|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2  **中国认可**  **校准**  **CALIBRATION**  **CNAS L1522** |  | | | | | | | | |  | | |
| [ PO\_报告编号条形码 ]  国网浙江省电力有限公司电力科学研究院  **Electric Power Research Institute of State Grid Zhejiang Electric Power Co.,ltd.** | | | | | | | | | | | | |
| **校 准 证 书** | | | | | | | | | | | | |
| **CALIBRATION CERTIFICATE** | | | | | | | | | | | | |
|  | | | | | | | | | | | | |
|  | | | | 证书编号：  Certificate No**.** | | | 计量-压力-8961-20192000 | | | | | |
|  | | | | | | | | | | | | |
| 委托方：  Client | |  | 浙江浙能绍兴滨海热电有限责任公司 | | | | | | | | |  |
| 委托方地址：  Client Address | |  | 浙江 | | | | | | | | |  |
| 器具名称**：**  Name of Instrument | |  | 压力校验仪 | | | | | | | | |  |
| 制造厂商：  Manufacturer | |  | 1 | | | | | | | | |  |
| 型号/规格**：**  Type / Specification | |  | 1 | | | | | | | | |  |
| 器具编号：  Serial No. | |  | 1 | | | | | | | | |  |
| 校准日期：  Calibration Date | |  | 2019年07月23日 | | | | | | | | |  |
|  | | | | | | | | | | | | |
|  | | | | | | | | 发证单位(专用章)[ PO\_印章一 ]  Issued by (stamp) | | | | |
|  | | | | | | | | | | | | |
| 证书批准人：  Approved by | | | | | [ PO\_批准人 ] | | | 职务：  Title | 主任 | | | |
|  | | | | | | | | | | | | |
|  | | | | | | | | | | | | |
| 地址:浙江省杭州市朝晖八区华电弄 电话:0571-51211026 邮编:310014 投诉电话:0571—88393888  Add.: Huadian Road, 8th Zhaohui District,Hangzhou,Zhejiang Tel. Zip Code Complaint Service Hotline | | | | | | | | | | | | |
| 校准证书首页专用  Front page of calibration certificate | | | | | |  | | | | | 第 1 页 共 3 页  Page of pages | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | | |
| **1、中国合格评定国家认可委员会实验室认可证书号：CNAS L1522**  **The number of the certificate accredited by CNAS is No. L1522.** | | | | | | | | | |
| **2、校准所依据的技术文件(代号，名称)**  **Reference documents for the calibration(code，name)** | | | | | | | | | |
|  | JJG1005-2005 《电子式绝缘电阻表检定规程》 | | | | | | | | |
|  | | | | | | | | | |
| **3、校准使用的主要计量标准器具** Main measurement standards used in the calibration  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 型号及名称  Type and Name | 制造厂商  Manufacturer | 测量范围  Measuring Range | 不确定度或准确度或最大允许误差  Uncertainty or Accuracy or Maximum Permissible Error | 器具编号  Serial No.of Standard | 证书有效期至  Valid Until | | 兆欧表检定装置ZX119-8 | 镇江市计量实验工厂 | 电压：（250~5000）V；电阻：（0.1~100000000）kΩ | 电压：±（1％读数+1个字）； 电阻：×100kΩ、×1MΩ：0.2级；×10MΩ：0.5级；×100MΩ：1.0级；×1GΩ：2.0级；×10GΩ：5级；×100GΩ：10级 | 06940 | 2020-01-01 | | | | | | | | | | |
|  | | | | | | | | | |
| **以上计量标准器具的量值可溯源至中国国家基准** The values of the standard can be traced to those of the national primary standardsin the P.R.China ★ | | | | | | | | | |
| **4、校准地点、环境条件** Place and environmental condition of the calibration | | | | | | | | | |
|  | | 地点：  Place |  | | 402 | | | | |
|  | | 温度：  Temperature | \_ | | ℃ | 相对湿度：  R.H | \_ | % | |
|  | | | | | | | | | |
| 注：本证书提供的结果仅对本次被校准的器具有效。未经本院书面批准，不得部分复制此证书。  The result is valid only for the received instrument. Any partial reproduction of this certificate without a written approval is prohibited and invalid. | | | | | | | | | |
| 校准证书续页专用  Continued page of calibration certificate | | | |  | | | | | 第 2 页 共 3 页  Page of pages |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | |
| **5、校准结果/说明**  **Result of the calibration and additional explanation**  \*1)电压校准：   |  |  | | --- | --- | | 仪器额定电压(V) | 5000 | | 实际工作电压(V) |  |   2)基本误差校准：   |  |  |  | | --- | --- | --- | | 显示值（MΩ） | 标准值（MΩ） | 不确定度  *U*rel（*k*=2) | | 50 |  | 0.7% | | 100 |  | 0.7% | | 200 |  | 1.2% | | 500 |  | 1.2% | | 1000 |  | 1.2% | | 2000 |  | 2.3% | | 5000 |  | 2.3% | | 10000 |  | 2.3% | | 20000 |  | 5.8% | | 50000 |  | 5.8% | | 100000 |  | 5.8% |   3）备注：打“ \* ”项为非CNAS认可项目。  以下空白  [ PO\_印章二 ] | | | | | | | |
|  | | | |  | | | |
|  | 校准员(签字)：  Calibrated by(signature) | [ PO\_校准检定人 ] | | | 核验员(签字)：  Checked by(signature) | [ PO\_核验人 ] | |
|  | | | | | | | |
| 注：本证书提供的结果仅对本次被校准的器具有效。未经本院书面批准，不得部分复制此证书。  The result is valid only for the received instrument. Any partial reproduction of this certificate without a written approval is prohibited and invalid. | | | | | | | |
|  | | | | | | | |
| 校准证书续页专用  Continued page of calibration certificate | | |  | | | | 第 3 页 共 3 页  Page of pages |