### **UUT Report**

**Station ID:** IT-W-7303101

**Serial Number:** NONE

Date: martedì 21 marzo 2023

Time: 11:24:56 Operator: ITLAVIT1 00:42:29.008 **Execution Time:** 

1773 **Number of Results: UUT Result: Failed** 

**Failure Chain:** 

Step	Sequence	Sequence File
Check Half open	Power Outage	Complete_test.seq
Power Outage	MainSequence	Complete_test.seq

Begin Sequence: MainSequence (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\MOD\Complete\_test.seq)

UUT_info_comm		
TestResults/Data:		
General and Architecture and LED		

Begin Sequence: General and Architecture and LED (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\MOD\Complete\_test.seq)

Additional Results			
Status:	Done		
TestResults/Data:			
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 Results	Additional Results		
Status:	Done		
TestResults/Data:			
	Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT- Active state.		

TestResults/Data: PopupString:   Check that the LED is "Blinking Green" in both active and close configurations.  Status:   Passed   Additional Results   Done   TestResults/Data:   PopupString:   Check that the LED is "Blinking Green".  Status:   PopupString:   Check that the LED is "Blinking Green".  Status:   Passed   Additional Results   Status:   Done   TestResults/Data:   PopupString:   Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT-Active state.  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 Results   Status:   Done   TestResults/Data:   PopupString:   Check that the LED is "Blinking Green"in both active and close configurations.  Status:   Passed   Additional Results   Status:   Done   TestResults/Data:   Passed   Additional Results   Status:   Done   TestResults/Data:   PopupString:   Check that the LED is "Blinking Green"in both active and close configurations.  Status:   PopupString:   Check that the LED is "Blinking Green"in both active and close configurations.  Status:   Passed   Passed   Additional Results   Passed   Passed   Additional Results   Passed   Passed   Additional Results   Passed   Passed   Passed   Passed   Additional Results   Passed   Pass	Status:	Passed	
TestResults/Data: PopupString: Check that the LED is "Blinking Green" in both active and close configurations.  Status: Passed Additional Results  Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Done TestResults/Data: 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: Done TestResults/Data: 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: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.	Additional Results		
PopupString:   Check that the LED is "Blinking Green" in both active and close configurations.   Status:   Passed     Additional Results     Status:   Done	Status:	Done	
Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Done TestResults/Data: 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 Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: PopupString: Check that the LED is "Blinking Green". Status: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results	TestResults/Data	a:	
Additional Results Status:   Done TestResults/Data:   Passed Additional Results Status:   Done TestResults/Data:   Passed Additional Results Status:   Done TestResults/Data:   Check that the LED is "Blinking Green".  Status:   Done TestResults/Data:   Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT- Active state.   PopupString:   Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT- Additional Results Status:   Done TestResults/Data:   PopupString:   Check that the LED is "Blinking Green"in both active and close configurations. Status:   Done TestResults/Data:   PopupString:   Check that the LED is "Blinking Green". Status:   PopupString:   Check that the LED is "Blinking Green". Status:   PopupString:   Check that the LED is "Blinking Green". Status:   PopupString:   Check that the LED is "Blinking Green". Status:   PopupString:   Check that the LED is "Blinking Green" in both active and close configurations. Status:   PopupString:   Check that the LED is "Blinking Green". Status:   PopupString:   Check that the LED is "Blinking Green" in both active and close configurations. Status:   PopupString:   Check that the LED is "Blinking Green" in both active and close configurations. Status:   PopupString:   Check that the LED is "Blinking Green" in both active and close configurations. Status:   PopupString:   Check that the LED is "Blinking Green" in both active and close configurations. Status:   PopupString:   Check that the LED is "Blinking Green" in both active and close configurations. Status:   PopupString:   Check that the LED is "Blinking Green" in both active and close configurations.	PopupString:	Check that the LED is "Blinking Green" in both active and close configurations.	
Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Passed Additional Results Status: Done TestResults/Data: 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: Done TestResults/Data: 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: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Passed Additional Results Status: Pone TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Passed Additional Results Addi	Status:	Passed	
TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed Additional Results Status: Done TestResults/Data: 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 Results Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Passed Additional Results Additional Results Status: Passed Additional Results Additional R	Additional Results		
PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: Done  TestResults/Data:  PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT-Active state.  Passed  Additional Results  Status: Done  TestResults/Data:  PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done  TestResults/Data: Passed  Additional Results  Status: Done  TestResults/Data: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Done  TestResults/Data: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green" both active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green" in both active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green" in both active and close configurations.  Status: Done  TestResults/Data: Done  TestResults/Data: Done  TestResults/Data: Done  TestResults/Data: Done  TestResults/Data: Done	Status:	Done	
Status: Done TestResults/Data: Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT-Active state.  Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green" both active and close configurations. Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green" both active and close configurations. Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green" both active and close configurations. Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	TestResults/Data	a:	
Additional Results  Status: Done TestResults/Data:  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 Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: PopupString: Check that the LED is "Blinking Green".  Status: PopupString: Check that the LED is "Blinking Green".  Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green" both active and close configurations.  Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green" in both active and close configurations.  Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green" in both active and close configurations.  Status: Done TestResults/Data: Done TestResults/Data: Done TestResults/Data: Done	PopupString:	Check that the LED is "Blinking Green".	
Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT-Active status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Done TestResults/Data: 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	
TestResults/Data:  PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT-Active state.  Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	Additional Results		
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 Results  Status: Done  TestResults/Data: Passed  Additional Results  Status: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Done  TestResults/Data: Passed  Additional Results  Status: PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green" and close configurations.  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green" and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data: Passed  Additional Results  Status: Done  TestResults/Data: Check that the LED is "Blinking Green" and close configurations.  Status: Done  TestResults/Data: Done  TestResults/Data: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	Status:	Done	
Active state.  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green" active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green" in both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green" in both active and close configurations.  Status: Done  TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	TestResults/Data	a:	
Additional Results  Status:   Done    TestResults/Data:   PopupString:   Check that the LED is "Blinking Green"in both active and close configurations.    Status:   Passed    Additional Results    Status:   Done    TestResults/Data:   Check that the LED is "Blinking Green".    Additional Results   Passed    Additional Results   Check that the LED is "Blinking Green".    Status:   Done    TestResults/Data:   PopupString:   Check that the LED is "Blinking Green".    Additional Results   Done    TestResults/Data:   Passed    Additional Results   Done    TestResults/Data:   Done    TestResults/Data:   Done    TestResults/Data:   Done    TestResults/Data:   Done    TestResults/Data:   Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.			
Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green" hoth active and close configurations. Status: Possed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Check that the LED is "Blinking Green" hoth active and close configurations. Status: Done TestResults/Data: Done TestResults/Data: Done TestResults/Data: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	Status:	Passed	
TestResults/Data:  PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: PopupString: Check that the LED is "Blinking Green".  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green" both active and close configurations.  Status: PopupString: Check that the LED is "Blinking Green" both active and close configurations.  Status: Passed  Additional Results  Status: Passed  Additional Results  Status: PopupString: Check that the LED is "Blinking Green" both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	Additional Results		
PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Done  TestResults/Data:  PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	Status:	Done	
Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed  Additional Results  Status: Passed  Additional Results  TestResults/Data: Passed  Additional Results  Status: Done  TestResults/Data: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	TestResults/Data	n:	
Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data: Done  TestResults/Data: Done  TestResults/Data: Done  TestResults/Data: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	PopupString:	Check that the LED is "Blinking Green"in both active and close configurations.	
Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data: 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	
TestResults/Data: PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	Additional Results		
PopupString: Check that the LED is "Blinking Green".  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Passed  Additional Results  Status: Done  TestResults/Data:  Done  TestResults/Data: Done  TestResults/Data: Done	Status:	Done	
Status: Done TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Passed Additional Results Status: Done TestResults/Data:  PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	TestResults/Data	a:	
Additional Results  Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	PopupString:	Check that the LED is "Blinking Green".	
Status: Done  TestResults/Data: PopupString: Check that the LED is "Blinking Green"in both active and close configurations. Status: Passed  Additional Results Status: Done  TestResults/Data: 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	
TestResults/Data:  PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data:  PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	Additional Results		
PopupString: Check that the LED is "Blinking Green"in both active and close configurations.  Status: Passed  Additional Results  Status: Done  TestResults/Data:  PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	Status:	Done	
Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	TestResults/Data	a:	
Additional Results  Status: Done  TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	PopupString:	Check that the LED is "Blinking Green"in both active and close configurations.	
Status: Done  TestResults/Data:  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	
TestResults/Data:  PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	Additional Results		
PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state.	Status:	Done	
	TestResults/Data	n:	
Status: Passed	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	
TestResults/Data	:	
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	
TestResults/Data:		
PopupString:	Check that the LED is "Blinking Green".	
Status:	Passed	

