# Information Request for generation of Test Request on BIS portal

Please provide all the information as requested below:

For many values see the status bar for help or press F1 for more information

|  |  |
| --- | --- |
| REQUIREMENT | VALUE |
| Product Type (Choose from list of Gazetted products) |       |
| Sub product category (Ex. Server or Storage or AIO for Automatic Data Processing Machine) |       |
| Registration Number (if available – for inclusion projects, CCL change. Leave BLANK for new) | R-      |
| Main Model Number |       |
| Series Model(s) (if any) |       |
| Brand (in word only) |       |
| Serial number of Main Model |       |
|  |  |
| Type of input voltage |  |
| Rated input voltage |      V |
| Rated input current |      A |
| Rated input frequency (if AC) |      Hz |
| Rated output voltage (if available. Else “0”) |      V |
| Rated Output Current |      A |
| Class of equipment |  |
| Equipment Mobility (select all that applies) | [ ]  Movable [ ]  Stationary  | [ ]  Handheld[ ]  For building-in  | [ ]  Transportable[ ]  Direct Plug-in |
| Connection to Mains (select all that applies) | [ ]  Pluggable equipment Type A [ ]  Pluggable equipment Type B[ ]  Permanent Connection [ ]  Detachable Power Supply Cord[ ]  Non-Detachable Power Supply Cord[ ]  Not directly connected to the mains |
| Operating Condition (select any one) |  Operating time (max)       Resting time (min)       |
| Access location (select any one) |  |
| Over Voltage Category (OVC)(select any one) |  |
| Pollution Degree (select any one. Normally PD2) |  |
| Ingress protection class (select any one) |  |
|  | If other than IP 20 above state the class       |
| Is the product Limited Power Source (LPS) | [ ]  YES [ ]  NO |
| Circuit Characteristics (does the product has any of these? Select all that applies) | [ ]  ELV [ ]  SELV [ ]  TNV [ ]  Limited Current circuit |
| Mass of equipment (select any one) |  |
| Material Group (select any one) |  |
| Maximum Ambient Temperature (Tma) in oC |       |
| Output power (if declared) in Watts |       |
| Altitude of operation (select any one) |  |
| Tolerance of supply voltage to test (for AC) |  X value: +/-      to +/-      |
| Tolerance on supply voltage (for DC) |  X value: +      to -      |

# Documents to be attached (Try to provide all the below)

|  |  |
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| User Manual |  |
| Drawing (Circuit Diagram Design etc. if applicable) |  |
| List of Critical components and applicable evidence of compliance certificates |  |
| Marking label of Main model |  |
| Marking label of series models(s) (As MeitY series guidelines) |  |
| Manufacturer’s name or trademark or identification mark (attach Trade Mark certificate if registered) |  |

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| --- | --- | --- | --- |
| Filled by |       | Date |       |