## **3M Occupational Health & Environmental Safety Division**Communication Solutions







### Take your safety personally

3M, the world's leader in safety and protective equipment, is proud to have the  $Peltor^{TM}$  brand range as part of its product offering.

Peltor<sup>™</sup> Communication Equipment as well as hearing, head & face protection products for noisy and hazardous environments are renowned world leaders. With more than 50 years of experience, the Peltor<sup>™</sup> Brand promises superior quality communication solutions that provide an optimal balance of comfort and protection.

It is our goal is to ensure that we satisfy your needs through the provision of exceptional leadership, expertise, quality and service excellence. With our global technology, manufacturing and knowledge network we do more than simply develop products that help your workforce to operate in safety and comfort. The advanced engineering and technology inherent with the Peltor™ Brand fits with the high standard of quality and innovation of a continuously evolving range of product solutions that you, our customers, come to expect from 3M.



### Protection all the way

Our mission is to help protect people at work, at home, for life. We believe that health and safety is the priority in any working environment and that greater comfort improves worker protection, resulting in enhanced productivity and safety compliance.

### **Long lasting innovations**

To deliver on our commitment requires a culture of accountability, customer inspired innovation, knowledge and expertise, fuelled by a deep understanding of our customer needs. The Peltor™ Brand, trusted as a leader in hearing, eye and head & face protection, offers a comprehensive portfolio of hearing protectors paired with communication systems.

### **Working together**

3M is more than just products. We work closely with distributors, safety professionals and companies to protect employees exposed to hazardous environments. With offices around the world, 3M can help our customers succeed everywhere.

### Partnership in safety

Many renowned companies have chosen Peltor<sup>™</sup> Products for optimum safety at work. With customised printing, embossing and other solutions, our products can also help enhance the value of your brand.

## Contents



|            | HEADSETS  |    |
|------------|---|----|
|            | Peltor™ Non Attenuation Headset   | 7  |
|            | Peltor <sup>™</sup> Medium Attenuation Headset                          | 8  |
|            | Peltor™ High Attenuation Standard Headset                               | 9  |
|            | Peltor <sup>™</sup> High Attenuation Direct Lead Headset                | 10 |
| (          | Peltor <sup>™</sup> High Attenuation WS Bluetooth <sup>™</sup> Headset  | 11 |
| €x €       | Peltor™ High Attenuation WS Bluetooth™ ATEX Headset                     | 12 |
| <b>(</b> 8 | Ex> Peltor™ High Attenuation ATEX Headset                               | 13 |
|            | Peltor™ High Attenuation Standard TwinCup Headset                       | 14 |
| <b>(</b> 8 | Ex Peltor™ High Attenuation TwinCup ATEX Headset                        | 15 |
| •          | Peltor™ High Attenuation WS Bluetooth™ Ground Mechanics Headset         | 16 |
|            | Peltor™ High Attenuation Ground Mechanics Headset                       | 17 |
|            | AVIATION  |    |
|            | Peltor™ High Attenuation Headset, Fixed wing                            | 19 |
|            | Peltor™ High Attenuation Headset, Helicopter                            | 20 |
|            | Peltor™ High Attenuation TwinCup Headset, Helicopter                    | 21 |
|            | LISTEN ONLY   |    |
|            | Peltor™ Medium Attenuation Headset                                      | 23 |
|            | Peltor™ High Attenuation Headset  | 24 |
| <b>(</b> E | Ex Peltor™ High Attenuation ATEX Headset                                | 26 |
|            | LIGHTWEIGHT SOLUTIONS   |    |
|            | Peltor™ HearPlug  | 29 |
|            | Peltor™ LW Headset  | 30 |
|            | LITE-COM  |    |
|            | Peltor™ Lite-Com™ Basic Communication Headset                           | 33 |
|            | Peltor™ Lite-Com™ III Communication Headset                             | 34 |
| <b>(</b> E | Ex Peltor™ Lite-Com™ Pro Communication Headset                          | 35 |
|            | TACTICAL  |    |
|            | Peltor™ SportTac™ Level Dependent Hearing Protector                     | 37 |
|            | Peltor™ ProTac™ II Level Dependent Hearing Protector                    | 38 |
|            | Peltor™ ComTac™ Level Dependent Hearing Protector                       | 39 |
|            | Peltor™ ComTac™ XS Level Dependent Hearing Protector                    | 40 |
|            | Peltor™ ComTac™ XP Level Dependent Hearing Protector                    | 41 |
|            | Peltor™ Tactical™ XP Level Dependent Hearing Protector                  | 42 |
|            | Peltor™ Tactical™ XP ATEX Level Dependent Hearing Protector             | 43 |
| •          | Peltor™ Tactical™ XP WS Bluetooth™ Level Dependent Hearing Protector    | 44 |
|            | Peltor™ Tactical™ XP Ground Mechanics Level Dependent Hearing Protector | 45 |