Additional Results	
Status:	Done

TestResults/Data:		
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	
TestResults/Data:		
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		
TestResults/Data	TestResults/Data:		
PopupString:	Check that the LED is "Fix Green".		
Status:	Passed		
Additional Results	Additional Results		
Status:	Done		
TestResults/Data:			
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 Result		
Status:	Done	
TestResults/Dat	3: 	
PopupString:	Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration.	
Status:	Passed	
Additional Result		
Status:	Done	
TestResults/Dat	a:	
PopupString:	Check that when the ARI is power ON an auto-reclosing command is executed.	
Status:	Passed	
Additional Result	S Commence of the commence of	
Status:	Done	
TestResults/Dat	a:	
PopupString:	Check that the LED is "Fix Green" after autoreclose.	
Status:	Passed	
Additional Result	S	
Status:	Done	
TestResults/Dat	a:	
PopupString:	Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State.	
Status:	Passed	
Additional Result	S Company of the Comp	
Status:	Done	
TestResults/Dat	a:	
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 Result	S CONTRACTOR OF THE CONTRACTOR	
Status:	Done	
TestResults/Dat	a:	
PonunString:	Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration.	

Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data	a:	
PopupString:	Check that the LED is "Fix Red".	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data	a:	
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	

**End Sequence: General and Architecture and LED** 

Input-Output	
Status:	Passed
Module Time:	197.435

Begin Sequence: I/O (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\MOD\Complete\_test.seq)

Additional Results	
Status:	Done
TestResults/Data:	
PopupString:	Check that remote closing hasn't appened.
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
PopupString:	Check that remote closing hasn't appened.
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
PopupString:	Check that remote opening hasn't appened.
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
PopupString:	Check that remote opening hasn't appened.
Status:	Passed
Check Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	True
Output 2:	True
Additional Results	
Status:	Done

TestResults/Data:	
PopupString:	Check that remote opening worked.
Status:	Passed
Check Outputs	
Status:	Passed
TestResults/Data:	·
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Check Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Check Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD HALF OPEN
Output 1:	True
Output 2:	True
Check Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD HALF OPEN
Output 1:	True
Output 2:	True
Additional Results	
Status:	Done
Toot Doculto / Dotos	
TestResults/Data:	
PopupString:	Check that remote closing worked.

Check Outputs stand-by		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Lock State	
Output 1:	False	
Output 2:	True	
Additional Results		
Status: Done		
TestResults/Data:		
PopupString:	Check that closing has not worked due to input command but for the autoreclosing.	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
PopupString:	Check that after 3 auto- reclosing in less then 12 seconds the ARI is in Lock state.	
Status:	Passed	

Check Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Lock State	
Output 1:	False	
Output 2:	False	
Check Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Lock State	
Output 1:	False	
Output 2:	False	
Additional Results		
Status: Done		
TestResults/Data:		
PopupString: Check that remote closing not worked.		
Status:	Passed	

End Sequence: I/O

Power Outage	
Status:	Failed
Module Time:	120.759

# Begin Sequence: Power Outage (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\MOD\Complete\_test.seq)

Additional Results			
Status:	Done		
TestResults/Data:			
PopupString:	Check that the MOD open automatically the MPD at power On without reclosing.		
Status:	Passed		
Additional Results			
Status:	Done		
TestResults/Data:			
PopupString: Check that the MOD open automatically the MPD at power On without reclosing.			
Status:	Passed		
Check Half open			
Status:	Failed		
Additional Results			
Status: Done			
TestResults/Data:			
PopupString:	Check that the MOD open automatically the MPD at power On and reclose without dead time.		
Status:	Passed		

