



ELECTRONICS TESTING CENTER, TAIWAN  
 ADDRESS: NO.5 HSIN HO 2 RD.,AN PIN INDUSTRIAL PARK,  
 TAINAN , TAIWAN  
 TEL:06-2925787 FAX:06-2650302  
<http://www.etc.org.tw>



Testing Laboratory  
 1161

Ind. Ser. No. : 13-05-NEF-024

Issue Date : 2013 / 05 / 22

## TEST REPORT

Ind. Ser. No. : 13-05-NEF-024  
 Applicant : DELTA ELECTRONICS, INC.  
 39 Section 2 Huandong Road,  
 Address : Shanhua Township, Tainan County 74144,  
 Taiwan, R.O.C.  
 Products : SOLAR INVERTER  
 Master Model : RPI-M10  
 Added Model : RPI-M15A 、 RPI-M20A  
 Quantity : 1set  
 Date of Receipt : 2013 / 05 / 16  
 Date of Testing : —  
 Test specification : EN 60529:1991+A1:2000(IEC 60529:1989/A1:1999)  
 Electronics Testing Center, Taiwan – Southern Taiwan  
 Inspection Site : Industry Service Department  
 (TAF Certification No:1161)  
 Ambient Environment : —  
 Original Report : 13-01-NEF-036  
 Testing Item : IP65 (Electronics)  
 Please refer to the original report:13-02-NEF-002  
 Test condition & result : See the following sheets



The test results relate only to the items tested.

The report shall not be reproduced except in full without the written approval of Electronics Testing Center, Taiwan.

This inspection has carried out to the best of our knowledge and ability, and our responsibility is limited to the exercise of reasonable care, this certification is not intended to believe the sellers from their contractual obligations.

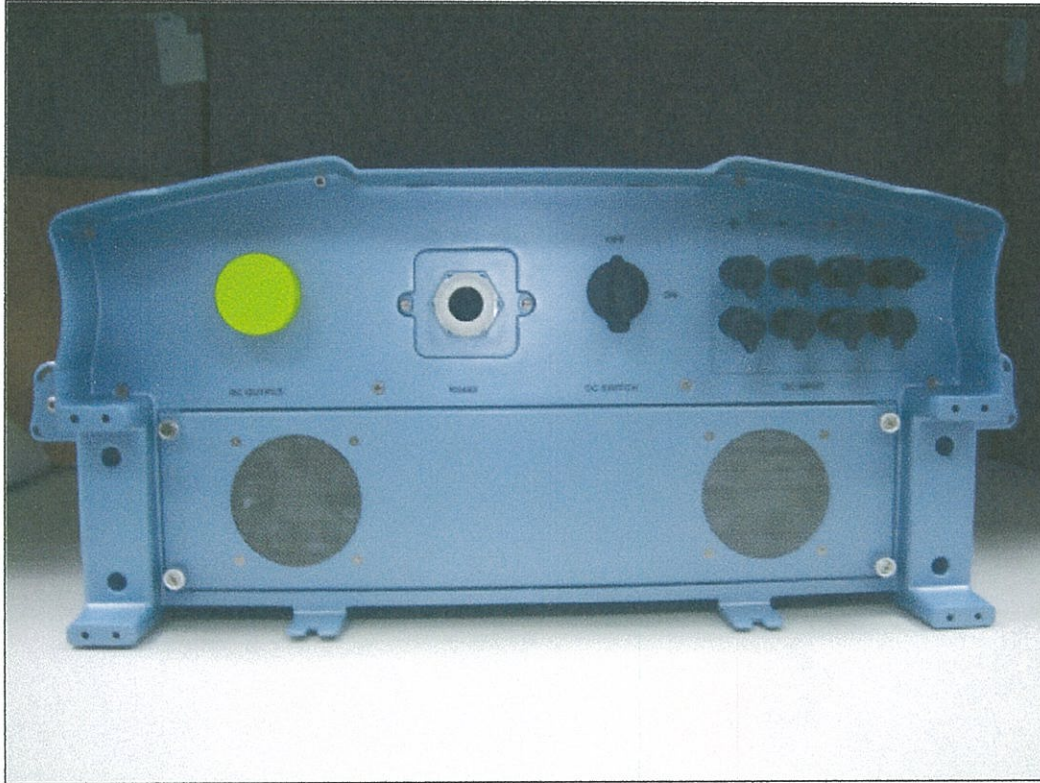


Tested by : Yen tai lin 2013/05/22  
 Yen Tai Lin  
 Southern Taiwan Industry  
 Service Department

Approved by : Yi Hong Lin 2013.05.22  
 Yi Hong Lin  
 Southern Taiwan Industry  
 Service Department

\*\*\*\*\*

## Appearance (RPI-M15A、RPI-M20A)



### Remarks:

1. The new added model and the original report differences in internal substrate appearance of size are the same.
2. Master model and added model differences as follow:

	DC SW	Fan	Case	Report
RPI-M10	X	1	○	13-01-NEF-036
RPI-M15A	○	2	○	New Model
RPI-M20A	○	2	○	New Model
PVSNVC10000	○	1	○	13-02-NEF-002