UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: venerdì 16 giugno 2023

Time: 15:35:58

administrator **Operator:**

Execution Time: 317.3727075 seconds

Number of Results: 323 **Failed**

UUT Result:

Serial Number:

Type Designator: B1-D3MB-111A

FW Version: 0.16.1 **Power Supply:** Omicron

Failure Chain:

Step	Sequence	Sequence File
<u>Phases Active</u>	Numeric Test	Energy Registers Power Fail.seq
Numeric Tests	MainSequence	Energy Registers Power Fail.seq

Begin Sequence: MainSequence (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Energy Registers Power Fail.seq)

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

Power_ON_generator	
Status:	Passed
Module Time:	5.1109466

Power_ON_generator	
Status:	Passed
Module Time:	5.0842079

Additional Results		
Status:	Done	
Total Active Import before Power Fail:	69	
Total Active Export before Power Fail:	3	
Total Active Net before Power Fail:	66	
Total Reactive Import before Power Fail:	36	
Total Reactive Export before Power Fail:	27	
Total Reactive Net before Power Fail:	8	
Total Apparent Import before Power Fail:	327	
Total Resettable Active Import before Power Fail:	69	
Total Resettable Active Export before Power Fail:	3	
Total Resettable Reactive Import before Power Fail:	36	
Total Resettable Reactive Export before Power Fail:	27	
Power OFF		
Status:	Passed	

Power_ON_generator		
Status:	Passed	
Module Time:	5.0864925	

Module Time:

Numeric Tests	
Status:	Failed
Module Time:	0.2129913

Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Energy Registers Power Fail.seq)

0.0463391

Total_Active		
Status:	Passed	
Measurement:	71	
Measurement[0] (Total_Active_imp):		
Limits:		
Low:	66	
Comparison Type:	GT (>)	
Data:	70	
Status:	Passed	
Measurement[1] (Total_Active_exp):		
Limits:		
Low:	3	
High:	33	
Comparison Type:	GELE (>= <=)	
Data:	3	
Status:	Passed	
Measurement[2] (Total_Active_net):		
Comparison Type:	No Comparison	
Data:	66	
Status:	Passed	
Total_Reactive		
Status:	Passed	
Measurement:		
Measurement[0] (Total_Reactive_imp):		
Limits:		
Low:	36	
High:	66	
Comparison Type:	GELE (>= <=)	
Data:	36	
Status:	Passed	
Measurement[1] (Total_Reactive_exp):		
Limits:		
Low:	27	
High:	57	
	GELE (>= <=)	
Comparison Type:		
Comparison Type: Data:	27	
Data:	1 1	
	27	
Data: Status:	27	
Data: Status: Measurement[2] (Total_Reactive_net):	Passed	

Total Apparent	
Total_Apparent Status:	Passed
Status:	
Measurement:	327
Limits:	221
Low:	321
Comparison Type:	GT (>)
Total_Active_CO2	
Status:	Skipped
Total_Reactive_CO2	
Status:	Skipped
Total_Active_Currency	
Status:	Skipped
	Skipped
Total_Reactive_Currency	
Status:	Skipped
Phases_Active	
Status:	Failed
Measurement:	
Measurement[0] (L1 imp):	
Limits:	
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
Measurement[1] (L2 imp):	
Limits:	
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
Measurement[2] (L3 imp):	
Limits:	
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
Measurement[3] (L1 exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[4] (L2 exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[5] (L3 exp):	
Limits:	
Low:	0
High:	30

Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Phases_Reactive	
Status:	Passed
Measurement:	, assea
Measurement[0] (L1 imp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[1] (L2 imp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[2] (L3 imp):	, assect
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[3] (L1 exp):	, assea
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[4] (L2 exp):	J.
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[5] (L3 exp):	,
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Phases_Apparent	E-th- d
Status:	Failed
Measurement:	
Measurement[0] (L1):	
Limits:	
Low:	200

