**带电设备红外温度、电流、电压检测条件及结果**

{{?formb.B1}}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **被测设备名称** | | | **非变压器** | | | | | **被测设备编号** | | | | **{{deviceCode}}** | | | |
| **天气** | | | {{weather}} | | **辐射系数** | | | {{radiation}} | | | | **测试距离（m）** | | {{distance}} | |
| **环境温度（℃）** | | | {{temperature}} | | **湿度（%RH）** | | | {{humidity}} | | | | **风速（m/s）** | | {{windSpeed}} | |
| **具体检测时间** | | | {{detectionTime}} | | | | | **图像编号** | | | | {{imageCode}} | | | |
| **额定电流（A）** | | | {{ratedCurrent}} | | | | | **额定电压（V）** | | | | {{ratedVoltage}} | | | |
| **检测**  **位置** | **A** | | | **B** | | | **C** | | | **N** | | **电压**  **（V）** | **A-B** | | {{threePhase.voltage.ab}} |
| **电源测** | **负荷侧** | | **电源测** | | **负荷侧** | **电源测** | | **负荷侧** | **电源测** | **负荷侧** | **A-C** | | {{threePhase.voltage.ac}} |
| **B-C** | | {{threePhase.voltage.bc}} |
| **温度℃** | {{threePhase.a.powerTemp}} | {{threePhase.a.loadTemp}} | | {{threePhase.b.powerTemp}} | | {{threePhase.b.loadTemp}} | {{threePhase.c.powerTemp}} | | {{threePhase.c.loadTemp}} | {{threePhase.n.powerTemp}} | {{threePhase.n.loadTemp}} | {{@infraredPicture}} | | | |
| **电流A** | {{threePhase.a.current}} | | | {{threePhase.b.current}} | | | {{threePhase.c.current}} | | | {{threePhase.n.current}} | |
| **检测结果** | | | {{result1}} 符合 {{result2}} 不符合 | | | | | | | | | | | | |

{{/}}

{{?formb.BB1}}

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **被测设备名称** | **变压器** | | **被测设备编号** | | {{deviceCode}} | | | |
| **天气** |  | **辐射系数** | {{radiation}} | | **测试距离（m）** | | |  |
| **环境温度（℃）** | {{temperature}} | **湿度（%RH）** | {{humidity}} | | **风速（m/s）** | | |  |
| **检测时间** |  | | **图像编号** | | {{imageCode}} | | | |
| **额定电流（A）** | {{ratedCurrent}} | | **额定电压（V）** | | {{ratedVoltage}} | | | |
| **检测位置** | {{location}} | | | **电压（V）** | | **A-B** | / | |
| **A-C** | / | |
| **B-C** | / | |
| **最高点温度℃** | {{maxTemp}}℃ | | |  | | | | |
| **检测结果** | {{result1}} 符合 {{result2}} 不符合 | | | | | | | |

{{/}}

**接地电阻检测条件及结果**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **环境温度（℃）** | {{unit.temperature}} | **湿度（%RH）** | | {{unit.humidity}} | |
| **{{formb.B2}}测试地点** | **设备名称** | **接地电阻（Ω）** | **接地系统** | | **检测结果** |
| [location] | [deviceName] | [resistance] | [groundingSystem] | | [result] |
|  |  |  |  | |  |
| **依据标准** | 《建筑电气防火检测技术规范》 SZDB/Z 139-2015中4.15。 | | | | |

**变配电装置距可燃物距离检测条件及结果**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **环境温度（℃）** | | {{unit.temperature}} | | **湿度（%RH）** | | {{unit.humidity}} | |
| **{{formb.B3}}序号** | **设备名称** | | **检测位置** | | **距可燃物距离（m）** | | **检测结果** |
| **[\_index + 1]** | [deviceName] | | [location] | | [combustibles] | | [result] |
| **依据标准** | | 《建筑电气防火检测技术规范》 SZDB/Z 139-2015中4.2。 | | | | | |

**照明装置和常用电器装置距可燃物距离检测条件及结果**

**（空调器具、电热器具、照明灯具等）**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **环境温度（℃）** | | {{unit.temperature}} | | **湿度（%RH）** | | {{unit.humidity}} | |
| **{{formb.B4}}序号** | **类别** | **设备名称** | **检测位置** | | **距可燃物距离（m）** | | **检测结果** |
| [\_index + 1] | [lampType] | [deviceName] | [location] | | [combustibles] | | [result] |
| **依据标准** | | 《建筑电气防火检测技术规范》 SZDB/Z 139-2015中4.10、4.12、4.13。 | | | | | |