**End Sequence: Power Outage** 

Motor Driver	

Status:	Passed
Module Time:	461.088

Begin Sequence: Motor Driver (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\MOD\Complete\_test.seq)

MPD MODEL		
Status:	Done	
TestResults/Data:		
MPD MODEL:	F204	

Power Consumption at rest		
Power Consumption at rest Status:	Passed	
Numeric:	0	
Limits:		
Low:		
Comparison Type:	LE(<=)	
TestResults/Data:		
Configuration:	At Rest	
Power Consumption during opening		
Status:	Passed	
Numeric:	0	
Limits:		
Low:	25	
Comparison Type:	LE(<=)	
TestResults/Data:		
Configuration:	Opening	
Power Consumption during closing		
Status:	Passed	
Numeric:	0	
Limits:		
Low:	25	
Comparison Type:	LE(<=)	
TestResults/Data:		
Configuration:	Closing	
Power Consumption at rest after		
Status:	Passed	
Numeric:	0	
Limits:		
Low:	1	
Comparison Type:	LE(<=)	
TestResults/Data:		
Configuration:	At Rest	
Power Consumption during auto-closing		
Status:	Passed	
Numeric:	0	
Limits:		
Low:	25	
Comparison Type:	LE(<=)	
TestResults/Data:		
restriction Data.		

Configuration: Closing
------------------------

#### **End Sequence: Motor Driver**

Modbus Register check	
Status:	Failed
Module Time:	1577.73

Begin Sequence: Modbus Register check (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\MOD\Complete\_test.seq)

Internal communication failure	
Status:	Done
TestResults/Data:	
Register Value:	ОК
Additional Results	
Status:	Done
TestResults/Data:	
PopupString:	Check that the remote opening via modbus worked.
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
PopupString:	Check that the remote closing via modbus worked.
Status:	Passed

TestResults/Data:   PopupString:   Check that the remote closing via modbus has not worked due to closing command but for autoreclosing procedure.   Status:   Passed     Additional Results     Status:   Done     TestResults/Data:     PopupString:   Check that the remote closing via modbus has not worked.     Status:   Passed     Input     Status:   Passed     Input     Status:   Done     TestResults/Data:     Register   Value:   Disable     Pass/Fail Test     Status:   Passed     Communication     Status:   Done     TestResults/Data:     Register   Disable     Status:   Passed     Status:	Additional Results		
PopupString: Check that the remote closing via modbus has not worked due to closing command but for autoreclosing procedure.  Status: Passed  Additional Results  Status: Done  TestResults/Data: PopupString: Check that the remote closing via modbus has not worked. Status: Passed  Input  Status: Done  TestResults/Data: Register Value: Passed  Communication  Status: Done  TestResults Done  TestResults/Data: Register Done	Status:	Done	
Status: Passed  Additional Results  Status: Done  TestResults/Data: Passed  Input  Status: Done  TestResults/Data: Register Value: Passed  Communication  Status: Done  TestResults/Data: Register Disable  Passed  Communication  Status: Passed  Register Disable  Done	TestResults/Data	a:	
Additional Results  Status: Done  TestResults/Data: PopupString: Check that the remote closing via modbus has not worked.  Status: Passed  input  Status: Done  TestResults/Data:  Register Value: Disable  Pass/Fall Test  Status: Passed  Communication  Status: Done  TestResults/Data: Register Value: Disable  Fassed  Communication  Status: Passed  Communication  TestResults/Data: Register Nicoble	PopupString:	Check that the remote closing via modbus has not worked due to closing command but for autoreclosing procedure.	
Status:   Done	Status:	Passed	
TestResults/Data: PopupString: Check that the remote closing via modbus has not worked.  Status: Passed input  Status: Done  TestResults/Data: Register Value: Disable  Pass/Fail Test  Status: Passed  Communication  Status: Done  TestResults/Data: Register Value: Passed  Communication  Status: Done  TestResults/Data: Register  Status: Done	Additional Results	S Company of the second of the	
PopupString: Check that the remote closing via modbus has not worked.  Status: Passed  input  Status: Done  TestResults/Data:  Register Value: Disable  Status: Passed  Communication  Status: Done  TestResults/Data: Passed  Communication  Status: Done  TestResults/Data: Register  Status: Done  TestResults/Data: Register	Status:	Done	
Status: Passed  input  Status: Done  TestResults/Data:  Register Value: Disable  Status: Passed  Communication  Status: Done  TestResults/Data:  Register Value: Passed  Communication  Status: Done  TestResults/Data:  Register Disable	TestResults/Data	a:	
Input  Status: Done  TestResults/Data:  Register Value: Disable  Pass/Fail Test  Status: Passed  Communication  Status: Done  TestResults/Data:  Register Niceble	PopupString:	Check that the remote closing via modbus has not worked.	
Status: Done TestResults/Data: Register Value: Disable  Pass/Fail Test Status: Passed Communication Status: Done TestResults/Data: Register Disable	Status:	Passed	
TestResults/Data:  Register Value:  Pass/Fail Test Status: Passed Communication Status:  Done TestResults/Data:  Register  Register  Disable	-		
Register Value: Disable  Pass/Fail Test  Status: Passed  Communication  Status: Done  TestResults/Data:  Register  Register  Piscable	Status:	Done	
Value:  Pass/Fail Test Status: Passed  Communication  Status: Done  TestResults/Data:  Register  Pisable	TestResults/Data	a:	
Status: Passed  Communication  Status: Done  TestResults/Data:  Register Disable		Disable	
Communication Status: Done TestResults/Data: Register Disable	Pass/Fail Test		
Status: Done TestResults/Data: Register Disable	Status:	Passed	
TestResults/Data:  Register  Disable			
Register	Status:	Done	
Register Value: Disable		a:	
	Register Value:	Disable	
Pass/Fail Test	Pass/Fail Test		
Status: Passed	Status:	Passed	