Comparison Type:	GT (>)
	204
Data:	
Status:	Passed
Measurement[1] (L2):	
Limits:	
Low:	120
Comparison Type:	GT (>)
Data:	123
Status:	Passed
Measurement[2] (L3):	
Limits:	
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
Phases_Active_CO2	
Status:	Skipped
	Зкіррец
Phases_Reactive_CO2	
Status:	Skipped
Phases_Active_Currency	
Status:	Skipped
	- Amppoo
Phases_Reactive_Currency	
Status:	Skipped
Resettable_Active	
Status:	Passed
Measurement:	,
Measurement[0] (Active imp):	
Limits:	
Low:	66
Comparison Type:	GT (>)
Data:	70
Status:	Passed
Measurement[1] (Active exp):	rasseu
Limits:	
Low:	3
High:	33
Comparison Type:	GELE (>= <=)
Data:	3
Status:	Passed
Resettable_Reactive	
Status:	Passed
Measurement:	1
1	
Measurement[0] (Reactive imp):	
Measurement[0] (Reactive imp): Limits:	
Limits:	36
Limits: Low:	36
Limits: Low: High:	66
Limits: Low: High: Comparison Type:	66 GELE (>= <=)
Limits: Low: High: Comparison Type: Data:	66 GELE (>= <=) 36
Limits: Low: High: Comparison Type: Data: Status:	66 GELE (>= <=)
Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Reactive exp):	66 GELE (>= <=) 36
Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Reactive exp): Limits:	66 GELE (>= <=) 36 Passed
Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Reactive exp): Limits: Low:	66 GELE (>= <=) 36 Passed
Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Reactive exp): Limits:	66 GELE (>= <=) 36 Passed

Comparison Type:	GELE (>= <=)
Data:	27
Status:	Passed

Power_ON_generator	
Status:	Passed
Module Time:	5.0987636

Power_ON_generator	
Status:	Passed
Module Time:	5.0840716

A Live A D. D.	
Additional Results	
Status:	Done
Total Active Import before Power Fail:	70
Total Active Export before Power Fail:	6
Total Active Net before Power Fail:	63
Total Reactive Import before Power Fail:	36
Total Reactive Export before Power Fail:	27
Total Reactive Net before Power Fail:	8
Total Apparent Import before Power Fail:	334
Total Resettable Active Import before Power Fail:	70
Total Resettable Active Export before Power Fail:	6
Total Resettable Reactive Import before Power Fail:	36
Total Resettable Reactive Export before Power Fail:	27
Power OFF	
Status:	Passed
Module Time:	0.0428297

Power_ON_generator	
Status:	Passed
Module Time:	5.0812846

Numeric Tests	
Status: Failed	
Module Time:	0.1567605

Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Energy Registers Power Fail.seq)

Total_Active	
Status:	Passed
Measurement:	
Measurement[0] (Total_Active_imp):	
Limits:	
Low:	70
High:	100
Comparison Type:	GELE (>= <=)
Data:	70
Status:	Passed