**开关、插座安装高度检测条件及结果**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **环境温度（℃）** | | {{unit.temperature}} | | **湿度（%RH）** | | {{unit.humidity}} | |
| **{{formb.B5}}序号** | **设备名称** | | **检测位置** | | **安装高度（m）** | | **检测结果** |
| [\_index + 1] | [deviceName] | | [location] | | [height] | | [result] |
| **依据标准** | | 《建筑电气防火检测技术规范》 SZDB/Z 139-2015中4.6。 | | | | | |

**开关、插座温度检测条件及结果**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **环境温度（℃）** | | {{unit.temperature}} | | **湿度（%RH）** | {{unit.humidity}} | |
| **{{formb.B15}}序号** | **设备名称** | | **检测位置** | **辐射率** | **检测温度（℃）** | **检测结果** |
| [\_index + 1] | [deviceName] | | [location] | [radiation] | [temperature] | [result] |
| **依据标准** | | 《建筑电气防火检测技术规范》 SZDB/Z 139-2015中4.6。 | | | | |

**剩余电流动作保护装置检测条件及结果**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **环境温度（℃）** | | {{unit.temperature}} | | **湿度（%RH）** | | | {{unit.humidity}} | | | | |
| **序号** | **检测地点** | **设备型号** | **额定动作电流（mA）** | **动作时间（ms）** | | | | | | | **检测**  **结果** |
| **\*1/2** | | **\*1** | | | **\*5** | |
| **{{formb.B6}}0º** | **180º** | **0º** | | **180º** | **0º** | **180º** |
| [\_index + 1] |  | [deviceModel] | [ratedActionCurrent] | / | / | [dialValue0] | | [dialValue180] | / | / | [result] |
| **依据标准** | | 《建筑电气防火检测技术规范》 SZDB/Z 139-2015中4.7。 | | | | | | | | | |

**绝缘电阻检测条件及结果**

**{{?formb.B13}}**

|  |  |  |  |
| --- | --- | --- | --- |
| **环境温度（℃）** | {{temperature}} | **湿度（﹪RH）** | {{humidity}} |
| **测试地点** | **{{location}}** | **设备名称** | **{{deviceName}}** |
| **设备编号** | {{deviceCode}} | **型号/规格** | {{specifications}} |
| **绝缘等级** | {{insulation}} | **额定电压（kV）** | {{ratedVoltage}} |
| 绝缘电阻检测 | **检测位置** | **绝缘电阻值（MΩ）** | **检测结果** |
| A-C | {{ab.resistance}} | {{ab.result}} |
| A-B | {{ac.resistance}} | {{ac.result}} |
| B-C | {{bc.resistance}} | {{bc.result}} |
| **依据标准** | 《建筑电气防火检测技术规程》DBJ/T 15-138-2018中7.3；  《建筑电气防火检测技术规范》 SZDB/Z 139-2015中5.6。 | | |

{{/}}

**（备注：业主不允许断电，无法进行检测！）**

**电气火灾隐患检测条件及结果（剩余电流值）**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **环境温度（℃）** | | | {{unit.temperature}} | | **湿度（﹪RH）** | {{unit.humidity}} | |
| **{{formb.B14}}序号** | **检测地点** | | | **检测设备** | **检测位置** | **剩余电流有效值（mA）** | **检测结果** |
| [\_index + 1] | [residualCurrent.address] | | | [residualCurrent.device] | [residualCurrent.location] | [residualCurrent.residualCurrent] | [residualCurrent.result] |
|  |  | | |  |  |  |  |
| **依据标准** | | 《建筑电气防火检测技术规程》DBJ/T 15-138-2018中7.4。 | | | | | |

**电气火灾监控系统检测条件及结果**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **环境温度（℃）** | | {{unit.temperature}} | | | **湿度（﹪RH）** | {{unit.humidity}} | |
| **{{formb.B14}}序号** | **检测地点** | | | **设备型号** | **额定报警时间（ms）** | **实际报警时间（ms）** | **检测结果** |
| [\_index + 1] | [alarmTime.address] | | | [alarmTime.deviceModel] | [alarmTime.expected] | [alarmTime.actual] | [alarmTime.result] |
|  |  | | |  |  |  |  |
| **依据标准** | | | 《建筑电气防火检测技术规程》DBJ/T 15-138-2018中6.1、6.2。 | | | | |

**检测不符合照片**

**{{?nconformb}}**

|  |  |
| --- | --- |
| **{{@picture1}}** | **{{@picture2}}** |
| 隐患位置：**{{location}}{{description}}** | |

**{{/}}**