## **UUT Report**

Station ID: IT-W-7303101

Serial Number: NONE

Date: martedì 7 novembre 2023

Time: 11:29:29
Operator: administrator

Execution Time: 190.774385 seconds

Number of Results: 128
UUT Result: Passed
Product: MOD HV
Product type: MOD HV

Comm type: COMM1\_RS485

Product FW Version: 56010807 Comm FW Version: 56010000

**Begin Sequence: MainSequence** 

(C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\General\_test.seq)

Double_trip_ARI_blocked	
Status:	Skipped
Simultaneous trip_open	
Status:	Skipped
General and Architecture and LED	
Status:	Passed
Module Time:	164.0333056

Begin Sequence: General and Architecture and LED (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\General\_test.seq)

Additional I	Results
	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
	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
	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
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	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:	Check that the LED is "Fix Green"in both active and close configurations.	
Status:	Passed	
Additional Results		
Status:	Done	
PopupString:	Check that the LED is "Fix 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 Active state.
Status:	Passed

Additional Results	
Status:	Done
PopupString:	Check that the LED is "Fix Green"in both active and close configurations.
ratus: Passed	

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

Status:	Done
PopupString:	Check that the LED is "Fix Green"in both active and close configurations.
Status:	Passed
Additional	Results
Status:	Done

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

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

nput-Output	
Status:	Skipped
Power Outage	
Status:	Skipped
Motor Driver	
atus: Skipped	

Modbus Register check	
Status:	Skipped
Modbus settings check	
Status:	Skipped
COMM LED & Button	
	Skipped
	Skipped

**End Sequence: MainSequence** 

## **End UUT Report**