Measurement[1] (Total_Active_exp):				
Limits:				
Low:	3			
Comparison Type:	GT (>)			
Data:	6			
Status:	Passed			
Measurement[2] (Total_Active_net):				
Comparison Type:	No Comparison			
Data:	63			
Status:	Passed			
Total_Reactive				
Status:	Passed			
Measurement:	,			
Measurement[0] (Total_Reactive_imp):				
Limits:				
Low:	36			
High:	66			
Comparison Type:	GELE (>= <=)			
Data:	36			
Status:	Passed			
Measurement[1] (Total_Reactive_exp):				
Limits:				
Low:	27			
High:	57			
Comparison Type:	GELE (>= <=)			
Data:	27			
Status:	Passed			
Measurement[2] (Total_Reactive_net):	, assea			
Comparison Type:	No Comparison			
Data:	8			
Status:	Passed			
	, asset			
		Total_Apparent		
Status:				
Status:	Passed			
Measurement:	334			
Measurement: Limits:	334			
Measurement: Limits: Low:	334			
Measurement: Limits: Low: Comparison Type:	334			
Measurement: Limits: Low: Comparison Type:	334			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2	334			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status:	334 327 GT (>)			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2	334 327 GT (>) Skipped			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status:	334 327 GT (>)			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_CO2	327 GT (>) Skipped Skipped			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_CO2	334 327 GT (>) Skipped			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_CO2 Status:	334 327 GT (>) Skipped Skipped Skipped			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_CO2 Status:	327 GT (>) Skipped Skipped			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_Currency Status: Total_Active_Currency Status:	334 327 GT (>) Skipped Skipped Skipped			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_Currency Status: Total_Active_Currency Status: Total_Reactive_Currency Status: Total_Reactive_Currency	334 327 GT (>) Skipped Skipped Skipped Skipped			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_Currency Status: Total_Active_Currency Status: Total_Reactive_Currency Status: Total_Reactive_Currency Status: Total_Reactive_Currency Status:	334 327 GT (>) Skipped Skipped Skipped			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_Currency Status: Total_Active_Currency Status: Total_Reactive_Currency Status: Total_Reactive_Currency Status: Measurement:	334 327 GT (>) Skipped Skipped Skipped Skipped			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_Currency Status: Total_Active_Currency Status: Total_Reactive_Currency Status: Measurement: Measurement[0] (L1 imp):	334 327 GT (>) Skipped Skipped Skipped Skipped			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_Currency Status: Total_Reactive_Currency Status: Total_Reactive_Currency Status: Measurement: Measurement[0] (L1 imp): Limits:	334 327 GT (>) Skipped Skipped Skipped Failed			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_Currency Status: Total_Reactive_Currency Status: Phases_Active Status: Measurement: Measurement[0] (L1 imp): Limits: Low:	334 327 GT (>) Skipped Skipped Skipped Skipped Failed			
Measurement: Limits: Low: Comparison Type: Total_Active_CO2 Status: Total_Reactive_CO2 Status: Total_Active_Currency Status: Total_Reactive_Currency Status: Total_Reactive_Currency Status: Measurement: Measurement[0] (L1 imp): Limits:	334 327 GT (>) Skipped Skipped Skipped Failed			

Data:	0		
Status:	Passed		
Measurement[1] (L2 imp):			
Limits:			
