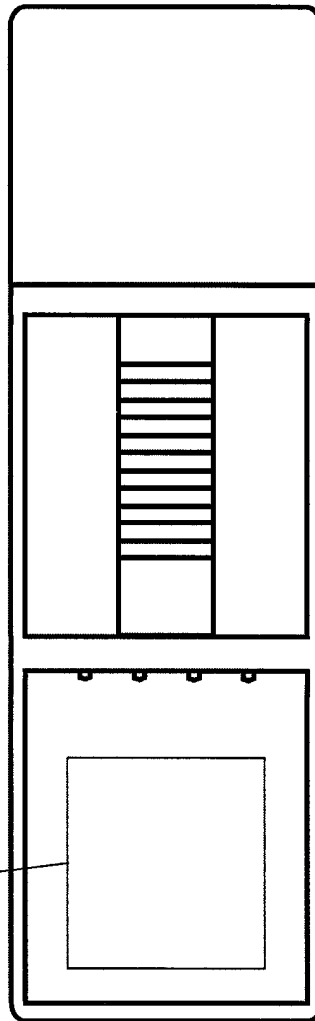


FCC ID: NO9M50004



Sender micron 5
Ansicht von unten

transmitter micron 5
bottom view

Typenschild im Batteriefach
nameplate inside battery compartment

HBC-radiomatic GmbH
Postfach 1561
D-74555 Crailsheim

Position Typenschild micron 5
Location nameplate micron 5

Gezeichnet / Drawn by: M.Metzger	
Geprüft / Checked: D.Hahn	
Datum: 18.04.2002	Datei: Ans_mic5_typ.cdr
Z.-Nr.:	Blatt: 1/1
Doc.-No.: AA.314.A.91	Sheet:

FCC ID: NO9M50004



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



Product Code: micron 5
Transmitter Ser.No.: ???-????????
IP 55 / Nema 4 Voltage: 6,3V DC
Frequency (MHz): 902,000 - 918,000
FCC ID: N09M50004
CANADA : YYYY YYY YYYY

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

Typenschild micron 5 - FCC
nameplate micron 5 - FCC

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

Datum: 23.04.2002 Date: 23.04.2002
Date: 23.04.2002 File: Typ_mic5_fcc1.cdr

Z.-Nr.: AA.313.A.91
Doc.-No.: AA.313.A.91

Blatt: 1/1
Sheet: 1/1