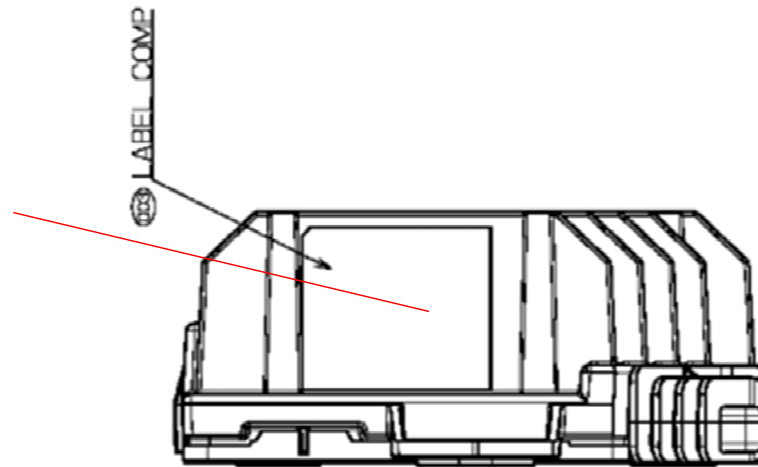
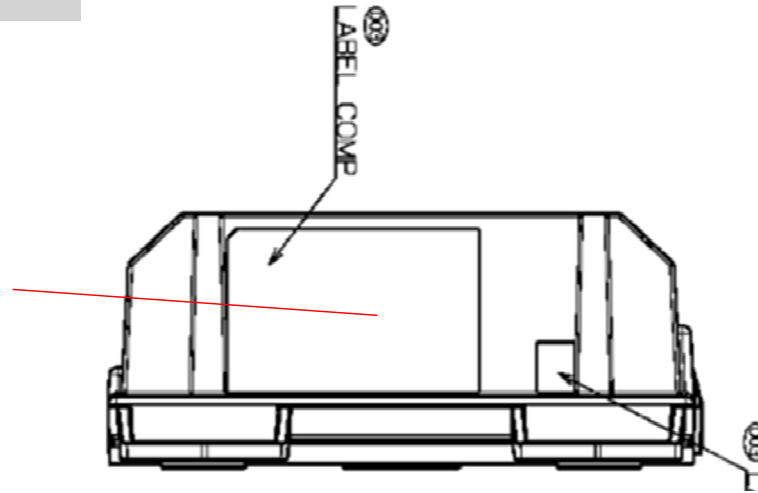
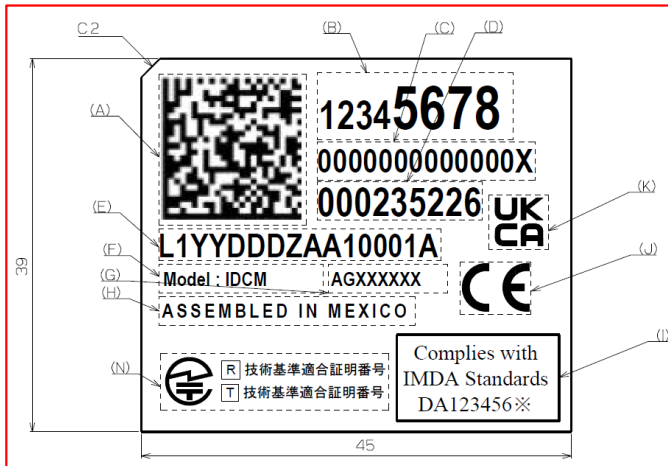
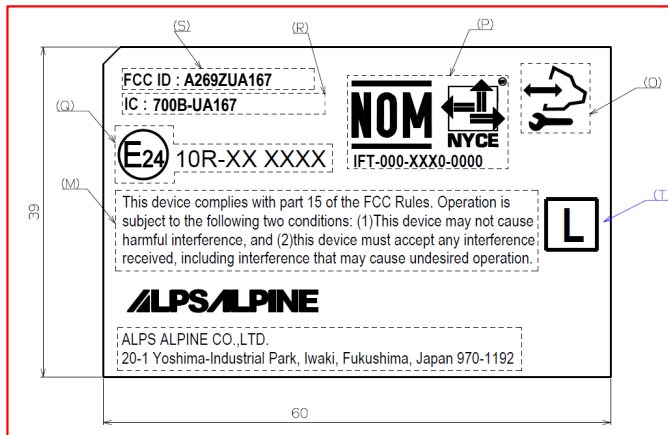


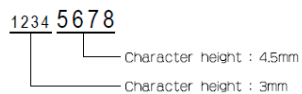
IDCM



Durability of label

The material of label is PET and the material of heatsink where the label is attached is aluminum die cast to enhance the durability for peeling and the heat, also to keep the legibility of text.

(B) Customer Part Number (See column (B) in the Table:A)



(C) Customer VPPS (Character height : 2.5mm)
(See column (C) in the Table:A)

(D) Manufacturing/Assembly DUNS ID
("000235226" for ALCOM)
(Character height : 3mm)

(E) Julian Data of Manufacturer / Assembly and Supplier assigned and managed Serial number
(Character height : 2.5mm) (See the Table:A, Table:B and Table:C)

(F) Approved Model Number (Character height : 1.5mm)
(See column (F) in the Table:A)

(G) Product Code (Character height : 1.5mm) (See column (G) in the Table:A)

(H) The Place of origin (Character height : 1.5mm)

(I) Singapore electric wave regulations (Size : 17mm x 9mm)
(See column (I) in the Table:A)

(J) CE Mark (Mark height : 5mm)

(K) UKCA Mark (Mark height : 5mm)

(L) Israel electric wave regulations (Character height : 1.4mm)
(See column (L) in the Table:A)

(M) FCC rule (Character height : 1.4mm)

(N) Japan electric wave regulations (Size : 5mm x 5mm)
(See column (N) in the Table:A)

(O) Service Programming Symbol (Size : 7.5mm x 7.5mm)

(P) Mexico electric wave regulations (Mark height : 8mm, Character height : 1.5mm)
(See column (P) in the Table:A)

(Q) E-mark and E-mark No. (Mark height : 6mm, Character height : 2mm)
(See column (Q) in the Table:A)

(R) Canada electric wave regulations (Character height : 1.5mm) (See column (R) in the Table:A)

(S) USA electric wave regulations (Character height : 1.5mm) (See column (S) in the Table:A)

(T) Mark for distinguish (Character height : 4mm) (See column (T) in the Table:A)