Additional Results		
Status:	Done	
TestResults/Data	a:	
PopupString:	Check that the remote closing via input has not worked.	
	Passed	
Additional Results		
	Done	
TestResults/Data		
	Check that the remote closing via modbus has not worked.	
	Passed	
Additional Results		
	Done	
TestResults/Data		
PopupString:	Check that the remote closing via input has not worked.	
Status:	Passed	
Additional Results	S Commence of the commence of	
Status:	Done	
TestResults/Data	a:	
	Check that the remote closing via modbus has not worked.	
	Passed	
input		
	Done	
TestResults/Data		
Register Value:	Disable	
Pass/Fail Test		
	Paccod	
	Passed	
Communication		
	Done	
TestResults/Data		
Register Value:	Disable	
Pass/Fail Test		
	Passed	
Additional Results		
Status:	Done	
	Done	
TestResults/Data		
TestResults/Data PopupString:	Check that the remote opening via input has not worked.	
TestResults/Data PopupString: Status:	Check that the remote opening via input has not worked.  Passed	
TestResults/Data PopupString: Status: Additional Results	Check that the remote opening via input has not worked.  Passed	
TestResults/Data PopupString: Status: Additional Results Status:	Check that the remote opening via input has not worked.  Passed  S  Done	
TestResults/Data PopupString: Status: Additional Results	Check that the remote opening via input has not worked.  Passed  S  Done	
TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data	Check that the remote opening via input has not worked.  Passed  S  Done	
TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString:	Check that the remote opening via input has not worked.  Passed  Some  Done	
TestResults/Data PopupString: Status:  Additional Results Status: TestResults/Data PopupString: Status:	Check that the remote opening via input has not worked.  Passed  Done  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via modbus has not worked.  Passed	
TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results	Check that the remote opening via input has not worked.  Passed  Done  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via modbus has not worked.  Passed  Sample Check that the remote opening via modbus has not worked.	
TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: Status:	Check that the remote opening via input has not worked.  Passed  Done  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via modbus has not worked.  Passed  Done	
TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data	Check that the remote opening via input has not worked.  Passed  Done  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via modbus has not worked.  Passed  S  Done  Check that the remote opening via modbus has not worked.  Passed  S  Check that the remote opening via modbus has not worked.	
TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: PopupString:	Check that the remote opening via input has not worked.  Passed  Done  Check that the remote opening via modbus has not worked.  Passed  Solution  Check that the remote opening via modbus has not worked.  Passed  Solution  Check that the remote opening via modbus has not worked.  Passed  Solution  Check that the remote opening via input has not worked.	
TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: Status: TestResults/Data PopupString: Status: Status: TestResults/Data	Check that the remote opening via input has not worked.  Passed  Done  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via input has not worked.	
TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: Status: TestResults/Data PopupString: Status: Additional Results	Check that the remote opening via input has not worked.  Passed  Done  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via modbus has not worked.  Passed  Check that the remote opening via input has not worked.	

	:
PopupString:	Check that the remote opening via modbus has not worked.
Status:	Passed
input	
Status:	Done
TestResults/Data	:
Register	Enable
Value:	Litable
Pass/Fail Test	
	Passed Passed
Additional Results	
	Done
TestResults/Data	
PopupString:	Check that the remote closing via modbus has not worked.
	Passed
Additional Results	
Status:	Done
TestResults/Data	
PopupString:	Check that the remote closing via input worked.
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data	:
PopupString:	Check that the remote opening via modbus has not worked.
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data	:
PopupString:	Check that the remote opening via input worked.
Status:	Passed
Status: Communication	
Communication	
Communication	Passed  Done
Communication Status: TestResults/Data Register	Passed  Done :
Communication Status: TestResults/Data Register Value:	Passed  Done
Communication Status: TestResults/Data Register Value: Pass/Fail Test	Passed  Done  Enable
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status:	Passed  Done  Enable  Passed  Passed
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results	Passed  Done : Enable  Passed
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status:	Passed  Done : Enable  Passed  Passed  Pone  Done  Passed  Pone  Pone  Done
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data	Passed  Done  Enable  Passed  Possed  Done  Done  Enable  Possed  Possed  Possed  Possed  Done  Done
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data PopupString:	Passed  Done  Enable  Passed  Passed  Passed  Passed  Passed  Passed  Check that the remote closing and opening via input worked.
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data PopupString: Status:	Passed  Done : Enable  Passed  Passed  Check that the remote closing and opening via input worked.  Passed  Passed  Check that the remote closing and opening via input worked.  Passed
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results	Passed  Done : Enable Passed  Passed  Check that the remote closing and opening via input worked.  Passed  Passed  Check that the remote closing and opening via input worked.  Passed  Passed
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: Status: Status: Status:	Passed Done : Enable Passed  Passed  Check that the remote closing and opening via input worked.  Passed  Check that the remote closing and opening via input worked.  Passed  Done  Check that the remote closing and opening via input worked.  Passed  Done
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data	Passed Done : Enable  Passed  Done  Character (Character (Characte
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: Status: TestResults/Data	Passed  Done  Enable  Enable  Passed  Passed  Passed  Passed  Pone  Check that the remote closing and opening via input worked.  Done  Check that the remote closing and opening via modbus worked.  Check that the remote closing and opening via modbus worked.
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data PopupString: Status: TestResults/Data PopupString: Status: TestResults/Data Status: TestResults/Data PopupString: Status: TestResults/Data	Passed Done : Enable Enable Done Passed  Passed  Check that the remote closing and opening via input worked. Passed  Check that the remote closing and opening via modbus worked. Passed  Check that the remote closing and opening via modbus worked. Passed  Check that the remote closing and opening via modbus worked. Passed
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: TestResults/Data Additional Results Status: Additional Results	Passed  Done : Enable  Enable  Passed  Passed  Done : Check that the remote closing and opening via modbus worked.  Passed  Check that the remote closing and opening via modbus worked.  Passed  Check that the remote closing and opening via modbus worked.  Passed  Check that the remote closing and opening via modbus worked.  Passed  Check that the remote closing and opening via modbus worked.  Passed
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data PopupString: Status: TestResults/Data PopupString: Status: TestResults/Data Additional Results Status: TestResults/Data PopupString: Status: Additional Results Status: Status: Status:	Passed  Done : Enable  Passed  Passed  Check that the remote closing and opening via input worked.  Passed  Check that the remote closing and opening via modbus worked.  Check that the remote closing and opening via modbus worked.  Done : Check that the remote closing and opening via modbus worked.  Done  Check that the remote closing and opening via modbus worked.  Done  Check that the remote closing and opening via modbus worked.  Done
Communication Status: TestResults/Data Register Value: Pass/Fail Test Status: Additional Results Status: TestResults/Data PopupString: Status: TestResults/Data PopupString: Status: TestResults/Data PopupString: Status: TestResults/Data PopupString: Status: TestResults/Data	Passed  Done : Enable  Passed  Passed  Check that the remote closing and opening via input worked.  Passed  Check that the remote closing and opening via modbus worked.  Check that the remote closing and opening via modbus worked.  Done : Check that the remote closing and opening via modbus worked.  Done  Check that the remote closing and opening via modbus worked.  Done  Check that the remote closing and opening via modbus worked.  Done