| W  | ORKSTYLE   |    |
|----|--|----|
|    | Peltor™ FM Radio Hearing Protector                     | 47 |
|    | Peltor™ Radio Hearing Protector                        | 48 |
|    | Peltor™ Alert FM Radio Hearing Protector               | 49 |
| 8  | Peltor™ Alert FM Radio Hearing Protector WS Bluetooth™ | 50 |
| M  | IOTORSPORT   |    |
|    | Peltor™ Rally Intercom                                 | 53 |
|    | Peltor™ Motorcycle Intercom                            | 54 |
|    | Peltor™ Rally Headset                                  | 55 |
|    | Peltor™ Helmet Headset Kits                            | 56 |
|    | Peltor™ Racing Communication Plugs                     | 57 |
|    | Peltor™ G7 RC Helmet                                   | 58 |
|    | Peltor™ Performance G78 Helmet                         | 59 |
|    | Peltor™ G10 Helmet                                     | 60 |
| IN | NTERCOM SYSTEMS  |    |
|    | Peltor™ Dect-Com™ Intercom System                      | 63 |
|    | Peltor <sup>™</sup> Vehicle Intercom                   | 63 |
| Α  | DAPTERS AND CABLES                                     |    |
|    | Flex Cables  | 65 |
|    | Standard Adapters                                      | 65 |
| Œχ | ATEX Adapters  | 65 |
| 0  | WS Adapters  | 66 |
|    | Ground Mechanics Adapters                              | 66 |
|    | Peltor™ LiteCom™ Cables                                | 66 |
| Α  | CCESSORIES   |    |
|    | Hygiene Kits   | 67 |
|    | Wind Protection  | 67 |
|    | Headset Hanger, Cases, Bags                            | 68 |
|    | Throat Microphones                                     | 69 |
|    | Finger PTT's   | 69 |
|    | External PTT's   | 69 |
|    | Battery Pack and Charger                               | 69 |
|    | =  |    |



### **Functions**

Short description of functions and the meaning of symbols.



### Atex-approved

The range of ATEX approved products are developed for users who spend time in highly explosive environments, such as the off shore - and refining industry.



### **Built in communication radio**

 $\label{lem:hearing protectors with built in communication radio.} \\$ 



### **Level Dependent Function**

hearing protection.

Each cup has a microphone that captures all sounds.

The electronics inside analyse the information and process the sound before reproducing it to the ear. It provides effective protection against impulse noises like gunshots. At the same time, speech and weak signals can be amplified up to 10 times in comparison to conventional



### Two way communication

To communicate at a distance via communication radio, mobile or DECT- phone.



#### Bluetooth™

Hearing protectors with built in Bluetooth  $\ensuremath{^{\text{\tiny TM}}}$ 



### **Built in FM/AM Radio Receiver**

Hearing protectors with built in FM/AM-radio receiver.



### **Listen only function**

To be able to listen to radio traffic, for example via a communication radio, mobile or DECT –phone.





### **Attenuation ratings**

Short description of attenuation ratings and the meaning of symbols.(\* RNR = Recommended Noise Rating)



### RNR\*< 85dB(A)

You do not have to wear hearing protection, but it's available to your workers.



### RNR\* 83-85dB(A)

You are above the permitted exposure level, hearing protection is compulsory.



### RNR\* 87-98dB(A)

You are above the permitted exposure level, hearing protection is compulsory. Ideal for high frequency noise.



### RNR\* 94-105dB(A)

You are above the permitted exposure level, hearing protection is compulsory. Ideal for high and medium frequency noise.



