|  |
| --- |
|  |
| 检测报告 |
|
| **Test Report** |
| 编号(No.)：{{t\_deviceinfo.bargainnum}} |
|  |

|  |  |  |
| --- | --- | --- |
| 委托单位 | (Consignor) | {{t\_entryinfo.entrustparty}} |
| 工程名称 | (Project name) | {{t\_entryinfo.projectname}} |
| 试样名称 | (Sample name) | {{t\_deviceinfo.devicename}} |
| 规格型号 | (Type) | {{t\_deviceinfo.devicecode}} |
| 生产单位 | (Productionunit) | {{t\_deviceinfo.manufacturer}} |
| 检测类别 | (Test category) | {{v\_deviceinfo.typename}} |
| 检测项目 | (Test items) | 详见数据页 |
|  | | |
| **{{lab.name}}** | | |
| {{lab.ename}} | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | | | |
| 说明 | | | | |
| **Instruction** | | | | |
|  | | 1.本单位是国家法定检测机构。  This institute is the national statutory testing agency.  2.本单位所出具的数据均可溯源至国家基准和国际单位制(SI)。  The data issued by the institute are traceable to national benchmarks and the International System of Units.  3. 本检测报告(包括复印件)未加盖本单位印章无效。本检测报告未加盖资质认定标志时，作为内部参考，不具有对社会的证明作用。  The test report (including copies) uncovered seal of the institute is invalid.The report will serve as an internal reference and will not be a proof if without the qualification certification mark.  4.本检测报告无主检、审核、批准人员签署无效。  The test report is invalid without the signatures of main inspector, auditor and approver.  5.客户需要复制本检测报告时，请持公函或单位介绍信到本单位业务部办理。  Please take official letter or introduction letter to the business department if the test report copy is needed.  6.本检测报告涂改无效。  The test report is invalid if altered.  7.除特别声明外，本检测报告仅对接收到的样品负责。  The test report is only responsible for samples sent by customers unless special statements.  8.客户如果对本检测报告有异议，可在收到报告之日起十五日内以书面方式向本单位提出。  Customers could write to the institute within fifteen days from the date of receipt of the report if any objections to the test report. |  | |
|  | | | | |
|  | {{lab.name}}  {{lab.ename}} | | |  |
| 地址：{{lab.address}}，电子信箱：{{lab.email}}  Address：{{lab.eaddress}}，E-mail：{{lab.email}}  邮编（Zip code）：{{lab.zipcode}}，联系电话（Tel. No.）：{{lab.tel}} | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 检测报告 | | | | | | | | | | |
| Test Report | | | | | | | | | | |
| 检测类别Category | | | {{v\_deviceinfo.typename}} | | | | 报告编号No. | | | {{t\_deviceinfo.bargainnum}} |
| 试样名称Sample name | | | {{t\_deviceinfo.devicename}} | | | | | | | |
| 委托方  Consignor | 名称Manufacturer | | {{t\_entryinfo.entrustparty}} | | | | | | | |
| 地址Address | | {{t\_entryinfo.consignoraddress}} | | | | | | | |
| 邮政编码  Zip Code | | {{t\_entryinfo.consignorpostcode}} | | | | 联系电话  Tel No. | | | {{t\_entryinfo.consignorphone}} |
| 生产方  Production  unit | 名称Manufacturer | | {{t\_deviceinfo.manufacturer}} | | | | | | | |
| 地址Address | | {{t\_deviceinfo.manufactureraddress}} | | | | | | | |
