UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: martedì 26 settembre 2023

Time: 15:36:40 Operator: administrator

Execution Time: 76.7749624 seconds

Number of Results: 623 UUT Result: Passed

Serial Number: 4294967295 Type Designator: B3-D4NB-111A

FW Version: 0.19.1

Power Supply: Production Port

Begin Sequence: MainSequence

(C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\D13-Input_State.seq)

Pass/Fail Test	
Status:	Passed
Input Voltage:	0
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	0
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	0.5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	0.5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	1
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	1
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	1.5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	1.5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	2
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	2
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	2.5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	2.5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	3
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	3
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	3.5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	3.5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	4
Input State:	False

Additional Results	
Status:	Done

Input Voltage:	4
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	4.5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	4.5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	5.5
Input State:	False

Additional Results		
Status:	Done	
Input Voltage:	5.5	
Result Boolean:	False	
Additional Results		
Status:	Done	
Input Voltage:	6	
Result Boolean:	False	
Additional Results		
Status:	Done	
Input Voltage:	6.5	
Result Boolean:	False	
Additional Results		
Status:	Done	
Input Voltage:	7	
Result Boolean:	False	
Additional Results		
Status:	Done	
Input Voltage:	7.5	
Result Boolean:	True	
Additional Results		
Status:	Done	
Input Voltage:	8	
Result Boolean:	True	
Additional Results		

Status:	Done
<u> </u>	8.5
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	9
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	9
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	9.5
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	9.5
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	10
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	10
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	10.5
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	10.5
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	11
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	11
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	11.5
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	11.5
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	12
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	12
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	12
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	12
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	11.5
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	11.5
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	11
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	11
Result Boolean:	True

Pass/Fail Test	
Status:	Passed

Input Voltage:	10.5
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	10.5
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	10
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	10
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	9.5
Input State:	True

Additional Results	
Status:	Done
Input Voltage:	9.5
Result Boolean:	True

Pass/Fail Test	
Status:	Passed
Input Voltage:	9
Input State:	True

Additional Results		
Status:	Done	
Input Voltage:	9	
Result Boolean:	True	
Additional Results		
Status:	Done	
Input Voltage:	8.5	
Result Boolean:	True	
Additional Results		
Status:	Done	
Input Voltage:	8	
Result Boolean:	True	
Additional Results		
Status:	Done	
Input Voltage:	7.5	
Result Boolean:	True	
Additional Results		
Status:	Done	
Input Voltage:	7	
Result Boolean:	True	

Additional Results		
Status:	Done	
Input Voltage:	6.5	
Result Boolean:	False	
Additional Results		
Additional Results		
	Done	
Additional Results Status: Input Voltage:	Done 6	

Pass/Fail Test	
Status:	Passed
Input Voltage:	5.5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	5.5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	4.5
Input State:	False

Additional Results		
Status:	Done	
Input Voltage:	4.5	
Result Boolean:	False	

Pass/Fail Test	
Status:	Passed
Input Voltage:	4
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	4
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	3.5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	3.5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	3
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	3
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	2.5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	2.5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	2
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	2
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	1.5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	1.5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	1
Input State:	False

Additional Results	
Status:	Done

Input Voltage:	1
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	0.5
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	0.5
Result Boolean:	False

Pass/Fail Test	
Status:	Passed
Input Voltage:	0
Input State:	False

Additional Results	
Status:	Done
Input Voltage:	0
Result Boolean:	False

End Sequence: MainSequence

End UUT Report