Status:	Passed
Additional Result	rs
Status:	Done
TestResults/Dat	a:
PopupString:	Check that the remote closing via modbus worked.
Status:	Passed
Additional Result	rs
Status:	Done
TestResults/Dat	a:
PopupString:	Check that the remote opening via input has not worked.
Status:	Passed
Additional Result	rs
Status:	Done
TestResults/Dat	a:
PopupString:	Check that the remote opening via modbus worked.
Status:	Passed
Reclosing attemp	
Status:	Done
TestResults/Dat	
Register Value:	3
Waiting time am	ong reclosing
Status:	Done
TestResults/Dat	a:
Register Value:	3
Neutralization tir	me
Neutralization tir	me Done
Status:	Done
Status: TestResults/Dat	Done a:
Status:	Done
Status: TestResults/Dat Register	Done   a:   12
Status: TestResults/Dat Register Value:	Done   a:   12
Status: TestResults/Dat Register Value: Additional Result	Done a: 12 cs Done Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat	Done a: 12 cs Done Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat	Done a:  12 s Done a:
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString:	Done a:  12  Done  Done a:  Check that the ARI entered the Lock state with the prefixed settings.  Passed
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status:	Done a:  12  Done  Done a:  Check that the ARI entered the Lock state with the prefixed settings.  Passed
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp	Done a:  12 s  Done  Done  Check that the ARI entered the Lock state with the prefixed settings. Passed  Done  Done  Check that the ARI entered the Lock state with the prefixed settings. Done  Done  Done  Done  Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status:	Done a:  12 s  Done  Done  Check that the ARI entered the Lock state with the prefixed settings. Passed  Done  Done  Check that the ARI entered the Lock state with the prefixed settings. Done  Done  Done  Done  Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status: TestResults/Dat Register Value:	Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status: TestResults/Dat Register	Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status: TestResults/Dat Register Value: Test Update Recl	Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status: TestResults/Dat Register Value: Test Update Recl	Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status: TestResults/Dat Register Value: Test Update Recl Status: Waiting time ame Status:	Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status: TestResults/Dat Register Value: Test Update Recl Status: Waiting time am Status: TestResults/Dat Register Value:	Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status: TestResults/Dat Register Value: Test Update Recl Status: Waiting time am Status: TestResults/Dat Register Value: Value:	Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status: TestResults/Dat Register Value: Test Update Recl Status: Waiting time am Status: TestResults/Dat Register Value: Test Update Time	Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status: TestResults/Dat Register Value: Test Update Recl Status: Waiting time am Status: TestResults/Dat Register Value: TestResults/Dat Status: TestUpdate Time Status: Test Update Time Status:	Done
Status: TestResults/Dat Register Value: Additional Result Status: TestResults/Dat PopupString: Status: Reclosing attemp Status: TestResults/Dat Register Value: Test Update Recl Status: Waiting time am Status: TestResults/Dat Register Value: Test Update Time	Done

TestResults/Data	a:
Register Value:	45
Test Update Neut	cralization time
Status:	Passed
Additional Result	S Control of the cont
Status:	Done
TestResults/Data	a:
PopupString:	Check that the ARI entered the Lock state with the new settings.
Status:	Passed
Additional Result	s <u> </u>
Status:	Done
TestResults/Data	
PopupString:	Check that the ARI entered the Lock state with the new settings.
Status:	Passed
Additional Result	
Status:	Done
TestResults/Data	
	Check with modbus poll that the maximum settable value of the neutralization time and waiting time before reclosing is 300 and the maximum number of reclosing attempts is 10.
Status:	Passed
Status Breaker	
Status:	Done
TestResults/Data	a:
Register Value:	Open
Test Status Break	ker <u> </u>
Status:	Passed
Status Breaker	
Status:	Done
TestResults/Data	a:
Register Value:	Open
Test Status Break	ker en
Status:	Passed
Status Breaker	
Status:	Done
TestResults/Data	a:
Register Value:	Close
Test Status Break	ker
Status:	Passed
Status Breaker	
Status:	Done
TestResults/Data	a:
Register Value:	Close
Test Status Break	ker
Status:	Passed
Status Bro	