| 邮政编码  Zip Code | | {{t\_deviceinfo.manufacturerpostcode}} | | | | 联系电话  Tel No. | | | {{t\_deviceinfo.manufacturerphone}} |
| 试样描述  Sample  description | 型号规格Type | | {{t\_deviceinfo.devicecode}} | | | | | | | |
| 联系人Contacts | | 送检人Sender | | {{t\_entryinfo.sender}} | | | | | |
| 见证人Witness | | {{t\_entryinfo.witness}} | | | | | |
| 到样日期  Date of receiving | | {{t\_deviceinfo.arrivetime}} | | | 检测日期  Date of testing | | | {{t\_logisticsrecord\_time.entertime}}  至  {{t\_logisticsrecord\_time.outtime}} | |
| 批准日期Date of Approver | | | {{v\_testtime.reportcompiledate}} | | | | | | | |
| 检测地点Test Location | | | {{lab.address}} | | | | | | | |
| 检测项目  Test item | | {{hwg\_gtczjhdcl.cname}}{{-hwg\_gtczjhdcl}}  {{jpg\_wkfhdjcs.cname}}{{-jpg\_wkfhdjcs}}  {{kgg\_jdldcjsy.cname}}{{-kgg\_jdldcjsy}}  {{jpg\_jdqdsy.cname}}{{-jpg\_jdqdsy}}  {{kgg\_jydzsy.cname}}{{-kgg\_jydzsy}}  {{jpg\_dqjxpdjl.cname}}{{-jpg\_dqjxpdjl}}  {{jpg\_bhdlyxx.cname}}{{-jpg\_bhdlyxx}}  {{hwg\_wssy.cname}}{{-hwg\_wssy}}  {{kgg\_bxczgnjc.cname}}{{-kgg\_bxczgnjc}}  {{hwg\_jxczsy.cname}}{{-hwg\_jxczsy}}  {{kgg\_jxpzsy.cname}}{{-kgg\_jxpzsy}}  {{kgg\_tssy.cname}}{{-kgg\_tssy}}  {{kgg\_bz.cname}}{{-kgg\_bz}} | | | | | | | | |
| 检测结论  Conclusion | | {{itemNames}} | | | | | | | | |
| 主检  Main inspector | | {{@t\_testinfo.main\_inspector1\_signature}} {{@t\_testinfo.main\_inspector2\_signature}} | | | | | | | | |
| 审核  Auditor | | {{@t\_testinfo.auditor\_signature}} | | 批准  Approver | | | | {{@t\_testinfo.approver\_signature}} | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 被试品信息 | | | | |
| 1.1 被试品参数 | | | | |
| 额定工作电压（V）： | {{ts\_paralib.rated\_volt}} | | 额定绝缘电压（V）： | {{ts\_paralib.rated\_jueyuan\_volt}} |
| 短时耐受电流（kA）： | {{ts\_paralib.idsns}} | | 额定频率（Hz）： | {{ts\_paralib.rated\_freq}} |
| 补偿容量（kvar）： | {{ts\_paralib.jpg\_wgbcrl}} | | 额定工作电流（A）： | {{ts\_paralib.rated\_current}} |
| 防护等级： | {{ts\_paralib.fhdj}} | | 长（mm）： | {{t\_deviceinfo.l}} |
| 宽（mm）： | {{t\_deviceinfo.w}} | | 高（mm）： | {{t\_deviceinfo.h}} |
| 出厂编号： | {{t\_deviceinfo.factorynum}} | | | |
| 1.2 检测依据 | | | | |
| {%p for std in nationalstandard %}  {{ std }}  {%p endfor %} | | | | |
| 1.3 被试品照片 | | | | |
| {{@t\_deviceinfo.devicepicture1path}} | | {{@t\_deviceinfo.devicepicture2path}} | | |
| {{@t\_deviceinfo.devicepicture3path}} | | {{@t\_deviceinfo.devicepicture4path}} | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2 检测结果汇总 | | | | | |
| 序号 | 检测项目 | 判断依据 | 标准(委托要求) | 测量值 | 项目结论 |
|  | {{hwg\_gtczjhdcl.cname}} | {{hwg\_gtczjhdcl.nationalstandard|join('、')}} | {{hwg\_gtczjhdcl.criteria}} | 详见2.{{position\_gtczjhdcl}}。 | {{ts\_testbasicinfo.teststatus.hwg\_gtczjhdcl}}  {{!hwg\_gtczjhdcl}} |