### RNR\* 95-110dB(A)

You are above the permitted exposure level, hearing protection is compulsory. Ideal for high and medium frequency noise.

### Warning:

At levels above 95dB(A) you will need accurate noise assessment to select product correctly. Green and Yellow marked products are not for use in low frequency noise.







With its carefully designed microphone/speaker system and excellent attenuation, the range offers unique acoustic performance providing outstanding communication in very high-noise environments.



### 3M<sup>™</sup> Headset Solutions



### PELTOR

### **Peltor<sup>™</sup> Non Attenuation Headset**

MT32H01, MT32H02





- Very high comfort due to a broad headband of sprung stainless steel, which ensures even head contact pressure
- Replaceable padding
- · Built-in air ducts
- · Continuous height adjustment
- Load-relieving cord clip
- Standard version with J11 connector
- Available in single sided or dual earphones
- Not CE approved as hearing protection device

| Description        | Product code | Attachment | Colour |
|--------------------|--------------|------------|--------|
| Single sided, J11  | MT32H01      | Headband   | 'n'n   |
| Dual earphone, J11 | MT32H02      | Headband   | n n    |

### 3M<sup>™</sup> Headset Solutions



PELTOR

### **Peltor<sup>™</sup> Medium Attenuation Headset**

MT7H61A, MT7H61B





- Low-profile shells for easy, comfortable use together with other PPE devices
- Low weight
- Dynamic speech microphone with effective noise compensation for clear and reliable communication
- · Quick positioning microphone for easy handling
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for the best possible comfort
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in high-noise environments
- Available in standard version with J11 (Nexus TP-120) connector. Also available in a direct-connected version on request.
- · Choose between head or neckband

| Description   | Product code | Attachment        | Weight (g) |
|---------------|--------------|-------------------|------------|
| J11 connector | MT7H61A      | Headband          | 280        |
| J11 connector | MT7H61B      | Neckband          | 280        |
| J11 connector | MT7H61FA     | Foldable headband | 280        |

### MT7H61A

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 11.2 | 14.3 | 25.6 | 29   | 32   | 38.7 | 35.8 |
| Standard Deviation (dB) | 4.7  | 2.2  | 2.0  | 2.0  | 3.4  | 2.9  | 4.2  |
| Assumed Protection (dB) | 6.5  | 12.1 | 23.6 | 27   | 28.6 | 36.8 | 34.5 |

#### SNR=26dB H=31dB M= 23dB L=14dB

### MT7H61B

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 11.2 | 14.3 | 25.6 | 29   | 32   | 38.7 | 35.8 |
| Standard Deviation (dB) | 4.7  | 2.2  | 2.0  | 2.0  | 3.4  | 2.9  | 4.2  |
| Assumed Protection (dB) | 6.5  | 12.1 | 23.6 | 27   | 28.6 | 36.8 | 34.5 |

#### SNR=25dB H=31dB M= 23dB L=14dB

#### MT7H61FA

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 11.2 | 14.3 | 25.6 | 29   | 32   | 38.7 | 35.8 |
| Standard Deviation (dB) | 4.7  | 2.2  | 2.0  | 2.0  | 3.4  | 2.9  | 4.2  |
| Assumed Protection (dB) | 6.5  | 12.1 | 23.6 | 27   | 28.6 | 36.8 | 34.5 |



PELTOR

### Peltor<sup>™</sup> High Attenuation, Standard Headset

MT7H79A, MT7H79B, MT7H79P3E





- High-attenuating shells with optimised acoustic design and excellent space for the ears for the best possible sound quality and comfort
- Microphone with effective noise compensation for clear and reliable communication
- · Quick positioning integrated microphone boom for easy handling
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for the best possible comfort
- Standard J11 connection (Nexus TP-120)
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in very high-noise environments
- Numerous configurations. Overhead, neckband and helmetattached versions to meet most users' requirements

Weight (g)

#### MT7H79A

| U | e | SC | rı | D | tı | 0 | п |
|---|---|----|----|---|----|---|---|
|   |   |    |    | • |    |   |   |

