## **UUT Report**

Station ID: IT-W-7303101

Serial Number: NONE

Date: venerdì 27 ottobre 2023

Time: 11:31:20 Operator: administrator

Execution Time: 1933.5292244 seconds

Number of Results: 1392

UUT Result: Terminated
Product: MOD LV
Product type: MOD HV

Comm type: COMM1\_RS485

Product FW Version: 56010805 Comm FW Version: 56010000

**Begin Sequence: MainSequence** 

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

Simultaneous trip_open		
Status:	Skipped	
General and Architecture and LED		
Status:	Skipped	
Input-Output		
Status:	Skipped	
Power Outage		
Status:	Skipped	
Motor Driver		
Status:	Skipped	

Modbus Register check	
Status:	Failed
Module Time:	1096.0084827

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

Internal communication failure		
Status:	Done	
Register Value:	ОК	
Popup PassFail		
Status:	Failed	
Additional Results		
Status:	Done	
PopupString:	Check that the remote opening via modbus worked.	
Status:	Failed	
Additional Results		
Status:	Done	
PopupString:	Check that the remote closing via modbus worked.	
Status:	Passed	

Additional Results	

Status:	Done
PopupString:	Check that the remote closing via modbus has not worked during dead time.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing via modbus worked.
Status:	Passed
input	
Status:	Done
Register Value:	Disable
Pass/Fail Test	
Status:	Passed
Communication	
Status:	Done
Register Value:	Disable
Pass/Fail Test	
Status:	Passed
Additional Results	Dave
Status:	Done
PopupString: Status:	Check that the remote closing via input has not worked.  Passed
	rasseu
Additional Results	
Status:	Check that the remate election via modifies has not worked
PopupString: Status:	Check that the remote closing via modbus has not worked.  Passed
	rasseu
Additional Results	
Status:	Done
PopupString: Status:	Check that the remote closing via input has not worked.  Passed
	rdsseu
Additional Results	
Status: PopupString:	Done Check that the remote closing via modbus has not worked.
Status:	Passed
	1 43354
input	D
Status: Register Value:	Done Disable
	Disable
Pass/Fail Test	
Status:	Passed
Communication	
Status:	Done
Register Value:	Disable
Pass/Fail Test	
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via input has not worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via modbus has not worked.
Status:	Passed
Additional Results	

Status:	Done
PopupString:	Check that the remote opening via input has not worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via modbus has not worked.
Status:	Passed
input	
Status:	Done
Register Value:	Enable
Pass/Fail Test	
Status:	Passed
	rasseu
Additional Results	
Status:	Done Charles the constant of the charles t
PopupString: Status:	Check that the remote closing via modbus has not worked.
	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing via input worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via modbus has not worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via input worked.
Status:	Passed
Communication	
Status:	Done
Register Value:	Enable
Pass/Fail Test	
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing and opening via input worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing and opening via modbus worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing via input has not worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing via modbus worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via input has not worked.
Status:	Passed

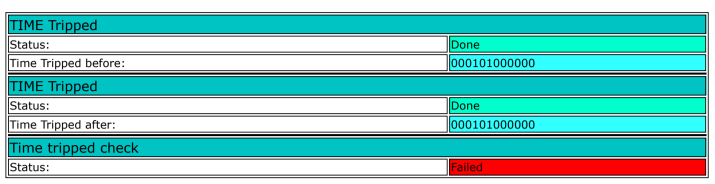
Additional Results		
Status:	Done	
PopupString:	Check that the remote opening via modbus worked.	
Status:	Passed	
Status Breaker		
Status:	Done	
Register Value:	Open	
Test Status Breaker		
Status:	Passed	
Status Breaker		
Status:	Done	
Register Value:	Open	
Test Status Breaker		
Status:	Passed	
Status Breaker		
Status:	Done	
Register Value:	Open	
Test Status Breaker		
Status:	Failed	
Status Breaker		
Status:	Done	
Register Value:	Open	
Test Status Breaker		
Status:	Failed	

