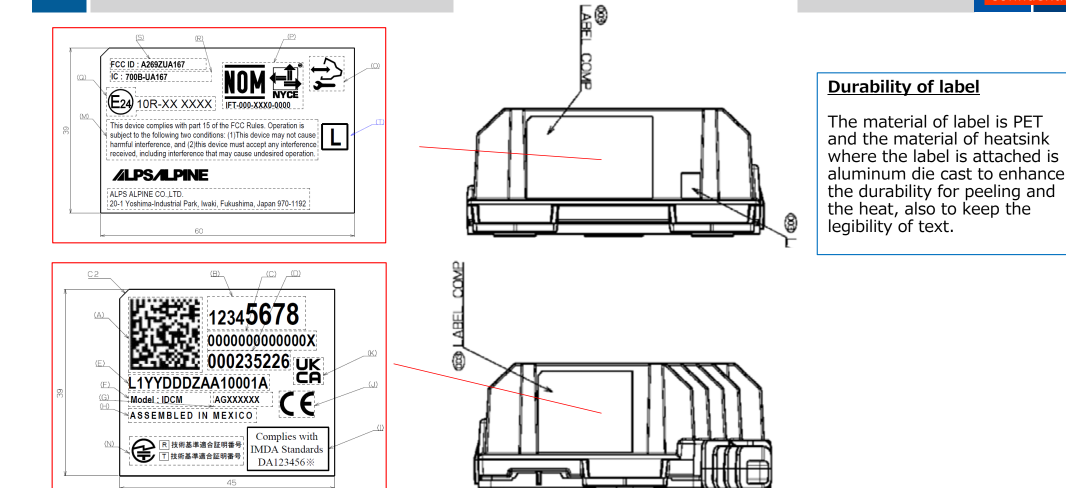
IDCM





(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)
- (0) 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)