UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: mercoledì 29 marzo 2023

Time: 12:39:10 Operator: ITLAVIT1

Execution Time: 01:15:22.001

Number of Results: 14269 UUT Result: Passed

Begin Sequence: MainSequence

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

DUT recap	
Status:	Done
TestResults/Data:	
Serial Number:	Q032AB102T
Type Designator:	M4M30SMA
FW Version:	P3.0.0.3
Reset installation settings	
Status:	Passed
Module Time:	3.30272
Alarms Init	
Status:	Passed
Module Time:	8.52455

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

COMM - Reset Alarms	
Status:	Passed
Module Time:	2.18495

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:	181.324

Additional Results		
	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.70428	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.284662	
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:	1.83853	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.292438	
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 Alar	m
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:	1.61429
COMM - Reset Slots	
Status:	Passed
Module Time:	0.289489
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	rm Triggered
Status:	Passed
Check simple alarm - Omicron - No Alar	m
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:	1.70634
COMM - Reset Slots	
Status:	Passed
Module Time:	0.197665
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm T	
Status:	Passed
Check a simple alarm via Modbus flags	1. 40004
Status:	Passed
Check simple alarm - Modbus - IO - Alar	
Status:	Passed
Julius.	1 033C0

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:	2
Module Time:	179.833

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.81537	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.267333	
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	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		

Status:	Passed
Module Time:	1.7596
COMM - Reset Slots	
Status:	Passed
Module Time:	0.182286
Check a simple alarm via Modb	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:	1.58897
COMM - Reset Slots	
Status:	Passed
Module Time:	0.205957
Check a simple alarm via Modl	
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	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	ı
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
J. G.	i usseu

Module Time:	1.66329	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.21032	
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:	3
Module Time:	179.885

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.6869	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.305922	
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	1
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:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.73849
COMM - Reset Slots	
Status:	Passed
Module Time:	0.243163
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Tri	iggered
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarr	
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 A	
Status:	Passed
Additional Results	,
Status:	Done
TestResults/Data:	3
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.75328
COMM - Reset Slots	1.73320
Status:	Passed
Module Time:	0.219708
Check a simple alarm via Modbus	0.217/00
Status:	Passed
Check simple alarm - Omicron - Alarm Tri	
·	Passed
Status:	rassed
Check a simple alarm via Modbus flags	Dagged
Status:	Passed
Check simple alarm - Modbus - IO - Alarr	
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:	1.77853
COMM - Reset Slots	
Status:	Passed
Module Time:	0.196057
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
Status:	Passed

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	4
Module Time:	179.554

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

Status:	Passed
Module Time:	1.67344
COMM - Reset Slots	
Status:	Passed
Module Time:	0.21378
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	Alarm
Status:	Passed
Check a simple alarm via Modbus fl	ags
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:	1.59325
COMM - Reset Slots	
Status:	Passed
Module Time:	0.197209
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	Alarm
Status:	Passed
Check a simple alarm via Modbus fl	ags
Status:	Passed
Check simple alarm - Modbus - IO -	· No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	

Module Time:	1.64125
COMM - Reset Slots	
Status:	Passed
Module Time:	0.336691
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 Aları	m
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.63974
COMM - Reset Slots	
Status:	Passed
Module Time:	0.340243
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 Aları	m
Status:	Passed

1 Alarm N Slots	
Status:	Passed
Parameters	

AlarmNumber:	5
Module Time:	179.645

Additional Deculta	
Additional Results	D
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.75498
COMM - Reset Slots	
Status:	Passed
Module Time:	0.246871
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:	1.70078
COMM - Reset Slots	
Status:	Passed
Module Time:	0.178744
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 T	
Status:	Passed

