RE : EE202 product label specifications BY : KST DATE : 17-July-2015 REV : 0

Doc history

Rev 0: 17-07-2015, KST Initial release.

Label dimension:

 $46mm \ge 9.9mm$ Tolerance $\pm 0.1mm$

Label material:

Consist of base + laminate protection against wear. Base : PP film, Pantone Cool gray 1, thickness 80µm, backing with glue. Laminate : PET film, clear, thickness 25µm, backing with glue. RoHS complaint

Bar code area:



Code 39 + human readable text (printed below the bar code).

Bar code height = 3mm.

Standard Code 39

Data: 1 Alphanumeric character, followed by 10 hexadecimal characters.

The alpha, characters is a 'B'.

The 10 hexadecimal characters form the serial number and this starts with 0000040000 and is incremented with 1 for each label. No double serial number may exist.

Since it is a hexadecimal number, the numbers go from 0000040000 0000040001

... 00000400009 000004000A 000004000B

000004000F 0000040010 0000040011

. . .

... 0000040019 000004001A

... 000004001F 0000040020

•••

Size of barcode area:

The size of the barcode area (without the human readable part) is 3x38mm)



Text font:

As per design

Colors:

Pantone Black.

Label dimensions:

Radius 3mm

