## **UUT Report**

Station ID: IT-W-7303101

Serial Number: NONE

Date: martedì 14 marzo 2023

Time: 14:17:31 Operator: ITLAVIT1

**Execution Time:** 00:35:16.008

Number of Results: 1142 UUT Result: Passed

**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:	"

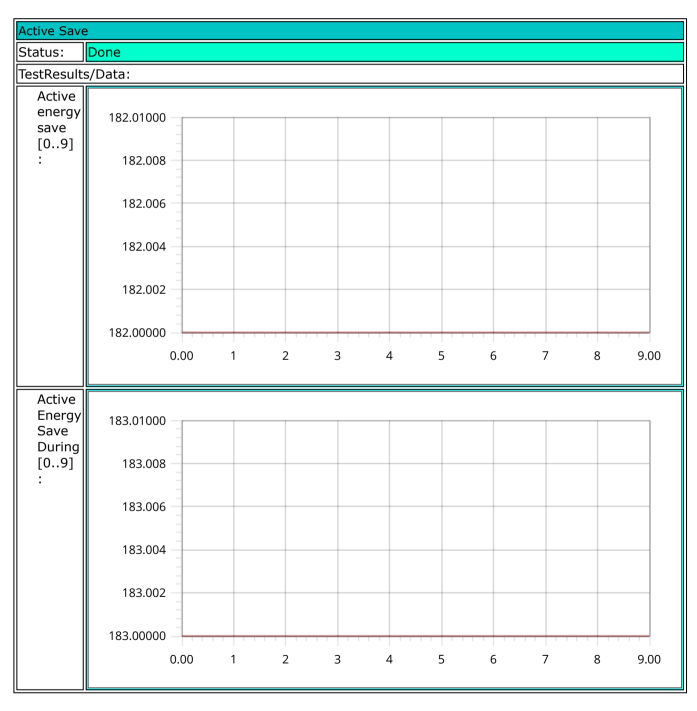
Total Active Import	
Status:	Passed
Numeric:	159
Limits:	133
Low:	157.8875
High:	159.6125
Comparison Type:	GELE(>= <=)
Total Active Import	CLLL(* 1 )
Status:	Passed
Numeric:	159
Limits:	
Low:	159
Comparison Type:	EQ(==)
Total Active Import	,
Status:	Passed
Numeric:	165
Limits:	
Low:	163.8875
High:	165.6125
Comparison Type:	GELE(>= <=)
Total Active Import	
Status:	Passed
Numeric:	165
Limits:	
Low:	165
Comparison Type:	EQ(==)

Total Active Import	
Status:	Passed
Numeric:	170
Limits:	
Low:	169.8875
High:	171.6125
Comparison Type:	GELE(>= <=)
Total Active Import	,
Status:	Passed
Numeric:	170
Limits:	
Low:	170
Comparison Type:	EQ(==)
Total Active Import	
Status:	Passed
Numeric:	176
Limits:	
Low:	174.8875
High:	176.6125
Comparison Type:	GELE(>= <=)
Total Active Import	
Status:	Passed
Numeric:	176
Limits:	
Low:	176
Comparison Type:	EQ(==)
Total Active Import	
Status:	Passed
Numeric:	182
Limits:	
Low:	180.8875
High:	182.6125
Comparison Type:	GELE(>= <=)
Total Active Import	
Status:	Passed
Numeric:	182
Limits:	
Low:	182
Comparison Type:	EQ(==)
Energy Save	
Status:	Passed
Numeric:	182
Limits:	
Low:	182
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	182
Limits:	

Low:	183
Comparison Type:	LT(<)
Energy Save	
Status:	Passed
Numeric:	182
Limits:	,
Low:	182
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	182
Limits:	
Low:	183
Comparison Type:	LT(<)
Energy Save	
Status:	Passed
Numeric:	182
Limits:	
Low:	182
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	182
Limits:	
Low:	183
Comparison Type:	LT(<)
Energy Save	
Status:	Passed
Numeric:	182
Limits:	
Low:	182
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	182
Limits:	
Low:	183
Comparison Type:	LT(<)
Energy Save	
Status:	Passed
Numeric:	182
Limits:	
Low:	182
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	182
Limits:	
Low:	183

