UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: venerdì 23 giugno 2023

Time: 15:58:57

Operator: administrator

Execution Time: 1507.0128146 seconds

Number of Results: 1027 UUT Result: Failed

Serial Number: 4294967295 Type Designator: B1-D3MB-111A

FW Version: 0.16.1 Power Supply: Omicron

Failure Chain:

Step	Sequence	Sequence File
Energy Save During	MainSequence	Repeated Power fail.seq

Begin Sequence: MainSequence

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

DUT info	
Status:	Done
Serial Number:	4294967295
Type Designator:	B1-D3MB-111A
FW Version:	0.16.1

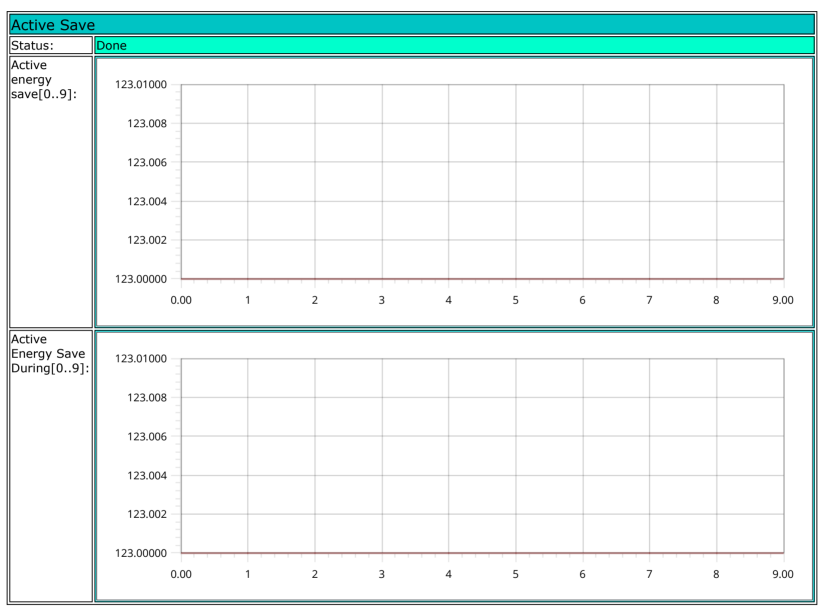
Total Active Import	
Status:	Passed
Measurement:	115
Limits:	
Low:	114.6291666667
High:	115.2041666667
Comparison Type:	GELE (>= <=)
Total Active Import	
Status:	Passed
Measurement:	115
Limits:	
Low:	115
Comparison Type:	EQ (==)
Total Active Import	
Status:	Passed
Measurement:	117
Limits:	
Low:	116.6291666667
High:	117.2041666667
Comparison Type:	GELE (>= <=)
Total Active Import	
Status:	Passed

Measurement: Limits:	117
	117
Low:	117
Comparison Type:	EQ (==)
Total Active Import	
Status:	Passed
Measurement:	119
Limits:	
Low:	118.6291666667
High:	119.2041666667
Comparison Type:	GELE (>= <=)
Total Active Import	
Status:	Passed
Measurement:	119
Limits:	
Low:	119
Comparison Type:	EQ (==)
Total Active Import	
Status:	Passed
Measurement:	121
Limits:	<u> </u>
Low:	120.6291666667
High:	121.2041666667
Comparison Type:	GELE (>= <=)
Total Active Import	
Status:	Passed
Measurement:	121
Limits:	,
Low:	121
Comparison Type:	EQ (==)
Total Active Import	
Status:	Passed
Measurement:	123
Limits:	1223
Low:	122.6291666667
High:	123.2041666667
Comparison Type:	GELE (>= <=)
Total Active Import	
Status:	Passed
Measurement:	123
Limits:	123
Low:	123
Comparison Type:	EQ (==)
	JI-CC /
Energy Save	Description
Status:	Passed 123
Measurement: Limits:	123
	123
Low:	EQ (==)
Comparison Type:	EQ ()
Energy Save During	
Status:	Failed

