UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: mercoledì 21 giugno 2023

Time: 09:55:57
Operator: administrator

Execution Time: 524.0763609 seconds

Number of Results: 279

UUT Result: Terminated Product: ARI LV

Product type: ARI LV

Comm type: COMM1_RS485

Product FW Version: 56010707 Comm FW Version: 42030100

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\MOD\General_test.seq)

General and Architecture and LED		
Status:	Passed	
Module Time:	437.6919411	

Begin Sequence: General and Architecture and LED

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\MOD\General_test.seq)

Additional Results		
Status:	Done	
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power off and the LED is OFF.	
Status:	Passed	
Additional I	Results	
Status:	Done	
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT-Active state.	
Status:	Passed	
Additional I	Results	
Status:	Done	
PopupString:	Check that the LED is "Blinking Green" in both active and close configurations.	
Status:	Passed	
Additional I	Results	
Status:	Done	
PopupString:	Check that the LED is "Blinking Green".	
Status:	Passed	
Additional I	Results	
Status:	Done	
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT-Active state.	
Status:	Passed	
Additional I	Results	
Status:	Done	
PopupString:	Check that the LED is "Blinking Green"in both active and close configurations.	
Status:	Passed	

Additional Results		
Status:	Done	
PopupString:	Check that the LED is "Blinking Green".	
Status:	Passed	
Additional I	Results	
Status:	Done	
PopupString:	Check that the LED is "Blinking Green"in both active and close configurations.	
Status:	Passed	
Additional Results		
Status:	Done	
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	
Status:	Passed	

Additional Results		
Status:	Done	
PopupString	g: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration.	
Status:	Passed	
Additional Results		
Additiona	al Results	
Additiona Status:	Done	
Status:		

Additional Results	
Status:	Done
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.
Status:	Passed

Additional Results		
Status:	Done	
PopupString:	Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration.	
Status:	Passed	

Additional Results		
Status:	Done	
PopupString:	Check that the LED is "Fix Green".	
Status:	Passed	
Additional	Results	
	Results Done	
Status:		

Additional Results			
Status:	Done		
PopupString:	Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration.		
Status:	Passed		
Additional I	Results		
Status:	Done		
PopupString:	Check that when the ARI is power ON an auto-reclosing command is executed.		
Status:	Passed		
Additional I	Additional Results		
Status:	Done		
PopupString:	Check that the LED is "Fix Green" after autoreclose.		

Status:	Passed
Additional I	Results
Status:	Done
PopupString:	Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State.
Status:	Passed
Additional I	Results
Status:	Done
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power ON and in Locked state.
Status:	Passed
Additional I	Results
Status:	Done
PopupString:	Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration.
Status:	Passed
Additional I	Results
Status:	Done
PopupString:	Check that the LED is "Fix Red".
Status:	Passed
Additional I	Results
Status:	Done
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power ON and in Locked state.
Status:	Passed
Additional I	Results
Status:	Done
	Check that ARI reach Lock state after 3 trip due to the NO-reset of reclosing attempts during the power fail before the autorecolsing.
Status:	Passed
Additional I	Results
Status:	Done
PopupString:	Check that ARI reach Lock state after 4 trip due to the reset of reclosing attempts during the power fail.
Status:	Passed

End Sequence: General and Architecture and LED

Input-Output	
Status:	Terminated
Module Time:	81.520446

Begin Sequence: I/O (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\MOD\General_test.seq)

Additional Results		
Status:	Done	
PopupString:	Check that remote closing hasn't appened.	
Status:	Passed	
Additional Results		
Status:	Done	
PopupString:	Check that remote closing hasn't appened.	
Status:	Passed	
Additional Results		
Status:	Done	
PopupString:	Check that remote opening hasn't appened.	

Status:	Passed	
Additional Results		
Status:	Done	
PopupString:	Check that remote opening hasn't appened.	
Status:	Passed	
Check Outputs		
Status:	Failed	
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	True	
Output 2:	False	
Additional Results		
Status:	Done	
PopupString:	Check that remote opening worked.	
Status:	Passed	
Check Outputs		
Status:	Failed	
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	False	
Check Outputs		
Status:	Failed	
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	False	
Check Outputs		
Status:	Failed	
Configuration:	MOD in Active State and MPD HALF OPEN	
Output 1:	True	
Output 2:	False	

End Sequence: I/O

End Sequence: MainSequence

End UUT Report