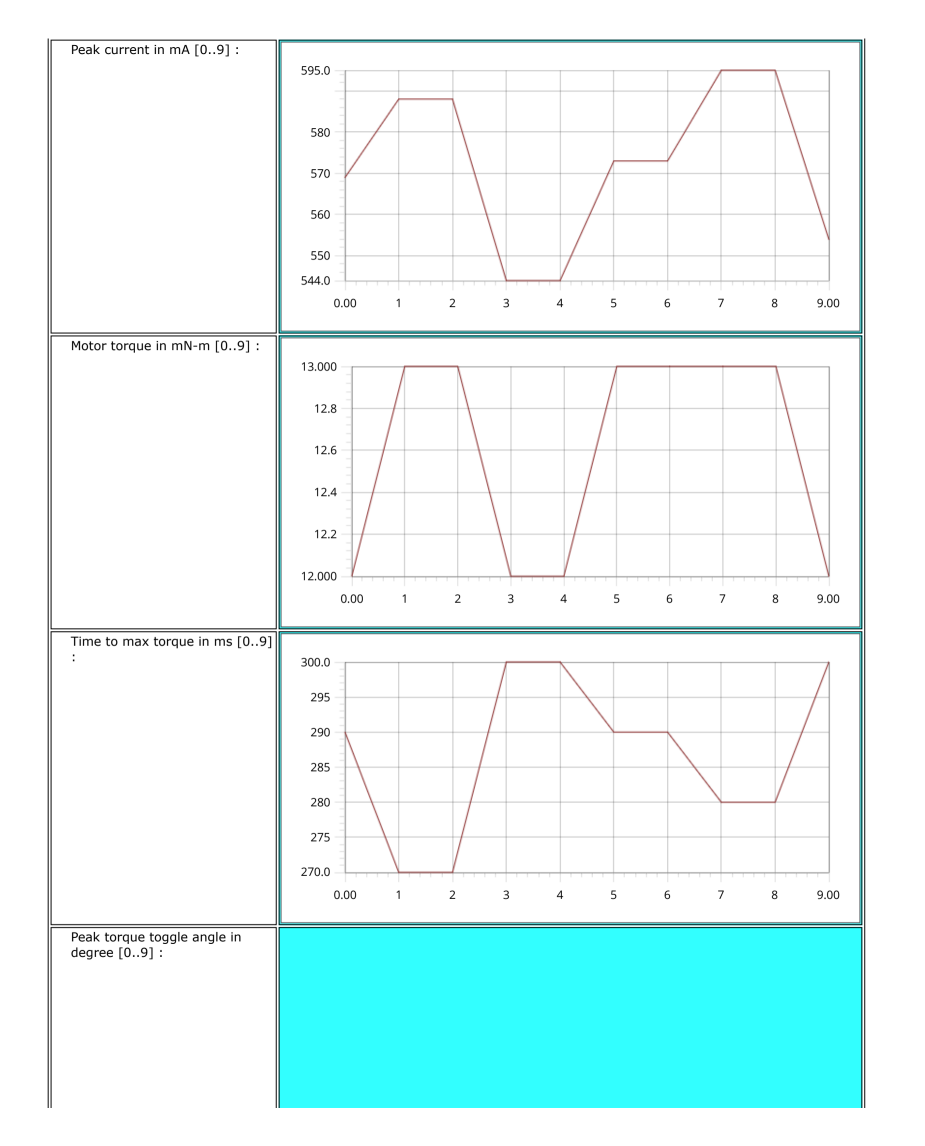
Status Breaker	
Status:	Done
TestResults/Data:	

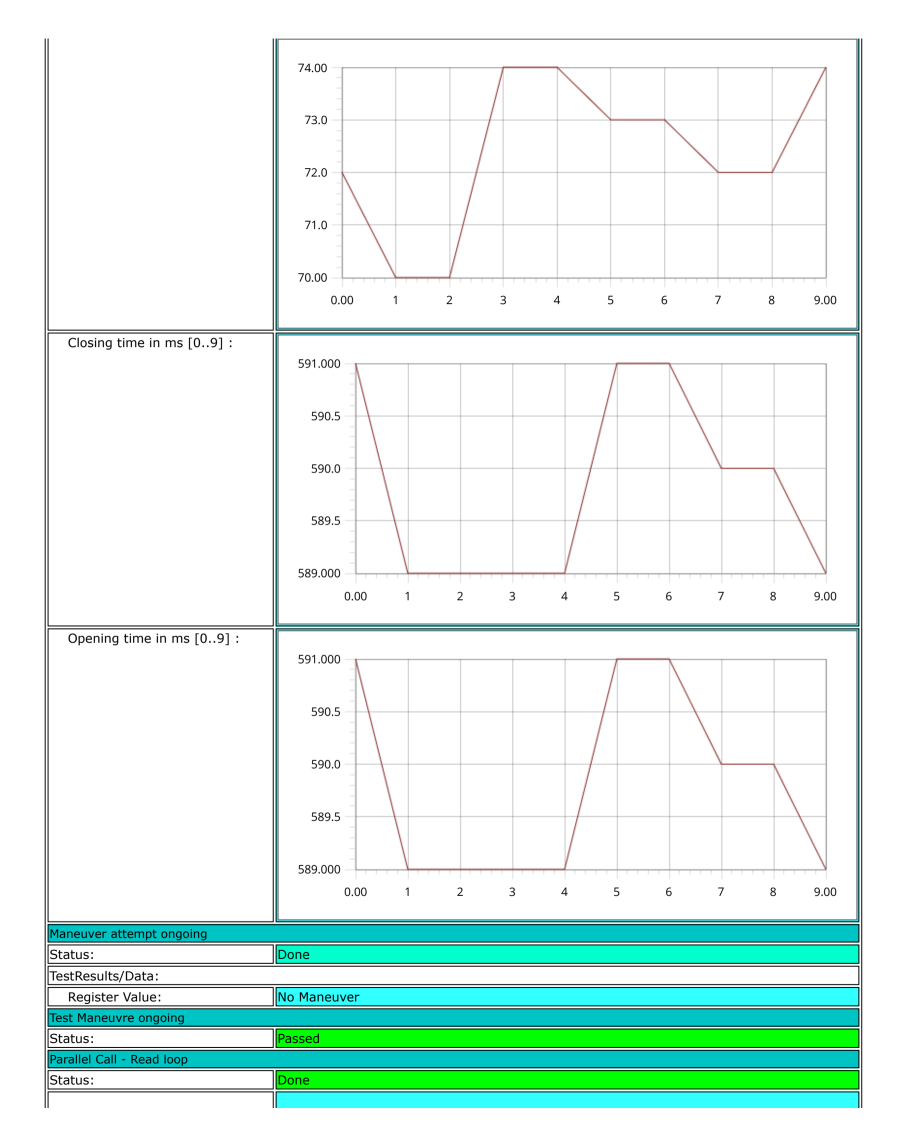
Register Value:	Open
Test Status Breaker	
Status:	Passed
Status Breaker	
Status:	Done
TestResults/Data:	
Register Value:	Open
Test Status Breaker	
Status:	Passed

Tripped	
Status:	Done
TestResults/Data:	
Register Value:	No Trip
Test Tripped	
Status:	Passed

