

SMB Pro - [frmTest] MAIN REPORT UTILITY HELP LOG OFF/ LOG OUT

TEST SMB

PRODUCT TYPE PST8M-PC10IB100-S-MC4-0
SERIAL NO. SMB10201500001
SMC NO. 00000
DATE 10/6/2015

Sr. No.	Discription	Status
1	General Error	0
2	Timeout Error	0
3	Program error	0
4	Bus Error	0
5	Temp Sensor Error 0	0
6	Temp Sensor Error 1	0
7	Surge Error	0
8	Disconnecter Error	0
9	24VDC power Overload	0
10	slave board status	0
11	PV Reference	0
12	Temperature 0	0
13	Temperature 1	0
14	24VDC Power Supply	0
15	Device status	0
16	Error counters	0
17	Digital output 0	0
18	Autoaddress active	0

Discription	Hight Limit (V)	Low Limit (V)	Measured (V)	Status
Voltage	24.5	24.5		

Discription	Hight Limit (V)	Low Limit (V)	Measured (A)	Voltage Drop (V)	Status
String 1	10	10			
String 2	10	10			
String 3	10	10			
String 4	10	10			
String 5	10	10			

Welcome admin 3:44 PM 10/6/2015

SMB Pro - [frmParameterEntry] MAIN REPORT UTILITY HELP LOG OFF/ LOG OUT

SEARCH

Type Of Box: SMB
 Model Of SMB: SMB-1000V/24A
 Total No. Of Strings: 1
 Type of Enclosure Box: PC
 Open Circuit Test voltage: Volt
 Fuse Rating Per string: 10 Amp Only +ve Fuse Only -ve Fuse Both Side Fuse
 Fuse Rating Multiplier Factor
 Fuse Holder: Indicator
 SC Current per String: Amp
 DC Switch: 0 Amp With Aux Contact W/O Aux Contact
 SPD: Present With Aux Contact W/O Aux Contact
 MC4/Glands: MC4

Search Result

Product Type	Type of Box	Model of SMB	Total No. of Strings	No. of Strings to be tested at a time	Type of Enclosure Box	Open Circuit Test voltage
PST24M-FG10IB000-S-MC4-0	SMB	SMB-1000V/24A	24	6	FG	26
PST1M-PC10IB63-S-MC4-1	SMB	SMB-1000V/24A	1	1	PC	30
PST1M-PC10IB000-S-MC4-0	SMB	SMB-1000V/24A	1	1	PC	78788
PST8M-PC10IB100-S-MC4-0	SMB	SMB-1000V/24A	8	4	PC	200

Welcome admin 3:42 PM 10/6/2015

SMB Pro - [frmParameterEntry] MAIN REPORT UTILITY HELP LOG OFF/ LOG OUT

PAREMETER SHEET ENTRY

Product Type PST8M-PC10IB100-S-MC4-0
Type Of Box
Model Of SMB
Total No. Of Strin
No. of Strings to
Type of Enclosur
Open Circuit Tes
Fuse Rating Per
Fuse Rating Mult
Load Factor
Fuse Holder
SC Current per S
Continuity Test
DC Switch
SPD
MC4/Glands
Variant

