|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Object/PartNo. | Manufacturer/ Trademark | Type/Model | TechnicalData | Standard | Mark(s) ofConformity | TestReport |
| Enclosure |  |  |  |  |  |  |
| PowerAdaptor |  |  |  |  |  |  |
| MOV/Surge suppressor, if used |  |  |  |  |  |  |
| PCB |  |  |  |  |  |  |
| connectors/ any port, if used |  |  |  |  |  |  |
| Battery |  |  |  |  |  |  |
| LED, if used, laser class |  |  |  |  |  |  |
| Internal wire, if any |  |  |  |  |  |  |
| AdaptorEnclosure |  |  |  |  |  |  |
| Mains / SMPS Transformer |  |  |  |  |  |  |
| X-Y Capacitors |  |  |  |  |  |  |
| MOV/Surge suppressor, if used |  |  |  |  |  |  |
| PCB |  |  |  |  |  |  |
| Fuse & fuse holder |  |  |  |  |  |  |
| Appliance connectors/ inlet, if used/ power card |  |  |  |  |  |  |
| Opto-coupler |  |  |  |  |  |  |
| LED, if used, laser class |  |  |  |  |  |  |

**Required Documents for Testing -**

1) Sample with proper marking label (One sample for every lead model)

2) Circuit Diagram

3) List of Safety Critical Components [Final list will be subject to physical verification of sample]

4) Instruction & Service Manual

5) Transformer Details

6) Business License (Copy of Original + English Translated) Skip it if you have given it for any previous model]

7) Trade Mark Certificate (Copy) [Skip it if you have given it for any previous model]

8) If Series inclusion then Declaration letter from the manufacturer.

9) Approved Power Adapter