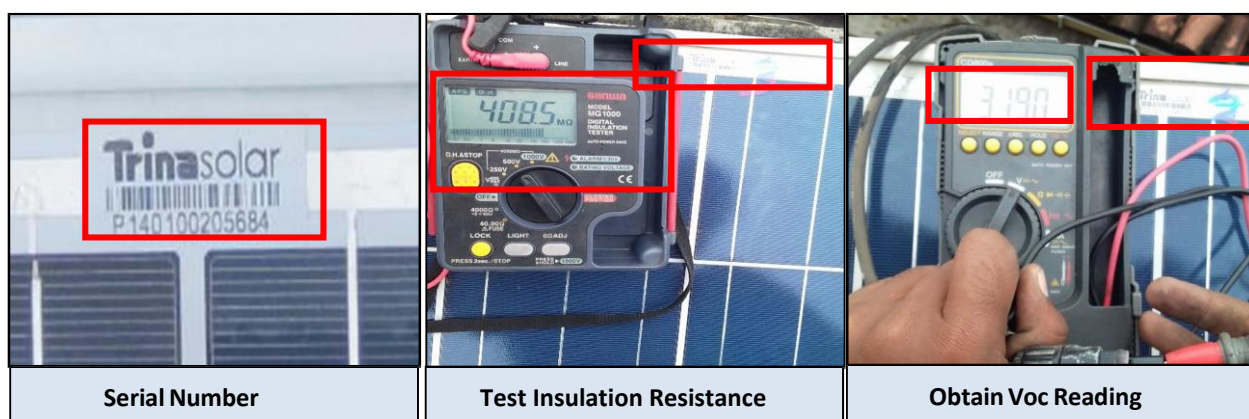


CHECK LIST FOR CLAIM SUBMISSION

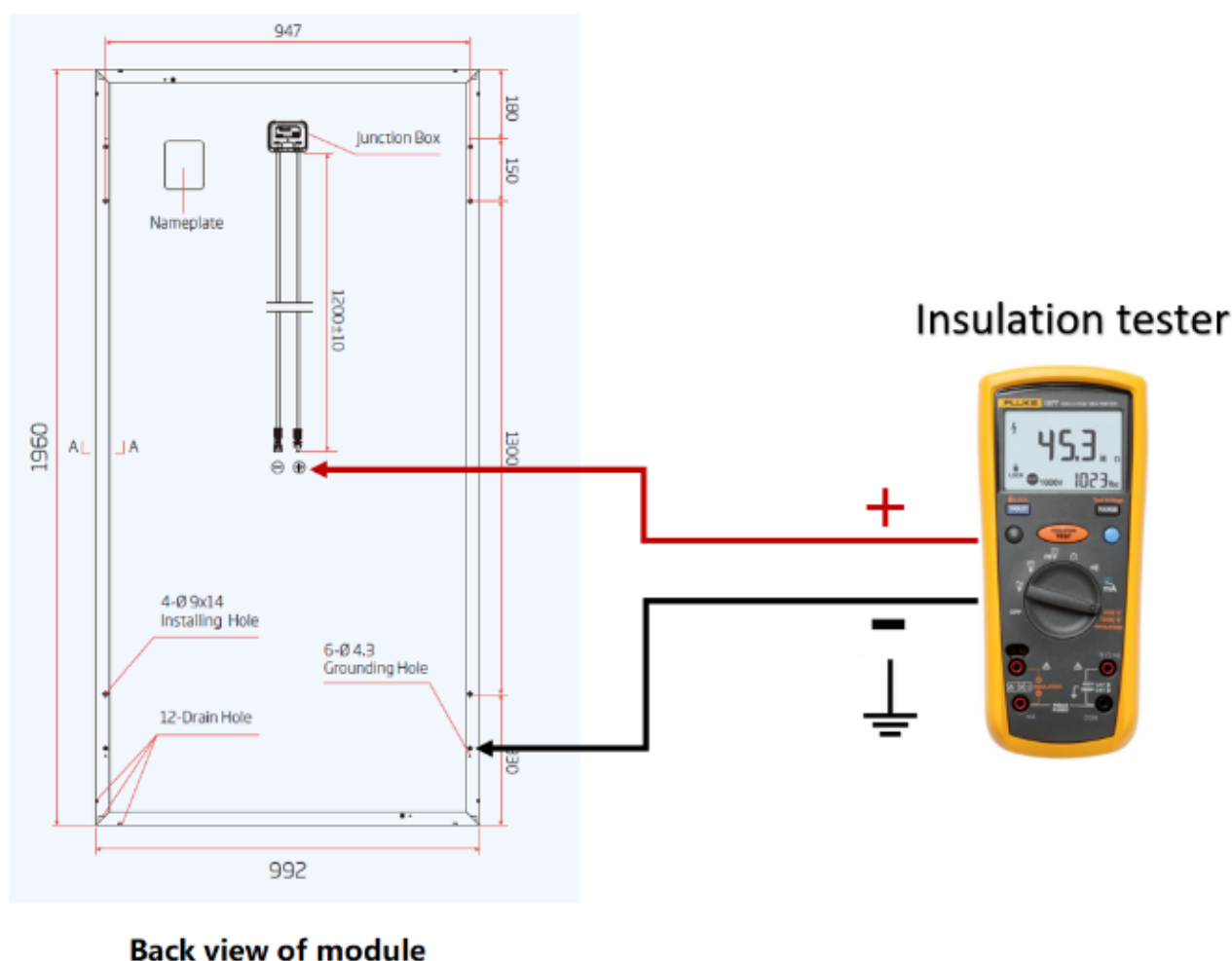
| Category | Subcategory | Items Required | | | |
|---------------------------|----------------|----------------|--------------------|---------|-----------------------|
| | | Serial Number | Photo of the Issue | Voc/Isc | Insulation Resistance |
| Appearance Related Issue | Corrosion | ✓ | ✓ | ✓ | ✓ |
| | 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 Australiaservice@trinasolar.com 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

