

Base Powermonitor 1000

SCREEN REPORT

Screen List Report

Screen Name	Screen Number	Description	Screen Rights
Diagnostics	1001	-	-
Alarm Banner	1002	-	-
Date_Time	20	-	-
Volts_LN	4	-	-
Volts_LL	5	-	-
Amperes	6	-	-
VI_Ave	7	-	-
Frequency	9	-	-
Unbalance	8	-	-
Power_Factor	13	-	-
kWatts	10	-	-
kVARs	11	-	-
kVA	12	-	-
Pwr_Totals	14	-	-
kWatt_Hours	15	-	-
kVAR_Hours	16	-	-
kVA_Hours	17	-	-
Demand_1	18	-	-
Demand_2	19	-	-
Default_Totals	1	Opening Screen	-
Menu_1	2	-	-
Menu_2	3	-	-
Comms_Parameters	21	-	-
Input_Count	22	-	-
Meter_Diagnostic	23	-	-

Screen Shots

Diagnostics**Alarm Banner**

Ack(F1)	Clear(F2)	Close(F3)
---------	-----------	-----------

Date_Time

Mon/Day/Year

0 0 0

Hour/Min/Sec

0 0 0

Menu

Volts_LN

Volts LN

L1 .0

L2 .0

L3 .0

▲

Menu

▼

Volts_LL

Volts LL

L1L2 .0

L2L3 .0

L3L1 .0

▲

Menu

▼

Amperes

Amps

L1 .0

L2 .0

L3 .0

▲

Menu

▼

VI_Ave

VI Ave

V LN .0

V LL .0

Amp .0

▲

Menu

▼

Frequency

Freq & Rotation

Hertz .00

V Rot. 0

▲

Menu

▼

Unbalance

VI Unbalance

Volts .00

Amps .00

▲

Menu

▼

Power_Factor

Power Factor

L1 0 L2 0

L3 0 Ave 0

▲

Menu

▼

kWatts**kWatts**

L1	<input type="text" value=".0"/>
L2	<input type="text" value=".0"/>
L3	<input type="text" value=".0"/>

**kVARS****kVARS**

L1	<input type="text" value=".0"/>
L2	<input type="text" value=".0"/>
L3	<input type="text" value=".0"/>

**kVA****kVA**

L1	<input type="text" value=".0"/>
L2	<input type="text" value=".0"/>
L3	<input type="text" value=".0"/>

**Pwr_Totals****Pwr Totals**

kW	<input type="text" value="0"/>
kVAR	<input type="text" value="0"/>
kVA	<input type="text" value="0"/>

**kWatt_Hours****kWh Net****kVAR_Hours****kVAR Net****kVA_Hours****kVAh Net****Demand_1****Dmd kW, kVAR**

kW	<input type="text" value="0"/>
kVAR	<input type="text" value="0"/>

**Demand_2****Dmd kVA, PF**

kVA	<input type="text" value="0"/>
PF	<input type="text" value=".0"/>



Default_Totals

PM1000

Menu

Volts LL	*****
Amperes	*****
kWatts	*****

Menu_1

Metering VIF	Metering Power	Next Menu
Metering Energy	Metering Demand	Start Screen

Menu_2

Date Time	Meter Diagnostic	Return
Input Count	Comms Parameter	Goto Config

Comms_Parameters

Serial ID

0

Menu

IP Address

0.0.0.0

Input_Count

Status Input One

000,000,000,000

Status Input Two

000,000,000,000

Menu

Meter_Diagnostic

Unit Status

0

FRN

0

Error Log

0

Menu