Comparison Type:	LT(<)
Energy Save	
Status:	Passed
Numeric:	182
Limits:	
Low:	182
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	182
Limits:	
Low:	183
Comparison Type:	LT(<)
Energy Save	
Status:	Passed
Numeric:	182
Limits:	
Low:	182
Comparison Type:	EQ(==)
Energy Save During	,
Status:	Passed
Numeric:	182
Limits:	,
Low:	183
Comparison Type:	LT(<)
Energy Save	
Status:	Passed
Numeric:	182
Limits:	
Low:	182
Comparison Type:	EQ(==)
Energy Save During	1 22 2
Status:	Passed
Numeric:	182
Limits:	
Low:	183
Comparison Type:	LT(<)
Energy Save	
Status:	Passed
Numeric:	182
Limits:	
Low:	182
Comparison Type:	EQ(==)
Energy Save During	- <del>-</del> (( )
Status:	Passed
Numeric:	182
Limits:	102
Low:	183
LOW.	103
Comparison Type:	LT(<)

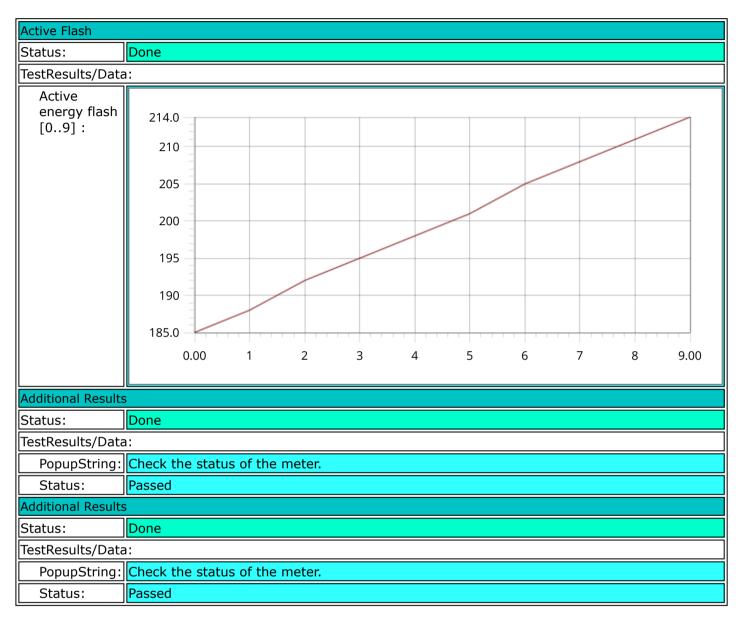
Energy Save	
Status:	Passed
Numeric:	182
Limits:	
Low:	182
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	182
Limits:	
Low:	183
Comparison Type:	LT(<)



Energy Flash	
Status:	Passed
Numeric:	182
Limits:	

