Test Certificate





Certificate No

9005

This is to certify that

Printed Circuit board material type as listed in the schedule to this certificate

Submitted by

Nan Ya Plastics Corporation CCL Department Electronic Materials Division 201, 6F, Tung Hwa North Road Taipei Taiwan ROC

have been tested by BSI in accordance with CP0322 and Test Leaflet 5 to BS EN 60065:2002 (IEC 60065:2001) with Amendment No 12 Sub-clause 20.1.3

Details of the scope of the testing are given in BSI Report No TR/14/167 and any addenda thereto

Signed

Imma Rouse

Issue date

30 April 2014

Expiry date

29 April 2016

Attention is drawn to the conditions under which this certificate is issued, namely:

- 1. The Conditions of Contract for Testing (CP0322) and the specific conditions (Test Leaflet No TL5 or TL22 as stated above) apply in all respects.
- This certificate may not be published except in full including any schedule unless permission for the publication of an approved extract has been obtained in writing from the Managing Director of Testing Services
- 3. This certificate is valid until the expiry date shown above. It shall then be considered cancelled and withdrawn and shall not be used in any way whatsoever.
- If BSI is satisfied that the manufacturer is marketing what is purporting to be the same model of component but which has been altered or modified or is in any material aspect different from the item tested or is satisfied in respect of evidence discovered by or submitted to it that components purported to be identical to that originally certified are no longer meeting any part of the requirements of the original examination and tests then the certificate will be immediately withdrawn and shall not be used in any way whatsoever.

Prepared by: BSI Appliances, Holywell Park, Ashby Road, Loughborough LE11 3AQ.

Schedule to Test Certificate No Schedule Issue date Test certificate expiry date 9005 30 April 2014 29 April 2016



Printed circuit board material types:

CEM-1-05 with a minimum thickness of 0.76 mm CEM-3-01 PY with a minimum thickness of 0.77 mm CEM-3-01 HC with a minimum thickness of 0.76 mm CEM-3-09 with a minimum thickness of 0.78 mm

In respect of BS EN 60065:2002 and Amendment No 1 Sub-clause 20.1.3 samples achieved a flammability category of V-0 in accordance with IEC 60707.