



Certification Document	technos A marking, label	
-------------------------------	---------------------------------	--

Document history

rev	Created on / by:	Description:
00	29.04.2022 / T. Schock	First issue
01	09.09.2022 / T. Schock	Add contain IDs. Add certification marking
02	29.09.2022 / T. Schock	Add FCC statement on label.
03		
04		
05		
06		
07		
08		
09		
10		
11		
12		
13		
14		
15		

File Name:	06-07_CDES_technosA_label_rev2.pdf		
Drawing Title:	Definition of product labeling and marking in accordance to certification requirements.	Status: Released	Scale: None
Drawing No.:	06-07_CDES_technosA_label	Revision: 2	Page 1 of 5



Certification Document	technos A marking, label	
-------------------------------	---------------------------------	--

Table of contents

Document history	1
Table of contents	2
1. Product label content, FCC.....	3
1.1. FCC.....	3
2. Product label content, ISED.....	4
2.1. ISED.....	4
3. Example Type plate location	5





1. Product label content, FCC

The following content will be on the product label for the certifications.

The type of marking can be different, by adhesive sticker or by another way that the marking is readable.

1.1. FCC

<p>FCC ID</p> <p>Example Label sample including TC241B</p>	<p>NO9TECA01</p> <p>Prod.Code: technos A HBC Remote Control</p> <p>Ser.No.: 000-0000000</p> <p>Voltage: 3,6V DC ---</p> <p>IP/Nema: 65</p>  <p>HBC-radiomatic GmbH Haller Str. 45-53 D-74504 Crailsheim</p> <p>FCC ID NO9TECA01</p> <p>DateCode: 0922</p> <p>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.</p> <p>made in Germany</p> <p>Contains FCC ID NO9TC241B</p>
<p>Example Label sample including TC792</p>	<p>Prod.Code: technos A HBC Remote Control</p> <p>Ser.No.: 000-0000000</p> <p>Voltage: 3,6V DC ---</p> <p>IP/Nema: 65</p>  <p>HBC-radiomatic GmbH Haller Str. 45-53 D-74504 Crailsheim</p> <p>FCC ID NO9TECA01</p> <p>DateCode: 0922</p> <p>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.</p> <p>made in Germany</p> <p>Contains FCC ID NO9TC792-1</p>







2. Product label content, ISED

The following content will be on the product label for the certifications.

The type of marking can be different, by adhesive sticker or by another way that the marking is readable.

2.1. ISED

CN – UPN	2977A-TECA01
HVIN / PMN (PMN is identical to HVIN)	TECA01
ICES-003 cl. 4.2	CAN ICES3(A)/NMB3(A)
Example Label sample including TC241B	<p>Prod.Code: technos A HBC Remote Control</p> <p>Ser.No.: 000-0000000 </p> <p>Voltage: 3,6V DC </p> <p>IP/Nema: 65</p> <p>HBC-radiomatic GmbH Haller Str. 45-53 D-74564 Crailsheim</p> <p>IC: 2977A-TECA01 DateCode: 0922</p> <p style="text-align: right;">made in Germany</p>
	<p>TECA01 CAN ICES3(A)/NMB3(A)</p> <p>Contains IC: 2977A-TC241B</p>
Example Label sample including TC792	<p>Prod.Code: technos A HBC Remote Control</p> <p>Ser.No.: 000-0000000 </p> <p>Voltage: 3,6V DC </p> <p>IP/Nema: 65</p> <p>HBC-radiomatic GmbH Haller Str. 45-53 D-74564 Crailsheim</p> <p>IC: 2977A-TECA01 DateCode: 0922</p> <p style="text-align: right;">made in Germany</p>
	<p>TECA01 CAN ICES3(A)/NMB3(A)</p> <p>Contains IC: 2977A-TC7921</p>



3. Example Type plate location

