2	7008 7009
	8468	8469	R	1	11	A,B,C	Present Current Demand Phase 2 Present Current Demand Phase 2	7009
	8470	8471	R		12	A,B,C	Present Current Demand Phase 2	7011
	8472	8473	R		13	A,B,C	Present Current Demand Phase 2	7012
	8474	8475	R		14	A,B,C	Present Current Demand Phase 2	7013
	8476 8478	8477 8479	R R		2	A,B,C A,B,C	Present Current Demand Phase 3 Present Current Demand Phase 3	7000 7001
	8480	8481	R	 	3	A,B,C	Present Current Demand Phase 3	7001
7311	8482	8483	R		4	A,B,C	Present Current Demand Phase 3	7003
	8484	8485	R		5	A,B,C	Present Current Demand Phase 3	7004
	8486 8488	8487 8489	R R		6	A,B,C A,B,C	Present Current Demand Phase 3 Present Current Demand Phase 3	7005 7006
	8490	8491	R	1	8	A,B,C	Present Current Demand Phase 3	7006
	8492	8493	R		9	A,B,C	Present Current Demand Phase 3	7008
7317	8494	8495	R		10	A,B,C	Present Current Demand Phase 3	7009

5e	50	50		I				
nteger Reg	Float Reg MSW	Float Reg LSW						
tege	-loa	loa LS				Model		Scale
			R/W	NV	Meter	(A,B,C)	Description	Reg
DA	8496	CONT 8497	- <i>)</i>	1	11	IA B C	Dragant Current Domand Dhaga 2	7010
	8498	8499	R		12	A,B,C A,B,C	Present Current Demand Phase 3 Present Current Demand Phase 3	7010
_	8500	8501	R		13	A,B,C	Present Current Demand Phase 3	7012
_	8502	8503	R	NIV/	14	A,B,C	Present Current Demand Phase 3	7013
	8504 8506	8505 8507	R R	NV NV	2	A,B,C A,B,C	Max Current Demand Phase 1 Max Current Demand Phase 1	7000 7001
	8508	8509	R	NV	3	A,B,C	Max Current Demand Phase 1	7002
	8510	8511	R	NV	4	A,B,C	Max Current Demand Phase 1	7003
	8512 8514	8513 8515	R R	NV NV	5 6	A,B,C A,B,C	Max Current Demand Phase 1 Max Current Demand Phase 1	7004 7005
_	8516	8517	R	NV	7	A,B,C	Max Current Demand Phase 1	7006
_	8518	8519	R	NV	8	A,B,C	Max Current Demand Phase 1	7007
_	8520 8522	8521 8523	R R	NV NV	9 10	A,B,C A,B,C	Max Current Demand Phase 1 Max Current Demand Phase 1	7008 7009
_	8524	8525	R	NV	11	A,B,C	Max Current Demand Phase 1	7010
7333	8526	8527	R	NV	12	A,B,C	Max Current Demand Phase 1	7011
	8528	8529	R	NV	13	A,B,C	Max Current Demand Phase 1	7012
_	8530 8532	8531 8533	R R	NV NV	14	A,B,C A,B,C	Max Current Demand Phase 1 Max Current Demand Phase 2	7013 7000
		8535	R	NV	2	A,B,C	Max Current Demand Phase 2	7001
	8536	8537	R	NV	3	A,B,C	Max Current Demand Phase 2	7002
_	8538 8540	8539 8541	R R	NV NV	4 5	A,B,C A,B,C	Max Current Demand Phase 2 Max Current Demand Phase 2	7003 7004
	8542	8543	R	NV	6	A,B,C	Max Current Demand Phase 2	7004
	8544	8545	R	NV	7	A,B,C	Max Current Demand Phase 2	7006
	8546	8547	R	NV	8	A,B,C	Max Current Demand Phase 2	7007
_	8548 8550	8549 8551	R R	NV NV	9	A,B,C A,B,C	Max Current Demand Phase 2 Max Current Demand Phase 2	7008 7009
	8552	8553	R	NV	11	A,B,C	Max Current Demand Phase 2	7010
7347	8554	8555	R	NV	12	A,B,C	Max Current Demand Phase 2	7011
_	8556 8558	8557 8559	R R	NV NV	13 14	A,B,C A,B,C	Max Current Demand Phase 2 Max Current Demand Phase 2	7012 7013
_	8560	8561	R	NV	1	A,B,C	Max Current Demand Phase 3	7000
	8562	8563	R	NV	2	A,B,C	Max Current Demand Phase 3	7001
_	8564 8566	8565 8567	R R	NV NV	3	A,B,C A,B,C	Max Current Demand Phase 3 Max Current Demand Phase 3	7002 7003
_	8568	8569	R	NV	5	A,B,C	Max Current Demand Phase 3	7003
	8570	8571	R	NV	6	A,B,C	Max Current Demand Phase 3	7005
	8572	8573	R	NV	7	A,B,C	Max Current Demand Phase 3	7006
	8574 8576	8575 8577	R R	NV NV	9	A,B,C A,B,C	Max Current Demand Phase 3 Max Current Demand Phase 3	7007 7008
	8578	8579	R	NV	10	A,B,C	Max Current Demand Phase 3	7009
	8580	8581	R	NV	11	A,B,C	Max Current Demand Phase 3	7010
	8582 8584	8583 8585	R R	NV NV	12 13	A,B,C A,B,C	Max Current Demand Phase 3 Max Current Demand Phase 3	7011 7012
	8586	8587	R	NV	14	A,B,C	Max Current Demand Phase 3	7012
7364	8588	8589	R	NV	1	A,B,C	Max Current Phase 1	7000
	8590	8591	R	NV NV	2	A,B,C	Max Current Phase 1 Max Current Phase 1	7001 7002
	8592 8594	8593 8595	R R	NV	3	A,B,C A,B,C	Max Current Phase 1 Max Current Phase 1	7002
	8596	8597	R	NV	5	A,B,C	Max Current Phase 1	7004
	8598	8599	R	NV	6	A,B,C	Max Current Phase 1	7005
	8600 8602	8601 8603	R R	NV NV	7 8	A,B,C A,B,C	Max Current Phase 1 Max Current Phase 1	7006 7007
_	8604	8605	R	NV	9	A,B,C	Max Current Phase 1	7008
_	8606	8607	R	NV	10	A,B,C	Max Current Phase 1	7009
	8608 8610	8609 8611	R R	NV NV	11	A,B,C A,B,C	Max Current Phase 1 Max Current Phase 1	7010 7011
	8612	8613	R	NV	13	A,B,C	Max Current Phase 1	7011
7377	8614	8615	R	NV	14	A,B,C	Max Current Phase 1	7013
	8616	8617	R	NV NV	1	A,B,C	Max Current Phase 2	7000
	8618 8620	8619 8621	R R	NV	3	A,B,C A,B,C	Max Current Phase 2 Max Current Phase 2	7001 7002
7381	8622	8623	R	NV	4	A,B,C	Max Current Phase 2	7003
7382	8624	8625	R	NV	5	A,B,C	Max Current Phase 2	7004

