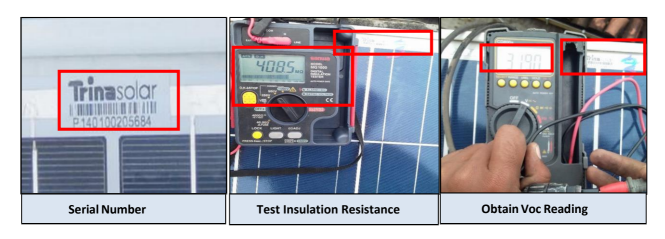


CHECK LIST FOR CLAIM SUBMISSION

Category	Subcategory	Items Required			
		Serial Number	Photo of the Issue	Voc/Isc	Insulation Resistance
Appearance Related Issue	Corrosion	√	√	√	✓
	Others	√	√		√
Performance Related Issue	Low Insulation	√	√	√	√
	Others	√	√	√	√

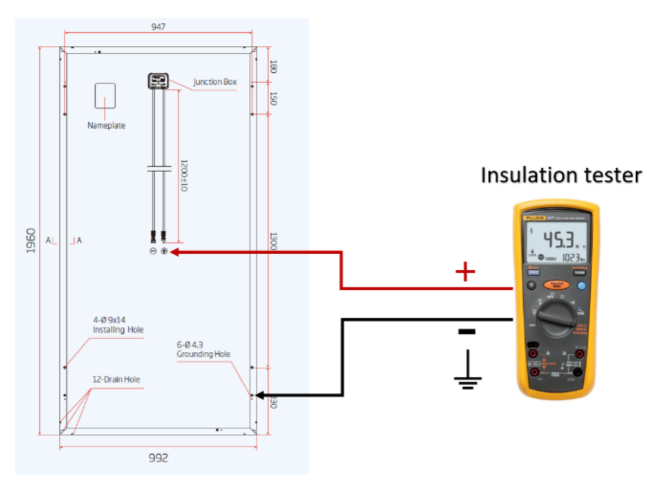
Photo Example:





TEST INSTRUCTION FOR CLAIM SUBMISSION

- 1. Unplug the module connectors and leave the module in the open circuit state;
- 2. Set the equipment to the insulation test state;
- 3. Set the voltage of the device to the maximum system voltage of the module;
- 4. Connect the positive terminal of the module and connect the negative terminal of the equipment to the grounding hole of the module.
- 5. Click the test button to get the results.
- Ensure that the positive and negative connectors, SN, test result of a single module are shown in a photograph;
- Ensure that all tests are carried out under safety precautions;
- Keep the connectors away from water;
- Ensure that all cables or connectors are not damaged. Water ingress of cables or connectors can cause insulation problems also;
- Pls make sure that all the tests shall be carried out under safety precautions;
- Pls make sure to test 100% panels of the system and provide proof/testing pics for 100% claimed qty.
- Any special case or doubts about this rule, kindly send SN list to <u>Australiaservice@trinasolar.com</u> for preview before testing;



Back view of module



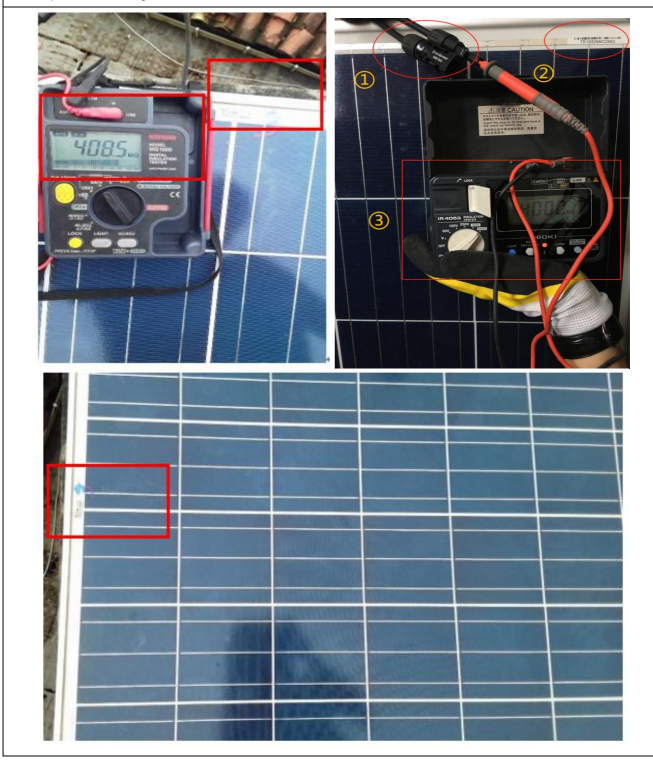
REPORT SAMPLE FOR CLAIM SUBMISSION

PV Module #1

Model: TSM- 250PC05A

Serial Number: P131201309951
 Insulation tester reading: 408.5 MΩ

• Open Circuit Voltage: 31.90 V



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