UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: mercoledì 7 giugno 2023

Time: 16:29:15

Operator: administrator

Execution Time: 1928.9422499 seconds

Number of Results: 27081 UUT Result: Passed

Serial Number: "

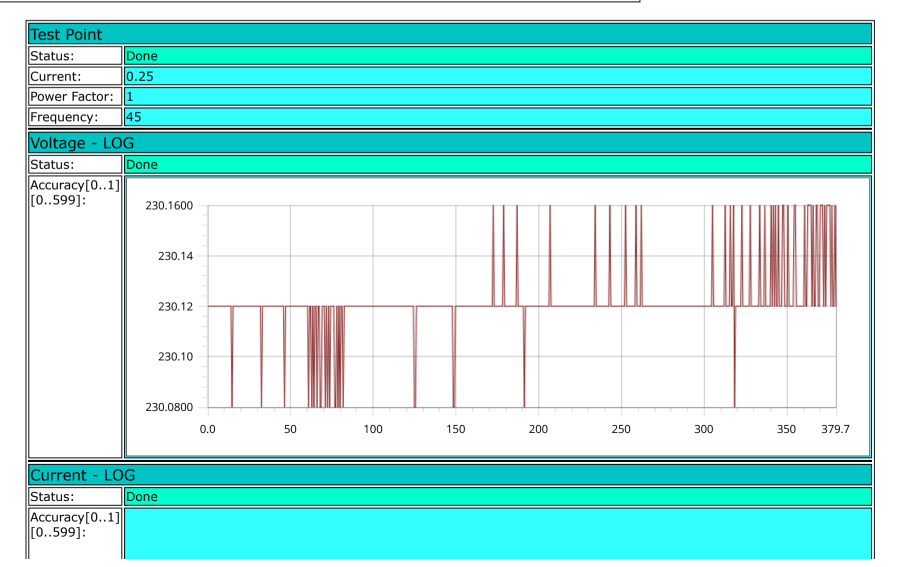
Type Designator: B1-D3MB-111A

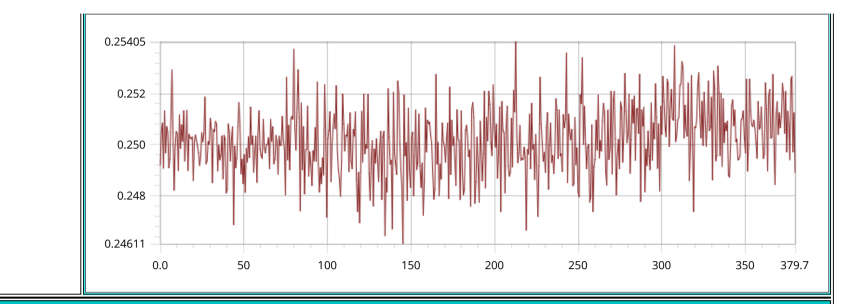
FW Version: 0.16.1 Power Supply: Omicron

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Realtime_sampling.seq)

DUT info			
Status:	Done		
Serial Number:	п		
Type Designator:	B1-D3MB-111A		
FW Version:	0.16.1		

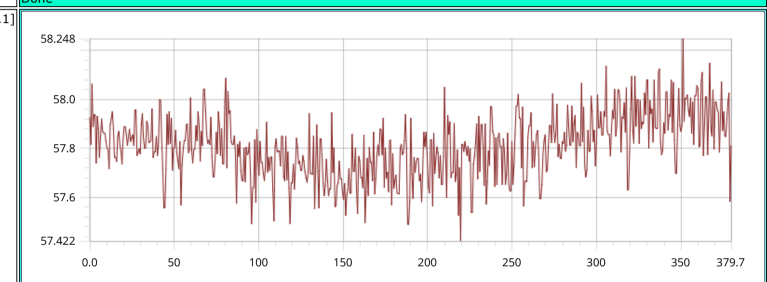




Active power - LOG

Status:
Accuracy[0..1]
[0..599]:

