## **UUT Report**

**Station ID: IT-W-7303101** 

Serial Number: NONE

Date: lunedì 17 aprile 2023

Time: 11:29:31 Operator: ITLAVIT1

**Execution Time:** 00:02:40.085

Number of Results: 1406 UUT Result: Passed

Serial Number: "

Type Designator: B3-D4MB-111A

FW Version: 0.14.0 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:	"
Type Designator:	B3-D4MB-111A
FW Version:	0.14.0

Power_ON_generator		
Status:	Passed	
Module Time:	5.09779	
Power_ON_generator		
Status:	Passed	
Module Time:	5.09149	
Power_ON_generator		
Status:	Passed	
Module Time:	5.08932	
Power_ON_generator		
Status:	Passed	
Module Time:	5.09191	
Power_ON_generator		
Status:	Passed	
Module Time:	5.09274	
Power_ON_generator		
Status:	Passed	
Module Time:	5.08898	
Power_ON_generator		
Status:	Passed	
Module Time:	5.11694	
Power_ON_generator		
Status:	Passed	
Module Time:	5.09976	
Power_ON_generator		
Status:	Passed	

Module Time: 5.0927 Power\_ON\_generator Status: Passed 5.09612 Module Time: Voltage\_graph - LOG Status: Done TestResults/Data: Legend: 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. Voltage\_error [0..5] [0..9]: 0.500 0.2 0.0 -0.2 -0.500 5 6 7 0.10 1 2 3 8 9 10.00 Current\_graph - LOG Status: Done TestResults/Data: Current error [0..5] [0..9]: 0.500 0.2 0.0 -0.2

Legend:

On the x axis there are the values of the Current\_L1that is varying.

3

4

5

6

7

8

10.00

The brown line is the error on CURRENT\_L1.

The blue line is the error on CURRENT\_L2.

-0.500

0.10

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.

Active\_power\_graph - LOG

Status: Done

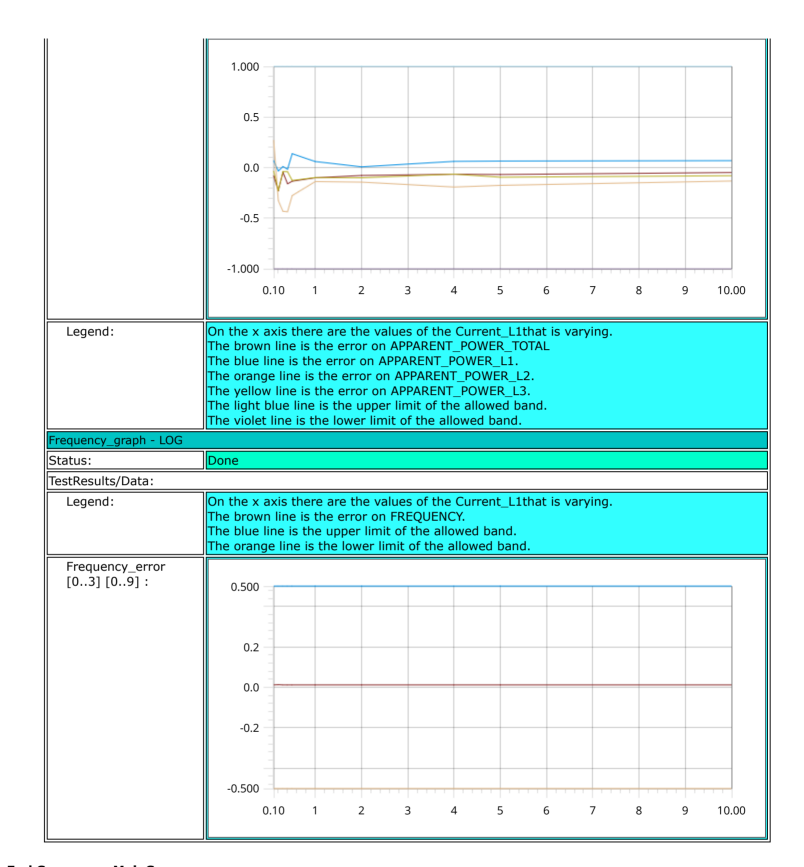
TestResults/Data:

Legend: 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.

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**