|  | {{jpg\_wkfhdjcs.cname}} | {{jpg\_wkfhdjcs.nationalstandard|join('、')}} | {{jpg\_wkfhdjcs.criteria}} | 详见2.{{position\_wkfhdjcs}}。 | {{ts\_testbasicinfo.teststatus.jpg\_wkfhdjcs}}  {{!jpg\_wkfhdjcs}} |
|  | {{kgg\_jdldcjsy.cname}} | {{kgg\_jdldcjsy.nationalstandard|join('、')}} | {{kgg\_jdldcjsy.criteria}} | 详见2.{{position\_jdldcjsy}}。 | {{ts\_testbasicinfo.teststatus.kgg\_jdldcjsy}}  {{!kgg\_jdldcjsy}} |
|  | {{jpg\_jdqdsy.cname}} | {{jpg\_jdqdsy.nationalstandard|join('、')}} | {{jpg\_jdqdsy.criteria}} | 详见2.{{position\_jdqdsy}}。 | {{ts\_testbasicinfo.teststatus.jpg\_jdqdsy}}  {{!jpg\_jdqdsy}} |
|  | {{kgg\_jydzsy.cname}} | {{kgg\_jydzsy.nationalstandard|join('、')}} | {{kgg\_jydzsy.criteria}} | 详见2.{{position\_jydzsy}}。 | {{ts\_testbasicinfo.teststatus.kgg\_jdqdsy}}  {{!kgg\_jydzsy}} |
|  | {{jpg\_dqjxpdjl.cname}} | {{jpg\_dqjxpdjl.nationalstandard|join('、')}} | {{jpg\_dqjxpdjl.criteria}} | 详见2.{{position\_dqjxpdjl}}。 | {{ts\_testbasicinfo.teststatus.jpg\_dqjxpdjl}}  {{!jpg\_dqjxpdjl}} |
|  | {{jpg\_bhdlyxx.cname}} | {{jpg\_bhdlyxx.nationalstandard|join('、')}} | {{jpg\_bhdlyxx.criteria}} | 详见2.{{position\_bhdlyxx}}。 | {{ts\_testbasicinfo.teststatus.jpg\_bhdlyxx}}  {{!jpg\_bhdlyxx}} |
|  | {{hwg\_wssy.cname}} | {{hwg\_wssy.nationalstandard|join('、')}} | {{hwg\_wssy.criteria}} | 详见2.{{position\_wssy}}。 | {{ts\_testbasicinfo.teststatus.hwg\_wssy}}  {{!hwg\_wssy}} |
|  | {{kgg\_bxczgnjc.cname}} | {{kgg\_bxczgnjc.nationalstandard|join('、')}} | {{kgg\_bxczgnjc.criteria}} | 详见2.{{position\_bxczgnjc}}。 | {{ts\_testbasicinfo.teststatus.kgg\_bxczgnjc}}  {{!kgg\_bxczgnjc}} |
|  | {{hwg\_jxczsy.cname}} | {{hwg\_jxczsy.nationalstandard|join('、')}} | {{hwg\_jxczsy.criteria}} | 详见2.{{position\_jxczsy}}。 | {{ts\_testbasicinfo.teststatus.hwg\_jxczsy}}  {{!hwg\_jxczsy}} |
|  | {{kgg\_jxpzsy.cname}} | {{kgg\_jxpzsy.nationalstandard|join('、')}} | {{kgg\_jxpzsy.criteria}} | 详见2.{{position\_jxpzsy}}。 | {{ts\_testbasicinfo.teststatus.kgg\_jxpzsy}}  {{!kgg\_jxpzsy}} |
|  | {{kgg\_tssy.cname}} | {{kgg\_tssy.nationalstandard|join('、')}} | {{kgg\_tssy.criteria}} | 详见2.{{position\_tssy}}。 | {{ts\_testbasicinfo.teststatus.kgg\_tssy}}  {{!kgg\_tssy}} |
|  | {{kgg\_bz.cname}} | {{kgg\_bz.nationalstandard|join('、')}} | {{kgg\_bz.criteria}} | 详见2.{{position\_bz}} | {{ts\_testbasicinfo.teststatus.kgg\_bz}}  {{!kgg\_bz}} |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **{{hwg\_gtczjhdcl.cname}}{{^hwg\_gtczjhdcl}}** | | | | | | | |
| 环境温度(℃) | | {{ts\_testbasicinfo.temperature.hwg\_gtczjhdcl}} | | 相对湿度(%) | | {{ts\_testbasicinfo.humidity.hwg\_gtczjhdcl}} | |
| 环境气压(kPa) | | {{ts\_testbasicinfo.airpressure.hwg\_gtczjhdcl}} | | 检测日期 | | {{ts\_testbasicinfo.testdate.hwg\_gtczjhdcl}} | |
| 标准（委托要求） | | | | | | | |
| {{hwg\_gtczjhdcl.criteria}} | | | | | | | |
| 检测用仪器仪表 | | | | | | | |
