UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: giovedì 19 gennaio 2023

Time: 12:32:59
Operator: ITLAVIT1

Execution Time: 01:23:04.001

Number of Results: 14161 UUT Result: Failed

Begin Sequence: MainSequence

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

DUT recap		
Status:	Done	
TestResults/Data:		
Serial Number:	L103AB101D	
Type Designator:	M4M30SEA	
FW Version:	P2.6.14.0	
Alarms Init		
Status:	Passed	
Module Time:	8.21374	

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

COMM - Reset Alarms	
Status:	Passed
Module Time:	1.296

Touch - Go Home		
Status:	Skipped	
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:	177.603	

Additional Results	
Status:	Done
TestResults/Data:	Done
Slot number:	1
COMM - Reset Alarms	1
Status:	Passed
Module Time:	0.820871
COMM - Reset Slots	0.020071
Status:	Passed
Module Time:	0.47829
Check a simple alarm via Modbus	0.47629
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	
	Passed
Status: Check a simple alarm via Modbus flags	rasseu
Status:	Passed
Check simple alarm - Modbus - IO - Alarm 1	
Status:	Passed
Check simple alarm - Omicron - No Alarm	rasseu
Status:	Passed
	Passeu
Check a simple alarm via Modbus flags Status:	Passed
Check simple alarm - Modbus - IO - No Alar	
Status:	Passed
Additional Results	rasseu
Status:	Done
TestResults/Data:	Done
Slot number:	2
COMM - Reset Alarms	<u> </u> 2
Status:	Passed
Module Time:	0.885581
COMM - Reset Slots	0.003301
Status:	Passed
Module Time:	0.143695
	0.143093
Check a simple alarm via Modbus	Passed
Status: Check simple alarm - Omicron - Alarm Trigg	
	Passed
Status: Check a simple alarm via Modbus flags	rasseu
	Paccod
Status:	Passed
Check simple alarm - Modbus - IO - Alarm 1	
Status:	Passed
Check simple alarm - Omicron - No Alarm Status:	Description
usianic'	Passed

Status:	Passed	
Check simple alarm - Modbus -	· IO - No Alarm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	3	
COMM - Reset Alarms	,	
Status:	Passed	
Module Time:	0.892019	
COMM - Reset Slots	,	
Status:	Passed	
Module Time:	0.126442	
Check a simple alarm via Modb	ous	
Status:	Passed	
Check simple alarm - Omicron	- Alarm Triggered	
Status:	Passed	
Check a simple alarm via Modb	ous flags	
Status:	Passed	
Check simple alarm - Modbus -	· IO - Alarm Triggered	
Status:	Passed	
Check simple alarm - Omicron	- No Alarm	
Status:	Passed	
Check a simple alarm via Modb	ous flags	
Status:	Passed	
Check simple alarm - Modbus -	· IO - No Alarm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	4	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.832563	
COMM - Reset Slots	,	
Status:	Passed	
Module Time:	0.129999	
Check a simple alarm via Modb	ous	
Status:	Passed	
Check simple alarm - Omicron	- Alarm Triggered	
Status:	Passed	
Check a simple alarm via Modb		
Status:	Passed	
Check simple alarm - Modbus -		
Status:	Passed	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
otatus.		

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

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	2	
Module Time:	174.483	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.813149	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.13766	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Trig	ggered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm	Triggered	
Status:	Passed	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Ala	arm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.81781	
COMM - Reset Slots		
I		

Status:	Passed
Module Time:	0.150117
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Aları	n Triggered
Status:	Passed
Check a simple alarm via Modbus flag	js
Status:	Passed
Check simple alarm - Modbus - IO - A	Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - No A	larm
Status:	Passed
Check a simple alarm via Modbus flag	gs
Status:	Passed
Check simple alarm - Modbus - IO - I	No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.823001
COMM - Reset Slots	0.023001
Status:	Passed
Module Time:	0.125328
Check a simple alarm via Modbus	Decree d
Status:	Passed
Check simple alarm - Omicron - Alarr	
Status:	Passed
Check a simple alarm via Modbus flag	
Status:	Passed
Check simple alarm - Modbus - IO - A	
Status:	Passed
Check simple alarm - Omicron - No A	
Status:	Passed
Check a simple alarm via Modbus flag	
Status:	Passed
Check simple alarm - Modbus - IO - I	No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.819057
COMM - Reset Slots	

Module Time:	0.143094	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Trigg	ered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	
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	

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	3	
Module Time:	174.463	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.814869	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.148163	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Trigg	ered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	

Status:	Passed	
Check simple alarm - Modbus	- IO - No Alarm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.823869	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.14053	
Check a simple alarm via Modl	bus	
Status:	Passed	
Check simple alarm - Omicron	- Alarm Triggered	
Status:	Passed	
Check a simple alarm via Modl	bus flags	
Status:	Passed	
Check simple alarm - Modbus	- IO - Alarm Triggered	
Status:	Passed	
Check simple alarm - Omicron	- No Alarm	
Status:	Passed	
Check a simple alarm via Modl	bus flags	
Status:	Passed	
Check simple alarm - Modbus	- IO - No Alarm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	3	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.807261	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.143557	
Check a simple alarm via Modl	bus	
Status:	Passed	
Check simple alarm - Omicron	- Alarm Triggered	
Status:	Passed	
Check a simple alarm via Modl	bus flags	
Status:	Passed	
Check simple alarm - Modbus		
Status:	Passed	
	Check simple alarm - Omicron - No Alarm	
Status:	Passed	