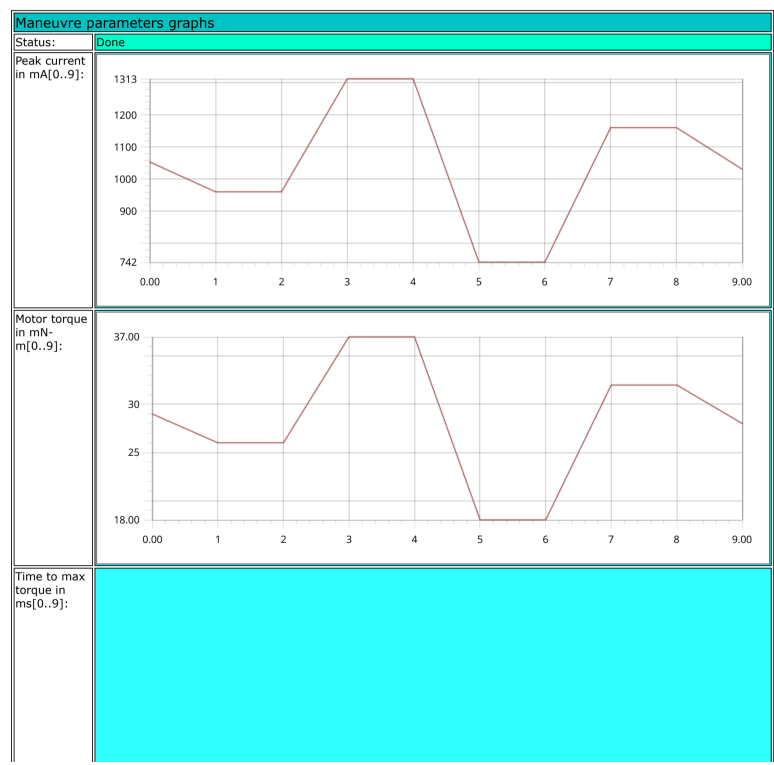
Status Breaker		
Status:	Done	
Register Value:	Open	
Test Status Breaker		
Status:	Passed	
Status Breaker		
Status:	Done	
Register Value:	Open	
Test Status Breaker		
rest Status Breaker		

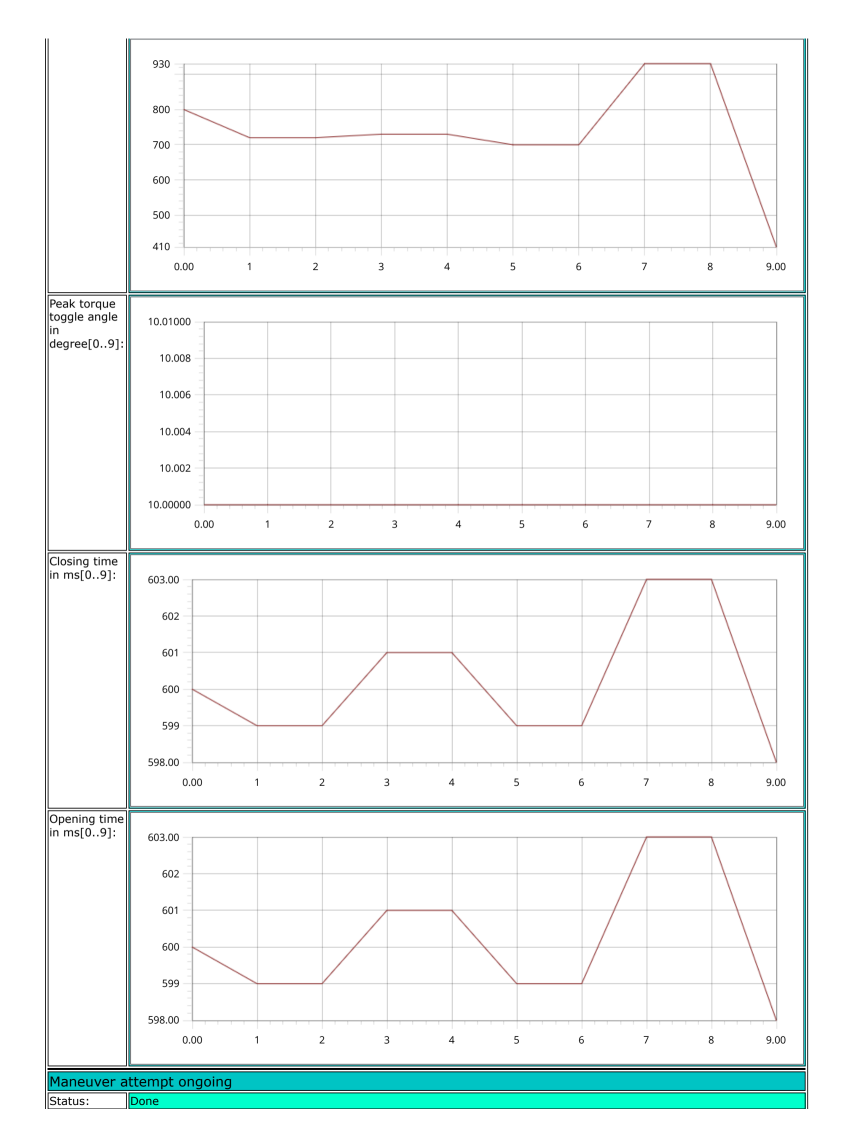
Tripped	
Status:	Done
Register Value:	Trip
Test Tripped	
Status:	Failed