| 序号 | 仪器的名称和型号 | | | | 编号和有效期 | | 准确级 |
| {%tr for instrument in hwg\_gtczjhdcl.instrument %} | | | | | | | |
| {{instrument.index}} | {{instrument.instrumentname}} | | {{instrument.typename}} | | {{instrument.num}} | {{instrument.expirydate}} | {{instrument.accuracyclass}} |
| {%tr endfor %} | | | | | | | |
| 检测数据 | | | | | | | |
| 检测要求 | | | | 结果 | | | |
| 柜体材质检查 | | | | {{dts\_hwg\_gtczjhdcl.gtczjc}}  {{!dts\_hwg\_gtczjhdcl.gtczjc}} | | | |
| 柜体厚度检查 | | | | {{dts\_hwg\_gtczjhdcl.hdjc}}  {{!dts\_hwg\_gtczjhdcl.hdjc}} | | | |
| 气箱材质 | | | | {{dts\_hwg\_gtczjhdcl.qxcz}}  {{!dts\_hwg\_gtczjhdcl.qxcz}} | | | |
| 环网柜气箱材质检查 | | | | {{dts\_hwg\_gtczjhdcl.r\_jl10}}  {{!dts\_hwg\_gtczjhdcl.r\_jl10}} | | | |
| 环网箱箱体材质检查 | | | | {{dts\_hwg\_gtczjhdcl.r\_jl1}}  {{!dts\_hwg\_gtczjhdcl.r\_jl1}} | | | |
| 环网柜气箱厚度检查 | | | | {{dts\_hwg\_gtczjhdcl.r\_jl2}}  {{!dts\_hwg\_gtczjhdcl.r\_jl2}} | | | |
| 环网箱箱体厚度检查 | | | | {{dts\_hwg\_gtczjhdcl.r\_jl3}}  {{!dts\_hwg\_gtczjhdcl.r\_jl3}} | | | |
| 检测结论 | | | | | | | |
| {{ts\_testbasicinfo.teststatus.hwg\_gtczjhdcl}} | | | | | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **{{jpg\_wkfhdjcs.cname}}{{^jpg\_wkfhdjcs}}** | | | | | | | | |
| 环境温度(℃) | | | {{ts\_testbasicinfo.temperature.jpg\_wkfhdjcs}} | | 相对湿度(%) | | {{ts\_testbasicinfo.humidity.jpg\_wkfhdjcs}} | |
| 环境气压(kPa) | | | {{ts\_testbasicinfo.airpressure.jpg\_wkfhdjcs}} | | 检测日期 | | {{ts\_testbasicinfo.testdate.jpg\_wkfhdjcs}} | |
| 标准(委托要求) | | | | | | | | |
| {{jpg\_wkfhdjcs.criteria}} | | | | | | | | |
| 检测用仪器仪表 | | | | | | | | |
| 序号 | | 仪器的名称和型号 | | | | 编号和有效期 | | 准确级 |
| {%tr for instrument in jpg\_wkfhdjcs.instrument %} | | | | | | | | |
| {{instrument.index}} | {{instrument.instrumentname}} | | | {{instrument.typename}} | | {{instrument.num}} | {{instrument.expirydate}} | {{instrument.accuracyclass}} |
| {%tr endfor %} | | | | | | | | |
| 检测数据 | | | | | | | | |
| 防护等级 | | | | | 结果 | | | |
| {{dts\_jpg\_wkfhdjcs.wkfhdj}} | | | | | {{dts\_jpg\_wkfhdjcs.jg}} | | | |
| 检测结论 | | | | | | | | |
| {{ts\_testbasicinfo.teststatus.jpg\_wkfhdjcs}} | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **{{kgg\_jdldcjsy.cname}}{{^kgg\_jdldcjsy}}** | | | | | | | | | | |
| 环境温度(℃) | | {{ts\_testbasicinfo.temperature.kgg\_jdldcjsy}} | | | | 相对湿度(%) | | | {{ts\_testbasicinfo.humidity.kgg\_jdldcjsy}} | |
| 环境气压(kPa) | | {{ts\_testbasicinfo.airpressure.kgg\_jdldcjsy}} | | | | 检测日期 | | | {{ts\_testbasicinfo.testdate.kgg\_jdldcjsy}} | |
| 标准（委托要求） | | | | | | | | | | |
| {{kgg\_jdldcjsy.criteria}} | | | | | | | | | | |
| 检测用仪器仪表 | | | | | | | | | | |
| 序号 | 仪器的名称和型号 | | | | 编号和有效期 | | | | | 准确级 |
| {%tr for instrument in kgg\_jdldcjsy.instrument %} | | | | | | | | | | |