Done

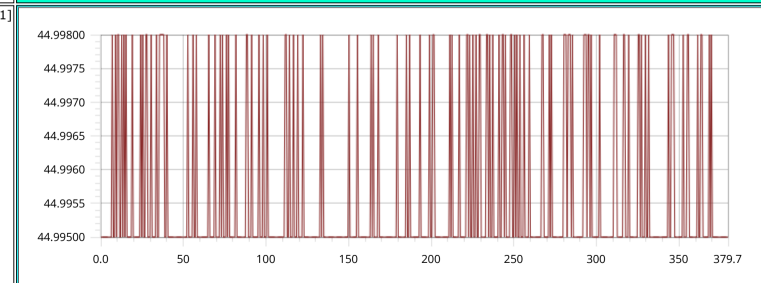


Active power - LOG

Status:

Done

Accuracy[0..1] [0..599]:



Test Point

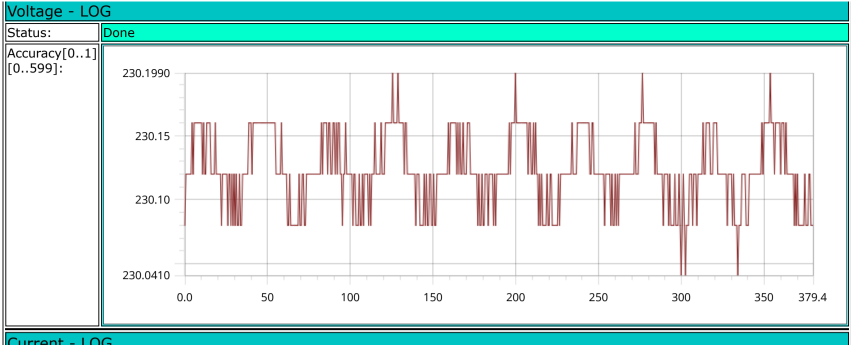
Status:		Done		
_				

Current: 0.25

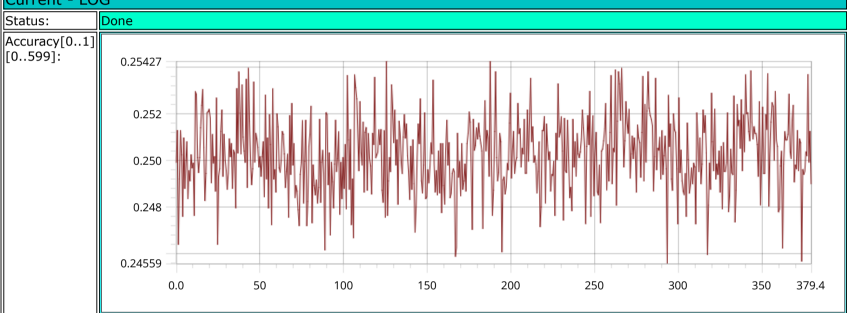
49

Power Factor:

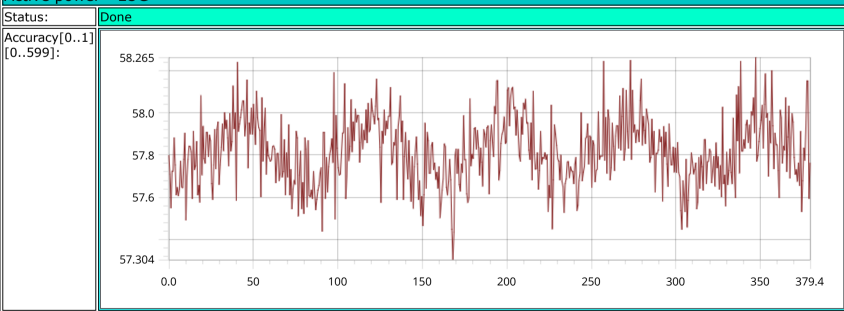
Frequency:



