MOTOROLA

Surveillance Kit

EXTRA COVERT, EXTRA CLARITY

## **KEY ATTRIBUTES AND FFATURES**

This new surveillance-styled accessory comes standard with a clear acoustic tube earpiece. The clear earpiece enhances discreet and covert communication with improved sound quality over the receive speech frequency range (see chart 1). Soft rubber earpiece also provides comfortable wearing even for prolong use.

Ideal for public/private security and 2-way users desiring covert communication while maintaining a professional, customer friendly image.

Professional Radio Series -

GP328/GP338, GP329/GP339, GP328LS/GP338LS,PTX700/760/780, MTX900/960, ATS2500, LTRPRO Series

· Professional Mini-Radio Series -

GP328Plus/GP338Plus, GP329Plus/339 Plus. GP338XLS, PTX700Plus/760Plus

Entry-Level Radio Series -

GP3188/3688/3189/3689, GP308/GP885, GP2000 Series.GP300/GP88

Key feature highlights:

Professional appeal with discreet design

Superior sound clarity

Extra comfortable for long usage

(A) MOTOROLA



2-Wire Surveillance Kit with Clear

Acoustic earpiece (dual pin)

PMLN4607A 2-Wire Surveillance Kit with Clear

Acoustic earpiece (Professional Series)

PMLN4608A

## Add-on Optional Kit

PMLN4605A\*\* Clear Acoustic earpiece

\*\* can be attached to improved audio kits - PMLN4294D, PMLN4418B, PMLN4519B for an enhanced covert solution











PMLN4605A

## TECHNICAL SPECIFICATION

PTT casing dimensions	W31 mm x H1 8mm x TI 1.4mm (max)
Approximate weight	40 grams
Casing material	Flame retardant ABS
Cable pull on connector	min 9Kgf
Cable flex on plug	min 1 OK cycles
PTT operation	min 1 OOK cycles
Cable/acoustic tube	Environmental preferred, non-toxic material
Microphone Specifications	<b>S</b>
Туре	Electret, Omni-directional
Impedance @1 KHz	1.6k ohm ± 20% at 1 KHz
Sensitivity	-42dBV4dB at 1 KHz
Frequency response	300Hz to 3KHz
Operating voltage	4.5V, max 1 OV
Impedance I KHz	10mm Dynamic Mylar 502 ohm ± 5%
Type Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input	10mm Dynamic Mylar
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input	10mm Dynamic Mylar 502 ohm ± 5% 94dB ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input Environmental Specification	10mm Dynamic Mylar 502 ohm ± 5% 94dB ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input  Environmental Specificatio Operating temperature	10mm Dynamic Mylar 502 ohm ± 5% 94dB ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input  Environmental Specification Operating temperature Storage temperature	10mm Dynamic Mylar 502 ohm ± 5% 94dB ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input  Environmental Specification Operating temperature Storage temperature	10mm Dynamic Mylar 502 ohm ± 5% 94dB ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max  -30°c to + 60°c -55°c to + 85°c , 24hrs
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input  Environmental Specification Operating temperature Storage temperature Thermal shock	10mm Dynamic Mylar 502 ohm ± 5% 94dB ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max   -30°c to + 60°c -55°c to + 85°c , 24hrs -40°c to + 65°c
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input  Environmental Specificatio Operating temperature Storage temperature Thermal shock Humidity	10mm Dynamic Mylar 502 ohm ± 5% 94dB ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max  0ns  -30°c to + 60°c -55°c to + 85°c, 24hrs -40°c to + 85°c MIL81 OF Method 503.4 Procedure 1
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input  Environmental Specification Operating temperature Storage temperature Thermal shock  Humidity Rain	10mm Dynamic Mylar 502 ohm ± 5% 940B ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max  -30°c to + 60°c -55°c to + 85°c , 24hrs -40°c to + 85°c MIL81 OF Method 503.4 Procedure 1 90%-95% RH @ 50C for 8 hrs
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input  Environmental Specification Operating temperature Storage temperature Thermal shock  Humidity Rain	10mm Dynamic Mylar 502 ohm ± 5% 94dB ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max  -30°c to + 60°c -55°c to + 85°c , 24hrs -40°c to + 85°c MIL81 OF Method 503.4 Procedure 1 90%-95% RH @ 50C for 8 hrs MIL81 OF Method 506.3 Procedure 2
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input  Environmental Specification Operating temperature Storage temperature Thermal shock  Humidity Rain Salt/Fog Dust	10mm Dynamic Mylar 502 ohm ± 5% 94dB ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max  -30°c to + 60°c -55°c to + 85°c, 24hrs -40°c to + 85°c MIL81 OF Method 503.4 Procedure 1 90%-95% RH @ 50C for 8 hrs MIL81 OF Method 506.3 Procedure 2 MIL810E Method 509.3 Procedure 2
Impedance I KHz Sensitivity 1 Khz, 1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input  Environmental Specification Operating temperature Storage temperature Thermal shock  Humidity Rain Salt/Fog	10mm Dynamic Mylar 502 ohm ± 5% 940B ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max  -30°c to + 60°c -55°c to + 85°c , 24hrs -40°c to + 85°c , 24hrs -40°c to + 86°c MIL81 OF Method 503.4 Procedure 1 90%-95% RH @ 50C for 8 hrs MIL81 OF Method 506.3 Procedure 2 MIL810E Method 509.3 Procedure 1 MIL810E Method 509.3 Procedure 1 MIL810E Method 509.3 Procedure 1
Impedance I KHz Sensitivity 1 Khz,1 mW Distortion 1 KHz, 1 mW Frequency response Norminal power input Max power input  Environmental Specificatio Operating temperature Storage temperature Thermal shock  Humidity Rain Salt/Fog Dust Vibration	10mm Dynamic Mylar 502 ohm ± 5% 94dB ±4dB below 5% 300Hz to 3KHz 1 mW 5 mW max  -30°c to + 60°c -55°c to + 85°c , 24hrs -40°c to + 85°c MIL81 OF Method 503.4 Procedure 1 90%-95% RH @ 50C for 8 hrs MIL81 OF Method 500.3 Procedure 2 MIL810E Method 509.3 Procedure 1 MIL810E Method 510.3 Procedure 1 MIL810E Method 510.4 Procedure 1





## **Chart 1-Comparison of Audio Loudness**

FM approval

Audio Loudness Rating Acoustic Tube Earpiece - Typical Earpiece without Acoustic Tube Equal loudness over freq. range Lower audio output at low frequency -20 -40 -60 Frequency (Hz)











AF4-06-008 Rev.2

PMLN4607 for WARIS Professional Radio

PMLN4608 for Professional-Mini Radio