Low:	0		
High:	30		
Comparison Type:	GELE (>= <=)		
Data:	0		
Status:	Passed		
Measurement[2] (L3 imp):			
Limits:			
Low:	0		
High:	30		
Comparison Type:	GELE (>= <=)		
Data:	0		
Status:	Passed		
Measurement[3] (L1 exp):	Lassea		
Limits:			
Low:	0		
Comparison Type:	GT (>)		
Data:	0		
Status:	Failed		
Measurement[4] (L2 exp):			
Limits:	1		
Low:	0		
Comparison Type:	GT (>)		
Data:	0		
Status:	Failed		
	Measurement[5] (L3 exp):		
Measurement[5] (L3 exp):	Tarica		
Measurement[5] (L3 exp): Limits: Low:	0		
Measurement[5] (L3 exp): Limits: Low: Comparison Type:	0 GT (>)		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data:	0 GT (>) 0		
Measurement[5] (L3 exp): Limits: Low: Comparison Type:	0 GT (>)		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status:	0 GT (>) 0		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data:	0 GT (>) 0		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive	0 GT (>) 0 Failed		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement:	0 GT (>) 0 Failed		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp):	0 GT (>) 0 Failed		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits:	0 GT (>) 0 Failed Passed		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low:	O		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High:	0 GT (>) 0 Failed Passed 0 30		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type:	0 GT (>) 0 Failed Passed		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data:	0 GT (>) 0 Failed Passed 0 30 GELE (>= <=) 0		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status:	0 GT (>) 0 Failed Passed		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp):	0 GT (>) 0 Failed Passed 0 30 GELE (>= <=) 0		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits:	0 GT (>) 0 Failed Passed 0 30 GELE (>= <=) 0 Passed		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: Limits: Low: Low: Limits: Low: Limits: Low: Low: Limits: Low: Measurement[1] (L2 imp): Limits: Low:	O		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: High: Limits: High:	0 GT (>) 0 Failed Passed 0 0 30 GELE (>= <=) 0 Passed 0 0 30 GALE (>= <=) 0 Passed 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: High: Comparison Type:	0 GT (>) 0 Failed Passed Passed 0 BELE (>= <=) BELE (>= <==) BELE (>= <==) BELE (>= <===) BELE (>= <==================================		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: Low: High: Comparison Type: Data:	O		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: High: Status: Status: Measurement[1] (L2 imp): Limits: Low: Status: Status: Status: Status: Low: High: Comparison Type: Data: Status: Status: Status: Status:	0 GT (>) 0 Failed Passed Passed 0 BELE (>= <=) BELE (>= <==) BELE (>= <==) BELE (>= <===) BELE (>= <==================================		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: High: Status: Measurement[2] (L3 imp): Elimits: Low: High: Status: Measurement[2] (L3 imp):	O		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: High: Status: Measurement[2] (L3 imp): Limits: Low: High: Low: Measurement[2] (L3 imp): Limits: Status: Measurement[2] (L3 imp): Limits:	O		
Measurement[5] (L3 exp): Limits: Low: Comparison Type: Data: Status: Phases_Reactive Status: Measurement: Measurement[0] (L1 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (L2 imp): Limits: Low: High: Status: Measurement[2] (L3 imp): Elimits: Low: High: Status: Measurement[2] (L3 imp):	O		

