



Electronic level dependent noise cancelling headsets that are designed to increase safety in the workplace and connect directly to numerous hand portable two-way radios.

This 'Active' electronic level dependent hearing protector headset allows two-way communications and reproduces ambient sound, whilst automatically filtering harmful noise, removing the isolation normally associated with passive headsets.

Headsets are CE/EMC approved to relevant European safety standards.

'Active' Level Dependent microphones positioned for excellent stereo sound reproduction inside the headset at a safe level below 82dB(A)

- NEW electret, noise cancelling microphone, allows two-way communication with minimal interference from background noise
- The sound from the speakers is limited to 82 dB(A) equivalent sound level
- The radio output is also limited to 82dB(A)
- Connectors fit directly onto specific radios without the need for using an adaptor
- Press-to-Talk (PTT) switch integrated into the headset for ease of operation
- On/Off volume control switch also acts as PTT switch
- VOX (Voice activated) versions available
- Close fitting, stylish design with no protruding parts for increased safety
- Lightweight, yet robust, for comfort and durability
- Padded headband with adjustable pressure control and soft ear cushions enhances comfort
- Level Dependent microphones positioned for excellent stereo sound reproduction
- Battery life of at least 150 hours with two standard 1.5 V type AA batteries
- Headband and helmet attachment versions



Attenuation data CC CutOff

Headband

SNR = 28 dB H = 32 dB, M = 26 dB, L = 18 dB

Helmet attachment

SNR = 27 dB H = 30 dB, M = 24 dB, L = 17 dB

Product code family:

CC CutOff: 45***

CC CutOff Helmet attach : 455**