| {{instrument.index}} | {{instrument.instrumentname}} | | | {{instrument.typename}} | {{instrument.num}} | | | {{instrument.expirydate}} | | {{instrument.accuracyclass}} |
| {%tr endfor %} | | | | | | | | | | |
| 检测数据 | | | | | | | | | | |
| 检测部位 | | | | | | | 施加电压(kV) | | | |
| {%tr for item in dts\_kgg\_jdldcjsy %} | | | | | | | | | | |
| {{item.remark}} | | | | | | | {{item.upk}} | | | |
| {%tr endfor %} | | | | | | | | | | |
| 检测结论 | | | | | | | | | | |
| {{ts\_testbasicinfo.teststatus.kgg\_jdldcjsy}} | | | | | | | | | | |
| {%tr for dts\_kgg\_jdldcjsy\_item in dts\_kgg\_jdldcjsy %} | | | | | | | | | | |
| {{dts\_kgg\_jdldcjsy\_item.remark}} | | | {{@dts\_kgg\_jdldcjsy\_item.picpath}} | | | | | | | |
| {%tr endfor %} | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **{{jpg\_jdqdsy.cname}}{{^jpg\_jdqdsy}}** | | | | | | | | | | |
| 环境温度(℃) | | {{ts\_testbasicinfo.temperature.jpg\_jdqdsy}} | | 相对湿度(%) | | | | | {{ts\_testbasicinfo.humidity.jpg\_jdqdsy}} | |
| 环境气压(kPa) | | {{ts\_testbasicinfo.airpressure.jpg\_jdqdsy}} | | 检测日期 | | | | | {{ts\_testbasicinfo.testdate.jpg\_jdqdsy}} | |
| 标准(委托要求) | | | | | | | | | | |
| {{jpg\_jdqdsy.criteria}} | | | | | | | | | | |
| 检测用仪器仪表 | | | | | | | | | | |
| 序号 | 仪器的名称和型号 | | | | 编号和有效期 | | | | | 准确级 |
| {%tr for instrument in jpg\_jdqdsy.instrument %} | | | | | | | | | | |
| {{instrument.index}} | {{instrument.instrumentname}} | | {{instrument.typename}} | | | {{instrument.num}} | | {{instrument.expirydate}} | | {{instrument.accuracyclass}} |
| {%tr endfor %} | | | | | | | | | | |
| 检测数据 | | | | | | | | | | |
| 检测部位 | | | 检测电压(V) | | | | 检测时间(s) | | | |
| {%tr for item in dts\_jpg\_jdqdsy %} | | | | | | | | | | |
| {{item.remark}} | | | {{item.test\_volt}} | | | | {{item.jc\_sj}} | | | |
| {%tr endfor %} | | | | | | | | | | |
| 检测结论 | | | | | | | | | | |
| {{ts\_testbasicinfo.teststatus.jpg\_jdqdsy}} | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **{{kgg\_jydzsy.cname}}{{^kgg\_jydzsy}}** | | | | | | | | | | |
| 环境温度(℃) | | {{ts\_testbasicinfo.temperature.kgg\_jydzsy}} | | | | 相对湿度(%) | | {{ts\_testbasicinfo.humidity.kgg\_jydzsy}} | | |
| 环境气压(kPa) | | {{ts\_testbasicinfo.airpressure.kgg\_jydzsy}} | | | | 检测日期 | | {{ts\_testbasicinfo.testdate.kgg\_jydzsy}} | | |
| 标准(委托要求) | | | | | | | | | | |
| {{kgg\_jydzsy.criteria}} | | | | | | | | | | |
| 检测用仪器仪表 | | | | | | | | | | |
| 序号 | 仪器的名称和型号 | | | | | 编号和有效期 | | | | 准确级 |
| {%tr for instrument in kgg\_jydzsy.instrument %} | | | | | | | | | | |
| {{instrument.index}} | {{instrument.instrumentname}} | | | {{instrument.typename}} | | {{instrument.num}} | {{instrument.expirydate}} | | | {{instrument.accuracyclass}} |
| {%tr endfor %} | | | | | | | | | | |
| 检测数据 | | | | | | | | | | |