Data:	GELE (>= <=)		
Measurement(3) (L1 exp): Limits:	0		
Limits:	Passed		
Low:			
High: 30 GELE (>= <=) Data: 0 GELE (>= <=) Data: 0 0 Status: Passed Passed Measurement[4] (L2 exp): Limits: Low: 0 0 GELE (>= <=) Data: Data: 0 GELE (>= <=) Data: Data:			
Comparison Type: GELE (>=<=)	0		
Data:	30		
Status: Passed	GELE (>= <=)		
Measurement[4] (L2 exp): Limits:	0		
Limits: Low:	Passed		
Low:			
High: 30			
Comparison Type: GELE (>= <=)	0		
Data: 0 Status: Passed Measurement[5] (L3 exp):	30		
Status: Passed Measurement[5] (L3 exp): (L0 mits) Low: 0 High: 30 Comparison Type: GELE (>= <=)	<td>GELE (>= <=)</td>	GELE (>= <=)	
Measurement[5] (L3 exp): □ Limits: □ Low: □ High: □ Comparison Type: □ Data: □ Data: □ Status: Passed Phases_Apparent Status: □ Measurement[0] (L1): Limits: Low: □ Comparison Type: □ Comparison Type: □ Low: □ Comparison Type: □ Data: □ Status: Passed Measurement[2] (L3): □ Limits: □ Low: □ Comparison Type: □ Limits: □ Low: □ Comparison Type: □ Limits: □ Comparison Type: □ □ □ Comparison Type: □ □ □ Comparison Type: □ □ □ <td>0</td>	0		
Limits:	Passed		
Low: 0 High: 30 Comparison Type: GELE (>= <=)			
High: 30 Comparison Type: GELE (>= <=)			
Comparison Type: GELE (>= <=)			
Data: 0 Status: Passed Phases Apparent Status: Failed Measurement: Measurement[0] (L1): Limits: Low: 204 Comparison Type: GT (>) Data: 207 Status: Passed Measurement[1] (L2): Limits: Comparison Type: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Limits: Low: 0 Comparison Type: GT (>) Comparison Type: GT (>) Data: 0 Comparison Type: GT (>) Data: 0 Comparison Type: GT (>) Data: 0 Comparison Type: GT (>) Comparison Type: GT (>) Co			
Status: Passed Phases_Apparent Status: Gailed Measurement() (L1): Limits: 204 Comparison Type: GT (>) Data: 207 Status: Passed Measurement[1] (L2): Limits: Low: Comparison Type: GT (>) Data: Data: Status: 0 Comparison Type: GT (>) Data: 0 Comparison Type: GT (>) Data: 0 Status: ailed	GELE (>= <=)		
Phases Apparent Status: Gailed Measurement: (a) (L1): Limits: (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	0		
Status: Failed Measurement: Measurement[0] (L1): Limits: 204 Comparison Type: GT (>) Data: 207 Status: Passed Measurement[1] (L2): Limits: Low: 123 Comparison Type: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Limits: Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed	Passed		
Measurement: Measurement[0] (L1): Limits: Low: 204 Comparison Type: GT (>) Data: 207 Status: Passed Measurement[1] (L2): Limits: Low: 123 Comparison Type: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Passed Limits: Low: Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed			
Measurement[0] (L1): Limits: Low: 204 Comparison Type: GT (>) Data: 207 Status: Passed Measurement[1] (L2): Limits: GT (>) Low: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Limits: Low: 0 Comparison Type: GT (>) Data: 0 Comparison Type: GT (>) Data: 0 Status: Failed	Failed		
Limits: 204 Comparison Type: GT (>) Data: 207 Status: Passed Measurement[1] (L2): Italian Limits: Italian Low: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Passed Limits: Italian Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed			
Low: 204 Comparison Type: GT (>) Data: 207 Status: Passed Measurement[1] (L2): Limits: Low: 123 Comparison Type: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Limits: Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed			
Comparison Type: GT (>) Data: 207 Status: Passed Measurement[1] (L2): Limits: Low: 123 Comparison Type: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Limits: Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed			
Data: 207 Status: Passed Measurement[1] (L2): Limits: Low: 123 Comparison Type: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Limits: Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed Phases_Active_CO2	204		
Status: Passed Measurement[1] (L2): Limits: Low: 123 Comparison Type: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Limits: Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed			
Measurement[1] (L2): Limits: Low: [123 Comparison Type: GT (>) Data: [127 Status: Passed Measurement[2] (L3): Limits: Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed	207		
Limits: Low: 123 Comparison Type: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Limits: Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed	Passed		
Low: 123 Comparison Type: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Use (Limits: Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed			
Comparison Type: GT (>) Data: 127 Status: Passed Measurement[2] (L3): Limits: 0 Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed			
Data: 127 Status: Passed Measurement[2] (L3): Limits: 0 Comparison Type: GT (>) Data: 0 Status: Failed Phases_Active_CO2			
Status: Passed Measurement[2] (L3):			
Measurement[2] (L3): Limits: 0 Comparison Type: GT (>) Data: 0 Status: Failed Phases_Active_CO2			
Limits: 0 Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed Phases_Active_CO2	Passed		
Low: 0 Comparison Type: GT (>) Data: 0 Status: Failed Phases_Active_CO2			
Comparison Type: GT (>) Data: 0 Status: Failed Phases_Active_CO2			
Data: Status: Phases_Active_CO2			
Status: Failed Phases_Active_CO2			
Phases_Active_CO2			
	Failed		
Status: Skipped			
	Skipped		
Phases_Reactive_CO2			
Status: Skipped	Skipped		
	The state of the s		
Phases_Active_Currency	Climan		
Status: Skipped	Skipped		
Phases_Reactive_Currency			
Status: Skipped			

