Indicative Critical Component List Printer / Plotter (IS 13252 Part-1)

Object/part No.	Manufacturer/ trademark	Type/model	Technical data	Standard (Edition / year)	Mark(s) of conformity ¹)
Enclosure	trademark				
Alternate					
Window/Doors					
Alternate					
Print Head					
Alternate					
SMPS / Power Supply 1					
Alternate					
SMPS / Power Supply 2					
Alternate					
Primary PCBs					
Alternate					
Secondary PCBs					
Alternate					

- ·			
Primary			
Connectors			
Alternate			
Secondary			
Connectors			
Alterrecte			
Alternate			
Primary internal wires			
internal wires			
Alternate			
Secondary			
internal wires			
Alternate			
PTC device for			
USB			
Alternate			
Interlock			
Switchs			
(If any)			
Alternate			
Primary Fuse			
Alternate			
Primary Fuse			
Primary Fuse holder			
Alternate			

0				
Secondary				
Fuse				
Alternate				
0				
Secondary				
Fuse holder				
Alternate				
D = 11 = == ++				
Battery**				
Alternate				
** • • •	· · · · ·	• •		
	ction circuit is red	quried		
Controller				
PCB				
Alternate				
Allemale				
HDD (If any)				
Alternate				
Allemale				
Mother Board				
(If any)				
Alternate				
Alternate				
DC Fan				
Alteracto				
Alternate				
DC Motors				

Alternate					
Vacuum Fan					
vacuum ran					
Alternate					
Power Supply C	ord set				
Cord					
Plug					
-					
Connector					
Dannan Ormular C		- \ - \			
Power Supply Cord set (Alternate)					
Cord					
Plug					
•					
Connector					

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.