UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: martedì 14 marzo 2023

Time: 13:48:45
Operator: ITLAVIT1

Execution Time: 00:07:51.058

Number of Results: 400

UUT Result: Terminated

Begin Sequence: MainSequence

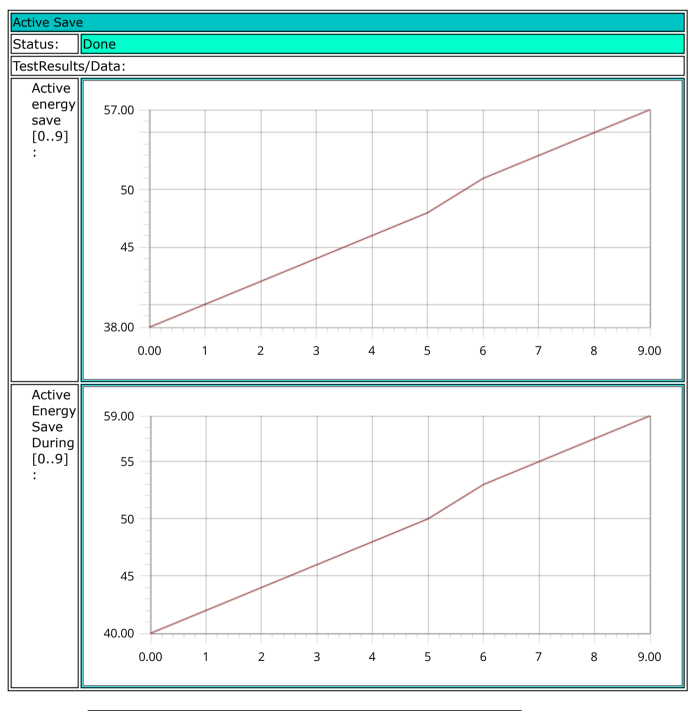
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\Power Fail\D13\D13 - Omicron - Repeated Power Fail.seq)

DUT recap		
Status:	Done	
TestResults/Data:		
Type Designator:	B3D4MB111A	
FW Version:	0.13.2	
Serial Number:	11	

Total Active Import		
Status:	Passed	
Numeric:	14	
Limits:		
Low:	13.8875	
High:	15.6125	
Comparison Type:	GELE(>= <=)	
Total Active Import		
Status:	Failed	
Total Active Import		
Status:	Passed	
Numeric:	20	
Limits:		
Low:	19.8875	
High:	21.6125	
Comparison Type:	GELE(>= <=)	
Total Active Import		
Status:	Passed	
Total Active Import		
Status:	Passed	
Numeric:	26	
Limits:		
Low:	24.8875	
High:	26.6125	
Comparison Type:	GELE(>= <=)	
Total Active Import		

Status:	Passed
Total Active Import	
Status:	Passed
Numeric:	32
Limits:	
Low:	30.8875
High:	32.6125
Comparison Type:	GELE(>= <=)
Total Active Import	
Status:	Passed
Total Active Import	
Status:	Passed
Numeric:	38
Limits:	
Low:	36.8875
High:	38.6125
Comparison Type:	GELE(>= <=)
Total Active Import	GLLL(F T)
Status:	Passed
Energy Save	i dosed
Status:	Passed
Energy Save During	i dosed
Status:	Passed
Energy Save	i usseu
Status:	Failed
Energy Save During	I diled
Status:	Passed
Energy Save	i asseu
Status:	Failed
Energy Save During	I diled
Status:	Passed
Energy Save	i asseu
Status:	Failed
Energy Save During	I diled
Status:	Passed
Energy Save	i asseu
Status:	Failed
Energy Save During	i alleu
Status:	Passed
	rasseu
Energy Save Status:	Failed
	raneu
Energy Save During Status:	Passed
Energy Save	rasseu
Status:	Failed
	raileu
Energy Save During	Dagged
Status:	Passed
Energy Save	Failed
Status:	

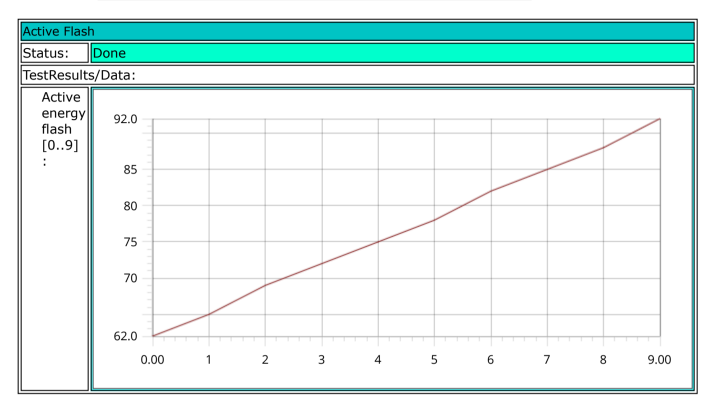
Energy Save During	
Status:	Passed
Energy Save	
Status:	Failed
Energy Save During	
Status:	Passed
Energy Save	
Status:	Failed
Energy Save During	
Status:	Passed



Energy Flash	
Status:	Passed
Numeric:	59
Limits:	
Low:	62
Comparison Type:	LT(<)

I	1
Energy Flash	
Status:	Passed
Numeric:	62
Limits:	
Low:	65
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	65
Limits:	,
Low:	69
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	69
Limits:	<u> </u>
Low:	72
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	72
Limits:	
Low:	75
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	75
Limits:	<u> </u>
Low:	78
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	78
Limits:	<u> </u>
Low:	82
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	82
Limits:	J.
Low:	85
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	85
Limits:	1,55
Low:	88
Comparison Type:	LT(<)
отпринзон турс.	

Energy Flash	
Status:	Passed
Numeric:	88
Limits:	
Low:	92
Comparison Type:	LT(<)



End Sequence: MainSequence

End UUT Report