

CONTROL:

PPA1

PPA2

PPA3

PPA4

SETTINGS:

READ PPA

SET UP PPA

HIDE SETTINGS

CONTROL: PPA1
Configuration: Acquisition Control

ACQU
COUPLING
RANGE

DATALOG
APP
MATHS

ALARM
REMOTE
AUX

SYS
MODE
PROG

Wiring

3 Phase 3 Wattmeter

Speed

Medium

Smoothing

Normal

Smoothing Response

Auto-reset

Frequency Reference

Voltage

Frequency Reference

Phase 1

Phase Angle reference

Voltage

Frequency Filter

Off

Low Frequency

Off

Advanced Options >

Settings
View
Control

MULTILOG

REAL TIME

GRAPH

LOG

STOP

CLEAR LOG

☒ Software
☐ Instrument
☐ Freeze Display
Interval

60

 (s)

ZERO

Elapsed Log Time:
**02:43:31**

PPA1 - RESULTS			
Frequency PH1	Watts PH1	VA PH1	VAr PH1
50.008 Hz	3.6875 W	22.434 VA	22.129 VAr
Power Factor PH1	RMS Voltage PH1	RMS Current PH1	Integr. Watts PH1
164.38 m	240.23 V	93.384 mA	1.1899 kW hrs
Integr. VA PH1	Integr. VAr PH1	Integr. RMS Current PH1	Power Factor (Avg) PH1
1.2836 kVA hrs	206.57 VAr hrs	5.4663 A hrs	927.02 m
Integr. VA (Avg) PH1	Integr. VAr (Avg) PH1	RMS Voltage (Avg) PH1	RMS Current (Avg) PH1
558.00 VA hrs	89.800 VAr hrs	234.82 V hrs	2.3763 A hrs

Data Settings

☐ Manual log
☐ Log real time table
☐ Scheduled testing
☒ Direct log to .CSV
☐ Overwrite .CSV

CSV File:

C:\Users\jakab\Documen

Export

Export

High Speed Mode

Enter Highspeed Mode