Resettable_Active	
Status:	Passed
Measurement:	
Measurement[0] (Active imp):	
Limits:	
Low:	70
High:	100
Comparison Type:	GELE (>= <=)
Data:	70
Status:	Passed
Measurement[1] (Active exp):	
Limits:	
Low:	3
Comparison Type:	GT (>)
Data:	6
Status:	Passed
Resettable_Reactive	
Status:	Passed
Measurement:	
Measurement[0] (Reactive imp):	
Limits:	
Low:	36
High:	66
Comparison Type:	GELE (>= <=)
Data:	36
Status:	Passed
Measurement[1] (Reactive exp):	
Limits:	
Low:	27
High:	57
Communication Trans	GELE (>= <=)
Comparison Type:	
Data:	27

Power_ON_generator	
Status: Passed	
Module Time:	5.0897775

Power_ON_generator	
Status:	Passed
Module Time:	5.0837597

Additional Results	
Status:	Done
Total Active Import before Power Fail:	70
Total Active Export before Power Fail:	6
Total Active Net before Power Fail:	63
Total Reactive Import before Power Fail:	39
Total Reactive Export before Power Fail:	27
Total Reactive Net before Power Fail:	11
Total Apparent Import before Power Fail:	337

Total Resettable Active Import before Power Fail:	70	
Total Resettable Active Export before Power Fail:	6	
Total Resettable Reactive Import before Power Fail:	39	
Total Resettable Reactive Export before Power Fail:	27	
Power OFF		
Status:	Passed	
Module Time:	0.0492707	

Power_ON_generator	
Status:	Passed
Module Time:	5.0847316

Numeric Tests	
Status:	Failed
Module Time:	0.168892

Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Energy Registers Power Fail.seq)

Total_Active		
Status:	Passed	
Measurement:		
Measurement[0] (Total_Active_imp):		
Limits:		
Low:	70	
High:	100	
Comparison Type:	GELE (>= <=)	
Data:	70	
Status:	Passed	
Measurement[1] (Total_Active_exp):		
Limits:		
Low:	6	
High:	36	
Comparison Type:	GELE (>= <=)	
Data:	6	
Status:	Passed	
Measurement[2] (Total_Active_net):		
Comparison Type:	No Comparison	
Data:	63	
Status:	Passed	
Total_Reactive		
Status:	Passed	
Measurement:		
Measurement[0] (Total_Reactive_imp):		
Limits:		
Low:	36	
Comparison Type:	GT (>)	
Data:	39	
Status:	Passed	
Measurement[1] (Total_Reactive_exp):		
Limits:		
Low:	27	
High:	57	

Comparison Type:	GELE (>= <=)
Data:	27
Status:	Passed
Measurement[2] (Total_Reactive_net):	
Comparison Type:	No Comparison
Data:	12
Status:	Passed
Total_Apparent	
Status:	Passed
Measurement:	337
Limits:	
Low:	334
Comparison Type:	GT (>)
Total_Active_CO2	
Status:	Skipped
Total_Reactive_CO2	
Status:	Skipped
	Svibben
Total_Active_Currency	
Status:	Skipped
Total_Reactive_Currency	
Status:	Skipped
Phases_Active	Daniel de la constant
Status:	Passed
Measurement:	
Measurement[0] (L1 imp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[1] (L2 imp):	
Limits:	
l Louis	
Low:	0
High:	30
High: Comparison Type: Data:	30 GELE (>= <=) 0
High: Comparison Type: Data: Status:	30 GELE (>= <=)
High: Comparison Type: Data: Status: Measurement[2] (L3 imp):	30 GELE (>= <=) 0
High: Comparison Type: Data: Status:	30 GELE (>= <=) 0
High: Comparison Type: Data: Status: Measurement[2] (L3 imp):	30 GELE (>= <=) 0 Passed 0
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High:	30 GELE (>= <=) 0 Passed 0 30
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low:	30 GELE (>= <=) 0 Passed 0
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High:	30 GELE (>= <=) 0 Passed 0 30
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High: Comparison Type: Data: Status:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=)
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High: Comparison Type: Data:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 30 GELE (>= <=) 0
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High: Comparison Type: Data: Status:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 30 GELE (>= <=) 0
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp):	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 30 GELE (>= <=) 0
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 Passed
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 Passed
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 Passed 0 Passed
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 Passed 0 Passed 0 Quad
High: Comparison Type: Data: Status: Measurement[2] (L3 imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: Data: Data: Data:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 Passed 0 GELE (>= <=) 0 Passed

Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[5] (L3 exp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
	i usseu	
Phases_Reactive		
Status:	Failed	
Measurement:		
Measurement[0] (L1 imp):		
Limits:		
Low:	0	
Comparison Type:	GT (>)	
Data:	0	
Status:	Failed	
Measurement[1] (L2 imp):		
Limits:		
Low:	0	
Comparison Type:	GT (>)	
Data:	0	
Status:	Failed	
Measurement[2] (L3 imp):	•	
Limits:		
Low:	0	
Comparison Type:	GT (>)	
Data:	0	
Status:	Failed	
Measurement[3] (L1 exp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[4] (L2 exp):	, autoca	
Limits:		
	IIO	
Low:	0	
Low: High:	30	
Low: High: Comparison Type:	30 GELE (>= <=)	
Low: High: Comparison Type: Data:	30 GELE (>= <=) 0	
Low: High: Comparison Type: Data: Status:	30 GELE (>= <=)	
Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp):	30 GELE (>= <=) 0	
Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits:	30 GELE (>= <=) 0 Passed	
Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low:	30 GELE (>= <=) 0 Passed 0	
Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High:	30 GELE (>= <=) 0 Passed 0 30	
Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=)	
Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 30 GELE (>= <=) 0	
Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type:	30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=)	

Phases_Apparent	Phases_Apparent	
Status:	Failed	
Measurement:		
Measurement[0] (L1):		
Limits:		
Low:	207	
Comparison Type:	GT (>)	
Data:	210	
Status:	Passed	
Measurement[1] (L2):		
Limits:		
Low:	127	
Comparison Type:	GT (>)	
Data:	127	
Status:	Failed	
Measurement[2] (L3):		
Limits:		
Low:	0	
Comparison Type:	GT (>)	
Data:	0	
Status:	Failed	
Phases_Active_CO2		
Status:	Skipped	
Phases_Reactive_CO2		
	Ckinned	
	Skipped	
Phases_Active_Currency		
Status:	Skipped	
	экіррец	
Phases_Reactive_Currency	Биррес	
Phases_Reactive_Currency Status:	Skipped	
Status:		
Status: Resettable_Active	Skipped	
Status: Resettable_Active		
Status: Resettable_Active Status: Measurement:	Skipped	
Status: Resettable_Active Status:	Skipped	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits:	Skipped	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low:	Skipped Passed	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits:	Passed 70	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High:	Skipped Passed 70 100	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type:	Passed 70 100 GELE (>= <=)	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data:	Skipped	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status:	Skipped	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits:	Skipped	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits:	Passed	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low:	Passed	
Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High:	Passed	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High: Comparison Type:	Passed	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High: Comparison Type: Status: Measurement[1] (Active exp): Limits: Status: Status: Status: Status: Status: Status: Status: Status: Status:	Passed	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High: Status: Resettable_Reactive	Skipped	
Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High: Status: Measurement[1] (Active exp): Status: Weasurement[1] (Active exp): Limits: Low: High: Comparison Type: Data: Status: Resettable_Reactive Status:	Passed	
Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High: Status: Measurement Type: Data: Status: Measurement Status: High: Comparison Type: Data: Status: Measurement: Data: Status:	Skipped	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High: Comparison Type: Data: Status: Resettable_Reactive Status: Measurement: Measurement[0] (Reactive imp):	Skipped	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High: Comparison Type: Data: Status: Resettable_Reactive Status: Measurement: Measurement[0] (Reactive imp): Limits:	Skipped	
Status: Resettable_Active Status: Measurement: Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Active exp): Limits: Low: High: Comparison Type: Data: Status: Resettable_Reactive Status: Measurement: Measurement[0] (Reactive imp):	Skipped	

Data:	39
Status:	Passed
Measurement[1] (Reactive exp):	
Limits:	
Low:	27
High:	57
Comparison Type:	GELE (>= <=)
Data:	27
Status:	Passed

Power_ON_generator	
Status:	Passed
Module Time:	5.0811615

Power_ON_generator	
Status:	Passed
Module Time:	5.0864855

Additional Results		
Status:	Done	
Total Active Import before Power Fail:	70	
Total Active Export before Power Fail:	6	
Total Active Net before Power Fail:	63	
Total Reactive Import before Power Fail:	39	
Total Reactive Export before Power Fail:	31	
Total Reactive Net before Power Fail:	8	
Total Apparent Import before Power Fail:	341	
Total Resettable Active Import before Power Fail:	70	
Total Resettable Active Export before Power Fail:	6	
Total Resettable Reactive Import before Power Fail:	39	
Total Resettable Reactive Export before Power Fail:	31	
Power OFF		
Status:	Passed	
Module Time:	0.0450632	

