SAVOX NOISE-COM 100

SAVOX Noise-COM 100 completes the user's communication gear. Hear-through functionality is activated when the headset is connected to a SAVOX tactical communications controller. With the hear-through function, the headset enhances the user's situational awareness, while protecting the user's hearing from harmful noises, such as gunfire and other impulse noises, or steady background noises from vehicles. Hear-through and communication properties are managed through the TRICS / TRICS Lite user interface. In-ear communications microphone offers superb audio without disturbing the critical mission.

Key Features

- Light And Discreet Hearing Protection Headset
- Clear Audio Communications
- Excellent Passive Noise Cancellation, SNR 33dB / NRR 31 dB
- In-Ear Microphone
- Level Dependent Feature Enabled When Connected To Savox Trics Products
- Extremely Comfortable to Wear For Long Periods of Time
- IP68
- Multiple Earplug Sizes (S, M, L)
- Tested According to MIL-STD-810 and MIL-STD-461 Standards

Market Segment Defence
Housing Material ABS
Weight (text) 45 g

Product code Housing Colour K600843-00 Black Environmental Tests Blowing Sand MIL810G Operational Temperature Min

510.5, Procedure II, High Temp Operational, Method 501.5 Procedure II, 60?C, High temperature (storage) MIL810G 502.5, Procedure I, A2, Immersion, Method 512.5, Low Temp

Operational Method 502.5, Procedure II, -40?C, Low temperature (operational) MIL810G 502.5, Procedure II, C2, Mech Shock, Method 516.6 Procedure I, Half sine, 11ms, 50m/s^2, 3 tests in each direction, 6 directions, Salt Fog, Method 509.5,4 days, Salt fog concentration 5%, fall out rate 1-3ml/h, 24h salt fog, 24h drying, 2 cycles,

-40 °C (-40 °F)

Shock, Method 516.5, 1.8m Operational Temperature Max $60\ ^{\circ}C\ (140\ ^{\circ}F)$ Storage Temperature Min $-40\ ^{\circ}C\ (-40\ ^{\circ}F)$ Headset Connector $14P\ male$

14P male Straight

Hearing Protector Certification EN 352, US
Hearing Protector Attenuation SNR 33 dB, NRR 31 dB

Cable Type

Ingress Protection IP67
Storage Temperature Max 60 °C (140 °F)
Connectivity Wired
Electro Magnetic Compatibility (EMC)
Emergency Button No