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:	1.6146
COMM - Reset Slots	
Status:	Passed
Module Time:	0.190234
Check a simple alarm via Modbus	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Status:	Passed
Check simple alarm - Omicron - Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	i dosed
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 dosed
Status:	Passed
Check simple alarm - Modbus - IO - No	
Status:	Passed
Additional Results	, acce
Status:	Done
TestResults/Data:	Done
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.6756
COMM - Reset Slots	1.0730
Status:	Passed
Module Time:	0.227512
Check a simple alarm via Modbus	0.227312
Status:	Passed
Check simple alarm - Omicron - Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	i usseu
Status:	Passed
Check simple alarm - Modbus - IO - Ala	
Check simple diamin - Moubus - 10 - Ala	in inggered
Status:	Passed

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:	6
Module Time:	179.535

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.52363	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.266622	
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:	1.65684
COMM - Reset Slots	
Status:	Passed
Module Time:	0.362843
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Aları	m Triggered
Status:	Passed
Check a simple alarm via Modbus fla	gs
Status:	Passed
Check simple alarm - Modbus - IO - A	Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - No A	Marm
Status:	Passed
Check a simple alarm via Modbus fla	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:	1.6775
	1.0773
COMM - Reset Slots	Danad
Status:	Passed
Module Time:	0.286058
Check a simple alarm via Modbus	la .
Status:	Passed
Check simple alarm - Omicron - Aları	
Status:	Passed
Check a simple alarm via Modbus fla	
Status:	Passed
Check simple alarm - Modbus - IO - A	
Status:	Passed
Check simple alarm - Omicron - No A	
Status:	Passed
Check a simple alarm via Modbus fla	gs
Status:	Passed
Check simple alarm - Modbus - IO - I	No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	1
Status:	Passed
Module Time:	1.7556
cadic miller	117 330

COMM - Reset Slots		
Status:	Passed	
Module Time:	0.204851	
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:	7
Module Time:	179.39

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.67046	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.177997	
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	

Status:	Passed
Check a simple alarm via Modb	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:	1.77381
COMM - Reset Slots	
Status:	Passed
Module Time:	0.253328
Check a simple alarm via Modb	us
Status:	Passed
Check simple alarm - Omicron	- Alarm Triggered
Status:	Passed
Check a simple alarm via Modb	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 Modb	
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:	1.59162
COMM - Reset Slots	
Status:	Passed
Module Time:	0.176589
Check a simple alarm via Modb	us
Status:	Passed
Check simple alarm - Omicron	- Alarm Triggered
Status:	Passed
Check a simple alarm via Modb	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 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:	1.63912
COMM - Reset Slots	
Status:	Passed
Module Time:	0.197525
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:	8
Module Time:	179.204

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

Module Time:	1.60785
COMM - Reset Slots	
Status:	Passed
Module Time:	0.259786
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alar	m Triggered
Status:	Passed
Check a simple alarm via Modbus fla	gs
Status:	Passed
Check simple alarm - Modbus - IO -	Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - No A	Alarm
Status:	Passed
Check a simple alarm via Modbus fla	ıgs
Status:	Passed
Check simple alarm - Modbus - IO -	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	Done
Slot number:	2
	2
COMM - Reset Alarms	December 1
Status:	Passed
Module Time:	1.55319
COMM - Reset Slots	
Status:	Passed
Module Time:	0.207315
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alar	m Triggered
Status:	Passed
Check a simple alarm via Modbus fla	gs
Status:	Passed
Check simple alarm - Modbus - IO -	Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - No A	Alarm
Status:	Passed
Check a simple alarm via Modbus fla	
Status:	Passed
Check simple alarm - Modbus - IO -	
Status:	Passed
Additional Results	li assea
Status:	Done
	Dolle
TestResults/Data:	2
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.69701

COMM - Reset Slots		
Status:	Passed	
Module Time:	0.306632	
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 7	[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:	1.59653	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.264173	
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:	9