Current - LOG

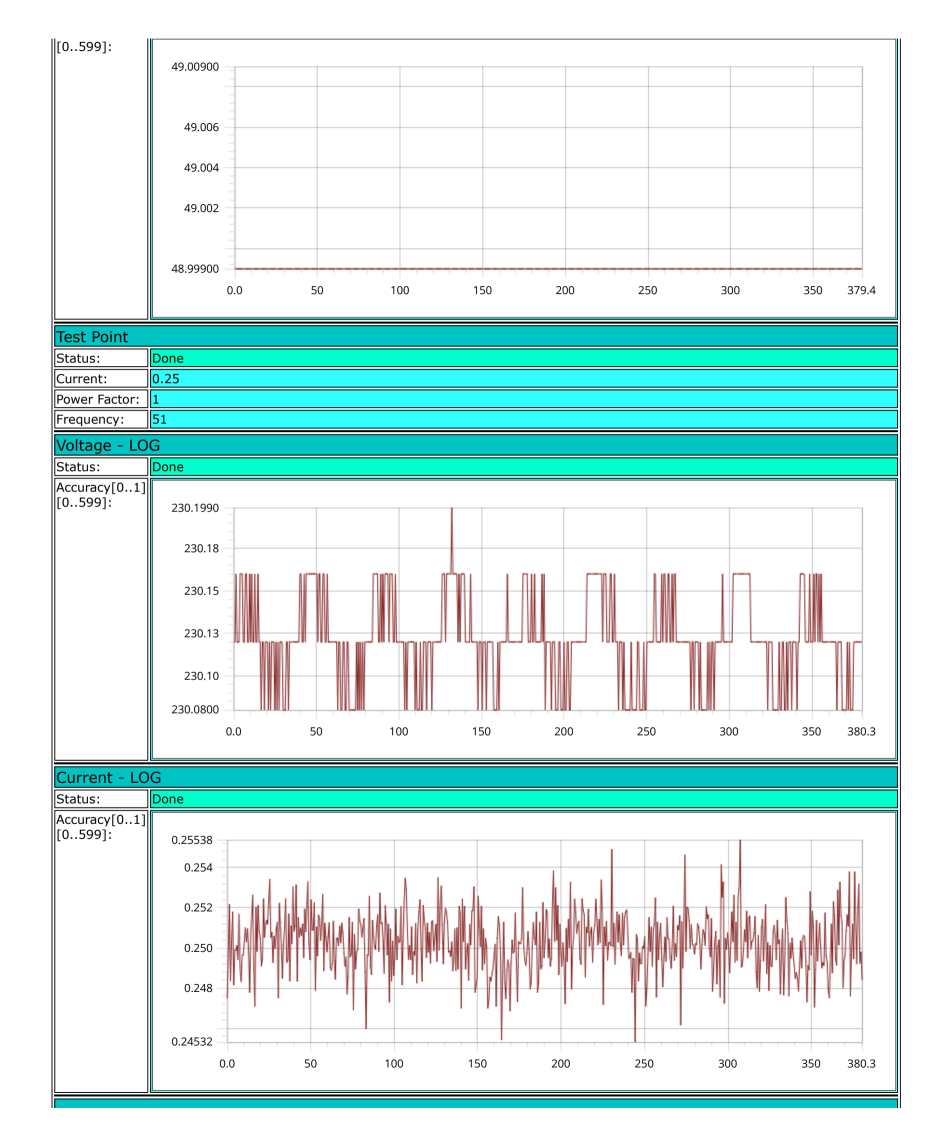


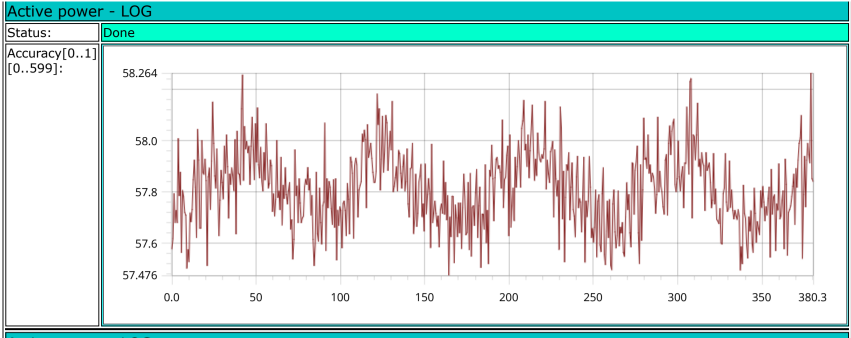
Active power - LOG



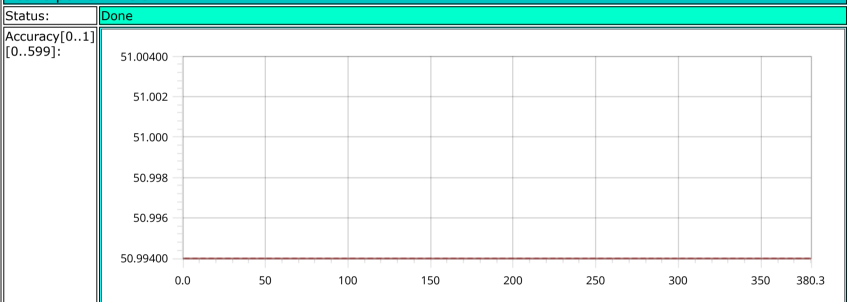
Active power - LOG

Status: Done	
Accuracy[01]	









Test Point Status: Done Current: 0.25 Power Factor: 1

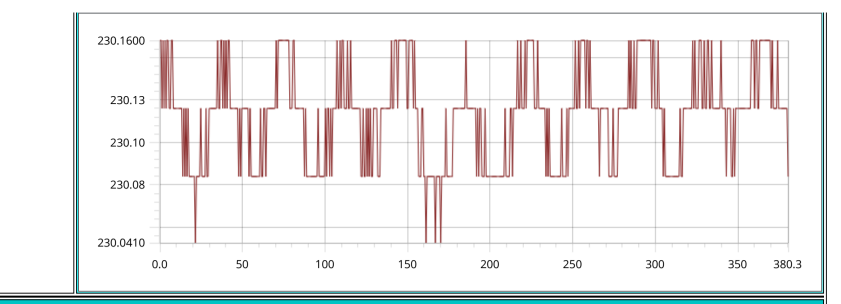
