

<b>Programmable Default Display Parameters (Net Meter) L&amp;T</b>	<b>Mode 1</b>	<b>Mode 2</b>	<b>Mode 3</b>
LCD Check	1	1	
Meter Serial Number	2	2	
Date	3	3	
Real Time	4	4	
Instantaneous phase current	5	5	
Phase to Neutral Voltage	6	6	
Power Factor	7	7	
Avarage Power Factor - Import	8	8	
Avarage Power Factor - Export	9	9	
Frequency	10	10	
Metering Apperent Power	11	11	
Metering Net Active Power	12	12	
Power Off Hours	13	13	
Tamper Count	14	14	
Number of Billing Action(MD Reset)	15	15	
Current active IMPORT energy (Total Energy) with 6 whole digit without decimal digit.	16	16	
Current active EXPORT energy (Total Energy) with 6 whole digit without decimal digit.	17	17	
Current active NET energy (Total Energy) with 6 whole digit without decimal digit.	18	18	
Maximum demand in KW IMPORT Present Month (2 Whole Digit+ 2 decimal digits) .	19	19	
Maximum demand in KW EXPORT Present Month (2 Whole Digit+ 2 decimal digits) .	20	20	
Maximum demand in KVA IMPORT Present Month (2 Whole Digit+ 2 decimal digits) .		21	
Maximum demand in KVA EXPORT Present Month (2 Whole Digit+ 2 decimal digits) .		22	
Cummulative active energy (KWH IMPORT) reading of pre-defined date and time for billing purpose (BP Kwh), 6 Whole digits for Last Reset.		23	
Cummulative active energy (KWH EXPORT) reading of pre-defined date and time for billing purpose (BP Kwh), 6 Whole digits for Last Reset.		24	
Cummulative active energy (KWH NET) reading of pre-defined date and time for billing purpose (BP Kwh), 6 Whole digits for Last Reset.		25	
Maximum demand KW of pre-defined date and time for billing purpose (BP KW IMPORT), 2 whole digit +2 Decimal digit for Last Reset.		26	
Maximum demand KW of pre-defined date and time for billing purpose (BP KW EXPORT), 2 whole digit +2 Decimal digit for Last Reset.		27	
Bill -1 Avarage Power Factor for last reset IMPORT		28	
Bill -1 Avarage Power Factor for last reset EXPORT		29	
Cummulative active energy (KWH IMPORT) reading of pre-defined date and time for billing purpose (BP Kwh), 6 Whole digits for Prior to last reset month.		30	
Cummulative active energy (KWH EXPORT) reading of pre-defined date and time for billing purpose (BP Kwh), 6 Whole digits for Prior to last reset month.		31	

Cumulative active energy (KWH NET) reading of pre-defined date and time for billing purpose (BP Kwh), 6 Whole digits for Prior to last reset month.		32	
Maximum demand KW of pre-defined date and time for billing purpose (BP KW IMPORT), 2 whole digit +2 Decimal digit for Prior to last reset month.		33	
Maximum demand KW of pre-defined date and time for billing purpose (BP KW EXPORT), 2 whole digit +2 Decimal digit for Prior to last reset month.		34	
Bill -2 Avarage Power Factor for Prior to last reset IMPORT		35	
Bill -2 Avarage Power Factor for Prior to last reset EXPORT		36	
Self Diagnostic	21	37	
High resolution kWh Imp		38	1
High resolution kWh Exp		39	2
High resolution kWh Net		40	3

<b>Programmable Default Display Parameters (Solar Meter) L&amp;T</b>	<b>Mode 1(Auto+Manual)</b>	<b>Mode 2 (Manual)</b>	<b>Mode 3 (Manual)</b>
LCD Check	1	1	
Meter Serial Number	2	2	
Date	3	3	
Real Time	4	4	
Line Current R Phase	5	5	
Line Current Y Phase	6	6	
Line Current B Phase	7	7	
Phase to Neutral R Voltage	8	8	
Phase to Neutral Y Voltage	9	9	
Phase to Neutral B Voltage	10	10	
R Phase Power Factor	11	11	
Y Phase Power Factor	12	12	
B Phase Power Factor	13	13	
Instantaneous system Power factor	14	14	
Frequency	15	15	
Metering Apperent Power	16	16	
Metering Active Power	17	17	
Metering Reactive Power	18	18	
Power Off Hours (Cumulative)	19	19	
Tamper Count	20	20	
Number of Billing Action(MD Reset)	21	21	
Cummulative active IMPORT energy (Total KWH) Without decimal (8 Digit)	22	22	
Cummulative apparent IMPORT energy (Total KVAh) Without decimal (8 Digit)	23	23	
Maximum demand in KW Present Month(2 whole digit + 2 decimal digit)	24	24	
Maximum demand in KVA Present Month(2 whole digit + 2 decimal digit)	25	25	
Bill - 1, Cummulative active IMPORT energy (Total KWH) Without decimal (8 Digit) Last Reset		26	
Bill - 1, Cummulative apparent IMPORT energy (Total KVAh) Without decimal (8 Digit) Last Reset		27	
Bill - 1, Maximum Demand KW Last Reset		28	
Bill - 1, Maximum Demand KVA Last Reset		29	
Bill - 1, Avg. Power Factor Last Reset		30	
Bill - 2, Cummulative active IMPORT energy (Total KWH) Without decimal (8 Digit) Prior to Last Reset		31	
Bill - 2, Cummulative apparent IMPORT energy (Total KVAh) Without decimal (8 Digit) Prior to Last Reset		32	
Bill - 2, Maximum Demand KW Prior to Last Reset		33	
Bill - 2, Maximum Demand KVA Prior to Last Reset		34	
Bill - 2, Avg. Power Factor Prior to Last Reset		35	
Self Diagnostic (Anamoly)	26	36	
High resolution Cumulative Forward kWh			1
High resolution Cum.Forward kVArh lag			2
High resolution Cum.Forward kVArh lead			3
High resolution Cum.Forward kVAh			4