UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: venerdì 24 marzo 2023

Time: 15:46:55
Operator: ITLAVIT1

Execution Time: 00:53:58.006

Number of Results: 9094 UUT Result: Passed

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-4444.seq)

DUT recap		
Status:	Done	
TestResults/Data:		
Serial Number:	M086AB1000	
Type Designator:	M4M20IMA	
FW Version:	P3.0.0.3	
Reset installation settings		
Status:	Passed	
Module Time:	0.600054	
Alarms Init		
Status:	Passed	
Module Time:	10.6686	

COMM - Reset Alarms	
Status:	Passed
Module Time:	1.77302

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.41272	
Keyboard Go To Home		
Status:	Skipped	
Keyboard Reset Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	
Touch - Go Home		
Status:	<u>Skipped</u>	
Touch - Reset Notifications		

Status:	Skipped
Touch - Go Home	
Status:	Skipped

End Sequence: Alarms_Init

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	1
Module Time:	235.178

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	4.93427	
COMM - Reset Slots		
Status:	Passed	
Module Time:	2.82689	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10629	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.0922	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09008	

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Ir	

Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.80907	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.155543	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10233	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.10196	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10584	

Check simple alarm - Omicron - No Alarm	
Status: Passed	
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status: Passed	

Image ROI Matching - Alarm		
Status:	Failed	

Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	2
Module Time:	123.447

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.71898	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.133969	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Passed
Module Time:	2.11189
Keyboard Go Notifications	
Status:	Passed
Module Time:	2.09643
Keyboard Go To Home	
Status:	Passed
Module Time:	2.12421

	ron - No Alarm
Status: Passed	Passed

Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.71409	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.157964	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10853	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.12257	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09065	

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Image ROI Matching - Alarm	

Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	3
Module Time:	122.855

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.59754	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.205902	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.1089	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.103	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09149	

Check simple alarm - Omicron - No Alarm

Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.6939	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.127525	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09527	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.10966	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.08977	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	4
Module Time:	122.904

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.70474	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.199157	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.11037	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.09832	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.08853	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.70277	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.128704	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09956	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11471	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09054	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	5
Module Time:	122.955

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.66251	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.163902	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09833	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11651	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09735	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.59117	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.115214	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10339	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11992	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.0946	

Check simple alarm - Omicron - No Alarm		
Status: Passed		
Check a simple alarm via Modbus flags		
Status:	Passed	

Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	6
Module Time:	123.283

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.73499	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.184727	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10558	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.09067	
Keyboard Go To Home		

Status:	Passed
Module Time:	2.09227

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.68352	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.122758	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10267	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.12129	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09047	

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	

Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status: Passed	
Parameters	
AlarmNumber:	7
Module Time:	124.254

Additional Results		
-	Dana	
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	2.17458	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.165306	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10621	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.08772	

Keyboard Go To Home	
Status:	Passed
Module Time:	2.11459

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	2.05107	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.16915	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.0984	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.09139	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.12107	

Check simple alarm - Omicron - No Alarm	

Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	8	
Module Time:	148.323	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.76641	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.163164	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Passed
Module Time:	2.10076
Keyboard Go Notifications	

Status:	Passed
Module Time:	2.09295
Keyboard Go To Home	
Status:	Passed
Module Time:	2.09122

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.74294	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.203917	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10371	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.09458	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.08949	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	9	
Module Time:	122.879	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.62005	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.184972	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Passed
Module Time:	2.10689

Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.096	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09221	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
	Done	
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.6226	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.121468	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10989	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.12732	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09139	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status: Passed		

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	10	
Module Time:	123.041	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.69958	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.152578	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Passed

Module Time:	2.09209	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.10348	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.08941	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.67438	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.120795	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09911	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.12272	
Keyboard Go To Home		
Status:	Passed	

Module Time:	2.08888	
--------------	---------	--

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	11
Module Time:	122.887

A LUIS LE LE		
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.52858	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.123752	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
IIKEVDOARG (30 IO HOME	
neyboard co to frome	

Status:	Passed
Module Time:	2.09882
Keyboard Go Notifications	
Status:	Passed
Module Time:	2.09748
Keyboard Go To Home	
Status:	Passed
Module Time:	2.09966

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.56476	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.115306	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Passed
Module Time:	2.10141
Keyboard Go Notifications	
Status:	Passed
Module Time:	2.11997
Keyboard Go To Home	

Status:	Passed
Module Time:	2.09979

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	12
Module Time:	123.038

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.55865	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.107229	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10616	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.08446	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09642	

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.72245	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.123616	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Passed	
2.10657	
Keyboard Go Notifications	
Passed	
2.12476	

Keyboard Go To Home	
Status:	Passed
Module Time:	2.10048

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	13
Module Time:	122.786

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.59482	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.1969	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09885	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.1075	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09409	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.61217	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.132895	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Passed
Module Time:	2.12534
Keyboard Go Notifications	
Status:	Passed
Status:	Passed