Status:	Passed	
Check simple alarm - Modbus - IO - No Alar	m	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	4	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.846173	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.131048	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Trigg	ered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alar	m	
Status:	Passed	

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	4
Module Time:	174.406

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.799844
COMM - Reset Slots	

Status:	Passed
Module Time:	0.141196
Check a simple alarm via Mo	
Status:	Passed
Check simple alarm - Omicr	on - Alarm Triggered
Status:	Passed
Check a simple alarm via Mo	odbus flags
Status:	Passed
Check simple alarm - Modbu	us - IO - Alarm Triggered
Status:	Passed
Check simple alarm - Omicr	on - No Alarm
Status:	Passed
Check a simple alarm via Mo	odbus flags
Status:	Passed
Check simple alarm - Modbu	ıs - IO - No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.819147
COMM - Reset Slots	
Status:	Passed
Module Time:	0.151059
Check a simple alarm via Mo	odbus
Status:	Passed
Check simple alarm - Omicr	on - Alarm Triggered
Status:	Passed
Check a simple alarm via Mo	odbus flags
Status:	Passed
Check simple alarm - Modbu	us - IO - Alarm Triggered
Status:	Passed
Check simple alarm - Omicr	on - No Alarm
Status:	Passed
Check a simple alarm via Mo	odbus flags
Status:	Passed
Check simple alarm - Modbu	us - IO - No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	,
Slot number:	3
COMM - Reset Alarms	II-
Status:	Passed
Module Time:	0.824069
COMM - Reset Slots	1002 1003
Status:	Passed
otatus.	i dosed

Module Time:	0.135611
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Tr	riggered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alar	m Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarr	n
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No A	larm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.818746
COMM - Reset Slots	
Status:	Passed
Module Time:	0.142707
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Tr	riggered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alar	m Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarr	n
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No A	Alarm
Status:	Passed

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	5
Module Time:	174.449

Additional Results	
	Dono
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.825119
COMM - Reset Slots	
Status:	Passed
Module Time:	0.144834
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm 1	Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.836166
COMM - Reset Slots	
Status:	Passed
Module Time:	0.136864
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm 1	Friggered Frigation Friggered Fried Friggered Friggered Fried Fr
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
	- 3.000 u

Check simple alarm - Modbus - IO - No A	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.831003
COMM - Reset Slots	
Status:	Passed
Module Time:	0.153445
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm T	riggered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alar	m Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarr	m
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No A	Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.825096
COMM - Reset Slots	
Status:	Passed
Module Time:	0.142524
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm T	riggered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alar	m Triggered
Status:	Passed
Check simple alarm - Omicron - No Aları	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No /	
The state of the s	

