
**Digital Transmission System
Wall Mount
Brand Nedap Luxon
with
Model PCB Sensor Bridge
Photographs**

Description of EUT: Digital Transmission System
Manufacturer: N.V. Nederlandse Apparatenfabriek "Nedap"
Brand mark: Nedap Luxon
Model: Sensor Bridge Wall Mount

Description of item

Description of EUT : Digital Transmission System
Manufacturer : N.V. Nederlandsche Apparatenfabriek "Nedap"
Brand : Nedap Luxon
Model : Sensor Bridge Wall Mount

Applicant information

Applicant's representative : Mr. Jacques Hulshof
Company : N.V. Nederlandsche Apparatenfabriek "Nedap"
Address : Parallelweg 2
Postal code : 7141 DC
City : Groenlo
PO-box : 6
Postal code : 7140 AA
City : Groenlo
Country : The Netherlands
Telephone number : +31 (0) 544 471111
Telefax number : +31 (0) 544 463475
FCC ID inside : CGDSFSB
IC inside : 1444A-SFSB

January 19, 2011

Table of contents

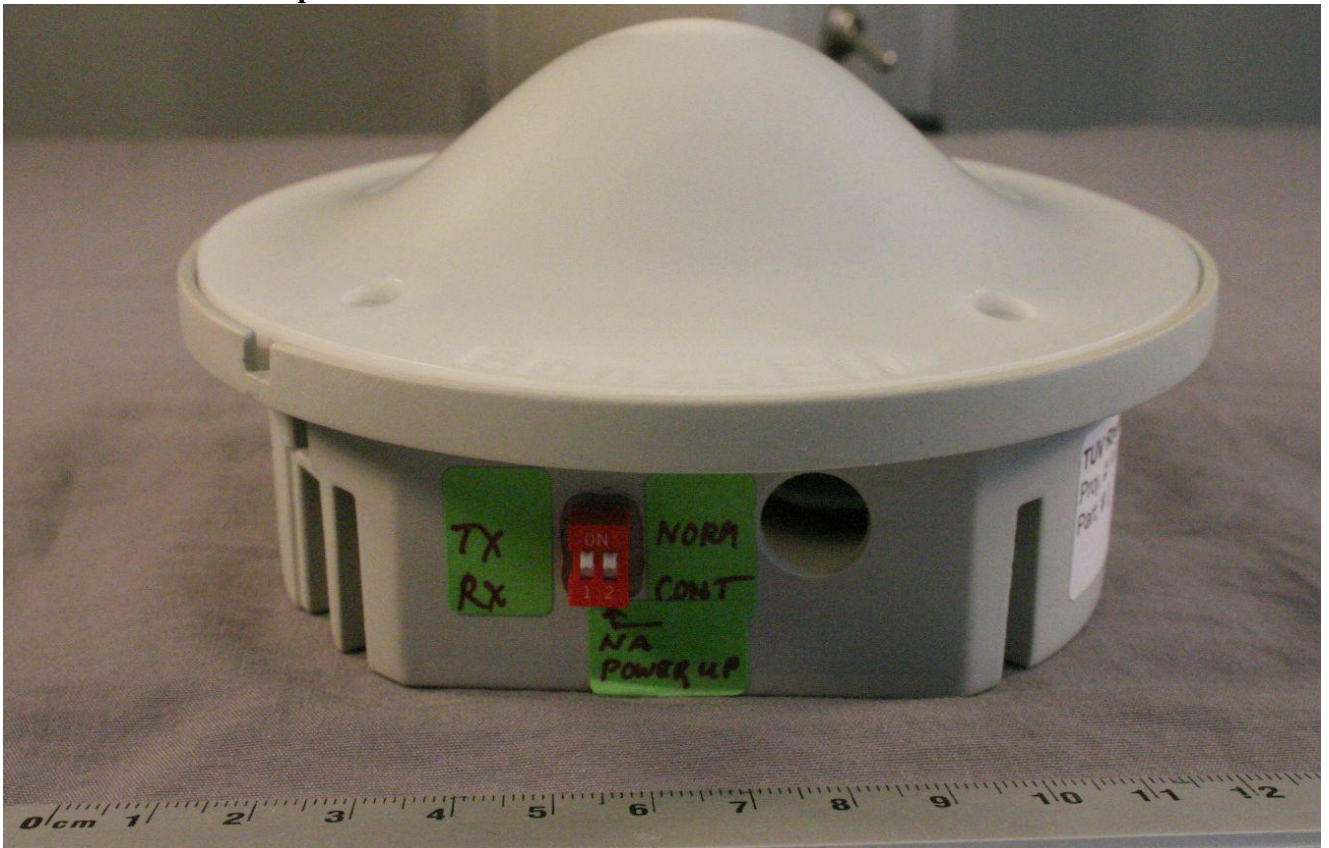
1	SENSOR BRIDGE WALL MOUNT	4
1.1	TOTAL OVERVIEW OF THE PRODUCT.....	4
1.2	TOP VIEW	5
1.3	BOTTOM VIEW	5
1.4	VIEW, COVER REMOVED	6
1.5	INSIDE VIEW	6
1.6	INSIDE VIEW, PCB SENSOR BRIDGE REMOVED.....	7
1.7	LOCATION OF LABEL ON SENSOR BRIDGE WALL MOUNT	8
1.8	SENSOR BRIDGE WALL MOUNT LABELED READABLE	8
1.9	WARNING TEXT READABLE	9
1.10	POWER SUPPLY	9
1.11	LABEL ARTWORK OF THE WALL MOUNT SENSOR BRIDGE	10

