UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: lunedì 22 maggio 2023

Time: 16:15:54

Operator: administrator

Execution Time: 303.3884339 seconds

Number of Results: 1416

UUT Result: Passed

Serial Number: 4294967295

Type Designator: B3-D4MB-111A

FW Version: 0.16.1 Power Supply: Zera

Begin Sequence: MainSequence

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

DUT info	
Status:	Done
Serial Number:	4294967295
Type Designator:	B3-D4MB-111A
FW Version:	0.16.1

Power_ON_generator	
Status:	Passed
Module Time:	18.950308

Begin Sequence: Power_ON_generator

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	13.8335619

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed
Module Time:	20.0163423

Begin Sequence: Power_ON_generator

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
	14.9395022

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	14.0334208

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed
Module Time:	17.2482292

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	12.1259726

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed
Module Time:	18.0663563

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	12.9294035

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed
Module Time:	20.3869436

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	15.247116

End Sequence: Power_ON_generator

Status:	Passed
Module Time:	20.7865432

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	15.6481409

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed
Module Time:	19.2721253

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	14.1406046

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed
Module Time:	17.1484421

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	12.0213139

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed
Module Time:	19.9650183

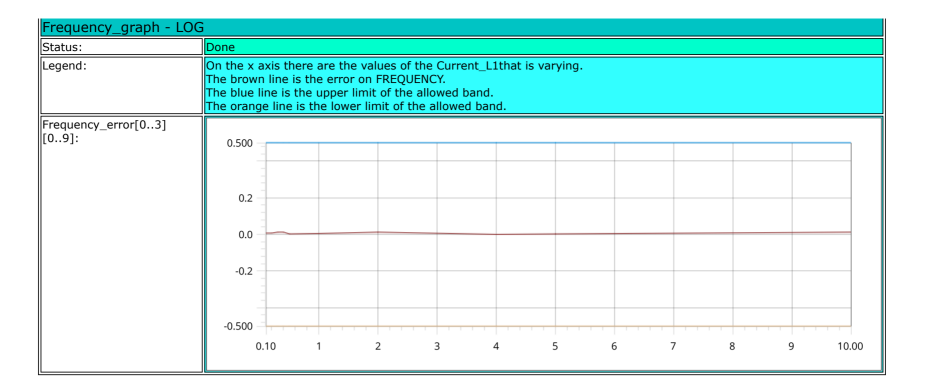
Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	14.8379408

End Sequence: Power_ON_generator

Voltage_graph - LOG	
Status:	Done
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[05][09]:	
	0.500
	0.2
	0.0
	-0.2
	-0.500
	0.10 1 2 3 4 5 6 7 8 9 10.00
Current_graph - LOG	
Status:	Done
Current_error[05][09]:	0.500
	0.500
	0.2
	0.0
	-0.2
	<u> </u>
	1
	-0.500
	0.10 1 2 3 4 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 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.
Active_power_graph - L	
Status: Legend:	Done On the x axis there are the values of the Current_L1that is varying.
Legena:	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[06] [09]:	





End Sequence: MainSequence

End UUT Report