Military Handsets H189/GR H250/U

H189/GR Military Handset

Headset H-189/GR for AN-PRC-77 Radio set (5965-00-069-8886) SM-C-544226

Microphone (5965-00-933-6896):
  Earphone (5965-00-933-6897 SM-C-544262)
  - Normal Impedance : 1.000 Ohm +- 200 (standard temperature)
  - Frequency : 300- 3.500 Hz
  - Sensitivity : 105 dB +-3 (1 K Hz)
  - Net Weight : 492 Gr

Military Loudspeakers LS454/U and LS166/U
FEAATURES
The LS-454/U Loudspeaker is one of the most popular loudspeakers employed with military radio sets. The speaker can practically be employed with any radio and is of a waterproof design.

SPECIFICATION
Input
- Input Impedance : 600 +- 6

Transformer
- End connector : 5 pin U-182 B/U
SPECIFICATION

Handset H-250/u (E.M.I. Cable) is a AN/PRC-77(or AN/PRC-25) the Microphone and Receiver dym dynamic and noise cancelling

Technical Description (Microphone)
- Normal Impedance : $150 \Omega \pm 30$
- Frequency : $300 \sim 3.500 \text{ Hz}$
- Sensitivity : $-56\text{dB (1kHz)}$

Technical Description (Earphone)
- Normal Impedance : $100 \Omega \pm 200$
- Frequency : $500 \sim 3.500 \text{ Hz}$
- Sensitivity : $105\text{dB } \pm 3 \text{ (1kHz)}$

Environmental Limitations Equipment Operation
- Elevation : up to 15,000 feet above sea level
- Relative Humidity : up to 97 percent

Military Headsets H-189/GR H250/U- Military Loudspeakers