## **Label Design Specification**



Symbol definition:		Description:				
#i	Item Number	Item Number				
#M	Model	Model Number				
#S	Serial Number	Serial number in the format YYWWSSSSSS (YY=year, WW=week number, SSSSSS=serial number) prefixed with "S/N: ".Code 128 Barcode of Serial Number				
#V	Voltage	Input voltage				
#A	Current	Input Current				
#F	FCC	FCC Identifier				
		Note:				
		Replace # codes with appropriate product data				

Material & Size definition:		Description:			
#M	Material	Adhesive backed labels that are approved Underwriter Laboratory Recognized Marking and Labeling Systems (PGDQ2 or PGJI2).			
#C	Colour	White			
#H	Height	51MM			
#L	Length	23MM			

Text specifications:	Description:
Font	All character and numbers must be written in <b>Arial</b> .  Pre Defined must be in <b>BOLD</b> .
Size	The font must have an appropriate size. It must be easily readable without the need of magnifying utilities.
Marking Method	All required markings shall be silk screened, ink stamped, printed, molded or hot stamped

## Example of typical label:

Rev:	Comment:	CN	Date:	Init:	Appr.	Tolerance:	Scale:	
0100	1 <sup>st</sup> release of specification		16/12/09	APW	EJP	Unless otherwise stated: ISO-2768-F	DO NOT SCALE	
						Part name:	Format: A4	
						Serial Label Portrait 23x51mm Wht	Drawing number:	
							60000040	
1							62200248	