UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: martedì 14 marzo 2023

Time: 14:02:50 Operator: ITLAVIT1

Execution Time: 00:07:01.010

Number of Results: 400

UUT Result: Terminated

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\Power Fail\D13\D13 - Omicron - Repeated Power Fail.seq)

DUT recap	
Status:	Done
TestResults/Data:	
Type Designator:	B3D4MB111A
FW Version:	0.13.2
Serial Number:	"

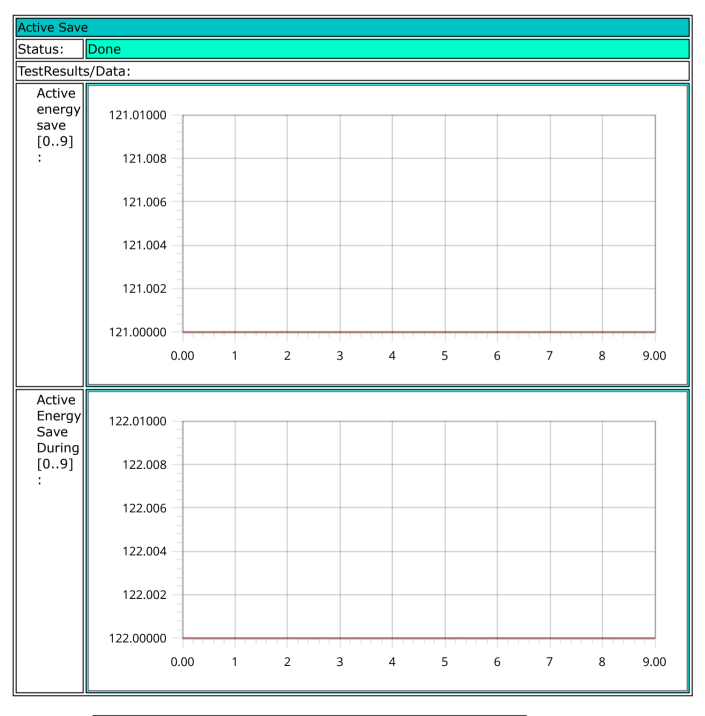
Total Active Import		
Status:	Passed	
Numeric:	97	
Limits:		
Low:	96.8875	
High:	98.6125	
Comparison Type:	GELE(>= <=)	
Total Active Import		
Status:	Passed	
Numeric:	97	
Limits:		
Low:	97	
Comparison Type:	EQ(==)	
Total Active Import		
Status:	Passed	
Numeric:	103	
Limits:		
Low:	101.8875	
High:	103.6125	
Comparison Type:	GELE(>= <=)	
Total Active Import		
Status:	Passed	
Numeric:	103	
Limits:		
Low:	103	
Comparison Type:	EQ(==)	

Total Active Import	
Status:	Passed
Numeric:	109
Limits:	
Low:	107.8875
High:	109.6125
Comparison Type:	GELE(>= <=)
Total Active Import	OLLE() = (=)
Status:	Passed
Numeric:	109
Limits:	103
Low:	109
Comparison Type:	EQ(==)
Total Active Import	[EQ()
Status:	Passed
Numeric:	115
Limits:	113
	112 0075
Low:	113.8875
High:	115.6125
Comparison Type:	GELE(>= <=)
Total Active Import	lp.,
Status:	Passed
Numeric:	115
Limits:	
Low:	115
Comparison Type:	EQ(==)
Total Active Import	1
Status:	Passed
Numeric:	120
Limits:	
Low:	119.8875
High:	121.6125
Comparison Type:	GELE(>= <=)
Total Active Import	
Status:	Passed
Numeric:	120
Limits:	
Low:	120
Comparison Type:	EQ(==)
Energy Save	<u></u>
Status:	Failed
Numeric:	120
Limits:	
	121
Low:	121
	EQ(==)
Low:	
Low: Comparison Type:	
Low: Comparison Type: Energy Save During	EQ(==)

Low:	122
Comparison Type:	LT(<)
Energy Save	Li(\sigma)
Status:	Failed
Numeric:	120
Limits:	120
Low:	121
Comparison Type:	EQ(==)
Energy Save During	LQ()
Status:	Passed
Numeric:	120
Limits:	120
	122
Low:	
Comparison Type:	LT(<)
Energy Save	F_:114
Status:	Failed
Numeric:	120
Limits:	
Low:	121
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	120
Limits:	
Low:	122
Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	120
Limits:	
Low:	121
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	120
Limits:	
Low:	122
Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	120
Limits:	
Low:	121
Comparison Type:	EQ(==)
Energy Save During	, 53 7
Status:	Passed
Numeric:	120
Limits:	,,
Low:	122
LOVV.	122

Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	120
Limits:	
Low:	121
Comparison Type:	EQ(==)
Energy Save During	,
Status:	Passed
Numeric:	120
Limits:	- 1
Low:	122
Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	120
Limits:	
Low:	121
Comparison Type:	EQ(==)
Energy Save During	<u> </u>
Status:	Passed
Numeric:	120
Limits:	[120
Low:	122
Comparison Type:	LT(<)
Energy Save Status:	Failed
Numeric:	120
	120
Limits:	121
Low:	121
Comparison Type:	EQ(==)
Energy Save During	D
Status:	Passed
Numeric:	120
Limits:	11
Low:	122
Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	120
Limits:	
Lowe	121
Low:	
Comparison Type:	EQ(==)
Comparison Type:	
Comparison Type: Energy Save During	EQ(==)
Comparison Type: Energy Save During Status:	EQ(==) Passed
Comparison Type: Energy Save During Status: Numeric:	EQ(==) Passed

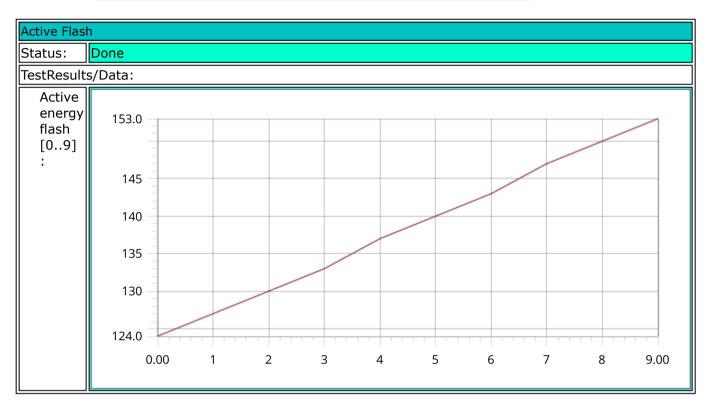
Energy Save		
Status:	Failed	
Numeric:	120	
Limits:		
Low:	121	
Comparison Type:	EQ(==)	
Energy Save During		
Status:	Passed	
Numeric:	120	
Limits:		
Low:	122	
Comparison Type:	LT(<)	



Energy Flash	
Status:	Passed
Numeric:	120

Limits:	
Low:	124
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	124
Limits:	
Low:	127
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	127
Limits:	
Low:	130
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	130
Limits:	
Low:	133
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	133
Limits:	
Low:	137
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	137
Limits:	
Low:	140
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	140
Limits:	
Low:	143
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	143
Limits:	
Low:	147
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	147
Limits:	,
LIIIILO.	

Low:	150	
Comparison Type:	LT(<)	
Energy Flash		
Status:	Passed	
Numeric:	150	
Limits:		
Low:	153	
Comparison Type:	LT(<)	



End Sequence: MainSequence

End UUT Report