3M[™] Peltor[™] Technical Datasheet



PELTOR

Peltor[™] WS[™] ProTac XP MT15H7*WS5**

Product description

The Peltor[™] WS[™] ProTac XP is an active-hearing hearing protector that features Bluetooth[®] technology. The Bluetooth function enables work with both hands free while taking calls via DECT- or mobile phones. The ambient listening function lets the user hear surrounding noise and converse with colleagues. The headset provides effective noise attenuation when sound level is high.

Article number MT15H7AWS5 MT15H7P3EWS5 MT15H7BWS5 MT15H7AWS5-77 MT15H7P3EWS5-77 Description

WS ProTac XP headband WS ProTac XP helmet attachment WS ProTac XP neckband WS ProTac XP headband FLEX connector WS ProTac XP helmet attachment FLEX connector **3M ID number** XH001680012 XH001680004 XH001680335 XH001679998 XH001680269

Key Features:

- DSP (Digital Noise Reduction)
- Supports Bluetooth A2DP profile for streaming high quality stereo sound
- Advanced VOX (Voice Operated Transmit)

Application:

The Peltor[™] WS[™] ProTac XP offers wireless communication in noisy environments. Suitable for work in most segments, for example industry, construction and carpentry.

Accessories:

Article number M60/2 HYM1000 HY79 Description Wind shield Hygiene tape for boom mic Hygiene kit **3M ID number** XH001652532 XH001651328 XH001651047



Testing and Approval:

MT53H7*WS5* is fully compliant with the CTick requirements.

This product meets the criteria of a Class 5 Hearing Protector according to AS/NZS 1270.

3M[™] Peltor[™] Technical Datasheet

Technical Data Specifications:

Power: 2xAA NiMH or alkaline batteries, 2,4-3 V

Battery life time: Surround + Bluetooth (active) <24h , Surround only + Bluetooth off <150h Bluetooth: This product supports Bluetooth version 2.1 headset, handsfree and A2DP profiles. Other functions:

- The last settings are stored when the headset is switched off.
- Low battery level is indicated by a voice message: "low battery"
- Digital noise reduction on the boom microphone.

Storage and Maintenance:

Recommended storage conditions: -20oC to 55oC at RH <90%.

Do not store the Hearing Protector with the batteries installed as leaking batteries may cause damage to the hearing protector. The ear cushion and headband material can deteriorate over time. Examine it regularly and replaced them at least twice a year.

Cleaning

The Hearing Protector may be disassembled for cleaning. Wipe down the headband and ear cushions using warm soapy water after being exposed to moisture or sweat. Do not immerse in water.

Do not use disinfecting wipes containing alcohol or solvent as they may dry out the material.

Let the foam liner dry before re-inserting into ear cups.

Attenuation:

MT15H7AWS5**	Class 5 SLC ⁸⁰ 30dB
MT15H7BWS5**	Class 5 SLC ⁸⁰ 29dB
MT15H7P3EWS5**	Class 5 SLC ⁸⁰ 29dB

Warning!

For best noise reduction, ear cushions should seal firmly against the head. Anything that interferes with the seal, such as long hair (pull back to the extent possible), thick or poorly fitting eyeglass temples, pencils or caps will lessen the noise reduction.

Do not bend and reshape the headband as this will cause a loose fit and allow sound leakage.

Misuse or failure to wear hearing protectors at all times that you are exposed to noise may result in hearing loss or injury. When worn, hearing protectors reduce ambient sounds which may affect warning signals and vital communication. Always ensure that you select the right product to match the working environment so that vital communication and emergency sounds remain audible.



3M Personal Safety Division

3M Australia Pty Limited Building A, 1 Rivett Rd North Ryde NSW 2113 TechAssist Helpline: 1800 024 464 TechAssist Email: techassist@mmm.com Website: 3m.com/au/ppesafety

3M New Zealand Limited 94 Apollo Drive Auckland 0632 TechAssist Helpline: 0800 364 357 Customer Service: 0800 252 627 Website: 3m.com/nz/ppesafety Please recycle. Printed in Sweden. © 3M 2013. All rights reserved. Bluetooth is a registered trademark of Bluetooth SIG Inc