



5 mm

10 mm

Label location can be explained by viewing BlueRS+I photo in CETECOM Test Report No.: 2-3068-3-3/02 on page 69. This foto shows PCB bottom side. The label will be located in the copper free area between the 2 mountig holes.

The label shown in "RS+I_component_2_FCC.pdf" is MS Word version. Printed labels will be reworked by layouter and therefore have better contrast and resolution.

Stollmann BlueRS+E



BDA : 008025FFABCD

Made in Germany



This device contains transmitter with
FCCID: RFR-BRSI / IC: 4957A-BRSI

20 mm

30 mm

Label will be located like shown in CETECOM Test Report
No.: 2-3068-3-3/02 on page 67.

The label shown in "RS+E_housing_FCC_label.pdf" is
MS Word version. Printed labels will be reworked
by layouter and therefore have better contrast
and resolution.