

Product Equality Declaration
for Products
Part No: 8626556 and 8626557

To Whom It May Concern:

This Homologation activity relates to two new Automotive Remote Keyless Entry Transmitter products that CEL wish to have certified in a number of countries worldwide (List provided separately)

The Electrical design of these transmitters is the same as those approved in the Project reference 5-2467.

For the new versions there is a different Mechanical Design and an extra switch has been fitted to both variants as follows:

315.00 MHz Version Part No: 8626556

For the 315 MHz version of the new Transmitter the Electrical design is fully identical to the current CEL part number 509923.

(Volvo NAS Transmitter - 315MHz, FCC ID LQNP2T-APU, granted on 2001-06-25, Model 5042927 by Donnelly with Canadian Certificate no. 2306104388 from 2001-06-19)

The PCB has been populated with an additional 5th switch that is not fitted to the current version of this product.

For the new product the PCB will be packaged into a different Housing Assembly, with different part numbers etc. molded into the plastics.

433.92 MHz Version Part No: 8626557

For the 433.92MHz version of the new Transmitter the Electrical design is also identical.

The PCB has been populated with an additional 5th switch that is not fitted to the current version of this product - CEL part number 509920 (Volvo EU Transmitter - 433MHz).

For the new product this PCB will be packaged into a different Housing Assembly, with different part numbers etc. molded into the plastics


Peter Reilly

R&D Manager

Connaught Electronics Ltd

01 October 2002

 **CEL**
DUNMORE ROAD,
TUAM,
CO. GALWAY,
IRELAND.