UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: martedì 17 ottobre 2023

Time: 08:54:19
Operator: administrator

Execution Time: 149.4044649 seconds

Number of Results: 117

UUT Result: Terminated

Product: ARI LV Product type: ARI LV

Comm type: COMM1_RS485

Product FW Version: 56010804 Comm FW Version: 56010000

Begin Sequence: MainSequence

(C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\FMEA.seq)

Initial state closed	
Status:	Passed
Module Time:	14.2352667

Begin Sequence: Initial State closed

(C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\FMEA.seq)

Read Outputs LOG	
Status:	Done
Output_1_SIG:	True
Output_2_AUX:	False

End Sequence: Initial State closed

Close command and failure switch 1	
Status:	Failed
Module Time:	12.0358201

Begin Sequence: Close command and failure switch 1
(C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\FMEA.seq)

Check Outputs	
Status:	Failed
Configuration:	Close command and failure switch 1
Output 1:	True
Output 2:	False

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	
Status:	Done

Configuration:	How is the status of LED?
locked_MDP:	LOCKED

End Sequence: Close command and failure switch 1

Initial state open	
Status:	Passed
Module Time:	14.9761903

Begin Sequence: Initial State open (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\FMEA.seq)

Read Outputs LOG	
Status:	Done
Output_1_SIG:	True
Output_2_AUX:	False

End Sequence: Initial State open

Close command and failure switch 2	
Status:	Passed
Module Time:	14.0560628

Begin Sequence: Close command and failure switch 2 (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\FMEA.seq)

Check Outputs	
Status:	Passed
Configuration:	Close command and failure switch 2
Output 1:	False
Output 2:	False

Additional Results		
Status:	Done	
Configuration:	How is the status of LED?	
Blinking_green:	BLINKING GREEN	
Additional Results		
Additional Results		
Additional Results Status:	Done	
	Done How is the status of LED?	

End Sequence: Close command and failure switch 2

Initial state open	
Status:	Passed
Module Time:	13.7885993

Begin Sequence: Initial State open (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\FMEA.seq)

Read Outputs LOG	
Status:	Done

Output_1_SIG:	True
Output_2_AUX:	False

End Sequence: Initial State open

Open command and failure switch 1	
Status:	Passed
Module Time:	35.4178396

Begin Sequence: Open command and failure switch 1 (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\FMEA.seq)

Check Outputs	
Status:	Passed
Configuration:	Open command and failure switch 1
Output 1:	False
Output 2:	False

Additional Results		
Status:	Done	
Configuration:	How is the status of LED?	
Blinking_green:	BLINKING GREEN	
Additional Results	7.	
Additional Results Status:	Done	
	Done How is the status of LED?	

End Sequence: Open command and failure switch 1

Open command and failure switch 2	
Status:	Terminated
Module Time:	44.0729278

Begin Sequence: Open command and failure switch 2 (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\FMEA.seq)

Check Outputs	
Status:	Failed
Configuration:	Open command and failure switch 2
Output 1:	True
Output 2:	False

End Sequence: Open command and failure switch 2

End Sequence: MainSequence

End UUT Report