1 Sensor Bridge Wall Mount

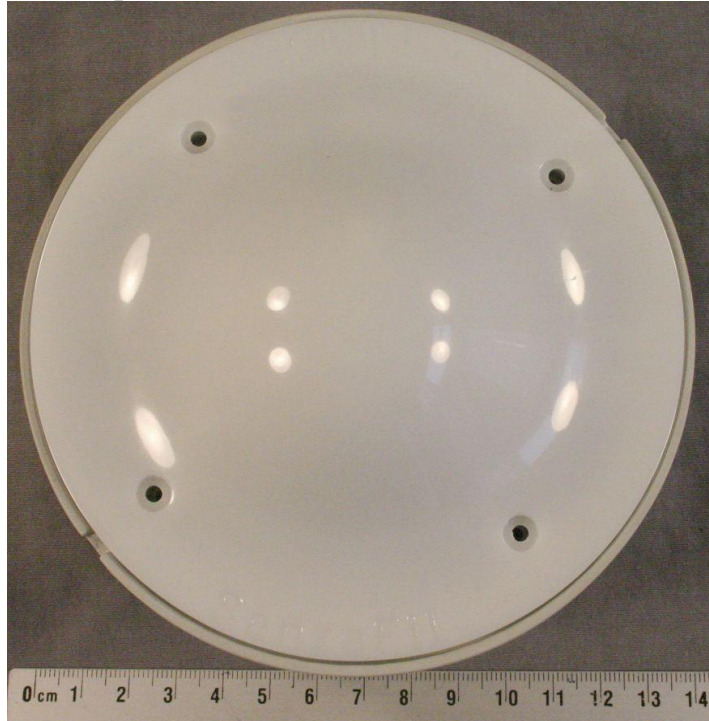
Sensor Bridge Wall Mount is an example application.

In the following pictures are shown in which the PCB Sensor Bridge can be installed. All the measurements have been performed with this plastic enclosure.

