## B6R- Short description for the handset variants

The components for radio- frequency and the other hardware components are identical in all handsetvariants. The different variants were realized only with software options and printings of the foils.

Print Layouts	Models	Labels
	B6R-H9D6P	MERTIK MAXITROL   FCC ID: RTD-B8RH9P Model: B6R-H9D6P   IC: 4943A-B6RH9P 915 MHz amb.temp.055°C   Made in Germany 3V DC date 1547 B B
	B6R-H9T5P	FCC ID: RTD-B6RH9P Model: B6R-H9T5P   IC: 4943A-B6RH9P 915 MHz amb.temp.055°C   Made in Germany 3V DC date 1547 B B
	B6R-H9T23P	MERTIK MAXITROL®   FCC ID: RTD-B6RH9P Model: B6R-H9T23P   IC: 4943A-B6RH9P 915 MHz amb.temp.055°C   Made in Germany 3V DC date 1547 B B
	B6R-H9T27P	MERTIK Maxim Barling   FCC ID: RTD-B6RH9P Model: B6R-H9T27P   IC: 4943A-B6RH9P 915 MHz amb.temp.055°C   Made in Germany 3V DC date 1547 B B
	B6R-H9TL3P	FCC ID: RTD-B6RH9P Model: B6R-H9TL3P   IC: 4943A-B6RH9P 915 MHz amb.temp.055*C   Made in Germany 3V DC date 1547
	B6R-H9TF22P	MERTIK MAXITROL®   FCC ID: RTD-B6RH9P Model: B6R-H9TF22P   IC: 4943A-B6RH9P 915 MHz amb.temp.055°C   Made in Germany 3V DC date 1547 B B
	B6R-H9TL26P	MERTIK MAXITROL®   FCC ID: RTD-B6RH9P Model: B6R-H9TL26P   IC: 4943A-B6RH9P 915 MHz amb.temp.055°C   Made in Germany 3V DC date 1547 B B
(0) (2) (1) (1) (0) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	B6R-H9TV4P	FCC ID: RTD-B8RH9P Model: B6R-H9TV4P   IC: 4943A-B6RH9P 915 MHz   amb.temp.055°C   Made in Germany 3V DC   date 1547 B B
	B6R-H9TV7P	FCC ID: RTD-B6RH9P Model: B6R-H9TV7P IC: 4943A-B6RH9P 915 MHz amb temp.055°C Made in Germany 3V DC date 1547 B B
	B6R-H9TV21P	MERTIK MAXITROL®   FCC ID: RTD-B6RH9P Model: B6R-H9TV21P   IC: 4943A-B6RH9P 915 MHz amb.temp.055°C   Made in Germany 3V DC date 1547 B B
	B6R-H9TV25P	FCC ID: RTD-B6RH9P Model: B6R-H9TV25P   IC: 4943A-B6RH9P 915 MHz amb temp.055°C   Made in Germany 3V DC date 1547