



The XR55 is a VHF wireless system with a belt pack transmitter and a five channel receiver with radio noise reduction technology in 170-240 Mhz. It is dedicated to pick up a voice via the head set dynamic cardioid microphone or an instrument via the line jack input of the belt pack transmitter.

Transmitter belt pack inputs mic+line connector 3,6mm Jack impedance > 600 ohm

Microphone head set

type condenser electret

polar cardioid

frequency 50-18.000 Hz

Receiver

output 1/4" Jack

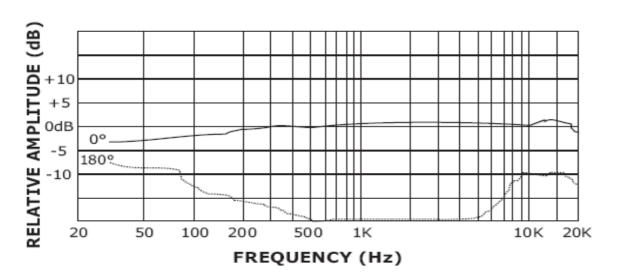
sensitivity line -20 dBV / PA

**impedance** < 600 ohm

## **Radio Frequencies**

176,6 Mhz 184,6 Mhz 191,9 Mhz 200,6 Mhz 209,0 Mhz





New materials and design are introduced into existing products without previous notice. Present systems may differ in some respects from those presented in this brochure.