UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: venerdì 21 aprile 2023

Time: 08:43:27 Operator: ITLAVIT1

Execution Time: 00:31:27.009

Number of Results: 1204 UUT Result: Failed

Serial Number: 4294967295 Type Designator: B3-D4MB-111A

FW Version: 0.15.0 Power Supply: Omicron

Failure Chain:

Step	Sequence	Sequence File
Energy Save	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
TestResults/Data:	
Serial Number:	4294967295
Type Designator:	B3-D4MB-111A
FW Version:	0.15.0

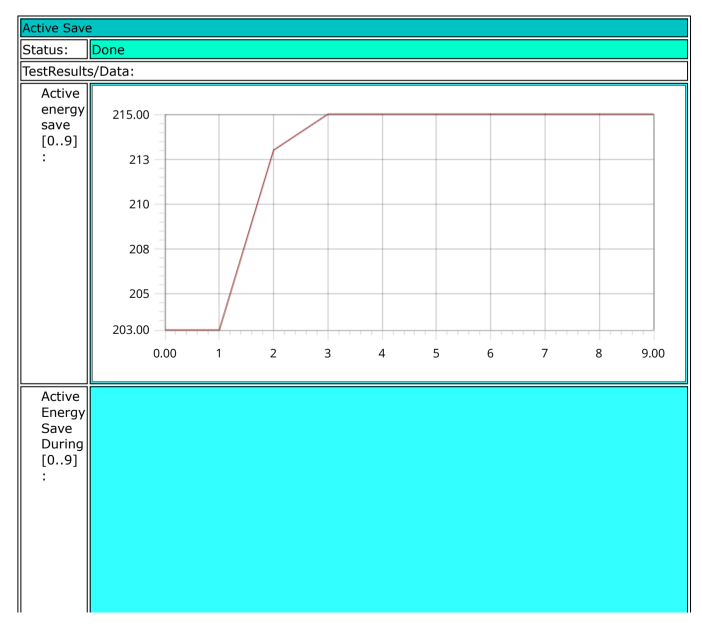
Total Active Import	
Status:	Passed
Numeric:	180
Limits:	
Low:	178.8875
High:	180.6125
Comparison Type:	GELE(>= <=)
Total Active Import	
Status:	Passed
Numeric:	180
Limits:	
Low:	180
Comparison Type:	EQ(==)
Total Active Import	
Status:	Passed
Numeric:	186
Limits:	

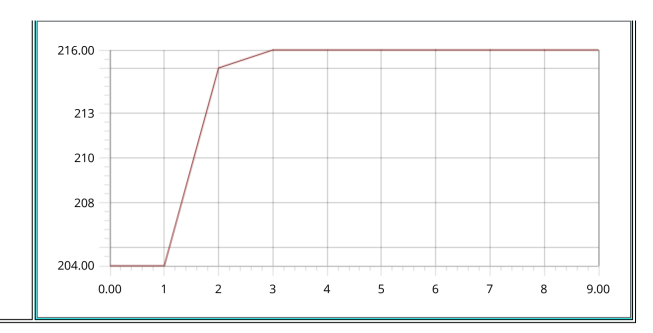
Low:	184.8875
High:	186.6125
Comparison Type:	GELE(>= <=)
Total Active Import	
Status:	Passed
Numeric:	186
Limits:	
Low:	186
Comparison Type:	EQ(==)
Total Active Import	
Status:	Passed
Numeric:	192
Limits:	
Low:	190.8875
High:	192.6125
Comparison Type:	GELE(>= <=)
Total Active Import	
Status:	Passed
Numeric:	192
Limits:	
Low:	192
Comparison Type:	EQ(==)
Total Active Import	
Status:	Passed
Numeric:	197
Limits:	·
Low:	196.8875
High:	198.6125
Comparison Type:	GELE(>= <=)
Total Active Import	
Status:	Passed
Numeric:	197
Limits:	
Low:	197
Comparison Type:	EQ(==)
Total Active Import	
Status:	Passed
Numeric:	203
Limits:	
Low:	201.8875
High:	203.6125
Comparison Type:	GELE(>= <=)
Total Active Import	
Status:	Passed
Numeric:	203
Limits:	,
Low:	203
Comparison Type:	EQ(==)