| 检测部位 | | | 施加电压（V） | | 检测时间（S） | | | | 电阻值（mΩ） | |
| {%tr for item in dts\_kgg\_jydzsy %} | | | | | | | | | | |
| {{item.remark}} | | | {{item.test\_volt}} | | | {{item.jc\_sj}} | | | {{item.test\_res}} | |
| {%tr endfor %} | | | | | | | | | | |
| 检测结论 | | | | | | | | | | |
| {{ts\_testbasicinfo.teststatus.kgg\_jydzsy}} | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **{{jpg\_dqjxpdjl.cname}}{{^jpg\_dqjxpdjl}}** | | | | | | | | | | |
| 环境温度(℃) | | {{ts\_testbasicinfo.temperature.jpg\_dqjxpdjl}} | | | | 相对湿度(%) | | {{ts\_testbasicinfo.humidity.jpg\_dqjxpdjl}} | | |
| 环境气压(kPa) | | {{ts\_testbasicinfo.airpressure.jpg\_dqjxpdjl}} | | | | 检测日期 | | {{ts\_testbasicinfo.testdate.jpg\_dqjxpdjl}} | | |
| 标准(委托要求) | | | | | | | | | | |
| {{jpg\_dqjxpdjl.criteria}} | | | | | | | | | | |
| 检测用仪器仪表 | | | | | | | | | | |
| 序号 | 仪器的名称和型号 | | | | 编号和有效期 | | | | | 准确级 |
| {%tr for instrument in jpg\_dqjxpdjl.instrument %} | | | | | | | | | | |
| {{instrument.index}} | {{instrument.instrumentname}} | | {{instrument.typename}} | | {{instrument.num}} | | {{instrument.expirydate}} | | | {{instrument.accuracyclass}} |
| {%tr endfor %} | | | | | | | | | | |
| 检测数据 | | | | | | | | | | |
| 检测项目 | | | | 检测部位 | | | | | 结果 | |
| 电气间隙 | | | | 相与相之间≥10mm | | | | | {{dts\_jpg\_dqjxpdjl.DQJX\_XJ}} | |
| 带电部件与裸露导电部件之间≥10mm | | | | | {{dts\_jpg\_dqjxpdjl.DQJX\_BJJ}} | |
| 爬电距离 | | | | 相与相之间≥14mm | | | | | {{dts\_jpg\_dqjxpdjl.PDJL\_XJ}} | |
| 带电部件与裸露导电部件之间≥14mm | | | | | {{dts\_jpg\_dqjxpdjl.PDJL\_BJJ}} | |
| 检测结论 | | | | | | | | | | |
| {{ts\_testbasicinfo.teststatus.jpg\_dqjxpdjl}} | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **{{jpg\_bhdlyxx.cname}}{{^jpg\_bhdlyxx}}** | | | | | | | | | | | | |
| 环境温度(℃) | | | | {{ts\_testbasicinfo.temperature.jpg\_bhdlyxx}} | | 相对湿度(%) | | | | {{ts\_testbasicinfo.humidity.jpg\_bhdlyxx}} | | |
| 环境气压(kPa) | | | | {{ts\_testbasicinfo.airpressure.jpg\_bhdlyxx}} | | 检测日期 | | | | {{ts\_testbasicinfo.testdate.jpg\_bhdlyxx}} | | |
| 标准(委托要求) | | | | | | | | | | | | |
| {{jpg\_bhdlyxx.criteria}} | | | | | | | | | | | | |
| 检测用仪器仪表 | | | | | | | | | | | | |
| 序号 | | | 仪器的名称和型号 | | | | | 编号和有效期 | | | | 准确级 |
| {%tr for instrument in jpg\_bhdlyxx.instrument %} | | | | | | | | | | | | |
| {{instrument.index}} | {{instrument.instrumentname}} | | | | {{instrument.typename}} | | | {{instrument.num}} | {{instrument.expirydate}} | | | {{instrument.accuracyclass}} |
| {%tr endfor %} | | | | | | | | | | | | |
| 检测数据 | | | | | | | | | | | | |
| 序号 | | 测试点 | | | | | 电阻值（mΩ） | | | | 结果 | |
| {%tr for item in dts\_jpg\_bhdlyxx %} | | | | | | | | | | | | |
| {{loop.index}} | | {{item.remark}} | | | | | {{item.test\_res}} | | | | {{item.jg}} | |
| {%tr endfor %} | | | | | | | | | | | | |