J11, dynamic mic, 230 ohm J11, dynamic mic, 230 ohm

J11, dynamic mic, 230 ohm

### Product code

MT7H79A MT7H79B

MT7H79P3E

### Attachment

Headband 315 Neckband 300 Helmet attachment 345

#### Colour





#### **MT7H79A**

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.7 | 27.1 | 33.8 | 38.1 | 36.2 | 33.6 | 37.1 |
| Standard Deviation (dB) | 2.9  | 2.1  | 2.4  | 2.6  | 2.3  | 2.5  | 2.2  |
| Assumed Protection (dB) | 14.8 | 25   | 31.4 | 35.5 | 33.9 | 31.1 | 34.9 |

#### SNR=33dB H=33dB M=32dB L=24dB

### MT7H79B

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.7 | 27.1 | 33.8 | 38.1 | 36.2 | 33.6 | 37.1 |
| Standard Deviation (dB) | 2.9  | 2.1  | 2.4  | 2.6  | 2.3  | 2.5  | 2.2  |
| Assumed Protection (dB) | 14.8 | 25   | 31.4 | 35.5 | 33.9 | 31.1 | 34.9 |

#### SNR=33dB H=33dB M=32dB L=24dB

### МТ7Н79Р3Е

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.2 | 26.4 | 33.9 | 37.2 | 35.4 | 33.2 | 37   |
| Standard Deviation (dB) | 3.1  | 2.5  | 2.7  | 2.3  | 2.6  | 2.4  | 2    |
| Assumed Protection (dB) | 14.1 | 23.9 | 31.2 | 34.9 | 32.8 | 30.8 | 35   |

# 3M<sup>™</sup> Headset Solutions





### Peltor<sup>™</sup> High Attenuation Headset

**Direct Lead** 





- High-attenuating shells with optimised acoustic design and excellent space for the ears for the best possible sound quality and comfort
- Microphone with effective noise compensation for clear and reliable communication
- · Quick positioning integrated microphone boom for easy handling
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires
  of stainless steel provide an even and consistent distribution of pressure around the
  ears for the best possible comfort
- · PTT button on the shell
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in very high-noise environments.
- Direct lead to several different communication radios, DECT and mobile phones
- Also available as Flex headset with a standard chassis jack for connecting Flex cords (FL6U-\*\*) for various types of communication equipment – com. radio, mobile or DECT

| Description                               | Product code  | Attachment        | Weight (g) | Colour |
|---|---------------|-------------------|------------|--------|
| Direct lead ICOM/Alinco                   | MT53H79A-31   | Headband          | 310        |        |
| Direct lead ICOM/Alinco                   | MT53H79P3E-31 | Helmet attachment | 340        | T T    |
| Direct lead ICOM angled plug              | MT53H79A-35   | Headband          | 310        | n n    |
| Direct lead ICOM angled plug              | MT53H79P3E-35 | Helmet attachment | 340        | n'n    |
| Direct lead ICOM angled with screw        | MT53H79A-95   | Headband          | 310        | n n    |
| Direct lead ICOM angled with screw        | MT53H79P3E-95 | Helmet attachment | 340        | n n    |
| Direct lead Kenwood                       | MT53H79A-36   | Headband          | 310        | n n    |
| Direct lead Kenwood                       | MT53H79P3E-36 | Helmet attachment | 340        | n n    |
| Direct lead Motorola GP300 / CP040        | MT53H79A-21   | Headband          | 310        | n n    |
| Direct lead Motorola GP300 / CP040        | MT53H79P3E-21 | Helmet attachment | 340        | n n    |
| Direct lead Motorola GP340 / GP380        | MT53H79A-32   | Headband          | 310        | n n    |
| Direct lead Motorola GP340 / GP380        | MT53H79P3E-32 | Helmet attachment | 340        | n n    |
| Direct lead Motorola MTP850 / MTH800      | MT7H79A-96    | Headband          | 310        | n n    |
| Direct lead Motorola MTP850 / MTH800      | MT7H79P3E-96  | Helmet attachment | 340        | n n    |
| Direct lead Mobilphone / Dectphone 2.5 mm | MT53H79A-28   | Headband          | 310        | n n    |
| Direct lead Mobilphone / Dectphone 2.5 mm | MT53H79P3E-28 | Helmet attachment | 340        | n n    |
| Flex headset (see page 65.)               | MT53H79A-77   | Headband          | 310        | n'n    |
| Flex headset (see page 65.)               | MT53H79P3E-77 | Helmet attachment | 340        | n'n    |
|   |               |                   |            |        |

