

CE - FCC - ISED - Label Format and Location

Label model for archetype and its derivatives

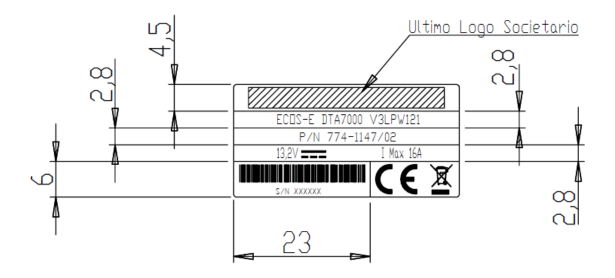
FCC ID: 2ATWB-DTA7KV3L1202 IC: 28495-DTA7KV3L1202

Mod: ECOS-E DTA7000 V3LPW121

FORMAT

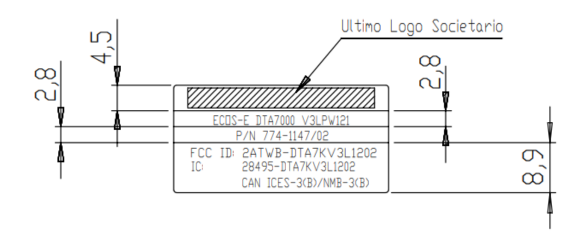
The label is a paper polyester film laminated with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic.

Label A for archetype



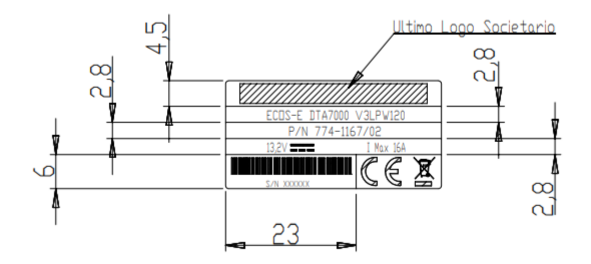
Technical Data Label 1 - the size of each section is expressed in mm Part Number 970-5938/02.01





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

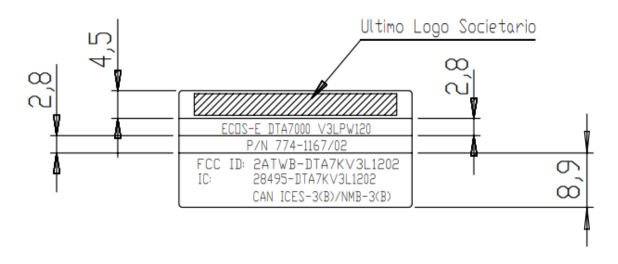
Label A for the Model derived from the archetype



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

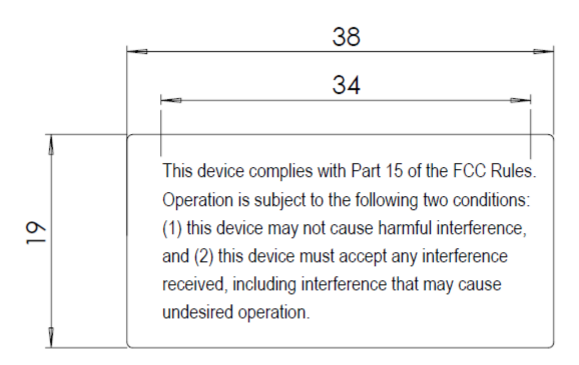
Label C



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

於

Label D



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



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