eg	5	Б						
Integer Reg	Float Reg MSW	Float Reg LSW						
g	oat MS	oat LS				Model		Scale
1 1	Ĭ	Ĕ	R/W	NV	Meter	(A,B,C)	Description	Reg
DA	TA (cont	.)	ı		1 , , , - ,	1 1	
7383			R	NV	6	A,B,C	Max Current Phase 2	7005
	8628	8629	R	NV	7	A.B.C	Max Current Phase 2	7006
7385	8630	8631	R	NV	8	A,B,C	Max Current Phase 2	7007
7386	8632	8633	R	NV	9	A,B,C	Max Current Phase 2	7008
7387	8634	8635	R	NV	10	A,B,C	Max Current Phase 2	7009
7388	8636	8637	R	NV	11	A,B,C	Max Current Phase 2	7010
7389	8638	8639	R	NV	12	A,B,C	Max Current Phase 2	7011
7390	8640	8641	R	NV	13	A,B,C	Max Current Phase 2	7012
7391	8642	8643	R	NV	14	A,B,C	Max Current Phase 2	7013
7392	8644	8645	R	NV	1	A,B,C	Max Current Phase 3	7000
7393	8646	8647	R	NV	2	A,B,C	Max Current Phase 3	7001
7394	8648	8649	R	NV	3	A,B,C	Max Current Phase 3	7002
7395	8650	8651	R	NV	4	A,B,C	Max Current Phase 3	7003
7396	8652	8653	R	NV	5	A,B,C	Max Current Phase 3	7004
7397	8654	8655	R	NV	6	A,B,C	Max Current Phase 3	7005
7398	8656	8657	R	NV	7	A,B,C	Max Current Phase 3	7006
7399	8658	8659	R	NV	8	A,B,C	Max Current Phase 3	7007
7400	8660	8661	R	NV	9	A,B,C	Max Current Phase 3	7008
7401	8662	8663	R	NV	10	A,B,C	Max Current Phase 3	7009
7402	8664	8665	R	NV	11	A,B,C	Max Current Phase 3	7010
7403	8666	8667	R	NV	12	A,B,C	Max Current Phase 3	7011
7404	8668	8669	R	NV	13	A,B,C	Max Current Phase 3	7012
7405	8670	8671	R	NV	14	A,B,C	Max Current Phase 3	7013
7406	8672	8673	R	NV	1	Α	Max KW Total	7014
7407	8674	8675	R	NV	2	Α	Max KW Total	7015
7408	8676	8677	R	NV	3	Α	Max KW Total	7016
7409	8678	8679	R	NV	4	Α	Max KW Total	7017
7410	8680	8681	R	NV	5	Α	Max KW Total	7018
	8682	8683	R	NV	6	Α	Max KW Total	7019
	8684	8685	R	NV	7	Α	Max KW Total	7020
7413	8686	8687	R	NV	8	Α	Max KW Total	7021
	8688	8689	R	NV	9	Α	Max KW Total	7022
7415	8690	8691	R	NV	10	Α	Max KW Total	7023
	8692	8693	R	NV	11	Α	Max KW Total	7024
7417	8694	8695	R	NV	12	Α	Max KW Total	7025
	8696	8697	R	NV	13	Α	Max KW Total	7026
7419	8698	8699	R	NV	14	Α	Max KW Total	7027

total registers in this section

1120