

Test Report No. 2042723/EC Date : Nov 18 2005 Page 1 of 2

ECS INC. 1105 S. RIDGEVIEW OLATHE, KS 66062

Report on the submitted sample said to be SMD OSCILLATOR.

SGS Job No. : 1913722

Client Part No. : ECS-3951M, ECS-3953M, ECS-3955M, ECS-5718, ECS-5725,

ECS-P73, ECS-P75, ECS-VXO-73 / ECS-VXO-75, ECS-VXO-97

Supplier / Manufacturer

Country of Origin : CHINA/S. KOREA Sample Receiving Date : NOV 12 2005 Testing Period : NOV 12 - 17 2005

Test Requested : 1) To determine the Cadmium content in the submitted sample.

2) To determine the Lead content in the submitted sample.

3) To determine the Mercury content in the submitted sample.

4) To determine the Hexavalent Chromium content on the submitted sample.

Test Method : 1-3) With reference to EPA Method 3051/3052.

Analysis was performed by Inductively Coupled Argon Plasma - Atomic Emission Spectrometry (ICP-AES) or Atomic Absorption Spectrometry.

4) With reference to EPA Method 3060A & 7196A.

The sample was alkaline digested by using EPA Method 3060A, and then

analyzed by using Colorimetric method 7196A.

Test Results : Test Item <u>1</u> Detection Limit

1)	Cadmium (Cd) Content	ND	2 ppm
2)	Lead (Pb) Content	6 ppm	2 ppm
3)	Mercury (Hg) Content	ND	2 ppm
4)	Hexavalent Chromium (Cr 6+) Content	ND	2 ppm

(Results shown are of the total weight of samples)

Notes: ppm = mg/kg

ND = Not Detected

Not detected is reported when the reading is less than detection limit

value

Sample Descripion:

 Dk. Grey Ceramic w/ Silvery and Golden Metal w/ Black Printing w/ Silvery Chips (ECS-3951M / 3953M)

Signed for and on behalf of SGS Hong Kong Ltd

Ho ka Ting, Family Laboratory Executive

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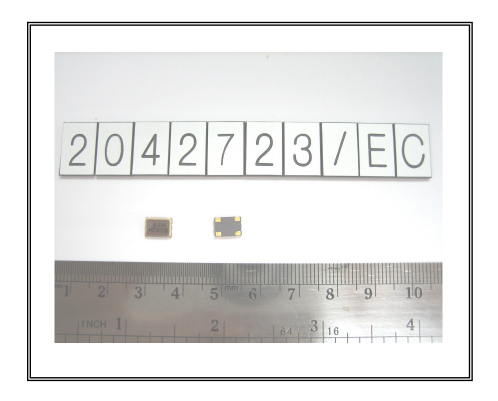
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PHOTO APPENDIX



SGS authenticate the photo on original report only

*** End of Report ***

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