1.1 Total overview of the product



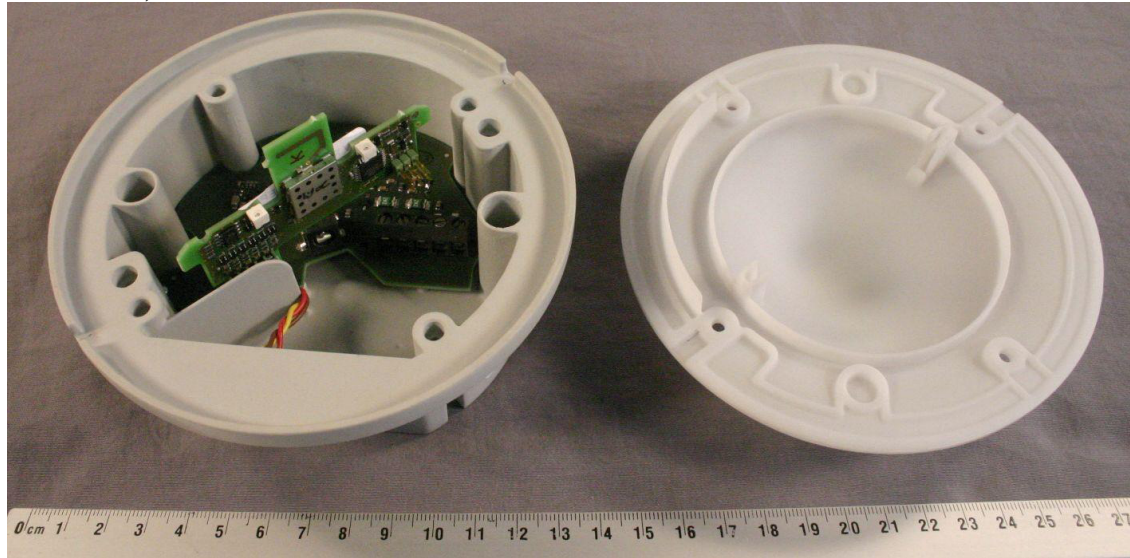
1.2 Top view



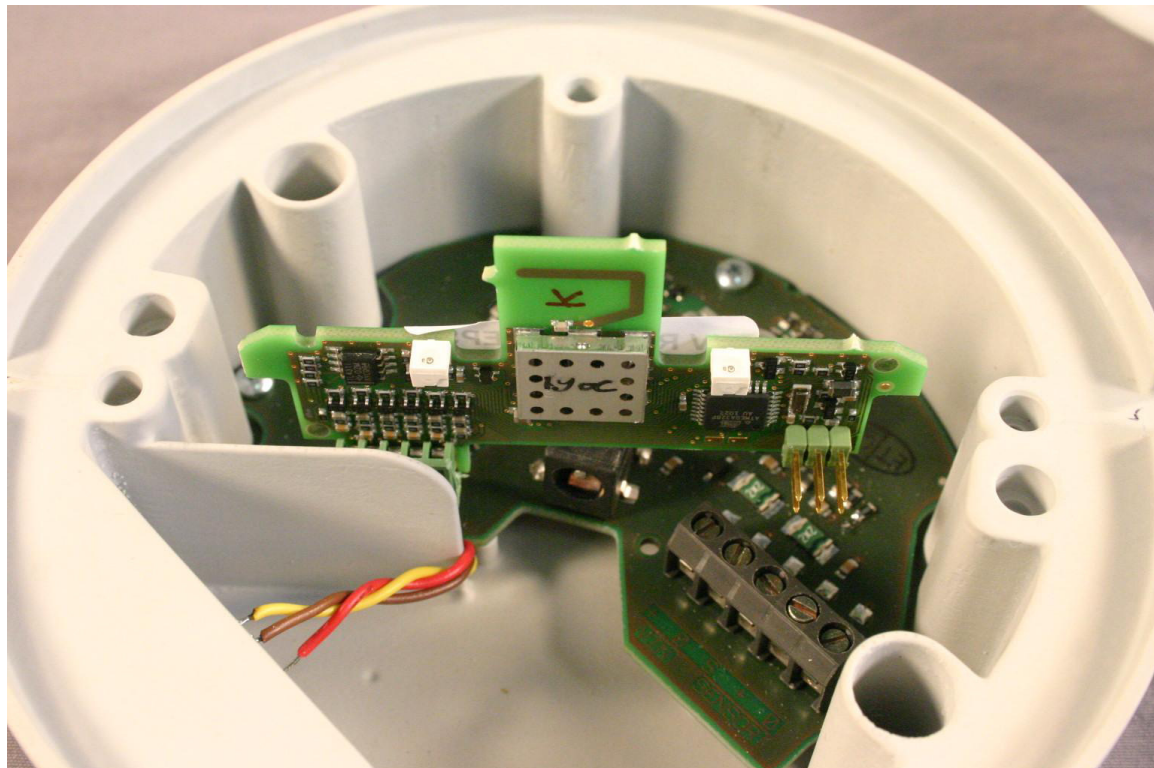
1.3 Bottom view



1.4 View, cover removed



1.5 Inside view



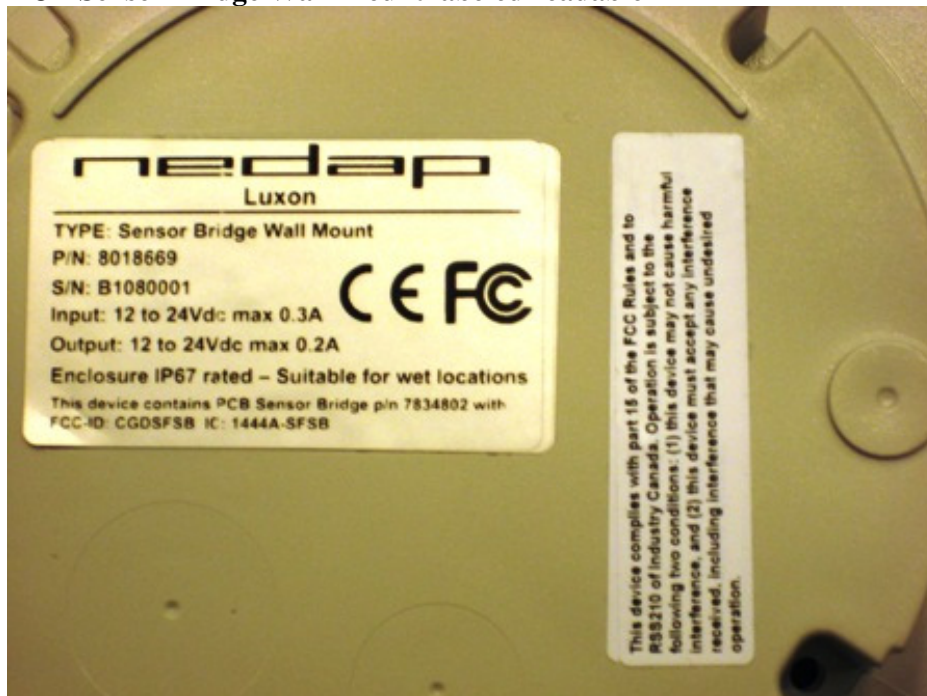
1.6 Inside view, PCB Sensor Bridge removed



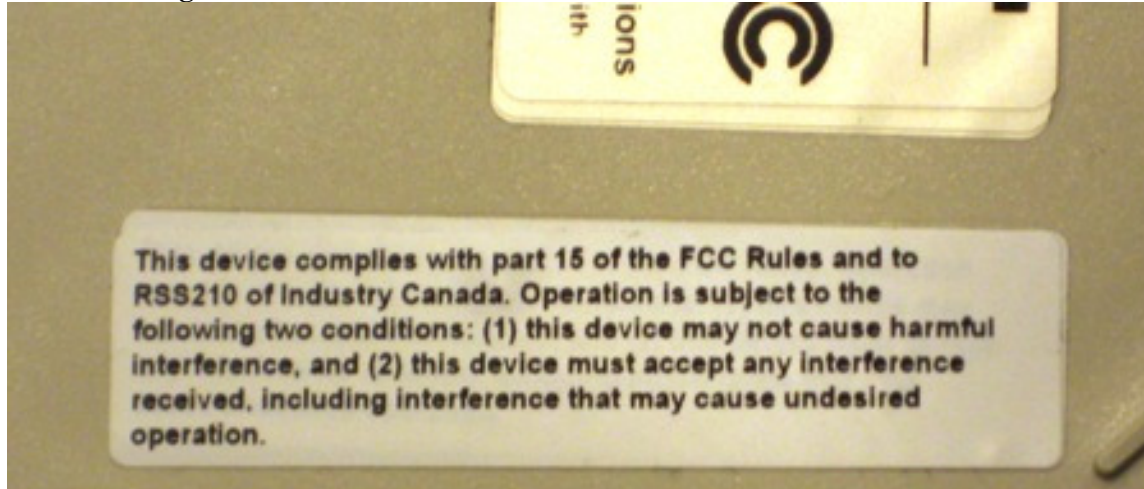
1.7 Location of label on Sensor Bridge Wall Mount



1.8 Sensor Bridge Wall Mount labeled readable



1.9 Warning text readable



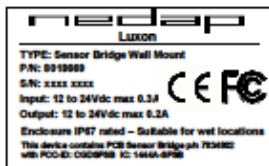
1.10 Power Supply



1.11 Label artwork of the Wall Mount Sensor Bridge

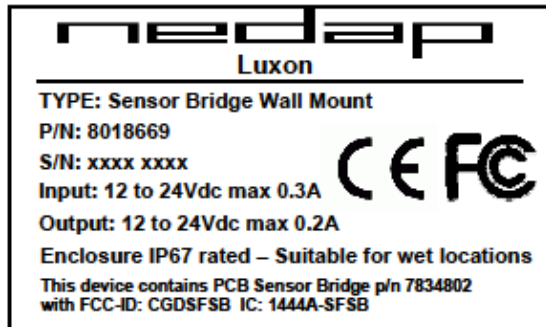
Label artwork for Sensor Bridge Wall Mount

To scale:



This device complies with part 15 of the FCC Rules and to RSS210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Scale 200%



This device complies with part 15 of the FCC Rules and to RSS210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.