ECE TYPE-APPROVAL CERTIFICATE

Communication Concerning: Approval granted
Approval extended
Approval refused
Approval withdrawn
Production definitively discontinued

Of a type of electrical/electronic sub-assembly with regard to Regulation No.10.

Approval No: E24*10R05/01*3078*00

Reason for extension: -N/A

1. Make (trade name of manufacturer): OMNICOMM

2. Type and general commercial description:
OMNICOMM LLS-Ex 5 FUEL LEVEL SENSOR and BIS-MX POWER PROTECTION UNIT
Measurement of fuel level, temperature and permittivity

3. Means of identification of type, if marked on the component:

3.1 Location of that marking:
For BIS-MX, the factory number and model are printed on the back side of the BIS-MX housing. For LLS-Ex 5, the model type is printed on the front side of the housing, and the factory number on the lateral side

4. Category of vehicle: N/A

5. Name and address of manufacturer:
OMNICOMM OU
A-A Tiümanni, 1, 21004 Narva, Estonia

6. In the case of components and separate technical units, location and method of affixing of the ECE approval mark:
For LLS-Ex 5: on the label on the front side of the housing engraved with fiber laser
For BIS-MX: on the label on the back side of the housing engraved with laser

7. Address(es) of assembly plant(s):
OMNICOMM TECHNOLOGIES LLC
Office 201, Corp. 1, Build. 1, Fabrichnaya str., Schelkovo, Moscow Region, 141101, Russian federation
8. Additional information (where applicable):  

See appendix

9. Technical service responsible for carrying out the tests:

Compliance Engineering Ireland Ltd  
CLONROSS LANE, DERROCKSTOWN,  
DUNSHAUGHLIN,  
CO MEATH,  
IRELAND

10. Date of test report:

09.01.2020

11. Number of test report:

19E8077-2

12. Remarks (if any):

See Appendix

13. Place:

Dublin

14. Date:

14th January, 2020

15. Signature: 


16. The index to the information package lodged with the approval authority, which may be obtained on request is attached.