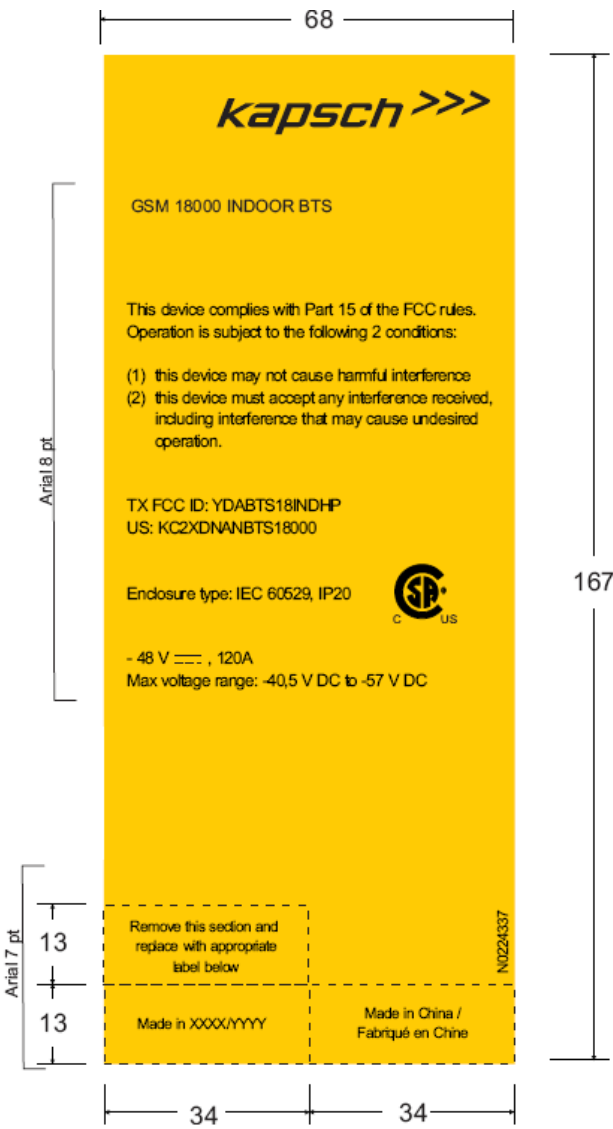
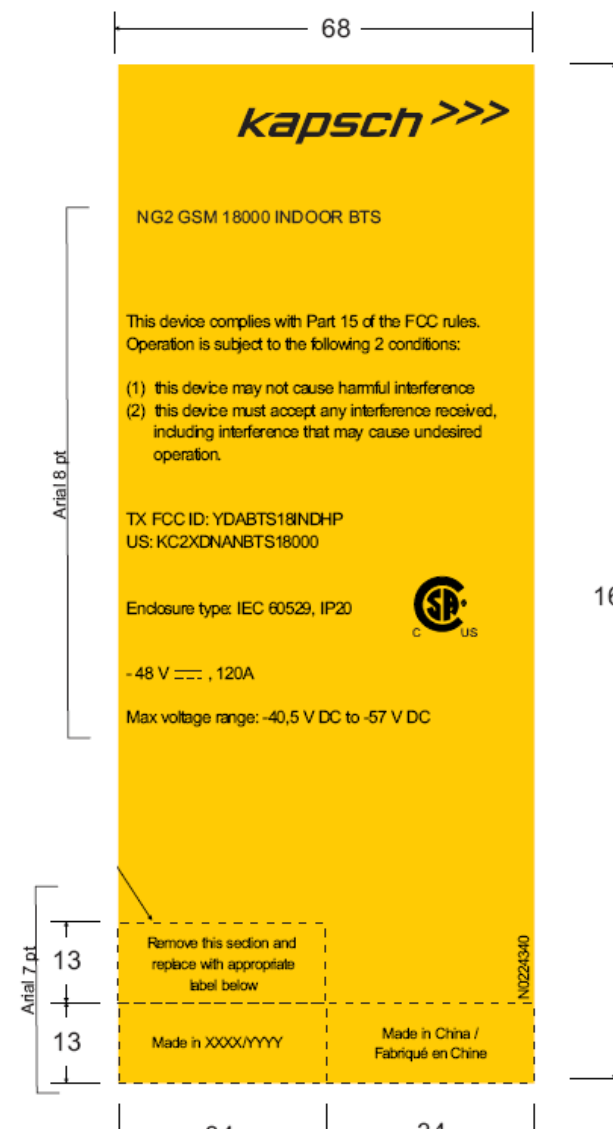
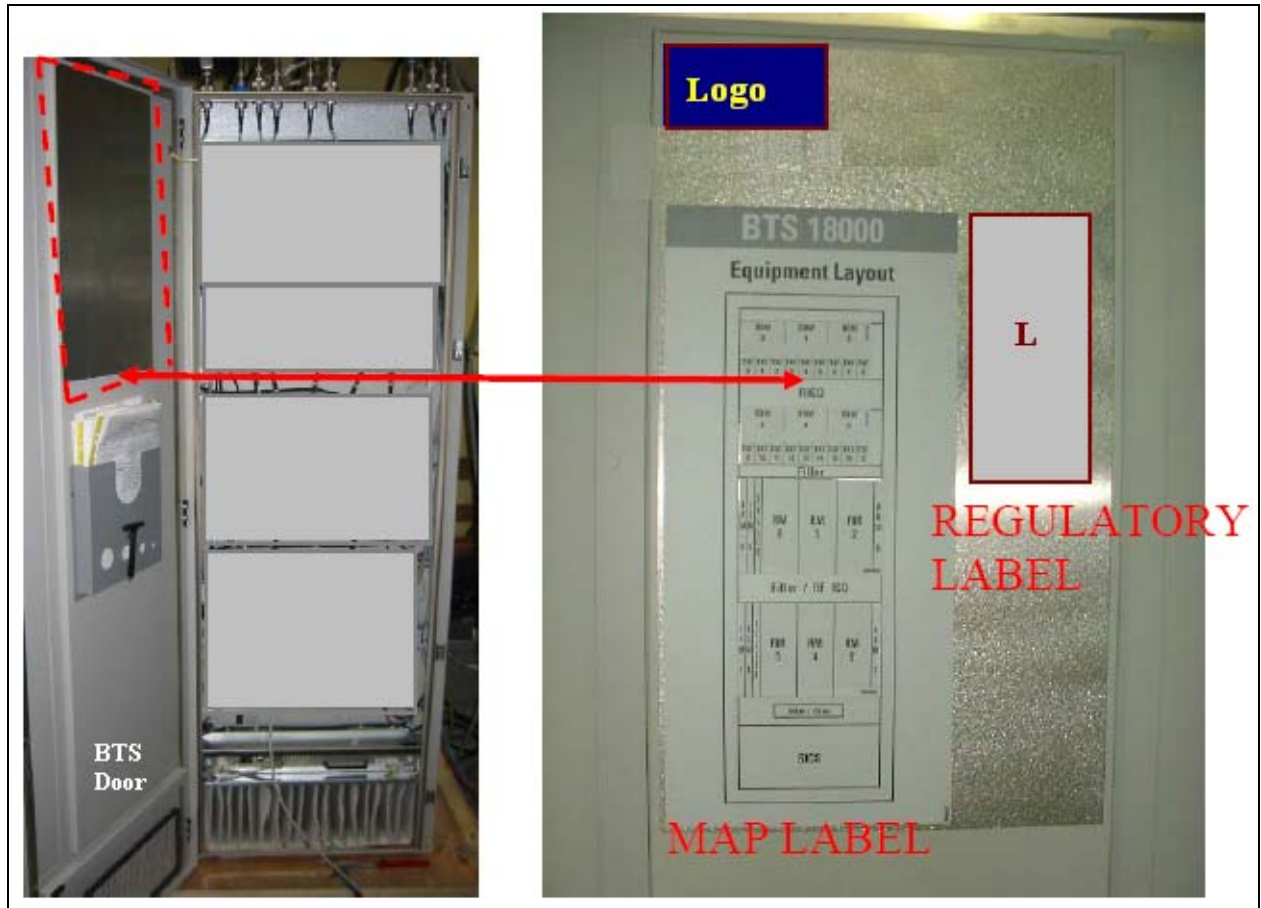