| 检测结论 | | | | | | | | | | | | |
| {{ts\_testbasicinfo.teststatus.jpg\_bhdlyxx}} | | | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **{{hwg\_wssy.cname}}{{^hwg\_wssy}}** | | | | | | | | | |
| 环境温度(℃) | | {{ts\_testbasicinfo.temperature.hwg\_wssy}} | | | 相对湿度(%) | | | {{ts\_testbasicinfo.humidity.hwg\_wssy}} | |
| 环境气压(kPa) | | {{ts\_testbasicinfo.airpressure.hwg\_wssy}} | | | 检测日期 | | | {{ts\_testbasicinfo.testdate.hwg\_wssy}} | |
| 标准(委托要求) | | | | | | | | | |
| {{hwg\_wssy.criteria}} | | | | | | | | | |
| 检测用仪器仪表 | | | | | | | | | |
| 序号 | 仪器的名称和型号 | | | | | 编号和有效期 | | | 准确级 |
| {%tr for instrument in hwg\_wssy.instrument %} | | | | | | | | | |
| {{instrument.index}} | {{instrument.instrumentname}} | | {{instrument.typename}} | | | {{instrument.num}} | {{instrument.expirydate}} | | {{instrument.accuracyclass}} |
| {%tr endfor %} | | | | | | | | | |
| 检测数据 | | | | | | | | | |
| 检测施加电流为{{dts\_hwg\_wssy[0].sjdl\_current}}A。 | | | | 温升限值（K）：70 | | | | | |
| 测量部位 | | | |  | | | | | |
| {%tr for item in dts\_hwg\_wssy %} | | | | | | | | | |
| {{item.label}} | | | | {{item.v}} | | | | | |
| {%tr endfor %} | | | | | | | | | |
| 检测结论 | | | | | | | | | |
| {{ts\_testbasicinfo.teststatus.hwg\_wssy}} | | | | | | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. **{{kgg\_bxczgnjc.cname}}{{^kgg\_bxczgnjc}}** | | | | | |
| 环境温度(℃) | | {{ts\_testbasicinfo.temperature.kgg\_bxczgnjc}} | 相对湿度(%) | {{ts\_testbasicinfo.humidity.kgg\_bxczgnjc}} | |
| 环境气压(kPa) | | {{ts\_testbasicinfo.airpressure.kgg\_bxczgnjc}} | 检测日期 | {{ts\_testbasicinfo.testdate.kgg\_bxczgnjc}} | |
| 标准（委托要求） | | | | | |
| {{kgg\_bxczgnjc.criteria}} | | | | | |
| 检测数据 | | | | | |
| 序号 | 检测内容 | | | | 检测结果 |
| 1 | 机械操作元件、联锁、锁扣等部件的有效性进行检查 | | | | {{dts\_kgg\_bxczgnjc.wz1}} |
| 2 | 检查导线和电缆的布置是否正确 | | | | {{dts\_kgg\_bxczgnjc.wz2}} |
| 3 | 检查电器安装是否正确 | | | | {{dts\_kgg\_bxczgnjc.wz3}} |
| 4 | 外接导线端子是否符合要求 | | | | {{dts\_kgg\_bxczgnjc.wz4}} |
| 5 | 检查连螺钉连接是否接触好 | | | | {{dts\_kgg\_bxczgnjc.wz5}} |
| 6 | 检查铭牌和标志是否完整 | | | | {{dts\_kgg\_bxczgnjc.wz6}} |
| 7 | 按设备电气原理图进行模拟动作试验 | | | | {{dts\_kgg\_bxczgnjc.wz7}} |
| 检测结论 | | | | | |
| {{ts\_testbasicinfo.teststatus.kgg\_bxczgnjc}} | | | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 1. **{{hwg\_jxczsy.cname}}{{^hwg\_jxczsy}}** | | | |
| 环境温度(℃) | {{ts\_testbasicinfo.temperature.hwg\_jxczsy}} | 相对湿度(%) | {{ts\_testbasicinfo.humidity.hwg\_jxczsy}} |
| 环境气压(kPa) | {{ts\_testbasicinfo.airpressure.hwg\_jxczsy}} | 检测日期 | {{ts\_testbasicinfo.testdate.hwg\_jxczsy}} |
| 标准（委托要求） | | | |
| {{hwg\_jxczsy.criteria}} | | | |
| 检测数据 | | | |
| 手动进行200次合—分操作；试验结果正常。 | | | |
| 检测结论 | | | |
| {{ts\_testbasicinfo.teststatus.hwg\_jxczsy}} | | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **{{kgg\_jxpzsy.cname}}{{^kgg\_jxpzsy}}** | | | | | | | | | | |