Comparison Type:   LT(<)	Low:	185
Energy Flash   Status:		
Status:         Passed           Numeric:         185           Limits:         It (<)		
Numeric:   185		Passed
Limits:		
Low:   Let   Let		103
Comparison Type:		100
Passed   P		
Status:         Passed           Numeric:         188           Limits:         LT(<)		L1(<)
Numeric:   188		Doggod
Limits:  Low:   192   Comparison Type:   LT(<)   Energy Flash  Status:   Passed   Numeric:   195   Comparison Type:   LT(<)   Energy Flash  Status:   Passed   Numeric:   195   Comparison Type:   LT(<)   Energy Flash  Status:   Passed   Numeric:   195   Low:   195   Low:   195   Low:   195   Low:   195   Low:   195   Low:   198   Low:   198   Low:   198   Limits:   198   Limits:   198   Limits:   201   Low:   201   Low:   201   Low:   201   Low:   201   Low:   205   Comparison Type:   LT(<)   Energy Flash  Status:   Passed   Numeric:   205   Low:   205   Comparison Type:   LT(<)   Energy Flash  Status:   Passed   Numeric:   205   Limits:   Low:   205   Comparison Type:   LT(<)   Energy Flash  Status:   Passed   Numeric:   205   Limits:   Low:   208   Limits:   Low:   208		
Low:         192           Comparison Type:         LT(<)		188
Comparison Type:   LT(<)   Energy Flash		
Energy Flash         Passed           Status:         192           Numeric:         195           Low:         195           Comparison Type:         LT(<)		
Status:         Passed           Numeric:         192           Limits:         LT(<)		LT(<)
Numeric:   192		
Limits:		
Low:		192
LT(<)	Limits:	
Passed   P		
Status:         Passed           Numeric:         195           Limits:         198           Comparison Type:         LT(<)		LT(<)
Numeric:       195         Limits:       198         Comparison Type:       LT(<)	Energy Flash	
Limits:       198         Comparison Type:       LT(<)	Status:	Passed
Low:	Numeric:	195
Comparison Type:         LT(<)           Energy Flash         Passed           Status:         198           Numeric:         198           Limits:         201           Comparison Type:         LT(<)	Limits:	
Energy Flash           Status:         Passed           Numeric:         198           Limits:	Low:	198
Status:       Passed         Numeric:       198         Limits:       201         Comparison Type:       LT(<)	Comparison Type:	LT(<)
Numeric:       198         Limits:       201         Comparison Type:       LT(<)	Energy Flash	
Limits:	Status:	Passed
Low:       201         Comparison Type:       LT(<)	Numeric:	198
Comparison Type:  Energy Flash  Status:  Numeric:  Low:  Comparison Type:  Energy Flash  Status:  Passed  IT(<)  Energy Flash  Status:  Passed  Numeric:  Low:  205  Limits:  Low:  205  Limits:  Low:  Passed  IT(<)  Energy Flash  Status:  Passed  Numeric:  Low:  Low:  Comparison Type:  LT(<)  Energy Flash  Status:  Low:  Lo	Limits:	
Energy Flash           Status:         Passed           Numeric:         201           Limits:         Low:           Low:         205           Comparison Type:         LT(<)	Low:	201
Energy Flash           Status:         Passed           Numeric:         201           Limits:         Low:           Low:         205           Comparison Type:         LT(<)	Comparison Type:	LT(<)
Numeric:       201         Limits:       205         Comparison Type:       LT(<)		
Limits:       205         Comparison Type:       LT(<)	Status:	Passed
Low:       205         Comparison Type:       LT(<)	Numeric:	201
Comparison Type:  Energy Flash  Status:  Numeric:  Low:  Low:  Comparison Type:  Energy Flash  Status:  Passed  LT(<)  LT(<)  Passed  Passed  LT(<)  Energy Flash  Status:  Passed  Passed  LT(<)  Energy Flash  Status:  Limits:  Limits:  Limits:	Limits:	
Energy Flash           Status:         Passed           Numeric:         205           Limits:         208           Comparison Type:         LT(<)	Low:	205
Energy Flash           Status:         Passed           Numeric:         205           Limits:         208           Comparison Type:         LT(<)	Comparison Type:	LT(<)
Status:         Passed           Numeric:         205           Limits:         208           Comparison Type:         LT(<)		
Numeric:         205           Limits:         208           Comparison Type:         LT(<)		Passed
Limits:  Low:  Comparison Type:  Energy Flash  Status:  Numeric:  Limits:	Numeric:	
Low: 208  Comparison Type: LT(<)  Energy Flash  Status: Passed  Numeric: 208  Limits:		,
Comparison Type:  Energy Flash  Status:  Passed  Numeric:  LT(<)  Passed  208  Limits:		208
Energy Flash Status: Passed Numeric: 208 Limits:		
Status: Passed Numeric: 208 Limits:		<u> </u>
Numeric: 208 Limits:		Passed
Limits:		
		1200
LOW.		211
	LOW.	211

Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	211
Limits:	
Low:	214
Comparison Type:	LT(<)



**End Sequence: MainSequence** 

## **End UUT Report**