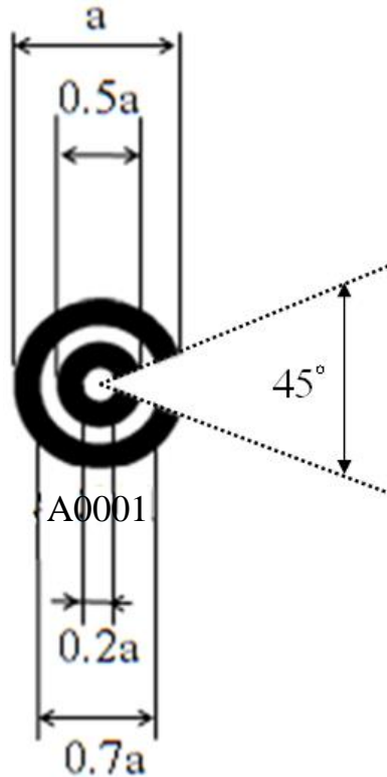


### Attachment 3: Requirement of the contents and format of approval label

- 1 The contents of approval label:
  - (1) The approval label for safety belt shall contain the CC diagram and its Applicant Code , as shown in figure 1, and this mark may be replaced by Commodity Inspection Mark of Bureau of Standard, Metrology & Inspection (BSMI) , M.O.E.A.
  - (2) The approval label for Vehicle devices other than safety belt shall contain the “Certification Approval Label”, CC diagram and its certification No. therein. As shown in figure 2.
- 2 The approval label shall be made by cutting, embossing, heating touched, pressing, sandblasting, corrosion or labeling, etc. It shall be clear, identifiable and not easy to erase off.
- 3 If it is of label type, it shall be non-reusable type of material.
- 4 The approval label shall be marked on the vehicle devices, not on its package.
- 5 The diagrammatic sample format of approval label:
  - 5.1 Figure 1 shall comply with the subparagraphs below:
    - 5.1.1 The minimum diameter ( a ) of CC mark shall be 8 mm. The actual size of mark may be proportionally enlarged according to vehicle devices status.
    - 5.1.2 The height of Applicant Code’s character shall be a/3 mm.
    - 5.1.3 The approval label for Safety belt shall comply with the diagram of Type 1 or Type 2.

Type 1 :



Type 2 :



Figure 1

5.2 Figure 2 shall comply with the subparagraphs below:

- 5.2.1 The minimum diameter of the mark shall be 2 cm. The actual size of label can be proportionally enlarged according to vehicle devices status.
- 5.2.2 The Chinese character used shall be of standard –regular-script, at least 0.3 cm<sup>2</sup> of size per single word. The characters and numbers shall be enlarged as possible within the label.
- 5.2.3 If it is of label type, the background shall be white or transparent and word and No. shall be black, easy and clear to identify after labeled.
- 5.2.4 Diagrammatic sample: see the following diagram ( $L$  = unit length, at least 1 mm ).

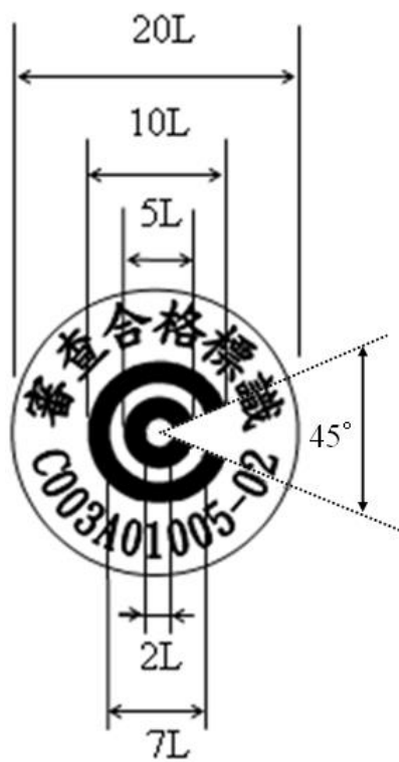


Figure 2