

Verification Report/验证报告 No. TJTC 0800005/CHEM Date: June 16, 2008 Page 1 of 48

Applicant: MICRO SENSOR CO., LTD.

公司名称:麦克传感器有限公司

Address: NO.18 YINGDA ROAD NEW-& HIGH-TECH DEVELOPMENT ZONE BAOJI SHAANXI P.R.CHINA

地址: 陕西省宝鸡市高新区英达路 18号

Sample Name : Piezoresistive pressure/ level/ differential pressure transmitter

样品名称:压阻式压力/液位/差压变送器

SGS Ref : 10918748 SGS 参考号 : 10918748

Model No.(P.O No.) : MPM/MDM 主型号(P.O 号) : MPM/MDM

Other Model No. : MPM426W MPM480 MPM489 MPM489W MPM4700 MPM4730 MDM490 副型号 : MPM426W MPM480 MPM489 MPM489W MPM4700 MPM4730 MDM490

 Verification Period
 : March 27, 2008 to June 16, 2008

 验证日期
 : 2008年03月27日至2008年06月16日

Verification Requested: With reference to RoHS Directive 2002/95/EC, and its amendment directives

验证要求 :参照 RoHS 指令 2002/95/EC 及后续修正指令

Verification Method : Please refer to next page

验证方法 : 见后续页

Verification Conclusion: Based on the review of previous reports and verification results of the submitted

samples, the results comply with the RoHS Directive 2002/95/EC and its subsequent

amendments.

验证结论 : 依据对以前报告的评审和所提供样品的相关验证,测试结果符合欧盟 RoHS 指令

2002/95/EC 以及后续修正指令的要求。

Note : The test results are related only to the tested items. The report shall not be

reproduced except in full without the written approval of the testing laboratory.

备注 : 本报告测试数据仅代表所测试样品的结果,未经实验室书面授权,不得部分复制本报

告。

Signed for and on behalf of SGS-CSTC Chemical Laboratory

Lucid Qi Manager



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Verification Method

- : 1. Review was performed for the samples disjointed from the submitted articles and the related test reports submitted by the Applicant
 - 2. Tests was performed for the samples indicated by the photos in the report with test methods reference to IEC 62321/2nd CDV (111/95/CDV): Procedures for the Determination of Levels of Six Regulated Substances in Electrotechnical Products
 - (1) Screening by XRF Spectroscopy
 - (2) Wet Chemical Test Method
 - a. Determination of Lead & Cadmium by ICP and AAS
 - b. Determination of Mercury by ICP
 - c. Determination of Hexavalent Chromium by Colorimetric Method
 - d. Determination of PBBs and PBDEs by GC/MS
- :1. 拆分申请者提供的成品,并评估样品和相关检测报告
 - 2. 参照 IEC 62321/2nd CDV (111/95/CDV): 电子电器产品中六种限用物质含量的测定程序。仅对本报告照片中标识的样品进行了下列测试分析
 - (1) 用 X 射线荧光分析仪器进行筛选
 - (2) 湿法化学测试方法
 - a. 用 ICP/AAS 方法确定铅和镉的含量
 - b. 用 ICP 确定汞的含量
 - c. 用比色法确定六价铬的含量
 - d. 用 GC/MS 测定 PBBs(多溴联苯)和 PBDEs(多溴联苯醚) 的含量

验证方法