Status:	Passed

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	6
Module Time:	174.429

Additional Results Status: Done TestResults/Data: 1 COMM - Reset Alarms Status: Passed Module Time: 0.799407 COMM - Reset Slots Status: Passed Module Time: 0.143095 Check a simple alarm via Modbus Status: Passed Check simple alarm via Modbus Flags Status: Passed Check a simple alarm - Modbus Flags Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed Check simple alarm - Omicron - No Alarm Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed Check simple alarm - Modbus flags Status: Passed Check simple alarm - Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Done TestResults/Data: Passed Module Time: 0.823606 COMM - Reset Alarms Status: Passed		
TestResults/Data: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Passed Module Time: O.799407 COMM - Reset Slots Status: Passed Module Time: O.143095 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 Check simple alarm - Omicron - No Alarm Status: Passed Check a 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 Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: O.823606 COMM - Reset Slots	Additional Results	
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Passed Module Time: O.143095 Check a simple alarm via Modbus Status: Passed Check a simple alarm - Omicron - Alarm Triggered Status: Passed Check simple alarm - Modbus flags Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed Check simple alarm - Omicron - No Alarm Status: Passed Check simple alarm - Omicron - No Alarm Status: Passed Check simple alarm - Omicron - No Alarm Status: Passed Check simple alarm - Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Status:	Done
COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Passed Module Time: O.199407 COMM - Reset Slots Status: Passed Module Time: O.143095 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 Check simple alarm - Omicron - No Alarm Status: Passed Check a simple alarm via Modbus flags Status: Passed Check a simple alarm via Modbus flags Status: Passed Additional Results Status: Done TestResults/Data: Slot number: Slot number: COMM - Reset Alarms Status: Passed Module Time: O.823606 COMM - Reset Slots	TestResults/Data:	
Status: Module Time: COMM - Reset Slots Status: Passed Module Time: 0.143095 Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggered Status: Check a simple alarm via Modbus flags Status: Passed Check a simple alarm - Modbus flags Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed Check simple alarm - Omicron - No Alarm Status: Check simple alarm via Modbus flags Status: Passed Check a simple alarm via Modbus flags Status: Passed Check a simple alarm via Modbus flags Status: Passed Additional Results Status: Done TestResults/Data: Slot number: Slot number: 2 COMM - Reset Alarms Status: Module Time: 0.823606 COMM - Reset Slots	Slot number:	1
Module Time: COMM - Reset Slots Status: Module Time: 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 a simple alarm - Modbus flags Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed Check simple alarm - Omicron - No Alarm Status: Passed Check a simple alarm via Modbus flags Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Status: Passed Additional Results Status: Done TestResults/Data: Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	COMM - Reset Alarms	
COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Passed Check simple alarm - Omicron - Alarm Triggered Status: Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus flags Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Done TestResults/Data: Slot number: Z COMM - Reset Alarms Status: Passed Module Time: O.823606 COMM - Reset Slots	Status:	Passed
Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Triggered Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus flags Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Module Time:	0.799407
Module Time: 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 Check simple alarm - Omicron - No Alarm Status: Passed 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 Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	COMM - Reset Slots	
Check a simple alarm via Modbus Status: 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 Check simple alarm - Omicron - No Alarm Status: Passed Check a simple alarm via Modbus flags Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Status:	Passed
Status: 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 Check simple alarm - Omicron - No Alarm Status: Passed Check a simple alarm via Modbus flags Status: Passed Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Module Time:	0.143095
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 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 Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: Slot number: 2 COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Check a simple alarm via Modbus	
Status: Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed 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 Additional Results Status: Done TestResults/Data: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Status:	Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed 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 Additional Results Status: Done TestResults/Data: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606	Check simple alarm - Omicron - Ala	rm Triggered
Status: Check simple alarm - Modbus - IO - Alarm Triggered Status: Passed 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 Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606	Status:	Passed
Check simple alarm - Modbus - IO - Alarm Triggered Status: 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 Additional Results Status: Done TestResults/Data: Slot number: Status: Passed Module Time: 0.823606 COMM - Reset Slots	Check a simple alarm via Modbus fla	ags
Status: 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 Additional Results Status: Done TestResults/Data: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots	Status:	Passed
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 Additional Results Status: Done TestResults/Data: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Check simple alarm - Modbus - IO -	Alarm Triggered
Status: Check a simple alarm via Modbus flags Status: Passed Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: COMM - Reset Alarms Status: Module Time: 0.823606 COMM - Reset Slots	Status:	Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Check simple alarm - Omicron - No	Alarm
Status: Check simple alarm - Modbus - IO - No Alarm Status: Passed Additional Results Status: Done TestResults/Data: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Status:	Passed
Check simple alarm - Modbus - IO - No Alarm Status: Additional Results Status: Done TestResults/Data: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Check a simple alarm via Modbus fla	ags
Status: Additional Results Status: Done TestResults/Data: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Status:	Passed
Additional Results Status: Done TestResults/Data: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Check simple alarm - Modbus - IO -	No Alarm
Status: TestResults/Data: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Done 2 COMM - Reset Slots	Status:	Passed
TestResults/Data: Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Additional Results	
Slot number: COMM - Reset Alarms Status: Passed Module Time: 0.823606 COMM - Reset Slots	Status:	Done
COMM - Reset Alarms Status: Module Time: COMM - Reset Slots	TestResults/Data:	
Status: Module Time: COMM - Reset Slots	Slot number:	2
Module Time: 0.823606 COMM - Reset Slots	COMM - Reset Alarms	
COMM - Reset Slots	Status:	Passed
	Module Time:	0.823606
Status: Passed	COMM - Reset Slots	
1 4000	Status:	Passed
Module Time: 0.136165	Module Time:	0.136165

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Al	
Status:	Passed
Check simple alarm - Omicron - No Ala	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.805574
COMM - Reset Slots	
Status:	Passed
Module Time:	0.132655
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 - Al	arm Triggered
Status:	Passed
Check simple alarm - Omicron - No Ala	arm
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No	Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.819387
COMM - Reset Slots	0.013307
	Dagged
Status:	Passed
Module Time:	0.145488
Check a simple alarm via Modbus	
İ	

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	
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	

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	7
Module Time:	174.418

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.824977	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.129988	
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	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	

Check simple alarm - Modbus - IO - No Al	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.824975
COMM - Reset Slots	
Status:	Passed
Module Time:	0.14234
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Tri	ggered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarn	n Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	1
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Al	larm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.814087
COMM - Reset Slots	
Status:	Passed
Module Time:	0.131524
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Tri	ggered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarn	n Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	1
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Al	

Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.829951
COMM - Reset Slots	
Status:	Passed
Module Time:	0.151252
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm T	
Status:	Passed
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

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	8
Module Time:	174.463

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.815981
COMM - Reset Slots	
Status:	Passed
Module Time:	0.139955

Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trig	
Status:	Passed
Check a simple alarm via Modbus flags	, accou
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Al	arm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.814587
COMM - Reset Slots	
Status:	Passed
Module Time:	0.139573
Check a simple alarm via Modbus	
•	
Status:	Passed
Status: Check simple alarm - Omicron - Alarm Trig	
Status: Check simple alarm - Omicron - Alarm Trig Status:	ggered
Check simple alarm - Omicron - Alarm Trig Status:	
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags	ggered
Check simple alarm - Omicron - Alarm Trig Status:	Passed Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status:	Passed Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm	Passed Passed Triggered
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status:	Passed Passed Triggered
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm	Passed Passed Triggered Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status:	Passed Passed Triggered Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags	Passed Passed Passed Passed Passed Passed Passed Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status:	Passed Passed Passed Passed Passed Passed Passed Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Check simple alarm - Modbus - IO - No Alarm	Passed Passed Passed Passed Passed Passed Passed Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status:	Passed Passed Passed Passed Passed Passed Passed Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Additional Results	Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Additional Results Status:	Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: TestResults/Data:	Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Done
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Additional Results Status: TestResults/Data: Slot number:	Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Done
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm	Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Arm Passed Arm Passed Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Additional Results Status: TestResults/Data: Slot number: COMM - Reset Alarms Status:	Passed Passed Passed Triggered Passed Passed Passed Passed Passed Done 3
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Additional Results Status: TestResults/Data: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots	Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Arm Passed Arm Passed Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Additional Results Status: TestResults/Data: Slot number: COMM - Reset Alarms Status: Module Time:	Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Arm Passed Done 3 Passed 0.828481 Passed
Check simple alarm - Omicron - Alarm Trig Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Additional Results Status: TestResults/Data: Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status:	Passed Passed Passed Passed Passed Passed Passed Passed Passed arm Passed Done 3 Passed 0.828481

