

Prepared (also subject responsible if other) ERV/AZ/MPJ Mikael Hazard		No. 102 01 - HRB 104 72/9A Uen		
Approved ERV/AZ/MPJ (Peter Kaltenbrunner)	Checked	Date 2004-02-19	Rev PA3	Reference

Labeling instruction for BRU19

1

General

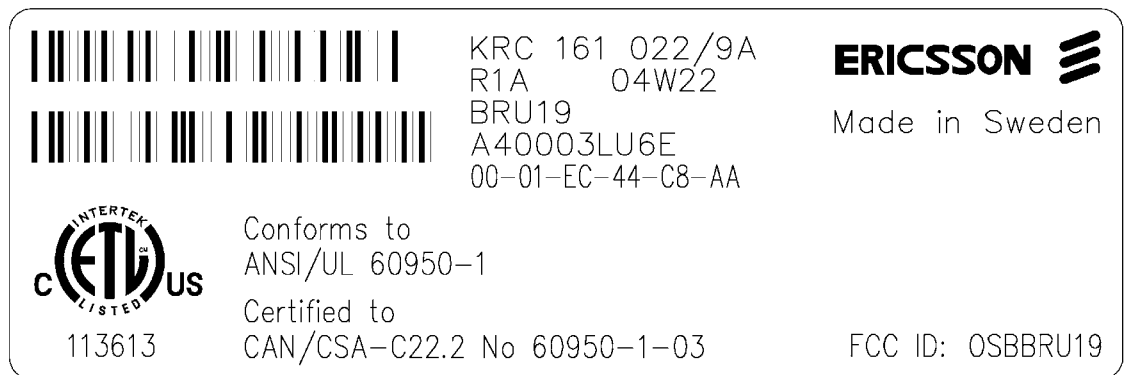
This document describes the labeling of the BRU19 unit.
Requirements for USA.

Prepared (also subject responsible if other) ERV/AZ/MPJ Mikael Hazard		No. 102 01 - HRB 104 72/9A Uen		
Approved ERV/AZ/MPJ (Peter Kaltenbrunner)	Checked	Date 2004-02-19	Rev PA3	Reference

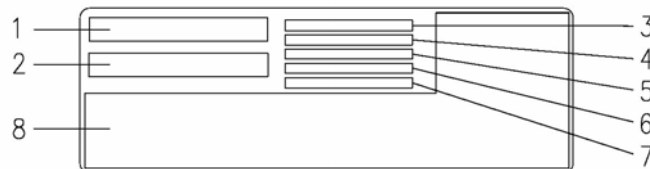
2 Label types

2.1 Label type A:

Product no: LZFA 074 008/2
Size: 76.2 x 25.4 mm
Color: Silver with black print



Label type A example



1. Serial number in bar code 128
2. MAC address (hexadecimal) without hyphen in bar code 128
3. Product number
4. R-state and week of production
5. Function designation
6. Serial number
7. MAC address in hexadecimal with hyphen
8. Printed according to example

Prepared (also subject responsible if other) ERV/AZ/MPJ Mikael Hazard		No. 102 01 - HRB 104 72/9A Uen		
Approved ERV/AZ/MPJ (Peter Kaltenbrunner)	Checked	Date 2004-02-19	Rev PA3	Reference

2.2 Label type B:

Product no: LZFA 074 008/2
Size: 76.2 x 25.4 mm
Color: Silver with black print

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 UNDESIRE OPERATION.
THIS DIGITAL APPARATUS DOES NOT EXCEED THE CLASS B LIMITS FOR RADIO
NOISE EMISSIONS FROM DIGITAL APPARATUS SET OUT IN THE RADIO
INTERFERENCE REGULATIONS OF THE CANADIAN DEPARTMENT OF
COMMUNICATIONS.

ERICSSON 

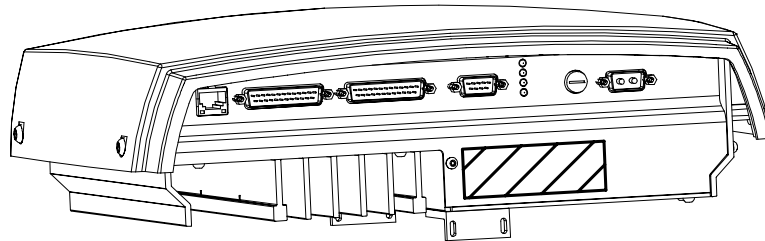
Label type B

Print label B according to the example.

Prepared (also subject responsible if other) ERV/AZ/MPJ Mikael Hazard		No. 102 01 - HRB 104 72/9A Uen		
Approved ERV/AZ/MPJ (Peter Kaltenbrunner)	Checked	Date 2004-02-19	Rev PA3	Reference

3 Marking of the BRU1 unit

Place label A according to the picture below.



Place label B according to picture below.

