

Military Tactical Headset

SHSM77DPL

Main Features

- For Military Environmental
- Microphone Noise Canceling

- Two Way Radio/Intercom
- Military & Ruggedize Headset
- For noise environment.
- Suitable for many brands radio.
- Headset for comfortable wearing

Description

- Design and made according to military Standard MIL-STD-810, can be use in kinds of weather.
- **Speaker** inside big earmuffs: can protest in high noise environment and ensures can hear clear voice.
- **Microphone**: Noise canceling microphone, the flexible-mount metal frame can be 360 degreease, and the structure allows users freely adjust the microphone to suitable point.
- **Cables** and raw materials: Comply with the US military standard of MIL-STD-810
- **PTT** switch: Double pole, Double throw toggle switch for radio and intercom communication.
- **Customize**: Can design and manufacture according to customer needs. Can match all kind of connector.

Speaker Specification

Type Transducer Moving coil dynamic speaker

Impedance: $1000\Omega \pm 15\%$ @1KHZ

Sensitivity: $92 \pm 3\text{dB/mW}$ at 1KHZ

Rated input power: 1mW(normal)

Maximum input power: 2W

Microphone Specification

Type Transducer Moving coil dynamic MIC

Sensitivity Range: $-58 \pm 3\text{dB}$ at 1KHz

Impedance Max: $150\Omega \pm 15\%$ at 1kHz

Frequency: 200-4KHz

Tone test: 200Hz-4KHz 0.38V

Environmental Conditions

Operating Temperature: -55°C to $+70^\circ\text{C}$

Relative Humidity: $<96\%$

Atmospheric Pressure: 86kPa~106kPa



Part Number: SHSM77DPL



SYSDO USA INC.

5308 Scoreboard St
Las-Vegas NV, 89130 USA
Tell: 818.213.4341 Fax: 844.361.2990

SysDo Ltd.

Yossi Banay 3 Rosh-Haayin 4840065, ISRAEL
Tel. 972-3-9338999 Fax. 972-3-9337233
Email: info@sysdo.net Website www.sysdo.net