Module Time:	179.78

Additional Results		
	Done	
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.80129	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.210702	
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 Alarm		
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.94255	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.213648	
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		
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 A	larm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.73137
COMM - Reset Slots	
Status:	Passed
Module Time:	0.193468
Check a simple alarm via Modbus	- II
Status:	Passed
Check simple alarm - Omicron - Alarm Tri	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarn	
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	, asses
Status:	Passed
Check simple alarm - Modbus - IO - No A	
Status:	Passed
Additional Results	l dosed
Status:	Done
TestResults/Data:	Done
Slot number:	4
COMM - Reset Alarms	4
	Passed
Status: Module Time:	1.62709
	1.02709
COMM - Reset Slots	Dagged
Status:	Passed
Module Time:	0.181137
Check a simple alarm via Modbus	Deced
Status:	Passed
Check simple alarm - Omicron - Alarm Tri	
Status:	Passed
Check a simple alarm via Modbus flags	
Status:	Passed
Check simple alarm - Modbus - IO - Alarn	
	IIDa a a a d
Status:	Passed
Status: Check simple alarm - Omicron - No Alarm	

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:	10
Module Time:	179.822

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.56987	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.228708	
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	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.6361	

COMM - Reset Slots Status:	Passed
Module Time:	0.361054
Check a simple alarm via Modbus	0.301034
	Passed
Status:	
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	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.74977
COMM - Reset Slots	
Status:	Passed
Module Time:	0.202276
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	Alarm
Status:	Passed
Check a simple alarm via Modbus fl	ags
Status:	Passed
Check simple alarm - Modbus - IO -	- No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	1
Slot number:	4
COMM - Reset Alarms	I -
Status:	Passed
Module Time:	1.86006
riodaic riirici	1.0000

Status:	Passed	
Module Time:	0.235741	
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:	11	
Module Time:	179.193	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.68145	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.188243	
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:	1.66761
COMM - Reset Slots	
Status:	Passed
Module Time:	0.218995
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:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.5896
COMM - Reset Slots	
Status:	Passed
Module Time:	0.199596
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trig	
Status:	Passed
Check a simple alarm via Modbus flags	i dosca
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	
Status:	Passed
	i doseu
Chack simple alarm - Omicron - No Alarm	
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:	4	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.70597	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.248568	
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:	12	
Module Time:	179.955	

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.67368

Status:	Passed
Module Time:	0.391048
Check a simple alarm via Modbu	
	Passed
Status:	
Check simple alarm - Omicron - Status:	Passed
Check a simple alarm via Modbu	
Status: Check simple alarm - Modbus - I	Passed O - Alarm Triggorod
Status:	Passed
Check simple alarm - Omicron - Status:	Passed
Check a simple alarm via Modbu	S TIAGS Passed
Status: Check simple alarm - Modbus - I	
Check simple alarm - Modbus - I Status:	Passed
Additional Results	rasseu
	Dono
Status:	Done
TestResults/Data:	2
Slot number:	²
COMM - Reset Alarms	Passed
Status:	
Module Time:	1.79111
COMM - Reset Slots	D1
Status:	Passed
Module Time:	0.207515
Check a simple alarm via Modbu	
Status:	Passed Alaura Trianguad
Check simple alarm - Omicron -	
Status:	Passed
Check a simple alarm via Modbu	
Status:	Passed O Alarra Trianguard
Check simple alarm - Modbus - I	
Status:	Passed No. Alarma
Check simple alarm - Omicron -	
Status:	Passed
Check a simple alarm via Modbu	
Status:	Passed
Check simple alarm - Modbus - I	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	1
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.82903
COMM - Reset Slots	

Status:	Passed	
Module Time:	0.237122	
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:	4	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.70839	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.194232	
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 T	Triggered 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:	13	
Module Time:	179.996	

