|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Object / part No.** | **Manufacturer/trademark** | **Type / model** | **Technical data** | **Standard** | **Mark(s) of conformity** |
| SMPS/ Adapter |  |  |  |  |  |
| Enclosure, If of Insulating Material |  |  |  |  |  |
| Bridging Resistor in primary Circuit, If Used |  |  |  |  |  |
| Capacitors and RC Units, if used |  |  |  |  |  |
| RF Suppression X -Y Capacitor if Used |  |  |  |  |  |
| Inductor, if Used |  |  |  |  |  |
| MOV/VDR, If Used |  |  |  |  |  |
| SMPS/mains Transformer, if Used |  |  |  |  |  |
| PCB Material |  |  |  |  |  |
| Non rewirable Plug with PVC SheathedCable |  |  |  |  |  |
| Internal Wire |  |  |  |  |  |
| LEDs, if LASER Class applicable |  |  |  |  |  |
| Op-to Coupler, if used |  |  |  |  |  |
| EMI/EMC Filter |  |  |  |  |  |

**Other required documents** -

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