



**The undersigned, representing the following manufacturer in EU Member States and EFTA countries.**

LindCom A/S  
Diplomvej 373,  
2800 Lyngby, DK

CVR-nr: 28708653  
Web: [www.lindcom.dk](http://www.lindcom.dk)

Tel: +45 70207479  
E-mail: [lindcom@lindcom.dk](mailto:lindcom@lindcom.dk)

**herewith declares that the product**

LindCom MultiSense module 3.0, below specifically called

- TankSense Base
- TankSense Satellite
- TankSense Relay Base
- SiloSense Base
- SiloSense Satellite

**is in conformity with provisions of the following EC directives**

1. (LVD) Low Voltage Directive EN 60950-1:2006, incl. A1, A2, A11, A12
2. (EMC) Electromagnetic Compatibility EN 300 220-2 V2.4. 1 (2012-05) §4.2.1, §4.2.1.3, §4.2.1.5, §4.2.1.6, §4.2.1.9, §4.3.5, §4.3.7

**according to accredited test institutes technical tests and reports as followed**

Test institute - SP Technical Research Institute of Sweden A/S - A.C. Meyers Vænge 15,  
2450 Copenhagen SV, DK

Report EMC-test: EN 300 220 test of 433 MHz MultiSense 3.0 Module  
Reference: 3P05550-1  
Date: 2013-08-12

Report LVD-test: Safety investigation of MultiSense Base Box – 230V AC Mains powered  
Reference: 5P02062-1  
Date: 2015-10-12

Report LVD-test: Safety investigation of MultiSense Satellite Box – Battery powered  
Reference: 5P02062-2  
Date: 2015-10-12

Report Climate-test: EN 60068-2, Environmental test of base box and satellite box with sensor  
Reference: 5P02062  
Date: 2015-05-18

**Last two digits of the year in which the CE marking was affixed: 15**

Lyngby den 12. oktober 2015

  
.....  
CEO, Birgitte Villadsen