



EMI-1000 Series Conducted Emission Test System

The EMI-1000 Conducted Emission Test System is used to measure the harassment of the power supply ports under normal working conditions such as test lamps and luminaries. The system is mainly includes EMI test receiver, LISN and testing software. LISN realizes isolation, sampling and impedance matching of RF signals, and provides power supply channels for EUT. The EMI receiver measures the RF signal and ultimately analyzes, processes and determines the EMC signal. Testing needs to be carried out in the shielded room.

Standards:

CISPR 15

EN55015

GB 17743

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| Model | EMI-1000 Series Conducted Emission Test System |
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| CE test frequency range | 9kHz~30MHz |
| Measurement uncertainty | ±1dBTyp |
| LISN impedance | 50Ω//(5Ω+50μΗ) |
| EUT capacity | Single phase 230VAC/16A、Three-phase |
| (configured) | 400VAC/32A、Three-phase 400VAC/63A |