123
LT (<)
LI (\\)
Passed
123
123
EQ (==)
Failed
123
123
LT (<)
Passed
123
±LJ
123
EQ (==)
[EQ ()
Failed
123
123
LT (<)
Passed
123
·
123
EQ (==)
Failed
123
123
123
LT (<)
LI (\)
Passed
123
123
EQ (==)
Failed
123

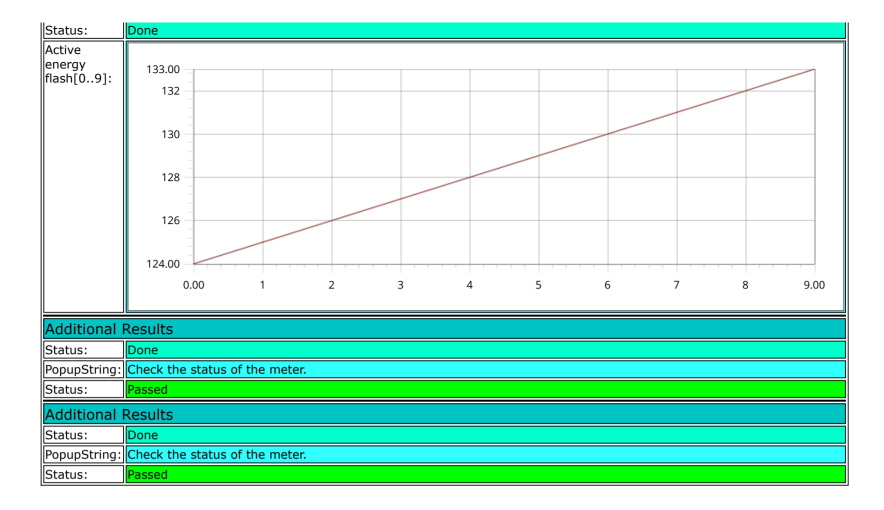
Comparison Type:	LT (<)
Energy Save	
	Passed
	123
Limits:	
	123
	EQ (==)
Energy Save During	
	Failed
	123
	123
Limits:	123
	LT (<)
Energy Save	
	Passed
	123
Limits:	
	123
Comparison Type:	EQ (==)
Energy Save During	
	Failed
Measurement:	123
Limits:	
Low:	123
Comparison Type:	LT (<)
Energy Save	
	Passed
	123
Limits:	12.5
	123
	EQ (==)
Energy Save During	
	Failed
	123
Limits:	122
	123
	LT (<)
Energy Save	
Status:	Passed
	123
Limits:	
	123
Comparison Type:	EQ (==)
Energy Save During	
	Failed
	123
Limits:	
	123
	LT (<)
Energy Save	
Status:	Passed
ıı	

Measurement:	123
Limits:	
Low:	123
Comparison Type:	EQ (==)
Energy Save During	
Status:	Failed
Measurement:	123
Limits:	
Low:	123
Comparison Type:	LT (<)



Energy Flash	
Status:	Passed
Measurement:	123
Limits:	
Low:	124
Comparison Type:	LT (<)
Energy Flash	
Status:	Passed
Measurement:	124
Limits:	
Low:	125

Comparison Type:	LT (<)
Energy Flash	
Status:	Passed
Measurement:	125
Limits:	<u> </u>
Low:	126
Comparison Type:	LT (<)
Energy Flash	
Status:	Passed
Measurement:	126
Limits:	
Low:	127
Comparison Type:	LT (<)
Energy Flash	
Status:	Passed
Measurement:	127
Limits:	JL
Low:	128
Comparison Type:	LT (<)
Energy Flash	
Status:	Passed
Measurement:	128
Limits:	<u></u>
Low:	129
Comparison Type:	LT (<)
	<u> </u>
Energy Flash Status:	Passed
Measurement:	129
Limits:	125
Low:	130
Comparison Type:	LT (<)
	JEI (4)
Energy Flash	lo.
Status:	Passed
Measurement:	130
Limits:	101
Low:	131
Comparison Type:	LT (<)
Energy Flash	
Status:	Passed
Measurement:	131
Limits:	
Low:	132
Comparison Type:	LT (<)
Energy Flash	
Status:	Passed
Measurement:	132
Limits:	
Low:	133
Comparison Type:	LT (<)



End Sequence: MainSequence

End UUT Report