

Column A Frequency Bands K=kHz M=MHz G=GHz	Column B Type of Device	Column C Maximum Radiated Power or Field Strength Limits & Channel spacing	Column D Relevant Standard	Column E Additional Requirements
9-59.75K	Inductive loop system	72 dB μ A/m @ 10 m. No duty cycle restriction. No channel spacing.	EN 300 330 EN 301 489-1,3 EN 60950	CEPT/ERC/REC 70-03
9 – 315K	Ultra low power medical implants	30 dB μ A/m at 10 m	EN 302 195	CEPT/ERC/REC 70-03
59.75-60.25K	Inductive loop system, including RFID	42 dB μ A/m @ 10 m. No restrictions on duty cycle No channel spacing.	EN 300 330 EN 301 489-1,3 EN 60950 ISO/ IEC 18047-2	CEPT/ERC/REC 70-03 ASK, FSK, & PSK
60.25-70K	Inductive loop system	72 dB μ A/m @ 10 m. No restrictions on duty cycle No channel spacing.	EN 300 330 EN 301 489-1,3 EN 60950	CEPT/ERC/REC 70-03
70-119K	Inductive loop system, including RFID	42 dB μ A/m @ 10 m. No restrictions on duty cycle No channel spacing.	N 300 330 EN 301 489-1,3 EN 60950 ISO/ IEC 18047-2	CEPT/ERC/REC 70-03 ASK, FSK, & PSK
119-135K	Inductive loop system, including RFID	72 dB μ A/m @ 10 m. No restrictions on duty cycle No channel spacing.	EN 300 330 EN 301 489-1,3 EN 60950 ISO/ IEC 18047-2	CEPT/ERC/REC 70-03 ASK, FSK, & PSK
315 -600K	Active medical implants	-5 dB μ A/m at 10 m	EN 302 536	CEPT/ERC/REC 70-03
7400-8800K	Inductive loop system	9 dB μ A/m @ 10 m. No restrictions on duty cycle No channel spacing.	EN 300 330 EN 301 489-1,3 EN 60950	CEPT/ERC/REC 70-03
6.765-6.795M	Inductive loop system	42 dB μ A/m @ 10 m. No restrictions on duty cycle No channel spacing.	EN 300 330 EN 301 489-1,3 EN 60950	CEPT/ERC/REC 70-03