Status:	Passed
Numeric:	203
Limits:	203
Low:	203
Comparison Type:	EQ(==)
Energy Save During	1-4()
Status:	Passed
Numeric:	203
Limits:	
Low:	204
Comparison Type:	LT(<)
Energy Save	
Status:	Passed
Numeric:	203
Limits:	
Low:	203
Comparison Type:	EQ(==)
Energy Save During	C(
Status:	Passed
Numeric:	203
Limits:	
Low:	204
Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	203
Limits:	
Low:	213
	213 EQ(==)
Low: Comparison Type: Energy Save During	
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
Comparison Type: Energy Save During Status: Numeric: Limits:	Passed 203
Comparison Type: Energy Save During Status: Numeric: Limits: Low:	Passed 203 215
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type:	Passed 203 215
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save	Passed 203 215 LT(<)
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status:	EQ(==) Passed 203 215 LT(<) Failed
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric:	EQ(==) Passed 203 215 LT(<) Failed
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits:	EQ(==) Passed 203 215 LT(<) Failed 203
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits: Low:	EQ(==) Passed 203 215 LT(<) Failed 203
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits: Low: Comparison Type:	EQ(==) Passed 203 215 LT(<) Failed 203
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits: Low: Comparison Type: Energy Save	EQ(==) Passed 203 215 LT(<) Failed 203 215 EQ(==) EQ(==)
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits: Comparison Type: Energy Save Status: Status: Low: Comparison Type: Energy Save During Status:	EQ(==) Passed
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits: Low: Comparison Type: Energy Save During Status: Numeric: Limits: Low: Low: Limits: Low: Low: Low:	EQ(==) Passed
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits: Low: Comparison Type: Energy Save During Status: Numeric: Limits:	EQ(==) Passed 203 215 LT(<) Failed 203 215 EQ(==) Passed 203 203 203
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits: Low: Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save During	EQ(==) Passed
Comparison Type: Energy Save During Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Numeric: Limits: Low: Comparison Type: Energy Save Status: Limits: Low: Comparison Type: Energy Save During Status: Numeric: Limits: Comparison Type: Energy Save During Status: Numeric: Limits: Comparison Type:	EQ(==) Passed 203 215 LT(<) Failed 203 215 EQ(==) Passed 203 216 216 216

Numeric:	203
Limits:	
Low:	215
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	203
Limits:	
Low:	216
Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	203
Limits:	
Low:	215
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	203
Limits:	
Low:	216
Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	203
Limits:	
Low:	215
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	203
Limits:	
Low:	216
Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	203
Limits:	
Low:	215
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	203
Limits:	
Low:	216
Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	203

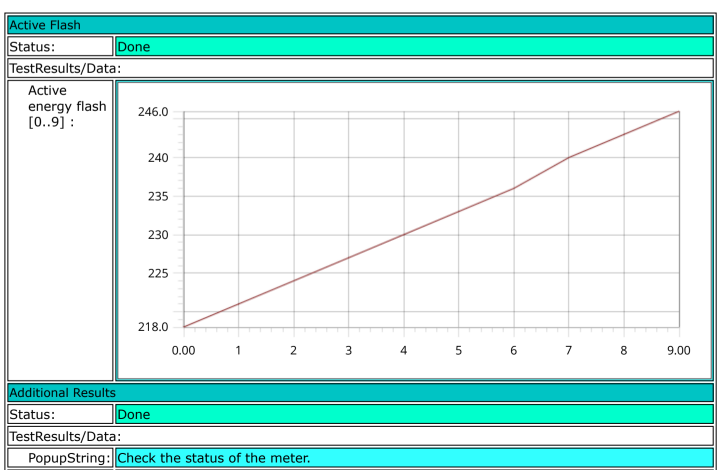
Limits:	
Low:	215
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	203
Limits:	
Low:	216
Comparison Type:	LT(<)
Energy Save	
Status:	Failed
Numeric:	203
Limits:	
Low:	215
Comparison Type:	EQ(==)
Energy Save During	
Status:	Passed
Numeric:	203
Limits:	
Low:	216
Comparison Type:	LT(<)





Energy Flash	
Status:	Passed
Numeric:	215
Limits:	
Low:	218
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	218
Limits:	
Low:	221
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	221
Limits:	·
Low:	224
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	224
Limits:	
Low:	227
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	227
Limits:	·
Low:	230
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	230
Limits:	

Low:	233
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	233
Limits:	<u> </u>
Low:	236
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	236
Limits:	
Low:	240
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	240
Limits:	
Low:	243
Comparison Type:	LT(<)
Energy Flash	
Status:	Passed
Numeric:	243
Limits:	
Low:	246
Comparison Type:	LT(<)



Status:

Passed

Additional Results	
Status:	Done
TestResults/Data	1:
PopupString:	Check the status of the meter.
Status:	Passed

End Sequence: MainSequence

End UUT Report