Power_ON_generator	
Status:	Passed
Module Time:	5.0851282

Numeric Tests	
Status:	Failed
Module Time:	0.1978803

Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Energy Registers Power Fail.seq)

Total_Active		
Status:	Passed	
Measurement:		
Measurement[0] (Total_Active_imp):		

Limits:	
Low:	70
High:	100
Comparison Type:	GELE (>= <=)
Data:	70
Status:	Passed
Measurement[1] (Total_Active_exp):	
Limits:	
Low:	6
High:	36
Comparison Type:	GELE (>= <=)
Data:	6
Status:	Passed
Measurement[2] (Total_Active_net):	
Comparison Type:	No Comparison
Data:	63
Status:	Passed
Total_Reactive	
Status:	Passed
Measurement:	
Measurement[0] (Total_Reactive_imp):	
Limits:	
Low:	39
High:	69
Comparison Type:	GELE (>= <=)
Data:	39
Status:	Passed
Measurement[1] (Total_Reactive_exp):	
Limits:	
Low:	27
Comparison Type:	GT (>)
Data:	31
Status:	Passed
Measurement[2] (Total_Reactive_net):	
Comparison Type:	No Comparison
Data:	8
Status:	Passed
Total_Apparent	
Status:	Passed
Measurement:	341
Limits:	JO 12
Low:	337
Comparison Type:	GT (>)
Total_Active_CO2	Clipped
Status:	Skipped
Total_Reactive_CO2	
Status:	Skipped
Total_Active_Currency	
Status:	Skipped
	, , , , , , , , , , , , , , , , , , , ,
Total_Reactive_Currency	Skinned
Total_Reactive_Currency Status:	Skipped
Total_Reactive_Currency	Skipped

Measurement:		
Measurement[0] (L1 imp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[1] (L2 imp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[2] (L3 imp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[3] (L1 exp):	j. 40004	
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[4] (L2 exp):	rasseu	
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[5] (L3 exp):	rdsseu	
Limits:		
Low:	30	
High:		
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Phases_Reactive		
Status:	Failed	
Measurement:		
Measurement[0] (L1 imp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[1] (L2 imp):		
Limits:		
Limits:		

Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[2] (L3 imp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[3] (L1 exp):	
Limits:	
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
Measurement[4] (L2 exp):	
Limits:	
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
Measurement[5] (L3 exp):	
Limits:	
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
Phases_Apparent	
Status:	Failed
Measurement:	<u> </u>
Measurement[0] (L1):	
Limits:	
Low:	210
Comparison Type:	GT (>)
Data:	214
Status:	Passed
Measurement[1] (L2):	1
Limits:	
Low:	127
Comparison Type:	GT (>)
Data:	127
Status:	Failed
Measurement[2] (L3):	
Limits:	
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
	raneu
Phases_Active_CO2	
Status:	Skipped

Status:	Skipped
Phases_Active_Currency	The state of the s
Status:	Skipped
	- Skipped
Phases_Reactive_Currency	China
Status:	Skipped
Resettable_Active	
Status:	Passed
Measurement:	
Measurement[0] (Active imp):	
Limits:	
Low:	70
High:	100
Comparison Type:	GELE (>= <=)
Data:	70
Status:	Passed
Measurement[1] (Active exp):	
Limits:	
Low:	6
High:	36
Comparison Type:	GELE (>= <=)
Data:	6
Status:	Passed
Resettable_Reactive	
Status:	Passed
Measurement:	<u> </u>
Measurement[0] (Reactive imp):	
Limits:	
Low:	39
High:	69
Comparison Type:	GELE (>= <=)
Data:	39
Status:	Passed
Measurement[1] (Reactive exp):	
Limits:	
Low:	27
Comparison Type:	GT (>)
Data:	31
Status:	Passed

End Sequence: MainSequence

End UUT Report