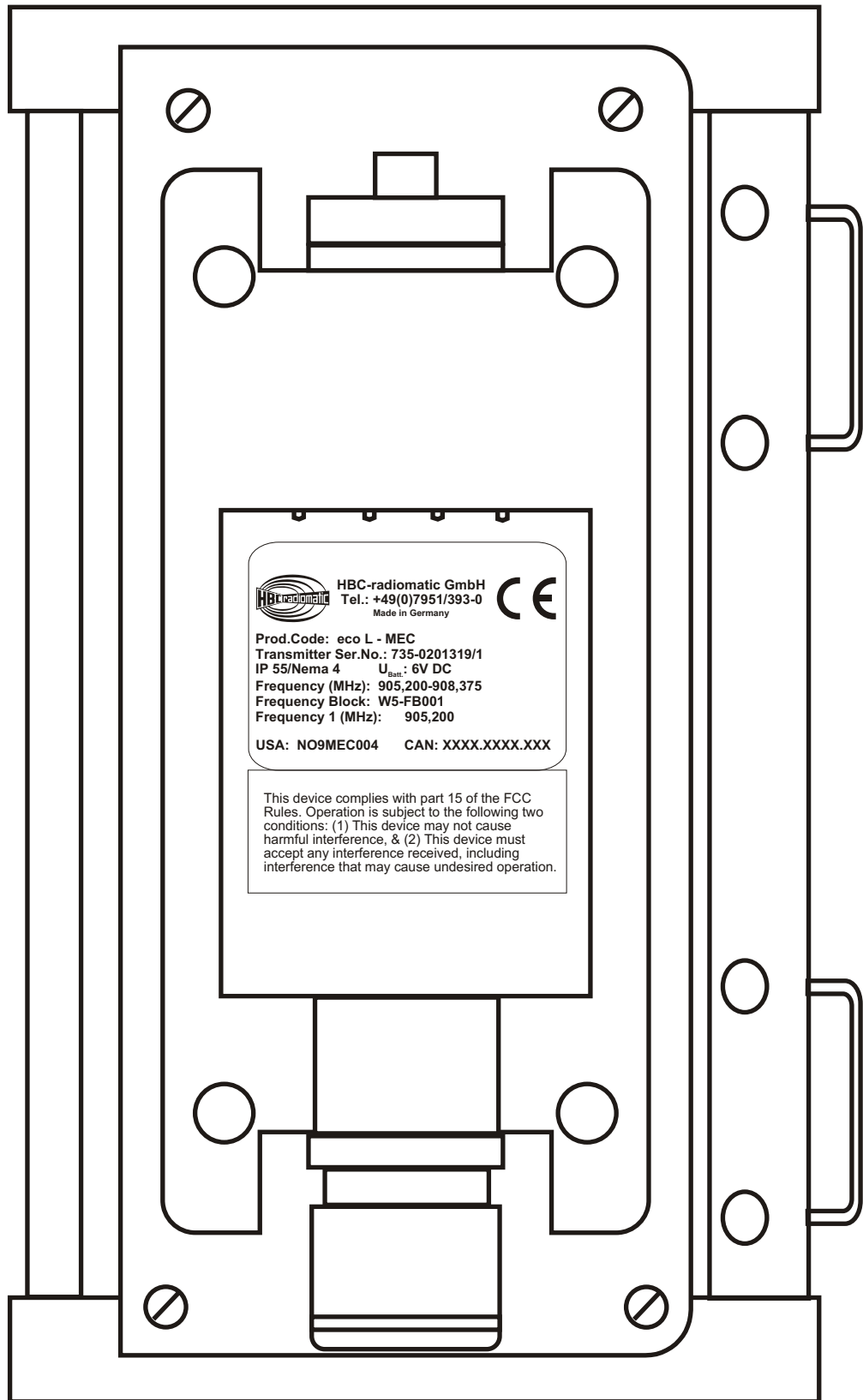


FCC ID: NO9MEC004



HBC-radiomatic GmbH  
Postfach 1561  
D-74555 Crailsheim

Geräteansicht Typenschilder eco L  
Arrangement nameplates eco L

Gezeichnet / Drawn by: M.Metzger  
Geprüft / Checked: D.Hahn

Datum: 02.12.2002 Date: 02.12.2002  
Datei: ans\_eco\_typ.cdr File: ans\_eco\_typ.cdr

Z.-Nr.: AA.329.A.91  
Doc.-No.:

Blatt: 1/1  
Sheet: 1/1



HBC radiomatic GmbH  
Tel.: +49(0)7951/393-0  
Made in Germany



Prod.Code: eco L - MEC  
Transmitter Ser.No.: 735-0201319/1  
IP 55 / Nema 4  
Voltage: 6V DC  
Frequency (MHz): 905,200-908,375  
Frequency Block: W5-FB001  
Frequ. 1 (MHz): 905,200  
FCC-ID: NO9MEC004  
CANADA: 2977 YYY YYYY

HBC-radiomatic GmbH  
Postfach 1561  
D-74555 Crailsheim

Typenschild eco L - MEC  
nameplate eco L - MEC

Gezeichnet / Drawn by: M.Metzger  
Geprüft / Checked: D.Hahn

Datum: 19.02.2003      Datei: typ\_ecol.cdr  
Date:                      File:

Z.-Nr.:  
Doc.-No.: AA.325.A.93

Blatt:  
Sheet: 1/1

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, & (2) This device must accept any interference received, including interference that may cause undesired operation.

HBC-radiomatic GmbH  
Postfach 1561  
D-74555 Crailsheim

Text FCC

Gezeichnet / Drawn by: M.Metzger  
Geprüft / Checked: D.Hahn

Datum: 18.04.2002      Datei:  
Date:                      File: typ\_text\_fcc.cdr

Z.-Nr.:                      Blatt:  
Doc.-No.: AA.328.A.93      Sheet: 1/1



HBC-radiomatic GmbH

Tel.: +49(0)7951/393-0

Made in Germany



Prod.Code: eco L - MEC

Transmitter Ser.No.: 735-0201319/1

IP 55/Nema 4       $U_{\text{Batt.}}$ : 6V DC

Frequency (MHz): 905,200-908,375

Frequency Block: W5-FB001

Frequency 1 (MHz): 905,200

USA: NO9MEC004

CAN: XXXX.XXXX.XXX

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, & (2) This device must accept any interference received, including interference received that may cause undesired operation.