Additional Results		
Status:	Done	
TestResults/Data:	Done	
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.69751	
COMM - Reset Slots	1.09731	
Status:	Passed	
Module Time:	0.329916	
Check a simple alarm via Modbus	0.323310	
Status:	Passed	
Check simple alarm - Omicron - Alarm Trigg		
Status:	Passed	
Check a simple alarm via Modbus flags	l d33cd	
Status:	Passed	
Check simple alarm - Modbus - IO - Alarm	<u> </u>	
Status:	Passed	
Check simple alarm - Omicron - No Alarm	r dosed	
Status:	Passed	
Check a simple alarm via Modbus flags	r doocd	
Status:	Passed	
Check simple alarm - Modbus - IO - No Alar		
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
TestResults/Data: Slot number:	2	
Slot number:	2	
Slot number: COMM - Reset Alarms		
Slot number: COMM - Reset Alarms Status:	Passed	
Slot number: COMM - Reset Alarms Status: Module Time:		
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots	Passed 1.71875	
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status:	Passed 1.71875 Passed	
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time:	Passed 1.71875	
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status:	Passed 1.71875 Passed	
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus	Passed 1.71875 Passed 0.245355 Passed	
Slot number: COMM - Reset Alarms Status: Module Time: COMM - Reset Slots Status: Module Time: Check a simple alarm via Modbus Status:	Passed 1.71875 Passed 0.245355 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 1.71875 Passed 0.245355 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 1.71875 Passed 0.245355 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: Check a simple alarm via Modbus flags	Passed 1.71875 Passed 0.245355 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:	Passed 1.71875 Passed 0.245355 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	Passed 1.71875 Passed 0.245355 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 Trigg Status: Check simple alarm - Modbus - IO - Alarm Trigg Status:	Passed 1.71875 Passed 0.245355 Passed Passed Passed Passed Friggered	

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:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.78441
COMM - Reset Slots	
Status:	Passed
Module Time:	0.222774
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Aları	m Triggered
Status:	Passed
Check a simple alarm via Modbus flag	gs
Status:	Passed
Check simple alarm - Modbus - IO - /	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:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.73821
COMM - Reset Slots	
Status:	Passed
Module Time:	0.207631
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Aları	m Triggered
Status:	Passed
Check a simple alarm via Modbus flag	gs
Status:	Passed
Check simple alarm - Modbus - IO - /	
Status:	Passed
Check simple alarm - Omicron - No A	
Status:	Passed

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

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	14
Module Time:	179.391

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.5557	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.259125	
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	rm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.67196	
COMM - Reset Slots		
I		

Status:	Passed
Module Time:	0.315007
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 - N	o 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:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.55833
COMM - Reset Slots	
Status:	Passed
Module Time:	0.26486
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 - N	o 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:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.76552
COMM - Reset Slots	
COMM - Reset Sides	

Module Time:	0.230371
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:	15
Module Time:	179.851

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.84129
COMM - Reset Slots	
Status:	Passed
Module Time:	0.243709
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	- 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	irm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.68135
COMM - Reset Slots	
Status:	Passed
Module Time:	0.17803
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	rm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.60249
COMM - Reset Slots	
Status:	Passed
Module Time:	0.224766
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	
Status:	Passed
Check simple alarm - Omicron - No Alarm	
Status:	Passed
Check a simple alarm via Modbus flags	
Check a simple did in via i loubus liags	

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:	1.74374
COMM - Reset Slots	
Status:	Passed
Module Time:	0.345833
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

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	16
Module Time:	179.707

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.89091
COMM - Reset Slots	

Status:	Passed
Module Time:	0.195607
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - A	Alarm Triggered
Status:	Passed
Check a simple alarm via Modbus	flags
Status:	Passed
Check simple alarm - Modbus - IC	O - Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - N	No Alarm
Status:	Passed
Check a simple alarm via Modbus	flags
Status:	Passed
Check simple alarm - Modbus - IO	D - No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.8566
COMM - Reset Slots	
Status:	Passed
Module Time:	0.191563
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - A	Alarm Triggered
Status:	Passed
Check a simple alarm via Modbus	flags
Status:	Passed
Check simple alarm - Modbus - IO	D - Alarm Triggered
Status:	Passed
Check simple alarm - Omicron - N	No Alarm
Status:	Passed
Check a simple alarm via Modbus	flags
Status:	Passed
Check simple alarm - Modbus - IO	D - No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.64646
COMM - Reset Slots	
Status:	Passed

