検査設備一覧表

# List of Inspection Facilities

工場名：

(Factory name)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 検査設備InspectionFacilities | 名　　　称Equipment | 性　　能SpecificationsPerformance | 数　　量Quantity | 製　造　者　名Manufacturer | モデル名(製造番号)Model(S[erial number](http://ejje.weblio.jp/content/serial%2Bnumber)) | 校正実施日(校正周期)Date of calibration([Calibration cycle](http://ejje.weblio.jp/content/calibration%2Bcycle)) |
| 寸法測定器Dimensionmeasuringequipment | マイクロメーターMicrometers | 測　　長 　 ㎜Length 最小目盛 　 　 ㎜Minimum Graduation |  |  |  |  |
| ノギスCalipers | 測　　長 　 　 ㎜Length 最小目盛 　 ㎜Minimum Graduation |  |  |  |  |
| 絶縁抵抗試験設備Insulationresistancetesting facilities | 500V絶縁抵抗計DC500Vinsulationresistometer |  DC 　 VMΩ |  |  |  |  |
| 絶縁耐力試験設備Dielectricstrength testingfacilities | 絶縁耐力試験機Dielectricstrengthtestingequipment | 変圧器Transformer　１次電圧 　 VPrimary voltage 　2次電圧 　 VSecondary voltage 容　　量 　　　 VACapacity 電圧調整器内蔵Voltage regulators (build in)電圧計 　 kVVoltmeter Class 級 |  |  |  |  |

検査設備一覧表

# List of Inspection Facilities

工場名：

(Factory name)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 検査設備InspectionFacilities | 名　　　称Equipment | 性　　能SpecificationsPerformance | 数　　量Quantity | 製　造　者　名Manufacturer | モデル名(製造番号)Model(S[erial number](http://ejje.weblio.jp/content/serial%2Bnumber)) | 校正実施日(校正周期)Date of calibration([Calibration cycle](http://ejje.weblio.jp/content/calibration%2Bcycle)) |
| 温度試験設備Temperaturetesting facilities | 電圧調整器Voltageregulator | 1次電圧　　　　　 VPrimary voltage 2次電圧　　　　　 VSecondary voltage 容　　量　　　 VACapacity  |  |  |  |  |
| 電圧計Voltmeter |  VClass 級 |  |  |  |  |
| 電流計Ammeter |  AClass 級 |  |  |  |  |
| 熱電対温度計Thermocouplethermometer |  ℃ |  |  |  |  |
| 特性試験設備Characteristicstesting facilities | 電圧計Voltmeter | VClass 級 |  |  |  |  |
| 電流計Ammeter |  AClass 級 |  |  |  |  |
| 電力計Wattmeter |  V WClass 級 |  |  |  |  |
| 抵抗負荷装置Resistance Load |  Ω |  |  |  |  |
| 回転計(周波数計)Revolution meter(Frequency meter) | rpm( Hz) |  |  |  |  |

Both the facility model name and Serial number; calibration date and calibration cycle must be stated in this list.