



This document visualizes 3 examples of different Type Labels which are applied to the housing of the corresponding NB1601 variant. Identical Type Label is applied on carton packaging.

Order Code is defined as: **NB1601-[Options]** e.g.

- NB1601-LWWtSc-G
- NB1601-LSc
- NB1601-R

[Options] → Order Codes by functionality:

Cellular Module "LTE Cat. 4"

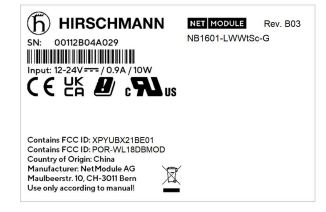
WLAN (combo module WLAN+BT)

Bluetooth (combo module WLAN+BT)

Sc. Extension, COM\_IO PCBA

GNSS

**NB1601-LWWtSc-G** (DUT, fully populated)
→ "LWWtSc-G" populated



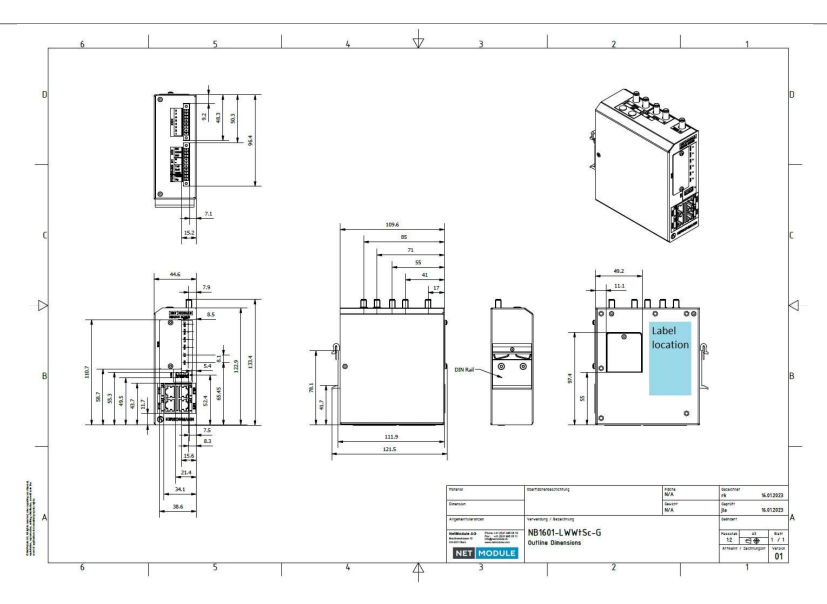
Dimensions Label: 76 x 51 mm Height Logos (CE, UKCA, cRUus): 5.08 mm











TypeLabel\_NB1601\_FCC



This document visualizes 3 examples of different Type Labels which are applied to the housing of the corresponding NB1601 variant. Identical Type Label is applied on carton packaging.

Order Code is defined as: NG800-[Options] e.g. - NG800-LWWtSc-G

[Options] → Order Codes by functionality:

Cellular Module "LTE Cat. 4"

W WLAN (combo module WLAN+BT)

Bluetooth (combo module WLAN+BT)

Gd GNSS

2Br Extension,

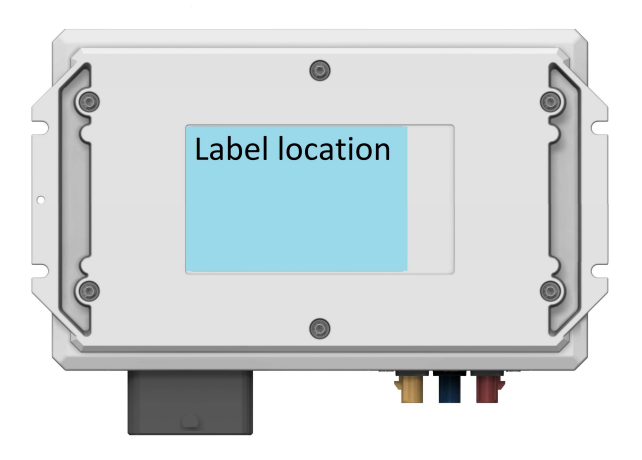
2Cm Extension, CAN

NG800-LWWtGd2Br2Cm (DUT, fully populated)

→ "LWWtGd2Br2Cm" populated



Dimensions Label: 76 x 51 mm Height Logos (CE, UKCA, cRUus): 5.08 mm







This document visualizes 3 examples of different Type Labels which are applied to the housing of the corresponding NB1601 variant. Identical Type Label is applied on carton packaging.

Order Code is defined as: **NB800-[Options]** e.g.

- NB800-LWWtSc-G
- NB800-LSc
- NB800-R

Options → Order Codes by functionality:

Cellular Module "LTE Cat. 4"

WLAN (combo module WLAN+BT)

Bluetooth (combo module WLAN+BT)

Sc. Extension, COM\_IO PCBA

GNSS

**NB800-LWWtSc-G** (DUT, fully populated)
→ "LWWtSc-G" populated



Dimensions Label: 76 x 51 mm Height Logos (CE, UKCA, cRUus): 5.08 mm



→ "LSc" LTE + COM\_IO populated

→ "WWt" WLAN + BT depopulated

→ "G" GNSS depopulated



## NB800-R (depopulated DUT)

→ No wireless modules populated

→ "WWt" WLAN + BT depopulated→ "Sc" COM IO depopulated

→ "G" GNSS depopulated