Tripped	
Status:	Done
Register Value:	Trip
Test Tripped	
Status:	Passed
Tripped	
	Done
	Done   Trip
Status:	

Tripped	
Status:	Done
Register Value:	Trip
Test Tripped	
Status:	Failed







Register Value:	No Maneuver
Test Maneu	vre ongoing
	Passed
	I - Read loop
	Done Done
Module Time:	
Meneuvre C	Ongoing test
	Passed
Maneuvre C	Ongoing Results
	Done
	No Maneuver
register before the	
first change:	
Value of the register after	Maneuver ongoing
the first	
change: Number of	1
changes:	
Maneuver a	attempt ongoing
Status:	Done
Register Value:	No Maneuver
	vre ongoing Passed
Status:	Done
Module Time:	
	Ongoing test
	Passed
	Ongoing Results
	Done Done
Value of the	No Maneuver
register before the	
first change:	
Value of the register after	Maneuver ongoing
the first	
change: Number of	2
changes:	
Maneuver a	attempt ongoing
	Done
Register	No Maneuver
Value:	
	vre ongoing Passad
Status:	Passed
	er of maneuvre  Done
Status: Register	40
Value:	
Total Numb	er of closing maneuvre
	Done
Register Value:	25
value.	

Total Numb	per of maneuver
Status:	Done
Register Value:	60
Test total n	number maneuvre
Status:	Passed
Total Numb	per of closing maneuver
Status:	Done
Register Value:	35
Test total n	number closing
Status:	Passed
Output 1	
Status:	Done
Register Value:	MOD lever open
Test Outpu	t1
Status:	Passed
Output 2	
Status:	Done
Register Value:	Lock-out state not-active
Test output	t 2
Status:	Passed
Input 1	
Status:	Done
Register Value:	Not Active
Test Input	1
Status:	Passed
Input 2	
Status:	Done
Register Value:	Not Active
Test Input	2
Status:	Passed
Output 1	
Status:	Done
Register Value:	MOD lever close
Test Outpu	
Status:	Passed
Output 2	
Status:	Done
Register Value:	Lock-out state not-active
Test output	t 2
Status:	Passed
Input 1	
Status:	Done
Register Value:	Active
Test Input	
Status:	Passed

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

Test output 2	
Status:	Passed

Input 1		
Status:	Done	
Register Value:	Not Active	
Test Input 1		
Status:	Passed	
Input 2		
Status:	Done	
Register Value:	Not Active	
Test Input 2		
Status:	Passed	

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

TIME Power Fail		
Status:	Done	
Time Power Fail before:	000101000553	
TIME Power Fail		
Status:	Done	
Time Power Fail after:	000101000000	
Time power fail		
Status:	Passed	

Done		
All command completed		
Test last demanded command		
Passed		
LAST DEMANDED COMMAND FAILED PF		
Done		
All command completed		
Test last demanded command		
Passed		
Parallel Call - Read loop power fail		
Done		
0.0027489		
Passed		
Parallel Call - Read loop power fail		
Done		
Done 0.0018966		

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

Diagnostic register		
Status:	Done	
Register Value:	4	
Pass/Fail Test		
Status:	Passed	

Product type number ID MOD	
Status:	Done
Register Value:	MOD
Product type number ID COMM	
Status:	Done
Register Value:	COMM1_RS485
Product Type MOD	
Status:	Done
Product Type MOD:	MODÿÿÿÿÿÿÿÿÿÿÿ
Product Type COMM	
Status:	Done
Product Type COMM:	COMM1_RS485
Serial Number MOD	
Status:	Done
Serial Number MOD:	ÿÿÿÿÿ
Serial Number COMM	
Status:	Done
Serial Number COMM:	ÿÿÿÿÿ
FW Version MOD	
Status:	Done
FW Version MOD:	V□
FW Version COMM	
Status:	Done
FW Version COMM:	V□
Modbus RTU parameter Slave Address	
Status:	Done
Register Value:	1
Modbus RTU parameter Baud Rate	
Status:	Done
Register Value:	19200
Modbus RTU parameter Parity	
Status:	Done
Register Value:	EVEN

**End Sequence: Modbus Register check** 

Modbus settings check		
Status:	Skipped	
COMM LED & Button		
Status:	Skipped	
Eprom test		
Status:	Terminated	
Module Time:	803.9224135	

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

Additional Results		
Status:	Done	
PopupString:	Check that all the funcionalities of the Device are still working.	
Status:	Passed	

Additional Results	
Status:	Done
PopupString:	Check that all the funcionalities of the Device are still working.
Status:	Passed
Additional Results	
Additional Results Status:	Done
	Done  Check that all the funcionalities of the Device are still working.

**End Sequence: Eprom writing** 

**End Sequence: MainSequence** 

**End UUT Report**