

LABEL DESIGN FOR LOCATION TRANSMITTER INF-B246-X

Version v1.1

Date December 15, 2015

Author Hanna Luukkonen

LABEL DESIGN FOR LOCATION TRANSMITTER INF-B246-X

LIST OF REVISIONS

Version	Status / Change description	Date	Sign.
V1.0	Initial version, based on document Labels_INF-B246_v1.1. The label placement chapter separated as its own document.	2015-12-15	HL
V1.1	Industry Canada related label change	2015-12-15	HL

TABLE OF CONTENTS

1	GENERAL	4
2	INF-B246-B LABELS	5
2.1		
2.2		
2.3		
	INF-B246-C LABELS	
3.1		
3.2		
3.3		
-	INF-B246-U LABELS	
• 4.1		
4.2		
۰.∠ 4.3		
	TWO PART FCC STATEMENT	
	LABEL MATERIALS AND DURABILITY OF LABELS	
•	LADLE MATERIALS AND DUNADILITE OF LADELS	

LABEL DESIGN FOR LOCATION TRANSMITTER INF-B246-x

1 GENERAL

This document illustrates the label design for product variants INF-B246-X. The label materials are listed in this document as well. The placement of labels is described in a separate document.

2 INF-B246-B LABELS

2.1 Product label

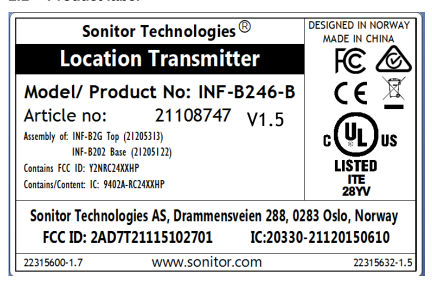


Figure 1 INF-B246-B product label

2.2 Top product label

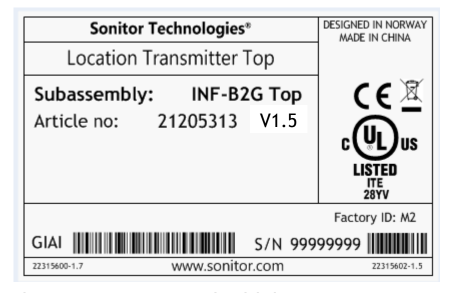


Figure 2 INF-B246-B top product label

2.3 Base product label

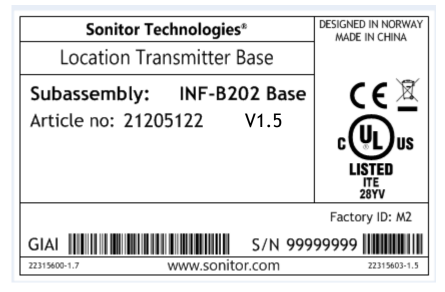


Figure 3 INF-B246-B/C/U base product label

3 INF-B246-C LABELS

3.1 Product label

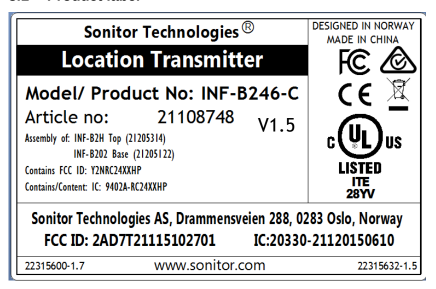


Figure 4 INF-B246-C product label

3.2 Top product label

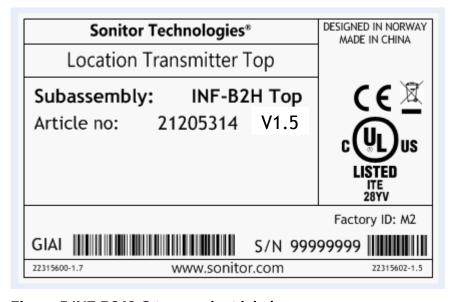


Figure 5 INF-B246-C top product label

3.3 Base product label

All variant B246-X share the same base. See Figure 3 INF-B246-B/C/U base product label for illustration.

4 INF-B246-U LABELS

4.1 Product label

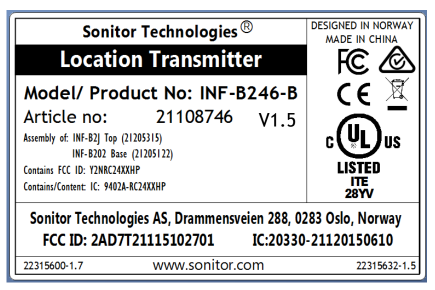


Figure 6 INF-B246-U product label

4.2 Top product label

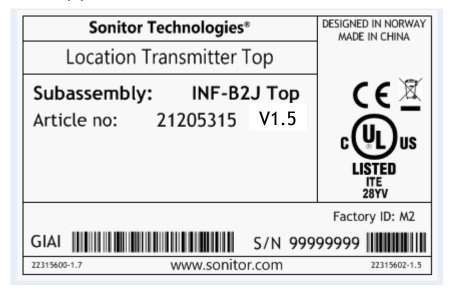


Figure 7 INF-B246-U top product label

4.3 Base product label

All variant B246-X and B216 share the same base. See Figure 3 INF-B246-B/C/U base product label for illustration.

5 TWO PART FCC STATEMENT

The two part FCC statement is printed as separate label because there is no place for it on the product label.

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 8 Two part FCC statement

6 LABEL MATERIALS AND DURABILITY OF LABELS

The alternative product label materials are listed in the table below. Only UL approved labels and inks are used.

Description	Part no.	Manuf.
One of the alternatives listed below (matte preferred)		
Label facestock, PET, with ink #1, UL file PGJI2.MH10014	PET	CANNING PRINTING CO LTD (Guangdong, China)
Label facestock, 1M MAT CH PET, UL file PGDQ2.MH26636	1M MAT CH PET	CANNING PRINTING CO LTD (Guangdong, China)
Label facestock, CLEAR PET, WHITE PET, 2M MAT CH PET, UL file PGDQ2.MH26636	CLEAR PET, WHITE PET, 2M MAT CH PET	CANNING PRINTING CO LTD (Guangdong, China)
Label facestock, Matte White polyester, High strength adhesive #310 Acrylic, with ink #1, UL file PGJI2.MH16411	3M 7815	ЗМ
Label facestock, Matte White polyester, Adhesive HP-395, with ink #1, UL file PGJI2.MH16411	3M 7814	ЗМ
Label facestock, Glossy White, High strength adhesive #310 Acrylic, with ink #2, UL file PGJI2.MH16411	3M 7816	3M
Label facestock, White, with ink #6, UL file PGJI2.MH16431	S-514	Strålfors
Label facestock, White, with ink #7, UL file PGJI2.MH16431	S-514	Strålfors
Label facestock, White, with ink #8, UL file PGJI2.MH16431	S-514	Strålfors
Label facestock, Glossy White, with ink #2, UL file PGJI2.MH18322	Z-Ultimate 5A [GL]	Zebra Technologies Europe Ltd

Table 1 List of label materials approved for location transmitter production