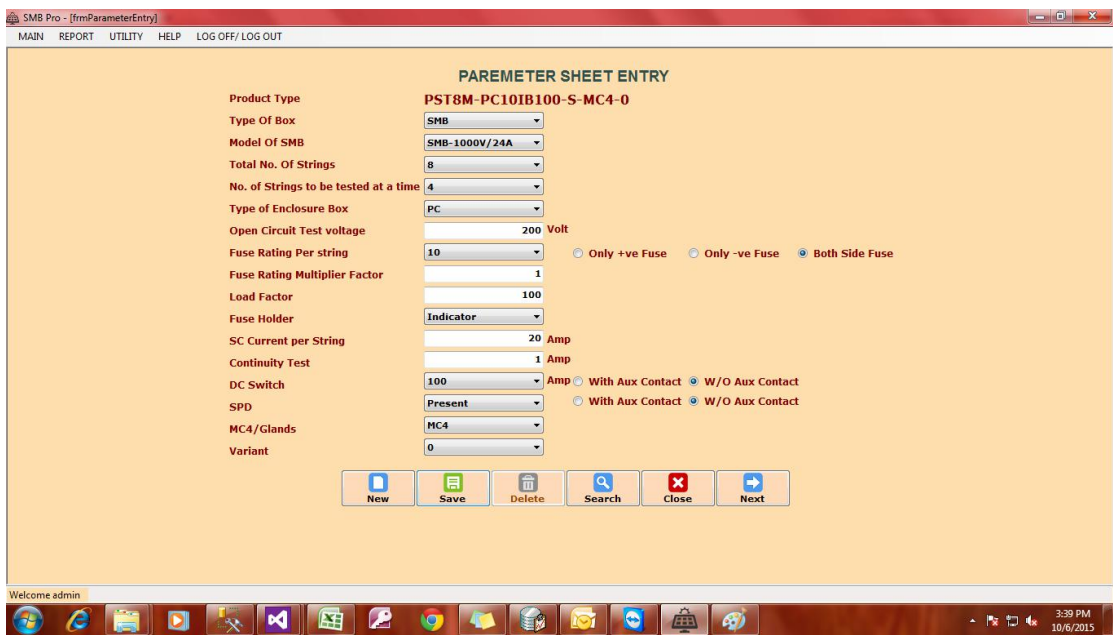
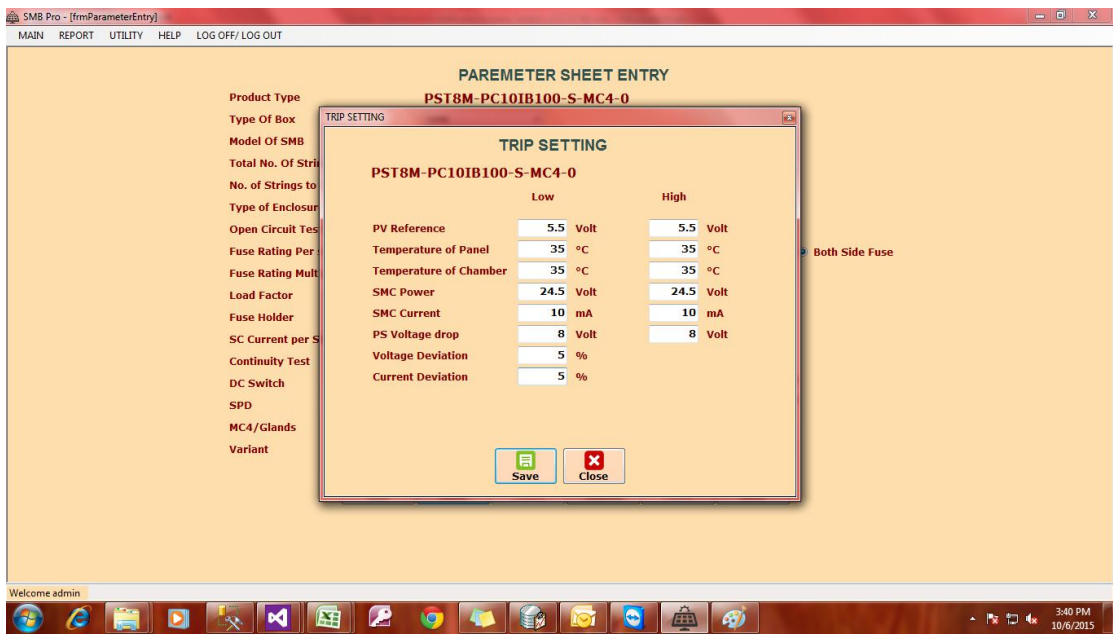
TEST PARAMETER SELECTION

PST8M-PC10IB100-S-MC4-0

Parameter Name	Status
General Error	<input checked="" type="checkbox"/>
Timeout Error	<input checked="" type="checkbox"/>
Program error	<input checked="" type="checkbox"/>
Bus Error	<input checked="" type="checkbox"/>
Temp Sensor Error 0	<input type="checkbox"/>
Temp Sensor Error 1	<input type="checkbox"/>
Surge Error	<input checked="" type="checkbox"/>
Disconnecter Error	<input checked="" type="checkbox"/>
24VDC power Overload	<input checked="" type="checkbox"/>
slave board status	<input checked="" type="checkbox"/>
PV Reference	<input checked="" type="checkbox"/>
Temperature 0	<input checked="" type="checkbox"/>
Temperature 1	<input checked="" type="checkbox"/>
24VDC Power Snnolv	<input checked="" type="checkbox"/>

Both Side Fuse

Welcome admin 3:40 PM 10/6/2015



Monitoring Board Configuration

Model No :
Communication Type :
IP address :

Sr. No.	Description	Modbus Address	Address Type
1	General Error	40123	Word
2	Timeout Error	40124	Word
3	Program error	40125	Word
4	Bus Error	40126	Word
5	Temp Sensor Error 0	40127	Word
6	Temp Sensor Error 1	401238	Word
7	Surge Error	40123	Word
8	Disconnect Error	40123	Word
9	24VDC power Overload	40123	Word
10	slave board status	40123	Word
11	PV Reference	40123	Word
12	Temperature 0	40123	Word
13	Temperature 1	40123	Word
14	24VDC Power Supply	40123	Word