Module Time:	0.19663
Check a simple alarm via Mo	odbus
Status:	Passed
Check simple alarm - Omicro	on - Alarm Triggered
Status:	Passed
Check a simple alarm via Mo	odbus flags
Status:	Passed
Check simple alarm - Modbu	s - IO - Alarm Triggered
Status:	Passed
Check simple alarm - Omicro	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:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.62571
COMM - Reset Slots	
Status:	Passed
Module Time:	0.180123
Check a simple alarm via Mo	odbus
Status:	Passed
Check simple alarm - Omicro	on - Alarm Triggered
Status:	Passed
Check a simple alarm via Mo	odbus flags
Status:	Passed
Check simple alarm - Modbu	s - IO - Alarm Triggered
Status:	Passed
Check simple alarm - Omicro	on - No Alarm
Status:	Passed
Check a simple alarm via Mo	
Status:	Passed
Check simple alarm - Modbu	
Status:	Passed

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	17
Module Time:	179.928

Talling 18 II	
Additional Results	_
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.69769
COMM - Reset Slots	
Status:	Passed
Module Time:	0.247336
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	
Status:	Passed
Additional Results	rassea
Status:	Done
TestResults/Data:	Done
Slot number:	2
COMM - Reset Alarms	
	Passed
Status:	
Module Time:	1.69888
COMM - Reset Slots	De consti
Status:	Passed
Module Time:	0.380154
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 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 Ala	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.84571
COMM - Reset Slots	
Status:	Passed
Module Time:	0.241126
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:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.68348
COMM - Reset Slots	
Status:	Passed
Module Time:	0.212189
Check a simple alarm via Modbus	
Status:	Passed
Check simple alarm - Omicron - Alarm Trig	
	Passed
Status:	
Status: Check a simple alarm via Modbus flags	
Check a simple alarm via Modbus flags	Passed
Check a simple alarm via Modbus flags Status:	Passed Triggered
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm	Triggered
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status:	
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm	Triggered Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status:	Triggered
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
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Alarm Status: Check simple alarm - Omicron - No Alarm Status:	Passed Passed Passed

Passed
ı

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	18
Module Time:	179.513

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.67689	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.285085	
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 - 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 Alarm		
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.67152	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.249493	

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	rm Triggered
Status:	Passed
Check simple alarm - Omicron - No Alar	m
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:	1.5423
COMM - Reset Slots	
Status:	Passed
Module Time:	0.365863
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 - Alaı	rm Triggered
Status:	Passed
Check simple alarm - Omicron - No Alar	m
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:	1.64978
COMM - Reset Slots	
Status:	Passed
Module Time:	0.265545
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:	19
Module Time:	179.951

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.89145	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.204299	
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	
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.68188
COMM - Reset Slots	
Status:	Passed
Module Time:	0.197466
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	rriggered
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:	1.65405
COMM - Reset Slots	
Status:	Passed
Module Time:	0.269704
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	
S. Sek Simple didim Tiodbus 10 NO All	

Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	4	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.66529	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.34008	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Ala	rm Triggered	
Status:	Passed	
Check a simple alarm via Modbus fla	ags	
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:	20	
Module Time:	179.734	

Done		
1		
COMM - Reset Alarms		
Passed		
1.74001		
COMM - Reset Slots		
Passed		
0.23194		

