

## CE - FCC - ISED - Label Format and Location

Label model for archetype and its derivatives

FCC ID: 2ATWB-DTA7KV3L1202

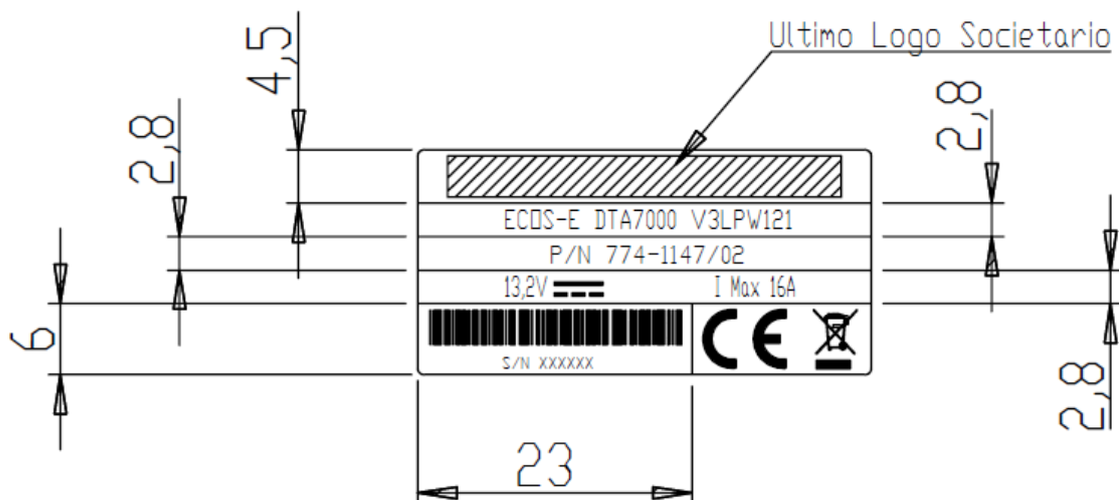
IC: 28495-DTA7KV3L1202

Mod: ECOS-E DTA7000 V3LPW121

### FORMAT

The label is a paper polyester film laminated with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic.

