



Provides Superior

Hearing Protection



Noise-Canceling
Microphone



Best Performance in High Noise



Secure Fit in Active Environments



Outstanding Durability

Classic™ Headset

Over-The-Ear Headset For High Noise

Engineered For Clear Communications In Loud Environments

The go-to standard for environments with loud machinery or other consistent noise, our Classic[™] Headset is ideal for industrial, construction, mining and machine maintenance personnel. Soft foam ear seals fit snugly to minimize surrounding noise so users can clearly hear essential radio communications.

With a noise-reduction rating (NRR) of 24 dB, the Classic[™] Headset provides superior hearing protection. It features an articulated, noisecanceling boom microphone to send clear audio transmissions without distracting background noise.

It's available in an over-thehead or behind-the-head styles to fit a variety of applications.



Features

- Over-the-head style has a padded suspension system to hold ear cups firmly in place for excellent hearing protection even with rigorous movement.
- Behind-the-head style suspension system has an over-the-head strap for a secure fit under a helmet, hard hat or cap.
- Noise-canceling microphone has an excellent typical sensitivity rating of -37.5 dBV at 94 dB SPL. An extreme, high-noise cartridge is also available to boost the noise-canceling capability even more.
- Soft foam earpieces are easy to replace when needed. Cloth covers are included for greater comfort when worn all day in warm environments.
- Straight, in-line PTT cable can be configured with a variety of connectors to fit a range of radio models.
- IS/ATEX-certified model also available for rugged applications.

The **Classic™ Headset** provides excellent hearing protection in extremely loud environments. The in-line push-to-talk and a straight connection cable allow greater range of movement than a coiled cable.

An IS/ATEX-certified Classic[™] Headset model is also available for greater protection in hazardous environments.

Specifications

- Noise Reduction Rating (NRR): 24 dB
- Microphone sensitivity rating at 94 dB SPL: -37.5 dBV Typical
- Cable pull from ear cup and mic/PTT, axial: 40 lbs.
- Operating temperature range: -30° C to +75° C

- Storage temperature range: -40° C to +85° C
- MIL-STD-810G compliant
- 3-year warranty