Voltage - LOG

Status:	Done
otatus.	אווטעון

55

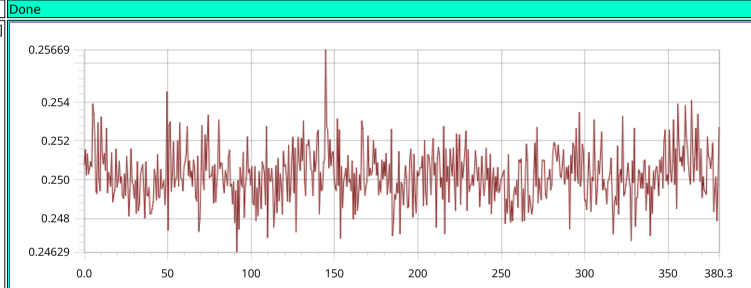
Accuracy[0..1] [0..599]:

Frequency:



Current - LOG

Status: Accuracy[0..1] [0..599]:

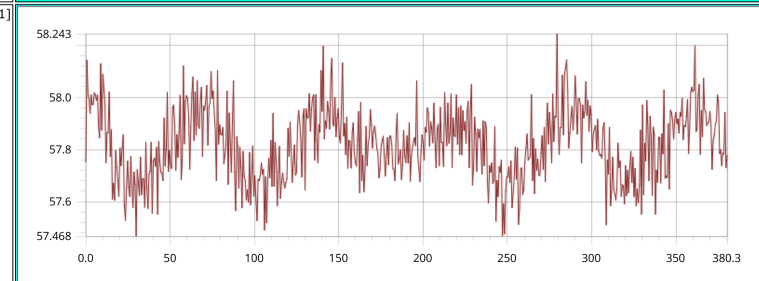


Active power - LOG

Status:

Done

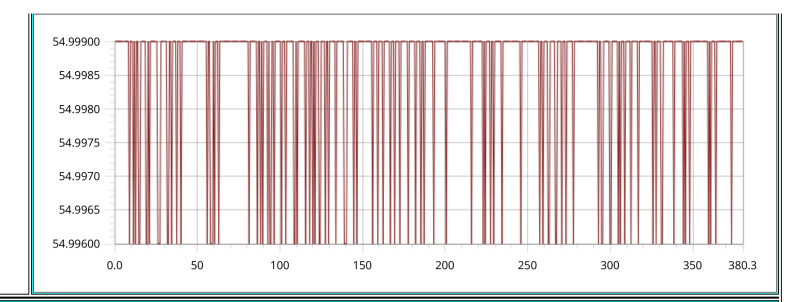
Accuracy[0..1] [0..599]:



Active power - LOG

Status:

Accuracy[0..1] [0..599]:



Test Point

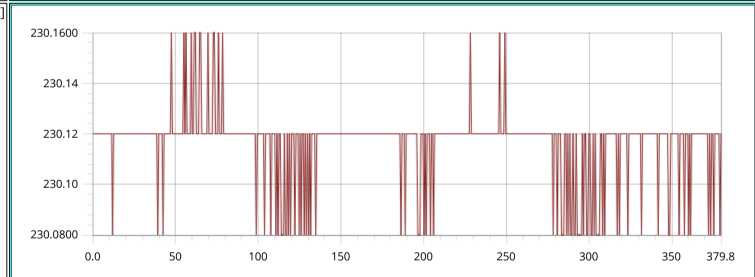
Status: Done
Current: 0.25
Power Factor: 1

Frequency: 60

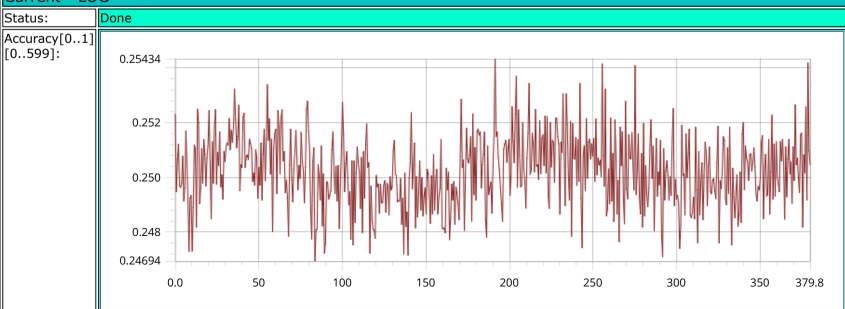
Voltage - LOG

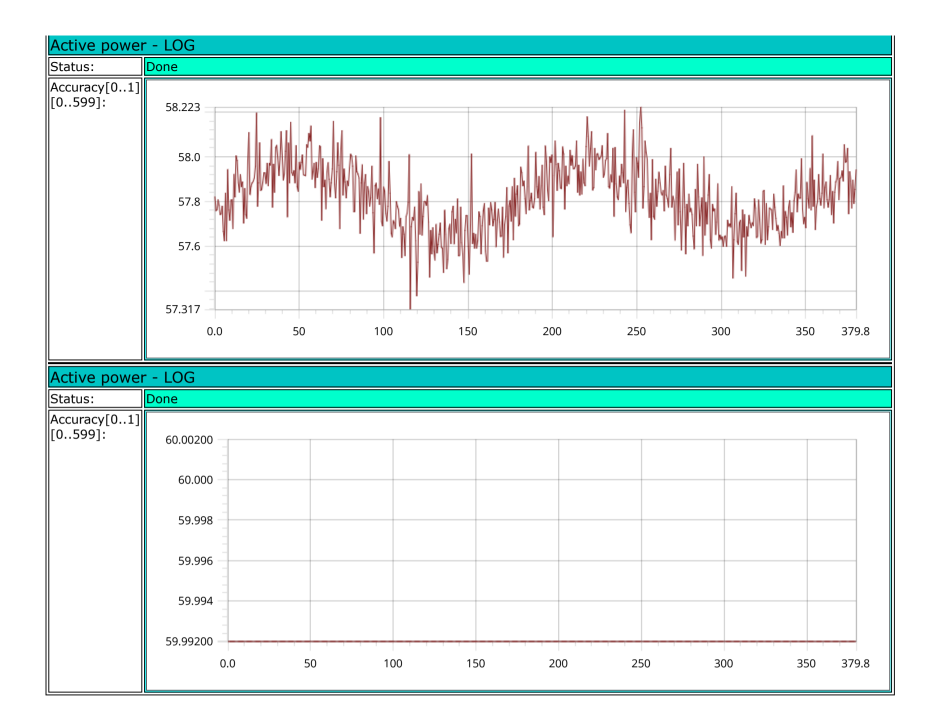
Status: Done

Accuracy[0..1] [0..599]:



Current - LOG





End Sequence: MainSequence

End UUT Report