Status:	Passed
Check simple alarm - Omicron -	Alarm Triggered
Status:	Passed
Check a simple alarm via Modbu	ıs flags
Status:	Passed
Check simple alarm - Modbus - 1	IO - Alarm Triggered
Status:	Passed
Check simple alarm - Omicron -	No Alarm
Status:	Passed
Check a simple alarm via Modbu	ıs flags
Status:	Passed
Check simple alarm - Modbus - 1	IO - No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.79039
COMM - Reset Slots	
Status:	Passed
Module Time:	0.192187
Check a simple alarm via Modbu	is
Status:	Passed
Check simple alarm - Omicron -	Alarm Triggered
Status:	Passed
Check a simple alarm via Modbu	is flags
Status:	Passed
Check simple alarm - Modbus - 1	IO - Alarm Triggered
Status:	Passed
Check simple alarm - Omicron -	No Alarm
Status:	Passed
Check a simple alarm via Modbu	ıs flags
Status:	Passed
Check simple alarm - Modbus - 1	IO - No Alarm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.86135
COMM - Reset Slots	
Status:	Passed
Module Time:	0.234243
Check a simple alarm via Modbu	

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	rm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	4	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.65452	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.287315	
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	rm	
Status:	Passed	

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	21	
Module Time:	179.744	

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

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

Additional Results Status:	Done
	Dolle
TestResults/Data:	14
Slot number:	1
COMM - Reset Alarms	1 .
Status:	Passed
Module Time:	1.58068
COMM - Reset Slots	
Status:	Passed
Module Time:	0.402394
Check a simple alarm via Modbu	ıs
Status:	Passed
Check simple alarm - Omicron -	Alarm Triggered
Status:	Passed
Check a simple alarm via Modbu	ıs 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:	1.62906
COMM - Reset Slots	
Status:	Passed
Module Time:	0.291865
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:	1.72603
COMM - Reset Slots	
Status:	Passed
Module Time:	0.207834
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	irm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.75778
COMM - Reset Slots	
Status:	Passed
Module Time:	0.178586
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	irm
Status:	Passed

1 Alarm N Slots		
Status:	Passed	
Parameters		
AlarmNumber:	22	
Module Time:	180.107	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.66488	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.232391	
Check a simple alarm via Modbus		
Status:	Passed	
Check simple alarm - Omicron - Alarm Tri	iggered	
Status:	Passed	
Check a simple alarm via Modbus flags		
Status:	Passed	
Check simple alarm - Modbus - IO - Alarr	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 A	larm	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	2	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.64571	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.372068	
Check a simple alarm via Modbus		

Status:	Passed
Check simple alarm - Omicron - Ala	rm Triggered
Status:	Passed
Check a simple alarm via Modbus fla	ags
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 fla	ags
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:	1.93867
COMM - Reset Slots	1133007
Status:	Passed
Module Time:	0.223235
Check a simple alarm via Modbus	0.223233
Status:	Passed
Check simple alarm - Omicron - Ala	
Status:	Passed
Check a simple alarm via Modbus fla	
Status:	Passed
Check simple alarm - Modbus - IO -	
Status:	Passed
Check simple alarm - Omicron - No	
Status:	Passed
Check a simple alarm via Modbus fla	
Status:	Passed
Check simple alarm - Modbus - IO -	
Status:	Passed
Additional Results	rasseu
	Dono
Status:	Done
TestResults/Data:	4
Slot number:	4
COMM - Reset Alarms	De estat de
Status:	Passed
Module Time:	1.72165
COMM - Reset Slots	
Status:	Passed
Module Time:	0.244515
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:	23
Module Time:	178.92

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.53376	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.211239	
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 - I	O - No Alarm	

Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	2
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.58987
COMM - Reset Slots	
Status:	Passed
Module Time:	0.179186
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	
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	russeu
Status:	Done
TestResults/Data:	Done
Slot number:	3
COMM - Reset Alarms	J
Status:	Passed
Module Time:	1.57129
COMM - Reset Slots	1.5/129
	Decead
Status:	Passed
Modulo Timos	0.210882
Check a simple alarm via Modbus	Description
Check a simple alarm via Modbus Status:	Passed
Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm	Triggered
Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Status:	Triggered Passed
Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flags	Triggered Passed
Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flags Status:	Triggered Passed Passed
Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Ala	Passed Passed arm Triggered
Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Ala Status:	Passed Passed Passed Passed Passed Passed
Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Ala Status: Check simple alarm - Omicron - No Ala	Passed Passed Passed Passed Passed Passed
Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Ala Status: Check simple alarm - Omicron - No Ala Status:	Passed Passed Passed Passed Passed Passed Passed Passed Passed
Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Ala Status: Check simple alarm - Omicron - No Ala Status: Check a simple alarm via Modbus flags	Passed Passed Passed Passed Passed Passed Passed Passed
Check a simple alarm via Modbus Status: Check simple alarm - Omicron - Alarm Status: Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - Ala Status: Check simple alarm - Omicron - No Ala Status:	Passed

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	4	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.6032	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.242312	
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:	179.603	

Additional Results		
Status:	Done	
TestResults/Data:		
Slot number:	1	
COMM - Reset Alarms		
Status:	Passed	
Module Time:	1.55893	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.280347	
Check a simple alarm via Modbus		

sed
sed ered sed sed sed sed sed sed sed sed
sed
sed
sed sed sed sed sed sed sed sed
sed
sed e sed 9 9 9 9 9 9 9 9 9 9 9 9 9
sed e sed 9 9 9 9 9 9 9 9 9 9 9 9 9
e e sed Seed Seed Seed Seed Seed Seed Se
e e sed Seed Seed Seed Seed Seed Seed Se
e sed 098
e sed 098
sed 098 sed
sed 098 sed
098 sed
sed
14202
sed
seu
sed
- 1
sed .
ered
sed
e
sed
5065
sed
sed 32152

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	Triggered 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:	1.72841	
COMM - Reset Slots		
Status:	Passed	
Module Time:	0.298532	
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	

1 Alarm N Slots	
Status:	Passed
Parameters	
AlarmNumber:	25
Module Time:	179.69

Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	1
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.78451
COMM - Reset Slots	
Status:	Passed
Module Time:	0.182988
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 - 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:	1.72504
COMM - Reset Slots	200
Status:	Passed
Module Time:	0.175292
Check a simple alarm via Modbus	0.173232
Status:	Passed
Check simple alarm - Omicron - Alarm Trig	
Status:	Passed
Check a simple alarm via Modbus flags	n doocd
Status:	Passed
Check simple alarm - Modbus - IO - Alarm	
Status:	Passed
Check simple alarm - Omicron - No Alarm	i usseu
Check Simple didini Officion - No Alaim	Passed
Status:	iii usscu
Status:	
Check a simple alarm via Modbus flags	
Check a simple alarm via Modbus flags Status:	Passed
Check a simple alarm via Modbus flags Status: Check simple alarm - Modbus - IO - No Al	Passed arm
Check a simple alarm via Modbus flags Status:	Passed

Status:	Done
TestResults/Data:	
Slot number:	3
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.58971
COMM - Reset Slots	
Status:	Passed
Module Time:	0.178059
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	rm
Status:	Passed
Additional Results	
Status:	Done
TestResults/Data:	
Slot number:	4
COMM - Reset Alarms	
Status:	Passed
Module Time:	1.68449
COMM - Reset Slots	
Status:	Passed
Module Time:	0.367868
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
Charlesimple plann Madhus IO Mann	
Check simple alarm - Modbus - IO - Alarm	Triggered
Status:	Triggered Passed
	7
Status:	7
Status: Check simple alarm - Omicron - No Alarm	Passed
Status: Check simple alarm - Omicron - No Alarm Status:	Passed
Status: Check simple alarm - Omicron - No Alarm Status: Check a simple alarm via Modbus flags	Passed Passed Passed

Alarms Dispose	
Status:	Passed
Module Time:	8.04197

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

COMM - Reset Alarms	
Status:	Passed
Module Time:	1.65494

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