



America

Certification Exhibit

**FCC ID: SM6-HUBTTU
IC: 9235A-HUBTTU**

**FCC Rule Part: 15.247
ISED Canada's Radio Standards Specification: RSS-247**

TÜV SÜD Project Number: 72126877

**Manufacturer: Mueller Systems, LLC
Model: MiHUB-TTU**

Label

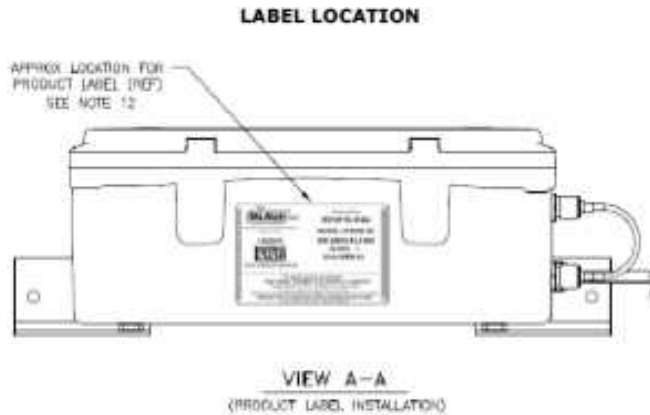



Figure 1: Label Location


RESERVED FOR CUSTOMER DATA (MUNICIPALITIES AS REPORTED)




Mi.Net®

Manufactured by Mueller Systems
Made in USA

42000015



HW# 8900110002A00



TÜV Rheinland
C US

RESERVED AREA FOR CM BUILD DATA AND NOTES (IF REQUIRED)

Product Code
MS-G4-AC-B-3G-R

MiHUB+ AC PWR-3G
TTU (eXtended Range)

100-240V;0.15-0.06A

50/60 Hz

11-15V 1A

Model MiHUB-TTU FCC ID: SM6-HUBTTU / IC: 9235A-HUBTTU .

This product contains the following:

Model: MTSMC-H5 FCC ID: R17HE910 / IC: 5131A-HE910

This device complies with Part 15 of the FCC Rules.
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.

Figure 2: MiHub Label Sample

Project: 72126877

TÜV SÜD America Inc.

Page 2

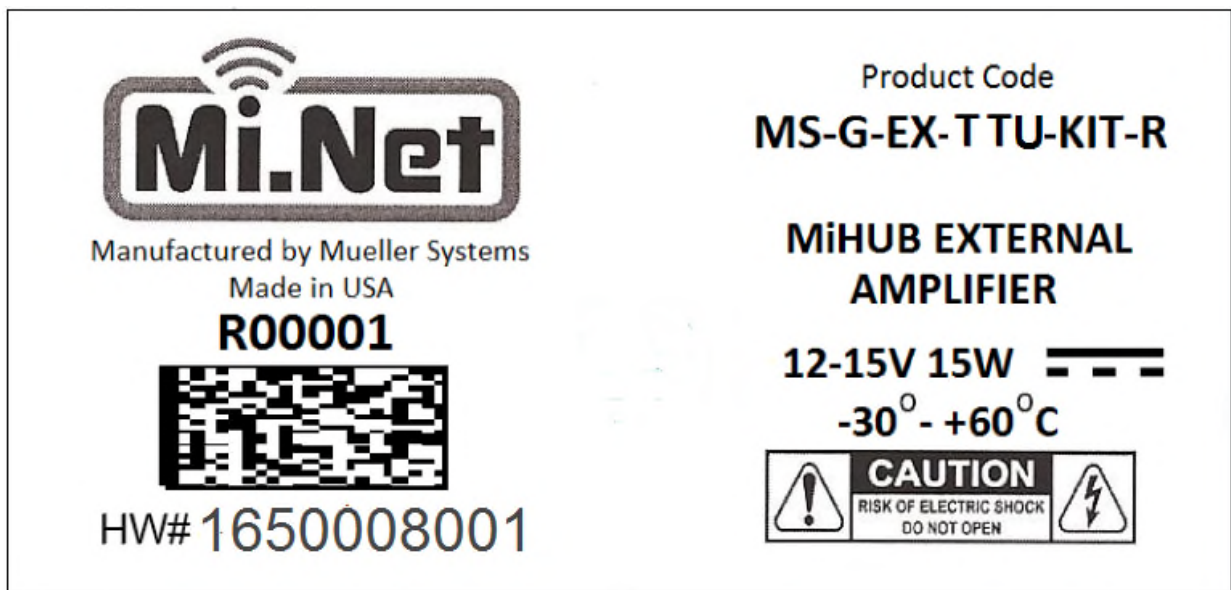


Figure 3: TTU Label Sample