Tripped	
Status:	Done
TestResults/Data:	
Register Value:	Trip
Test Tripped	
Status:	Passed
Tripped	
Status:	Done
TestResults/Data:	
Register Value:	Trip
Test Tripped	
Status:	Failed
Tripped	
Status:	Done
TestResults/Data:	
Register Value:	Trip
Test Tripped	
Status:	Passed
Tripped	
Status:	Done
TestResults/Data:	
Register Value:	Trip
Test Tripped	
Status:	Passed

Tripped	
Status:	Done
TestResults/Data:	
Register Value:	No Trip
Test Tripped	
Status: Passed	
Maneuvre parameters graphs	
Status: Done	
TestResults/Data:	





Module Time:	0.002408
Meneuvre Ongoing test	
Status:	Passed
Maneuvre Ongoing Results	
Status:	Done
TestResults/Data:	
Value of the register before the first change:	No Maneuver
Value of the register after the first change:	Maneuver ongoing
Number of changes:	2
Maneuver attempt ongoing	
Status:	Done
TestResults/Data:	
Register Value:	No Maneuver
Test Maneuvre ongoing	
Status:	Passed
Parallel Call - Read loop	
Status:	Done
Module Time:	0.004447
Meneuvre Ongoing test	
Status:	Passed
Maneuvre Ongoing Results	
Status:	Done
TestResults/Data:	
Value of the register before the	
first change:  Value of the register after the	No Maneuver
first change:	Maneuver ongoing
Number of changes:	2
Maneuver attempt ongoing	
Status:	Done
TestResults/Data:	
Register Value:	No Maneuver
Test Maneuvre ongoing	
Status:	Passed
Total Number of maneuvre	
Status:	Done
TestResults/Data:	
Register Value:	101
Total Number of closing maneuvre	
Status:	Done
TestResults/Data:	
Register Value:	72
Total Number of maneuver	
Status:	Done
TestResults/Data:	
Register Value:	121
Test total number maneuvre	
Status:	Passed
Total Number of closing maneuver	
Status:	Done

TestResults/Data:	
Register Value:	82
Test total number closing	
Status:	Passed

Total Number of maneuvre		
Status:	Done	
TestResults/Data:		
Register Value:	121	
Total Number of closing maneuvre		
Status:	Done	
TestResults/Data:		
Register Value:	82	
Total Number of maneuver		
Status:	Done	
TestResults/Data:		
Register Value:	129	
Test total number maneuvre		
Status:	Failed	
Total Number of closing maneuver		
Status:	Done	
TestResults/Data:		
Register Value:	90	
Test total number closing		
Status:	Failed	

Output 1	
Status:	Done
TestResults/Data:	
Register Value:	MOD lever open
Test Output1	
Status:	Passed
Output 2	
Status:	Done
TestResults/Data:	
Register Value:	Lock-out state not-active
Test output 2	
Status:	Passed
Input 1	
Status:	Done
TestResults/Data:	
Register Value:	Not Active
Test Input 1	
Status:	Passed
Input 2	
Status:	Done
TestResults/Data:	
Register Value:	Not Active
Test Input 2	
Status:	Passed
Output 1	

Status:	Done
	Done
TestResults/Data:	MOD lever elece
Register Value:	MOD lever close
Test Output1	Dd
Status:	Passed
Output 2	Days
Status:	Done
TestResults/Data:	16
Register Value:	Lock-out state not-active
Test output 2	
Status:	Passed
Input 1	
Status:	Done
TestResults/Data:	
Register Value:	Active
Test Input 1	
Status:	Passed
Input 2	
Status:	Done
TestResults/Data:	
Register Value:	Not Active
Test Input 2	
Status:	Passed
Output 1	
Status:	Done
TestResults/Data:	
Desistan Values	
Register Value:	MOD lever open
Test Output1	
Test Output1 Status:	MOD lever open Passed
Test Output1 Status: Output 2	Passed Passed
Test Output1 Status: Output 2 Status:	
Test Output1 Status: Output 2 Status: TestResults/Data:	Passed  Done
Test Output1 Status: Output 2 Status: TestResults/Data: Register Value:	Passed Passed
Test Output1 Status: Output 2 Status: TestResults/Data:	Passed  Done  Lock-out state not-active
Test Output 1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2 Status:	Passed  Done
Test Output1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2	Passed  Done  Lock-out state not-active  Passed
Test Output 1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2 Status: Input 1 Status:	Passed  Done  Lock-out state not-active
Test Output 1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2 Status: Input 1	Passed  Done  Lock-out state not-active  Passed  Done
Test Output 1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2 Status: Input 1 Status: TestResults/Data: Register Value:	Passed  Done  Lock-out state not-active  Passed
Test Output 1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2 Status: Input 1 Status: TestResults/Data:	Passed  Done  Lock-out state not-active  Passed  Done
Test Output 1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2 Status: Input 1 Status: TestResults/Data: Register Value:	Passed  Done  Lock-out state not-active  Passed  Done
Test Output 1 Status:  Output 2 Status:  TestResults/Data: Register Value:  Test output 2 Status:  Input 1 Status:  TestResults/Data: Register Value:  TestResults/Data: Register Value:  Test Input 1	Passed  Done  Lock-out state not-active  Passed  Done  Not Active  Passed
Test Output 1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2 Status: Input 1 Status: TestResults/Data: Register Value: Test Input 1 Status: Test Input 1 Status: Test Input 2 Status:	Passed  Done  Lock-out state not-active  Passed  Done  Not Active
Test Output 1 Status:  Output 2 Status:  TestResults/Data: Register Value:  Test output 2 Status:  Input 1 Status: TestResults/Data: Register Value:  Test Input 1 Status: Input 1 Status: Input 2	Passed  Done  Lock-out state not-active  Passed  Done  Not Active  Passed  Done
Test Output 1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2 Status: Input 1 Status: TestResults/Data: Register Value: Test Input 1 Status: Test Input 1 Status: Test Input 2 Status:	Passed  Done  Lock-out state not-active  Passed  Done  Not Active  Passed
Test Output 1 Status:  Output 2 Status:  TestResults/Data:  Register Value:  Test output 2 Status:  Input 1 Status:  TestResults/Data:  Register Value:  Test Input 1 Status:  Test Input 1 Status:  Test Input 2 Status:  Input 2 Status:  Input 2 Status:  TestResults/Data:	Passed  Done  Lock-out state not-active  Passed  Done  Not Active  Passed  Done
Test Output 1 Status:  Output 2 Status:  TestResults/Data:  Register Value:  Test output 2 Status:  Input 1 Status:  TestResults/Data:  Register Value:  Test Input 1 Status:  Test Input 1 Status:  Test Input 2 Status:  Input 2 Status:  Input 2 Status:  Register Value:  Register Value:  Test Results/Data:  Register Value:	Passed  Done  Lock-out state not-active  Passed  Done  Not Active  Passed  Done
Test Output 1 Status:  Output 2 Status:  TestResults/Data: Register Value:  Test output 2 Status:  Input 1 Status:  TestResults/Data: Register Value:  Test Input 1 Status:  Input 2 Status:  Input 2 Status:  TestResults/Data: Register Value: Test Input 2 Status: TestResults/Data: Register Value: Test Input 2	Passed  Done  Lock-out state not-active  Passed  Done  Not Active  Passed  Active  Active  Passed
Test Output 1 Status:  Output 2 Status:  TestResults/Data: Register Value:  Test output 2 Status:  Input 1 Status:  TestResults/Data: Register Value:  Test Input 1 Status:  Input 2 Status:  Input 2 Status:  Input 2 Status:  TestResults/Data: Register Value:  Test Input 2 Status:  TestResults/Data: Register Value:  TestResults/Data:  TestResults/Data:  TestResults/Data:  TestResults/Data:  TestResults/Data:  TestResults/Data:	Passed  Done  Lock-out state not-active  Passed  Done  Not Active  Passed  Active
Test Output 1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2 Status: Input 1 Status: TestResults/Data: Register Value: Test Input 1 Status: Input 2 Status: Input 2 Status: TestResults/Data: Register Value: Test Input 2 Status: TestResults/Data: Register Value: TestResults/Data: Register Value: TestResults/Data: Register Value: Test Input 2 Status: Output 1	Passed  Done  Lock-out state not-active  Passed  Done  Not Active  Passed  Active  Active  Passed
Test Output 1 Status: Output 2 Status: TestResults/Data: Register Value: Test output 2 Status: Input 1 Status: TestResults/Data: Register Value: Test Input 1 Status: Test Input 1 Status: Input 2 Status: TestResults/Data: Register Value: Test Input 2 Status: TestResults/Data: Register Value: TestResults/Data: Register Value: Test Input 2 Status: Test Input 2 Status: Output 1 Status:	Passed  Done  Lock-out state not-active  Passed  Done  Not Active  Passed  Active  Passed