| 环境温度(℃) | | | {{ts\_testbasicinfo.temperature.kgg\_jxpzsy}} | | | 相对湿度(%) | | {{ts\_testbasicinfo.humidity.kgg\_jxpzsy}} | | |
| 环境气压(kPa) | | | {{ts\_testbasicinfo.airpressure.kgg\_jxpzsy}} | | | 检测日期 | | {{ts\_testbasicinfo.testdate.kgg\_jxpzsy}} | | |
| 标准（委托要求） | | | | | | | | | | |
| {{kgg\_jxpzsy.criteria}} | | | | | | | | | | |
| 检测用仪器仪表 | | | | | | | | | | |
| 序号 | | 仪器的名称和型号 | | | 编号和有效期 | | | | | 准确级 |
| {%tr for instrument in kgg\_jxpzsy.instrument %} | | | | | | | | | | |
| {{instrument.index}} | | {{instrument.instrumentname}} | | {{instrument.typename}} | {{instrument.num}} | | {{instrument.expirydate}} | | | {{instrument.accuracyclass}} |
| {%tr endfor %} | | | | | | | | | | |
| 检测数据 | | | | | | | | | | |
| 序号 | 检查项目 | | | | | | | | 结果 | |
| 1 | 壳体IP代码和介电强度未发生变化。 | | | | | | | | {{dts\_kgg\_jxpzsy.WZ1}} | |
| 2 | 可移式覆板可以移开和装上，门可以打开和关闭。 | | | | | | | | {{dts\_kgg\_jxpzsy.WZ2}} | |
| 检测结论 | | | | | | | | | | |
| {{ts\_testbasicinfo.teststatus.kgg\_jxpzsy}} | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **{{kgg\_tssy.cname}}{{^kgg\_tssy}}** | | | | | | | | | | |
| 环境温度(℃) | | | {{ts\_testbasicinfo.temperature.kgg\_tssy}} | | | 相对湿度(%) | | {{ts\_testbasicinfo.humidity.kgg\_tssy}} | | |
| 环境气压(kPa) | | | {{ts\_testbasicinfo.airpressure.kgg\_tssy}} | | | 检测日期 | | {{ts\_testbasicinfo.testdate.kgg\_tssy}} | | |
| 标准（委托要求） | | | | | | | | | | |
| {{kgg\_tssy.criteria}} | | | | | | | | | | |
| 检测用仪器仪表 | | | | | | | | | | |
| 序号 | | 仪器的名称和型号 | | | 编号和有效期 | | | | | 准确级 |
| {%tr for instrument in kgg\_tssy.instrument %} | | | | | | | | | | |
| {{instrument.index}} | | {{instrument.instrumentname}} | | {{instrument.typename}} | {{instrument.num}} | | {{instrument.expirydate}} | | | {{instrument.accuracyclass}} |
| {%tr endfor %} | | | | | | | | | | |
| 检测数据 | | | | | | | | | | |
| 序号 | 检查项目 | | | | | | | | 结果 | |
| 1 | 外观无正常视力可见的裂痕或永久变形。 | | | | | | | | {{dts\_kgg\_tssy.WZ1}} | |
| 2 | 设备性能未受到损害。 | | | | | | | | {{dts\_kgg\_tssy.WZ2}} | |
| 检测结论 | | | | | | | | | | |
| {{ts\_testbasicinfo.teststatus.kgg\_tssy}} | | | | | | | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. **{{kgg\_bz.cname}}{{^kgg\_bz}}** | | | | | |
| 环境温度(℃) | | {{ts\_testbasicinfo.temperature.kgg\_bz}} | 相对湿度(%) | {{ts\_testbasicinfo.humidity.kgg\_bz}} | |
| 环境气压(kPa) | | {{ts\_testbasicinfo.airpressure.kgg\_bz}} | 试验日期 | {{ts\_testbasicinfo.testdate.kgg\_bz}} | |
| 标准（委托要求） | | | | | |
| {{kgg\_bz.criteria}} | | | | | |
| 检测数据 | | | | | |
| 序号 | 检测要求 | | | | 检测结果 |
| 1 | 经正常视力或没有附加放大设备的校正视力目测标志，仍容易辨认 | | | | {{dts\_kgg\_bz.jg}} |
| 检测结论 | | | | | |
| {{ts\_testbasicinfo.teststatus.kgg\_bz}} | | | | | |