UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: giovedì 20 aprile 2023

Time: 16:29:24
Operator: ITLAVIT1

Execution Time: 00:02:40.085

Number of Results: 1406 UUT Result: Passed

Serial Number: 4294967295 Type Designator: B3-D4MB-111A

FW Version: 0.15.0 Power Supply: Omicron

Begin Sequence: MainSequence

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

DUT info	
Status: Done	
TestResults/Data:	
Serial Number:	4294967295
Type Designator:	B3-D4MB-111A
FW Version:	0.15.0

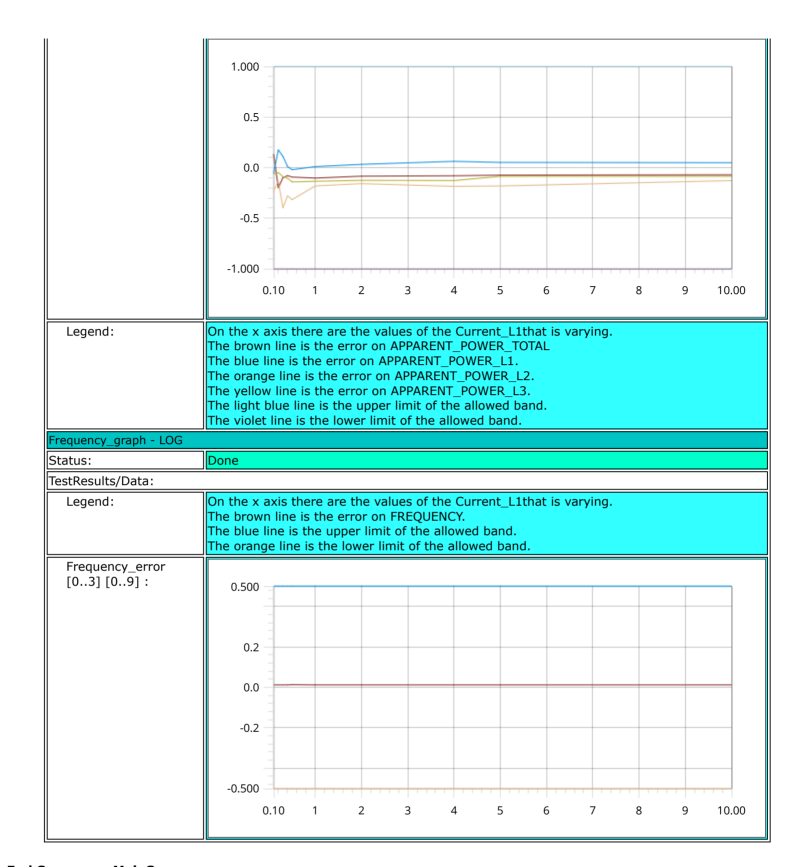
Power_ON_generator		
Status:	Passed	
Module Time:	5.12443	
Power_ON_generator		
Status:	Passed	
Module Time:	5.10448	
Power_ON_generator		
Status:	Passed	
Module Time:	5.08686	
Power_ON_generator		
Status:	Passed	
Module Time:	5.0932	
Power_ON_generator		
Status:	Passed	
Module Time:	5.09333	
Power_ON_generator		
Status:	Passed	
Module Time:	5.08954	
Power_ON_generator		
Status:	Passed	
Module Time:	5.09687	
Power_ON_generator		
Status:	Passed	
Module Time:	5.09152	
Power_ON_generator		
Status:	Passed	

1	
Module Time:	5.08988
Power_ON_generator	
Status:	Passed
Module Time:	5.08761
Voltage_graph - LOG	
Status:	Done
TestResults/Data:	
Legend: Voltage_error [05]	On the x axis there are the values of the Current_L1 that is varying. The brown line is the error on PHASE_VOLTAGE_L1. The blue line is the error on PHASE_VOLTAGE_L2. The orange line is the error on PHASE_VOLTAGE_L3. The yellow line is the upper limit of the allowed band. The light blue line is the lower limit of the allowed band.
[09]:	0.500
Current_graph - LOG Status:	-0.500 0.10 1 2 3 4 5 6 7 8 9 10.00 Done
TestResults/Data:	
Current_error [05] [09] :	0.500
	0.0 -0.5 -1.056 0.10 1 2 3 4 5 6 7 8 9 10.00
Legend:	-1.056
Legend: Active_power_graph - LOG	On the x axis there are the values of the Current_L1that is varying. The brown line is the error on CURRENT_L1. The blue line is the error on CURRENT_L2. The orange line is the error on CURRENT_L3. The yellow line is the upper limit of the allowed band. The light blue line is the lower limit of the allowed band.
	On the x axis there are the values of the Current_L1that is varying. The brown line is the error on CURRENT_L1. The blue line is the error on CURRENT_L2. The orange line is the error on CURRENT_L3. The yellow line is the upper limit of the allowed band. The light blue line is the lower limit of the allowed band.

On the x axis there are the values of the Current_L1that is varying. The brown line is the error on ACTIVE_POWER_TOTAL The blue line is the error on ACTIVE_POWER_L1.

Legend:

The orange line is the error on ACTIVE_POWER_L2. The yellow line is the error on ACTIVE POWER L3. The light blue line is the upper limit of the allowed band. The violet line is the lower limit of the allowed band. Active_power_error [0..6] [0..9] : 1.000 0.5 0.0 -0.5 -1.000 0.10 2 3 5 6 7 8 10.00 Reactive_power_graph - LOG Done TestResults/Data: Reactive_power_error [0..6] [0..9]: 10.00 8 5 3 0 -2.00 0.10 1 2 3 5 6 7 8 9 10.00 Legend: On the x axis there are the values of the Current_L1that is varying. The brown line is the error on REACTIVE_POWER_TOTAL The blue line is the error on REACTIVE_POWER_L1. The orange line is the error on REACTIVE_POWER_L2. The yellow line is the error on REACTIVE_POWER_L3. The light blue line is the upper limit of the allowed band. The violet line is the lower limit of the allowed band. Apparent_power_graph - LOG Done Status: TestResults/Data: Apparent_power_error [0..6] [0..9]:



End Sequence: MainSequence

End UUT Report