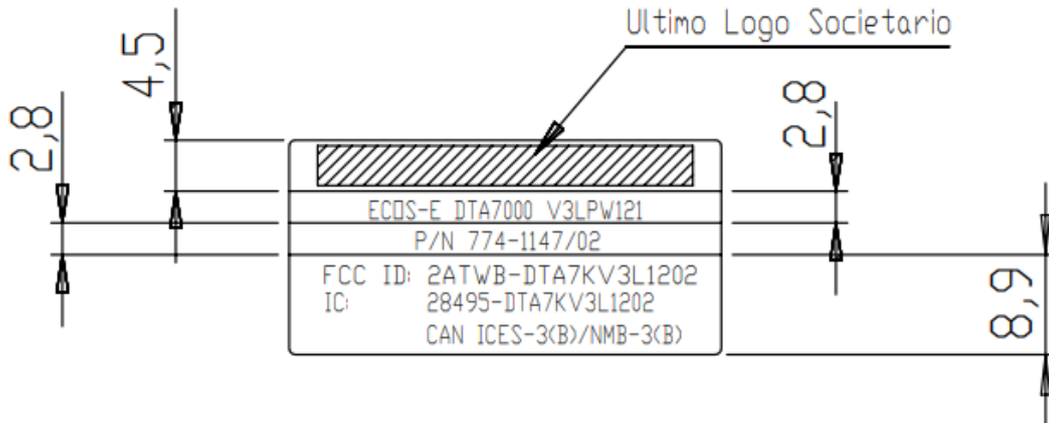
#### Label A for archetype



**Technical Data Label 1 - the size of each section is expressed in mm  
Part Number 970-5938/02.01**

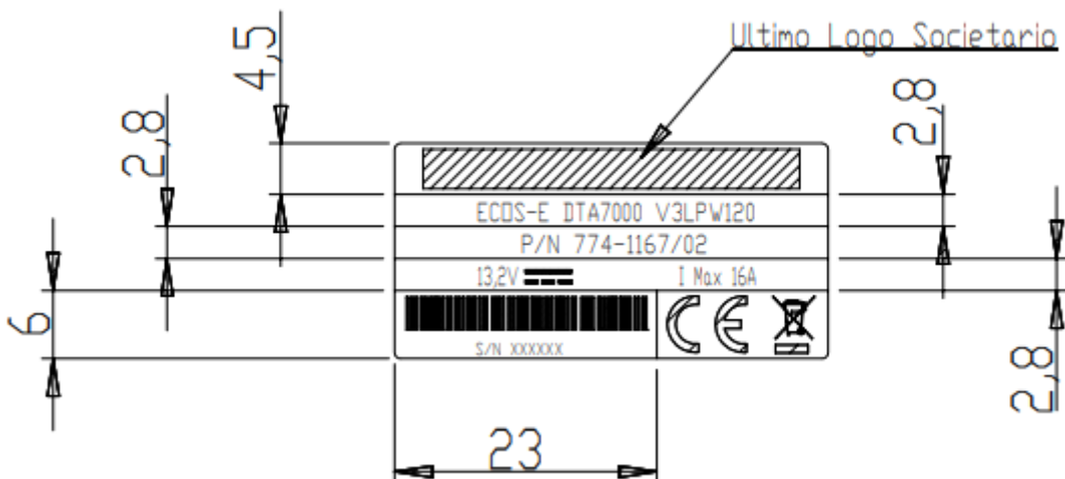


**Label B for archetype**



**Technical Data Label 2 - the size of each section is expressed in mm  
Part Number 970-6100/02.01**

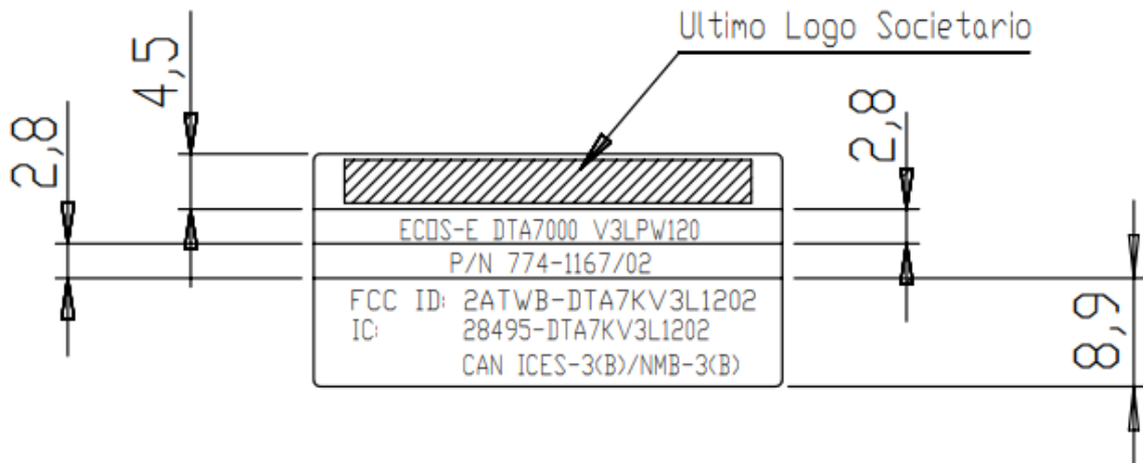
**Label A for the Model derived from the archetype**



**Technical Data Label 1 - the size of each section is expressed in mm  
Part Number 970-6103/02.01**



**Label B for the Model derived from the archetype**



**Technical Data Label 2 - the size of each section is expressed in mm  
Part Number 970-6104/02.01**

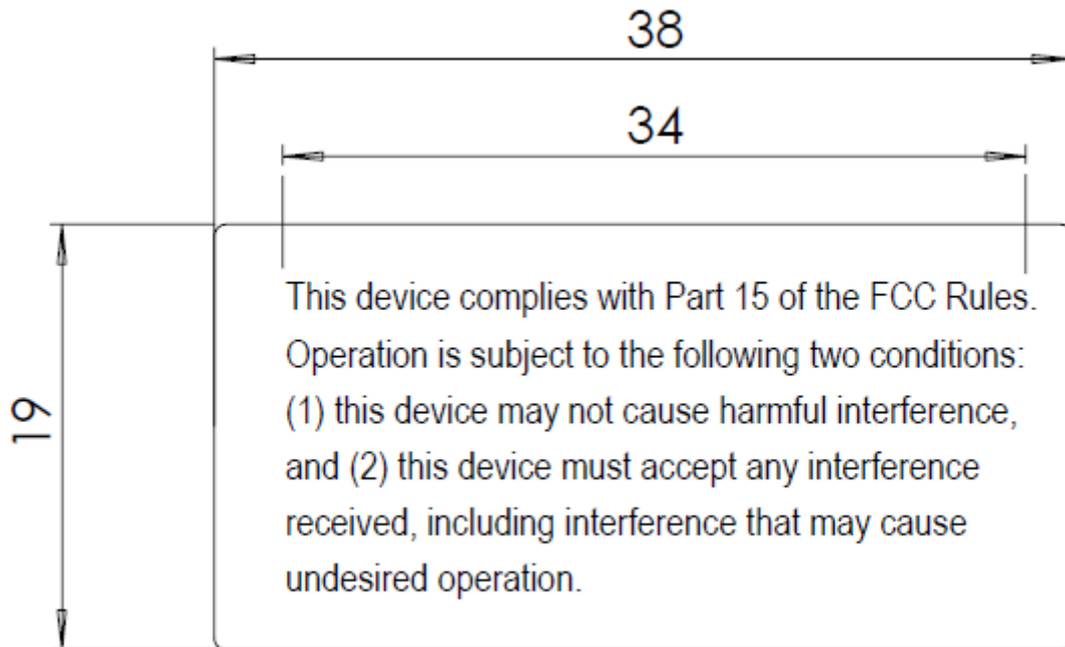
**Label C**



**Customer Care Label - the size of each section is expressed in mm  
Part Number 970-6097/01.01**



**Label D**



**FCC Part 15B Label - the size of each section is expressed in mm  
Part Number 970-6098/01.01**



## LOCATION

The label of the equipment with logo, Model, P/N, S/N, CE certification mark, etc., named **Label A** or Technical Data Label 1, is placed on the right side of the equipment, see figure below.

The label of the equipment with logo, Model, FCC and IC certification strings, named **Label B** or Technical Data Label 2, is placed on the right side of the equipment, see figure below.

**Label C** defines the "Single point of contact" for the Leonardo Customer care and is placed on the right side of the equipment, see figure below.

**Label D**, is the FCC Part 15B compliance label and is placed on the right side of the equipment, see figure below.

N.B. Label D is present only if the product is subject to 47 CFR Part 15, Subpart B, unintentional radiators