Status:	Passed
Check simple alarm - Omicron - Ala	arm Triggered
Status:	Passed
Check a simple alarm via Modbus f	lags
Status:	Passed
Check simple alarm - Modbus - IO	- Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - No	Alarm
Status:	Passed
Check a simple alarm via Modbus fl	lags
Status:	Passed
Check simple alarm - Modbus - IO	- No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.819625
COMM - Reset Slots	
Status:	Passed
Module Time:	0.143092
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Ala	arm Triggered
Status:	Passed
Check a simple alarm via Modbus fl	lags
Status:	Passed
Check simple alarm - Modbus - IO	- Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - No	Alarm
Status:	Passed
Check a simple alarm via Modbus f	lags
Status:	Passed
Check simple alarm - Modbus - IO	- No Alarm
Status:	Passed

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	9
Module Time:	174.418

Begin Sequence: 1AlarmNSlots (C:\Users\itlavit1\OneDrive -

ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-4444.seq)

Additional Results Status:	Done
	Dolle
TestResults/Data:	16
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.803921
COMM - Reset Slots	
Status:	Passed
Module Time:	0.127552
Check a simple alarm via Modbu	ıs
Status:	Passed
Check simple alarm - Omicron -	Alarm Triggered
Status:	Passed
Check a simple alarm via Modbı	us flags
Status:	Passed
Check simple alarm - Modbus -	IO - Alarm Triggered
Status:	Passed
Check simple alarm - Omicron -	No Alarm
Status:	Passed
Check a simple alarm via Modbu	us flags
Status:	Passed
Check simple alarm - Modbus -	IO - No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	'
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.818231
COMM - Reset Slots	
Status:	Passed
Module Time:	0.146317
Check a simple alarm via Modbu	
Status:	Passed
Check simple alarm - Omicron -	
Status:	Passed
Check a simple alarm via Modbu	
Status:	Passed
Check simple alarm - Modbus -	
Status:	Passed
Check simple alarm - Omicron -	
Status:	Passed
Check a simple alarm via Modbu	
Status:	Passed
Check simple alarm - Modbus -	IO - No Alarm

Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.824476
COMM - Reset Slots	
Status:	Passed
Module Time:	0.149301
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	Friggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	,
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	
Status:	Passed
Additional Results	,,,
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.81613
COMM - Reset Slots	0.01013
Status:	Passed
Module Time:	0.144893
Check a simple alarm via Modbus	0.144093
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	
Status:	Passed
	rasseu
Check a simple alarm via Modbus flags	Dagged
Status:	Passed
Check simple alarm - Modbus - IO - Alarm T	1
Status:	Passed
Check simple alarm - Omicron - No Alarm	Description
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	rm Passed
Status:	

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	10
Module Time:	175.756

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.834654	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.146768	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Tri	ggered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarn	n Triggered	
Status:	Passed	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Al	larm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.10973	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.190687	
Check a simple alarm via Modbus		

Status:	Passed
Check simple alarm - Omicron - Ala	arm Triggered
Status:	Passed
Check a simple alarm via Modbus f	lags
Status:	Passed
Check simple alarm - Modbus - IO	- Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - No	Alarm
Status:	Passed
Check a simple alarm via Modbus f	lags
Status:	Passed
Check simple alarm - Modbus - IO	- No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.08783
COMM - Reset Slots	1.007.03
Status:	Passed
Module Time:	0.200202
Check a simple alarm via Modbus	0.200202
Status:	Passed
Check simple alarm - Omicron - Ala	Passed
Status: Check a simple alarm via Modbus f	
Status:	Passed
Check simple alarm - Modbus - IO	
Status:	Passed
Check simple alarm - Omicron - No	
Status:	Passed .
Check a simple alarm via Modbus f	
Status:	Passed
Check simple alarm - Modbus - IO	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.07976
COMM - Reset Slots	
Status:	Passed
Module Time:	0.177006
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	
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	

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	11	
Module Time:	174.502	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.817332	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.142923	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - A	larm Triggered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm Triggered		
Status:	Passed	
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
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	,
Status:	Passed
Module Time:	0.81898
COMM - Reset Slots	
Status:	Passed
Module Time:	0.129662
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	
Status:	Passed
Check a simple alarm via Modbus flags	i dobed
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	
Status:	Passed
Check simple alarm - Omicron - No Alarm	1 43364
Status:	Passed
Check a simple alarm via Modbus flags	rasseu
Status:	Passed
Check simple alarm - Modbus - IO - No Alaı	
Status:	Passed
Additional Results	rasseu
Status:	Done
TestResults/Data:	Done
•	2
Slot number:	3
COMM - Reset Alarms	December 1
Status:	Passed
Module Time:	0.825822
COMM - Reset Slots	1_
Status:	Passed
Module Time:	0.142946
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigo	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	1
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alai	m
Status:	Passed