GSM 18000 Indoor BTS ID Label and Location information

➤ **GSM 18000 Indoor KAPSCH Label**

 <p>The diagram shows a yellow rectangular label for the GSM 18000 Indoor BTS. The label has a width of 68 and a height of 167. It features the Kapsch logo at the top, followed by the text 'GSM 18000 INDOOR BTS'. Below this, it states 'This device complies with Part 15 of the FCC rules. Operation is subject to the following 2 conditions: (1) this device may not cause harmful interference (2) this device must accept any interference received, including interference that may cause undesired operation.' The label also includes the TX FCC ID: YDABTS18INDHP, US: KC2XDNaNBTS18000, and the Enclosure type: IEC 60529, IP20. A UL logo is present. The voltage specifications are -48 V DC, 120A and Max voltage range: -40,5 V DC to -57 V DC. At the bottom, there is a section for 'Made in XXXX/YYYY' and 'Made in China / Fabriqué en Chine'. A dashed box indicates a section to be removed and replaced with an appropriate label below. The label is marked with 'Arial 8 pt' and 'Arial 7 pt' for font sizes. The bottom right corner has the number 'N0224337'.</p>	 <p>The diagram shows a yellow rectangular label for the New Generation GSM 18000 Indoor BTS. The label has a width of 68 and a height of 167. It features the Kapsch logo at the top, followed by the text 'NG2 GSM 18000 INDOOR BTS'. Below this, it states 'This device complies with Part 15 of the FCC rules. Operation is subject to the following 2 conditions: (1) this device may not cause harmful interference (2) this device must accept any interference received, including interference that may cause undesired operation.' The label also includes the TX FCC ID: YDABTS18INDHP, US: KC2XDNaNBTS18000, and the Enclosure type: IEC 60529, IP20. A UL logo is present. The voltage specifications are -48 V DC, 120A and Max voltage range: -40,5 V DC to -57 V DC. At the bottom, there is a section for 'Made in XXXX/YYYY' and 'Made in China / Fabriqué en Chine'. A dashed box indicates a section to be removed and replaced with an appropriate label below. The label is marked with 'Arial 8 pt' and 'Arial 7 pt' for font sizes. The bottom right corner has the number 'N0224340'.</p>
GSM18000 Indoor BTS	New Generation GSM18000 Indoor BTS

➤ GSM 18000 Indoor BTS Label location:



FCC regulatory label location

& End of Document &