Test Output1		
Status:	Passed	
Output 2		
Status:	Done	
TestResults/Data:		
Register Value:	Lock-out state not-active	

Test output 2	
Status:	Passed

Done	
Not Active	
Passed	
Done	
TestResults/Data:	
Not Active	
Test Input 2	
Passed	

Done
MOD lever open
Passed
Done
Lock state
Failed
Done
Not Active
Passed
Done
Not Active
Passed

Output 1	
Status:	Done

Register Value:	MOD lever close
Test Output1	
Status:	Passed
Output 2	
Status:	Done
TestResults/Data:	
Register Value:	Lock-out state not-active
Test output 2	
Status:	Passed
Input 1	
Status:	Done
TestResults/Data:	
Register Value:	Not Active
Test Input 1	proc / toure
Status:	Passed
Input 2	J. 23350
Status:	Done
TestResults/Data:	<u> </u>
Register Value:	Not Active
Test Input 2	IVOC /ICCIVC
Status:	Passed
LAST DEMANDED COMMAND FAILED PF	i dosed
Status:	Done
TestResults/Data:	Donc
Register Value:	All command completed
Test last demanded command	/ in command completed
Status:	Passed
LAST DEMANDED COMMAND FAILED PF	, assect
Status:	Done
TestResults/Data:	
Register Value:	All command completed
Test last demanded command	/ in command completed
Status:	Passed
Parallel Call - Read loop power fail	, assea
Status:	Done
Module Time:	0.0053699
Meneuvre power fail test	0.0033033
Status:	Passed
Parallel Call - Read loop power fail	i dosed
Status:	Done
Module Time:	0.0053383
Meneuvre power fail test	[0.0033303
Status:	Passed
Parallel Call - Read loop power fail	i usacu
Status:	Done
Module Time:	0.0016271
Meneuvre power fail test	0.00102/1
Status:	Passed

Status:	Done	
TestResults/Data:		
Register Value:	2	
Pass/Fail Test		
Status:	Passed	
Diagnostic register		
Status:	Done	
TestResults/Data:		
Register Value:	1	
Pass/Fail Test		
Status:	Passed	

Diagnostic register		
Status:	Done	
TestResults/Data:		
Register Value:	2	
Pass/Fail Test		
Status:	Passed	
Diagnostic register		
Status:	Done	
TestResults/Data:		
Register Value:	8	
Pass/Fail Test		
Status:	Passed	
Diagnostic register		
Status:	Done	
TestResults/Data:		
Register Value:	4	
Pass/Fail Test		
Status:	Passed	

Product type number ID MOD		
11		
Status:	Done	
TestResults/Data:		
Register Value:	ARI LOW VOLTAGE	
Product type number ID COMM		
Status:	Done	
TestResults/Data:		
Register Value:	COMM1_RS485	
Modbus RTU parameter Slave Address		
Status:	Done	
TestResults/Data:		
Register Value:	1	
Modbus RTU parameter Baud Rate		
Status:	Done	
TestResults/Data:		
Register Value:	19200	
Modbus RTU parameter Parity		
Status:	Done	
TestResults/Data:		
Register Value:	EVEN	

#### End Sequence: Modbus Register check

Modbus settings check	
Status:	Skipped
COMM LED & Button	
Status:	Skipped
Firmware Upgrade	
Status:	Skipped

**End Sequence: MainSequence** 

## **End UUT Report**