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	4	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.818325	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.143342	
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	
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	

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	12	
Module Time:	174.398	

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.833663
COMM - Reset Slots	
Status:	Passed
Module Time:	0.134275
Check a simple alarm via Modbus	

Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	jered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm ⁻	Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	J.
Status:	Passed
Module Time:	0.827019
COMM - Reset Slots	
Status:	Passed
Module Time:	0.140602
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigo	gered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.830388
COMM - Reset Slots	
Status:	Passed
Module Time:	0.127595
Check a simple alarm via Modbus	
Status:	Passed
	,,. 30000

Status:	Passed
Check a simple alarm via Mo	
Status:	Passed
Check simple alarm - Modbu	
Status:	Passed
Check simple alarm - Omicr	on - No Alarm
Status:	Passed
Check a simple alarm via Mo	odbus flags
Status:	Passed
Check simple alarm - Modbu	us - IO - No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.812494
COMM - Reset Slots	
Status:	Passed
Module Time:	0.143759
Check a simple alarm via Mo	odbus
Status:	Passed
Check simple alarm - Omicr	on - Alarm Triggered
Status:	Passed
Check a simple alarm via Mo	
Status:	Passed
Check simple alarm - Modbu	
Status:	Passed
Check simple alarm - Omicr	
Status:	Passed
Check a simple alarm via Mo	
Status:	Passed
Check simple alarm - Modbu	
Status:	Passed

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	13
Module Time:	174.353

Done 1
1
Passed
0.817115
0.017113
Passed
0.143074
0.143074
December 1
Passed
ered
Passed
Passed
riggered
Passed
Passed
Passed
m
Passed
Done
2
Passed
0.815011
Passed
0.130757
0.130737
Passed
ered
Passed
rasseu
Dagged
Passed
riggered
Passed
Passed
Passed
m
Passed

Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.811048
COMM - Reset Slots	
Status:	Passed
Module Time:	0.141058
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	jered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm ⁻	Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed
Additional Results	
Status:	Done
	Bone
TestResults/Data:	Done
TestResults/Data: Slot number:	4
,	4
Slot number: COMM - Reset Alarms Status:	4 Passed
Slot number: COMM - Reset Alarms Status: Module Time:	4
Slot number: COMM - Reset Alarms Status:	Passed 0.827705
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status:	Passed 0.827705 Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time:	Passed 0.827705
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus	Passed 0.827705 Passed 0.129353
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status:	Passed 0.827705 Passed 0.129353 Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigg	Passed 0.827705 Passed 0.129353 Passed ered
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigg Status:	Passed 0.827705 Passed 0.129353 Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigg Status: Check a simple alarm via Modbus flags	Passed 0.827705 Passed 0.129353 Passed Passed Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigg Status: Check a simple alarm via Modbus flags Status:	Passed 0.827705 Passed 0.129353 Passed Passed Passed Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigo Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm	Passed 0.827705 Passed 0.129353 Passed Passed Passed Passed Friggered
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigg Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status:	Passed 0.827705 Passed 0.129353 Passed Passed Passed Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigo Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm	Passed 0.827705 Passed 0.129353 Passed Passed Passed Passed Passed Passed Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigg Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status:	Passed 0.827705 Passed 0.129353 Passed Passed Passed Passed Friggered
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigg Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check simple alarm - Omicron - No Alarm Status:	Passed 0.827705 Passed 0.129353 Passed Passed Passed Passed Passed Passed Passed Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigg Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status:	Passed 0.827705 Passed 0.129353 Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Trigg Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags	Passed O.827705 Passed O.129353 Passed

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	14
Module Time:	174.489

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.801798
COMM - Reset Slots	
Status:	Passed
Module Time:	0.144654
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm T	riggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.821095
COMM - Reset Slots	
Status:	Passed
Module Time:	0.147158
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered

Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Ala	rm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.806581
COMM - Reset Slots	10100001
Status:	Passed
Module Time:	0.141774
	0.141774
Check a simple alarm via Modbus Status:	Passed
Check simple alarm - Omicron - Alarm Trig	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	7
Status:	Passed
Check simple alarm - Omicron - No Alarm	<u> </u>
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Ala	7
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.81825
COMM - Reset Slots	
Status:	Passed
Module Time:	0.161142
Check a simple alarm via Modbus	
Chahara	Passed
Status:	
Status: Check simple alarm - Omicron - Alarm Trig	gered
	gered Passed

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

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	15
Module Time:	174.46

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.819085
COMM - Reset Slots	
Status:	Passed
Module Time:	0.131026
Check a simple alarm via Modbu	s
Status:	Passed
Check simple alarm - Omicron -	Alarm Triggered
Status:	Passed
Check a simple alarm via Modbu	s flags
Status:	Passed
Check simple alarm - Modbus - I	O - Alarm Triggered
Status:	Passed
Check simple alarm - Omicron -	No Alarm
Status:	Passed
Check a simple alarm via Modbu	s flags
Status:	Passed
Check simple alarm - Modbus - I	O - No Alarm
Status:	Passed
Additional Results	

Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.821855
COMM - Reset Slots	
Status:	Passed
Module Time:	0.155094
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - A	Jarm Triggered
Status:	Passed
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Modbus - IC	
Status:	Passed
Check simple alarm - Omicron - N	
Status:	Passed
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Modbus - IC	
Status:	Passed
Additional Results	D
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.824889
COMM - Reset Slots	
Status:	Passed
Module Time:	0.14559
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - A	larm Triggered
Status:	Passed
Check a simple alarm via Modbus	flags
Status:	Passed
Check simple alarm - Modbus - IC) - Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - N	lo Alarm
Status:	Passed
Check a simple alarm via Modbus	flags
Status:	Passed
Check simple alarm - Modbus - IC) - No Alarm
Status:	Passed
Additional Results	
Status:	Done

TestResults/Data:		
Slot number:	4	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.829809	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.129094	
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	
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	

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	16
Module Time:	174.38

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.804616	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.1434	
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	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Ala	arm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.826601	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.133805	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Trig	gered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm	Triggered	
Status:	Passed	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Ala	arm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	3	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.820152	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.132054	
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
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Ala	rm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.828723
COMM - Reset Slots	
Status:	Passed
Module Time:	0.142579
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	gered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Ala	rm
Status:	Passed

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	17
Module Time:	174.503

Additional Results	

Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.831974
COMM - Reset Slots	
Status:	Passed
Module Time:	0.14037
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Ala	rm Triggered
Status:	Passed
Check a simple alarm via Modbus fl	ags
Status:	Passed
Check simple alarm - Modbus - IO -	- Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - No	
Status:	Passed
Check a simple alarm via Modbus fl	
Status:	Passed
Check simple alarm - Modbus - IO -	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	ı e
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.809253
COMM - Reset Slots	
Status:	Passed
Module Time:	0.146463
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Ala	
Status:	Passed
Check a simple alarm via Modbus fl	
Status:	Passed
Check simple alarm - Modbus - IO -	
Status:	Passed
Check simple alarm - Omicron - No	
Status:	Passed
Check a simple alarm via Modbus fl	
Status:	Passed
Check simple alarm - Modbus - IO -	
Status:	Passed
Additional Results	i dosed
, laditional Negates	

TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.819667
COMM - Reset Slots	
Status:	Passed
Module Time:	0.148007
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 - Ala	arm Triggered
Status:	Passed
Check simple alarm - Omicron - No Ala	rm
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No	Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.835148
COMM - Reset Slots	01000110
Status:	Passed
Module Time:	0.134519
Check a simple alarm via Modbus	0110 1013
Status:	Passed
Check simple alarm - Omicron - Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Ala	
Status:	Passed
Check simple alarm - Omicron - No Ala	
Status:	Passed
Check a simple alarm via Modbus flags	i usseu
Status:	Passed
Check simple alarm - Modbus - IO - No	
Status:	Passed
Julius.	i doseu

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	18
Module Time:	174.493

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.801537
COMM - Reset Slots	
Status:	Passed
Module Time:	0.167321
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm T	riggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.826402
COMM - Reset Slots	
Status:	Passed
Module Time:	0.128807
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered
Status:	Passed
Check a simple alarm via Modbus flags	

Status:	Passed
Check simple alarm - Modbus - IO - Alarm	Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Ala	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.829905
COMM - Reset Slots	
Status:	Passed
Module Time:	0.13774
Check a simple alarm via Modbus	0113771
Status:	Passed
Check simple alarm - Omicron - Alarm Trig	
Status:	Passed
Check a simple alarm via Modbus flags	, assec
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	
Status:	Passed
Check simple alarm - Omicron - No Alarm	, used
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Ala	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.822859
COMM - Reset Slots	0.022000
Status:	Passed
Module Time:	0.141726
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trig	
Status:	Passed
Check a simple alarm via Modbus flags	i asseu
Status:	Passed
Status.	l asseu

١ſ

Check simple alarm - Modbus - IO - Alarm T	riggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	19
Module Time:	174.394

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.817875
COMM - Reset Slots	
Status:	Passed
Module Time:	0.160159
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm T	riggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	

Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.802944
COMM - Reset Slots	
Status:	Passed
Module Time:	0.126986
Check a simple alarm via Modbus	01120300
Status:	Passed
Check simple alarm - Omicron - Alarm Tr	
Status:	Passed
Check a simple alarm via Modbus flags	i d33cd
Status:	Passed
Check simple alarm - Modbus - IO - Alarr	
·	Passed
Status: Check simple alarm - Omicron - No Alarn	
•	Passed
Status:	Passeu
Check a simple alarm via Modbus flags	Doorood
Status:	Passed
Check simple alarm - Modbus - IO - No A	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
Slot number: COMM - Reset Alarms	
Slot number:	Passed
Slot number: COMM - Reset Alarms	
Slot number: COMM - Reset Alarms Status:	Passed
Slot number: COMM - Reset Alarms Status: Module Time:	Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots	Passed 0.819972
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status:	Passed 0.819972 Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time:	Passed 0.819972 Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus	Passed 0.819972 Passed 0.143373 Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status:	Passed 0.819972 Passed 0.143373 Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr	Passed 0.819972 Passed 0.143373 Passed iggered
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status:	Passed 0.819972 Passed 0.143373 Passed iggered
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags	Passed 0.819972 Passed 0.143373 Passed iggered Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status:	Passed 0.819972 Passed 0.143373 Passed riggered Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarn	Passed 0.819972 Passed 0.143373 Passed iggered Passed Passed Passed Passed Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarn Status:	Passed 0.819972 Passed 0.143373 Passed iggered Passed Passed Passed Passed Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarn Status: Check simple alarm - Omicron - No Alarn	Passed 0.819972 Passed 0.143373 Passed iggered Passed Passed Triggered Passed Passed Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarn Status: Check simple alarm - Modbus - IO - Alarn Status: Check simple alarm - Omicron - No Alarn Status:	Passed 0.819972 Passed 0.143373 Passed iggered Passed Passed Triggered Passed Passed Passed Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check a simple alarm - Omicron - No Alarn Status: Check a simple alarm via Modbus flags Status:	Passed 0.819972 Passed 0.143373 Passed iggered Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarn Status: Check simple alarm - Omicron - No Alarn Status: Check simple alarm via Modbus flags Status: Check simple alarm - Omicron - No Alarn Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarn Status: Check simple alarm - Modbus - IO - No Alarn Status:	Passed 0.819972 Passed 0.143373 Passed iggered Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status:	Passed 0.819972 Passed 0.143373 Passed iggered Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarn Status: Check simple alarm - Omicron - No Alarn Status: Check simple alarm - Omicron - No Alarn Status: Check simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarn Status: Check simple alarm - Modbus - IO - No Alarn Status: Check simple alarm - Modbus - IO - No Alarn Status: Check simple alarm - Modbus - IO - No Alarn Status: Additional Results	Passed 0.819972 Passed 0.143373 Passed iggered Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status: Check simple alarm via Modbus flags Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Check simple alarm - Modbus - IO - No Alarm Status: Status: Status: Additional Results	Passed 0.819972 Passed 0.143373 Passed iggered Passed
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Tr Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarn Status: Check simple alarm - Omicron - No Alarn Status: Check simple alarm - Omicron - No Alarn Status: Check simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Alarn Status: Check simple alarm - Modbus - IO - No Alarn Status: Check simple alarm - Modbus - IO - No Alarn Status: Check simple alarm - Modbus - IO - No Alarn Status: Additional Results	Passed 0.819972 Passed 0.143373 Passed iggered Passed

COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.829074	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.135573	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Trigg	ered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm T	riggered	
Status:	Passed	
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	

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	20
Module Time:	174.514

Additional Results		
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.797944	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.141286	
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
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Al	arm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.836512
COMM - Reset Slots	
Status:	Passed
Module Time:	0.145678
Check a simple alarm via Modbus	JO.173070
Status:	Passed
Check simple alarm - Omicron - Alarm Trig	
Status:	Passed
Check a simple alarm via Modbus flags	Daniel I
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	
Status:	Passed
Check simple alarm - Omicron - No Alarm	<u> </u>
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Al	arm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.827641
COMM - Reset Slots	
Status:	Passed
Module Time:	0.128174
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trig	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
2## ·	

Check simple alarm - Modbus - IO - Alarm	Triggered	
Status:	Passed	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alar	m	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	4	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.817387	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.143562	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Trigg	jered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm	Triggered	
Status:	Passed	
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	

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	21
Module Time:	174.435

Additional Results	
Status:	Done
TestResults/Data:	

Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.824465
COMM - Reset Slots	
Status:	Passed
Module Time:	0.1278
Check a simple alarm via Modbus	0.1270
Status:	Passed
Check simple alarm - Omicron - Alarm	
Status:	Passed
Check a simple alarm via Modbus flag	
Status:	Passed
Check simple alarm - Modbus - IO - A	
Status:	Passed
Check simple alarm - Omicron - No Al	
Status:	Passed
Check a simple alarm via Modbus flag	
Status:	Passed
Check simple alarm - Modbus - IO - N	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.810934
COMM - Reset Slots	
Status:	Passed
Module Time:	0.125222
	0.135333
Check a simple alarm via Modbus	0.135333
Check a simple alarm via Modbus Status:	
Status:	Passed
Status: Check simple alarm - Omicron - Alarm	Passed
Status: Check simple alarm - Omicron - Alarm Status:	Passed Triggered Passed
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag	Passed Triggered Passed s
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status:	Passed Triggered Passed s Passed
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A	Passed Triggered Passed s Passed Iarm Triggered
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status:	Passed Triggered Passed s Passed Iarm Triggered Passed
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status: Check simple alarm - Omicron - No Al	Passed Triggered Passed s Passed larm Triggered Passed arm
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status: Check simple alarm - Omicron - No Al Status:	Passed n Triggered Passed s Passed larm Triggered Passed arm Passed
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status: Check simple alarm - Omicron - No Al Status: Check a simple alarm via Modbus flag	Passed Triggered Passed S Passed larm Triggered Passed arm Passed S
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status: Check simple alarm - Omicron - No Al Status: Check a simple alarm via Modbus flag Status:	Passed Triggered Passed s Passed larm Triggered Passed arm Passed s Passed Passed
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status: Check simple alarm - Omicron - No Al Status: Check a simple alarm via Modbus flag Status: Check a simple alarm via Modbus flag Status:	Passed Triggered Passed s Passed larm Triggered Passed arm Passed s Passed o Alarm
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status: Check simple alarm - Omicron - No Al Status: Check a simple alarm via Modbus flag Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - N Status:	Passed Triggered Passed s Passed larm Triggered Passed arm Passed s Passed Passed
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status: Check simple alarm - Omicron - No Al Status: Check a simple alarm via Modbus flag Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - N Status: Additional Results	Passed n Triggered Passed s Passed larm Triggered Passed arm Passed s Passed o Alarm Passed
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status: Check simple alarm - Omicron - No Al Status: Check a simple alarm via Modbus flag Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - N Status: Additional Results Status:	Passed Triggered Passed s Passed larm Triggered Passed arm Passed s Passed o Alarm
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status: Check simple alarm - Omicron - No Al Status: Check a simple alarm via Modbus flag Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - N Status: Additional Results	Passed n Triggered Passed s Passed larm Triggered Passed arm Passed s Passed o Alarm Passed Done
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - A Status: Check simple alarm - Omicron - No Al Status: Check a simple alarm via Modbus flag Status: Check a simple alarm via Modbus flag Status: Check simple alarm - Modbus - IO - N Status: Additional Results Status:	Passed n Triggered Passed s Passed larm Triggered Passed arm Passed s Passed o Alarm Passed