Module Time:	2.11948
Keyboard Go To Home	
Status:	Passed
Module Time:	2.09114

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	14	
Module Time:	123.092	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.64621	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.212504	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		

Status: Passed

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.11792	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.09333	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09067	

Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alarm	
Status:	Passed

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.65595	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.17797	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Passed
Module Time:	2.09647
Keyboard Go Notifications	

Status:	Passed
Module Time:	2.10969
Keyboard Go To Home	
Status:	Passed
Module Time:	2.09022

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	15
Module Time:	122.58

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.54064	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.119779	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	

Check simple alarm - Modbus - IO - Alarm Triggered	
Status:	Passed

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.11332	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.12439	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09078	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.64088	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.1322	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Passed
Module Time:	2.10987

Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11171	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09578	

Check simple alarm - Omicron - No Alarm

Status:

Check a simple alarm via Modbus flags

Status:

Passed

Check simple alarm - Modbus - IO - No Alarm

Status:

Passed

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

End Sequence: 1AlarmNSlots

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	16
Module Time:	122.985

Additional Results		
Done		
1		
Passed		
1.63		
Passed		
0.126414		
Check a simple alarm via Modbus		
Passed		
Check simple alarm - Omicron - Alarm Triggered		
Passed		
Check a simple alarm via Modbus flags		

Status:	Passed
Check simple alarm - Modbus - IO - Alarm Triggered	
Status:	Passed

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10978	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11569	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.08497	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.71038	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.118919	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Passed

Module Time:	2.09728
Keyboard Go Notifications	
Status:	Passed
Module Time:	2.11189
Keyboard Go To Home	
Status:	Passed
Module Time:	2.08763

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	17
Module Time:	122.753

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.61902	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.204619	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	

Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10777	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.09575	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09605	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.53847	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.125534	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	

Status:	Passed	
Module Time:	2.09449	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.13466	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.0982	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	18
Module Time:	123.102

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.67813	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.252272	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		

Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm Triggered	
Status:	Passed

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10698	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.09168	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.08741	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.70675	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.12632	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10328	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.12004	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.08962	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status: Passed	
Parameters	
AlarmNumber:	19
Module Time:	122.964

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.709	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.122631	
Check a simple alarm via Modbus		
Status:	Passed	

Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.11288	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.09698	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09367	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.56368	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.124511	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.11064	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.12532	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09248	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	20
Module Time:	122.906

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.60862	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.156019	
Check a simple alarm via Modbus		

Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10127	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11372	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09297	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.54937	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.123643	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		

Status: Passed

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10174	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11458	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09021	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	21
Module Time:	123.178

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.67339	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.201104	

	_	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10352	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.10325	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09519	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.64149	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.115298	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		

Status:	Passed
Check simple alarm - Modbus - IO - Alarm Triggered	
Status:	Passed

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10266	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.12046	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09514	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	22
Module Time:	123.175

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.61703	
COMM - Reset Slots		

Status:	Passed	
Module Time:	0.170237	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home	
Status:	Passed
Module Time:	2.1005
Keyboard Go Notifications	
Status:	Passed
Module Time:	2.12015
Keyboard Go To Home	
Status:	Passed
Module Time:	2.09128

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.69115	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.12051	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	

Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.12095	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.1318	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.0933	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	23	
Module Time:	123.037	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.88357	

	I	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.147229	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10173	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.08579	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09429	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.63967	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.172153	
Check a simple alarm via Modbus		
Status:	Passed	

Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10315	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11987	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09461	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	24
Module Time:	122.519

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	

Status:	Passed	
Module Time:	1.48897	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.150198	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10476	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11178	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10056	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.57482
COMM - Reset Slots	
Status:	Passed
Module Time:	0.122311
Check a simple alarm via Modbus	

Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.11188	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11357	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09377	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	25
Module Time:	123.266

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1

COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.60826	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.205826	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.10438	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.12045	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09434	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm	
Status:	Failed
Keyboard Go Notifications	
Status:	Skipped
Keyboard Go To Home	
Status:	Skipped

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.66071	
COMM - Reset Slots		
Status:	Passed	

Module Time:	0.11988	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Triggered		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.12571	
Keyboard Go Notifications		
Status:	Passed	
Module Time:	2.11306	
Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09354	

Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alarm		
Status:	Passed	

Image ROI Matching - Alarm		
Status:	Failed	
Keyboard Go Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	

Alarms Dispose	
Status:	Passed
Module Time:	10.3296

COMM - Reset Alarms	
Status:	Passed
Module Time:	1.76039

Keyboard Go To Home		
Status:	Passed	
Module Time:	2.09749	
Keyboard Go To Home		
Status:	Skipped	
Keyboard Reset Notifications		
Status:	Skipped	
Keyboard Go To Home		
Status:	Skipped	
Touch - Go Home		
Status:	Skipped	
Touch - Reset Notifications		
Status:	Skipped	
Touch - Go Home		
Status:	Skipped	

End Sequence: Alarms_Init

End Sequence: MainSequence

End UUT Report