Indicative Critical Component List

Scanner (IS 13252 Part-1)

Details of Critical Components used: Model Name (Specify):							
Object/part No.	Manufacturer /	Type/model	Technical data	Standard	Mark(s) of conformity)		
AC Adaptor							
if applicable)							
Switching Power							
Supply(if applicable)							
f power supply not certifie	d						
Primary Connector							
Primary fuse							
Secondary fuse if used							
Bridging Resistor in Primary Circuit, if used							
MOV/VDR, if used							
Thermal Link (NTC or PTC)							
X Capacitor							
Y Capacitor							
Line Inductor							
SMPS /Mains Transformer ,if used							
Triple Insulated Winding wires(TIW) if used							
-Bobbin							
-Insulating Tape							
Op-to Coupler, if used							
Relay if used							

PCB material							
Primary Switch							
Appliance Inlet							
Iter lock Switch							
stepping motor							
Internal wire							
Fan motor							
Laser Scanning unit							
LEDs, if LASER Class applicable							
Insulation sheet							
PCB Material							
Plastic material							
Lithium Battery							
Power supply cord set							
Supplementary information(if any):							

* Add Additional component details if present in EUT except above component

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.