COMM - Reset Alarms	
Status:	Passed
Module Time:	0.846969
COMM - Reset Slots	
Status:	Passed
Module Time:	0.144342
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm 1	riggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.83396
COMM - Reset Slots	
Status:	Passed
Module Time:	0.129865
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm 1	riggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed
L'	

1 Alarm N Slots	

Status:	Passed
Parameters	
AlarmNumber:	22
Module Time:	174.474

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.799411	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.141947	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Trigg	ered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm T	riggered	
Status:	Passed	
Check simple alarm - Omicron - No Alarm		
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - No Alar	m	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.830352	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.144437	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Trigg	ered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	

Check simple alarm - Modbus - IO - A	
Status:	Passed
Check simple alarm - Omicron - No Ala	
Status:	Passed
Check a simple alarm via Modbus flage	
Status:	Passed
Check simple alarm - Modbus - IO - N	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.828237
COMM - Reset Slots	
Status:	Passed
Module Time:	0.139332
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm	Triggered
Status:	Passed
Check a simple alarm via Modbus flag	S
Status:	Passed
Check simple alarm - Modbus - IO - A	larm Triggered
Status:	Passed
Check simple alarm - Omicron - No Al	
Status:	Passed
Check a simple alarm via Modbus flag	S
Status:	Passed
Check simple alarm - Modbus - IO - N	o Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.804261
COMM - Reset Slots	
Status:	Passed
Module Time:	0.144396
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm	Triggered
Status:	Passed
Check a simple alarm via Modbus flag:	
	Passed
Status:	li assea

Status:	Passed	
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	

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	23
Module Time:	174.463

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.816601
COMM - Reset Slots	
Status:	Passed
Module Time:	0.143682
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	ered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm T	riggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	m
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2

COMM - Reset Alarms	
Status:	Passed
Module Time:	0.820843
COMM - Reset Slots	
Status:	Passed
Module Time:	0.131486
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Ala	arm Triggered
Status:	Passed
Check simple alarm - Omicron - No Ala	rm
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No	Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.828158
COMM - Reset Slots	
Status:	Passed
Module Time:	0.141225
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Ala	arm Triggered
Status:	Passed
Check simple alarm - Omicron - No Ala	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
CC. AT TROOG FRIGHTIS	

Status:	Passed	
Module Time:	0.829929	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.129419	
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	
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	

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	24
Module Time:	174.442

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	0.800243	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.166317	
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	

	arm Triggered
Status:	Passed
Check simple alarm - Omicron - No Ala	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No	Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.82471
COMM - Reset Slots	
Status:	Passed
Module Time:	0.140389
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 - Ala	arm Triggered
Status:	Passed
Check simple alarm - Omicron - No Ala	rm
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No	Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	·
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.818053
COMM - Reset Slots	
Status:	Passed
Module Time:	0.132109
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Check a simple alarm via Modbus flags Status:	Passed

Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Ala	rm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.82165
COMM - Reset Slots	
Status:	Passed
Module Time:	0.145586
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	gered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Ala	rm
Status:	Passed

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	25
Module Time:	174.508

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

Status:	Passed
Module Time:	0.842484
COMM - Reset Slots	
Status:	Passed
Module Time:	0.144429
Check a simple alarm via Modbus	5
Status:	Passed
Check simple alarm - Omicron - A	Alarm Triggered
Status:	Passed
Check a simple alarm via Modbus	s flags
Status:	Passed
Check simple alarm - Modbus - I	O - Alarm Triggered
Status:	Passed
Check simple alarm - Omicron -	No Alarm
Status:	Passed
Check a simple alarm via Modbus	s flags
Status:	Passed
Check simple alarm - Modbus - I	O - No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.835263
COMM - Reset Slots	
Status:	Passed
Module Time:	0.130991
Check a simple alarm via Modbus	S
Status:	Passed
Check simple alarm - Omicron - A	Alarm Triggered
Status:	Passed
Check a simple alarm via Modbus	s flags
Status:	Passed
Check simple alarm - Modbus - I	O - Alarm Triggered
Status:	Passed
Check simple alarm - Omicron -	No Alarm
Status:	Passed
Check a simple alarm via Modbus	s flags
Status:	Passed
Check simple alarm - Modbus - I	O - No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	

Status:	Passed
Module Time:	0.810329
COMM - Reset Slots	
Status:	Passed
Module Time:	0.144722
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	jered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	rm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	0.819771
COMM - Reset Slots	
Status:	Passed
Module Time:	0.13427
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trigg	gered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	Triggered
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - No Alar	·m
Check Simple alarm - Moubus - 10 - No Alar	····

Alarms Dispose	
Status:	Passed

Module Time:	7.08376

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

COMM - Reset Alarms	
Status:	Passed
Module Time:	0.848517

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