#### MT53H79A-\*\*

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.7 | 27.1 | 33.8 | 38.1 | 36.2 | 33.6 | 37.1 |
| Standard Deviation (dB) | 2.9  | 2.1  | 2.4  | 2.6  | 2.3  | 2.5  | 2.2  |
| Assumed Protection (dB) | 14.8 | 25   | 31.4 | 35.5 | 33.9 | 31.5 | 34.9 |

### SNR=33dB H=33dB M=32dB L=24dB

#### MT53H79P3E-\*\*

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.2 | 26.4 | 33.9 | 37.2 | 35.4 | 33.2 | 37   |
| Standard Deviation (dB) | 3.1  | 2.5  | 2.7  | 2.3  | 2.6  | 2.4  | 2    |
| Assumed Protection (dB) | 14.1 | 23.9 | 31.2 | 34.9 | 32.8 | 30.8 | 35   |



### Peltor<sup>™</sup> High Attenuation Headset

WS, Bluetooth™





- Wireless connection to phones or communication radios using Bluetooth™ technology
- The headset and telephone can be up to 10 metres apart and out of visible range without losing contact
- Volume and answer button on the shell
- High-attenuating shells with optimised acoustic design and excellent space for the ears for the best possible sound quality and comfort
- Microphone with effective noise compensation for clear and reliable communication
- Quick positioning integrated microphone boom for easy handling
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for the best possible comfort
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in very highnoise environments

| Description             |  |
|-------------------------|--|
| WS Headset - Bluetooth™ |  |

WS Headset - Bluetooth™ WS Headset - Bluetooth™

**Product code** MT53H7AWS2 MT53H7P3EWS2

MT53H7BWS2

**Attachment** 

Headband Helmet attachment Neckband

Weight (g)

420 355 Colour







### MT53H7AWS2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39   |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12   | 20.6 | 29.6 | 35.1 | 30.4 | 32.4 | 36.7 |

### SNR=31dB H=32dB M=29dB L=20dB

### MT53H7BWS2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39   |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12   | 20.6 | 29.6 | 35.1 | 30.4 | 32.4 | 36.7 |

SNR=31dB H=32dB M=29dB L=20dB

### MT53H7P3EWS2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 14   | 22.4 | 28.1 | 33.8 | 33.4 | 35.4 | 38.7 |
| Standard Deviation (dB) | 1.5  | 2.7  | 1.7  | 2.3  | 2.6  | 2.3  | 1.8  |
| Assumed Protection (dB) | 12.5 | 19.7 | 26.4 | 31.5 | 30.8 | 33.1 | 36.9 |

## 3M<sup>™</sup> Headset Solutions





### Peltor<sup>™</sup> High Attenuation Headset

WS, Bluetooth™, ATEX





- EEx-approved headsets according to ATEX class:
  - ⟨Ex⟩ II 2G Ex ia IIC T4
  - ⟨Ex⟩ II 2D Ex iaD T130°
  - (ξx) ΙΜ1 Ex ia Ι
- Wireless connection to phones or communication radios using Bluetooth™ technology
- The headset and telephone can be up to 10 metres apart and out of visible range without losing contact
- Volume and answer button on the shell
- High-attenuating shells with optimised acoustic design and excellent space for the ears for the best possible sound quality and comfort
- Microphone with effective noise compensation for clear and reliable communication
- Quick positioning integrated microphone boom for easy handling
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for the best possible comfort
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in very high-noise environments
- Ex-approved battery pack included

### Description

WS Headset - Bluetooth™ WS Headset - Bluetooth™

### **Product code**

MT53H7FWS2-50 MT53H7P3EWS2-50

### **Attachment**

Foldable Headband Helmet attachment

### Weight (g)

420







### MT53H7FWS2-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39   |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12   | 20.6 | 29.6 | 35.1 | 30.4 | 32.4 | 36.7 |

SNR=31dB H=32dB M=29dB L=20dB

### MT53H7P3WS2-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 14   | 22.4 | 28.1 | 33.8 | 33.4 | 35.4 | 38.7 |
| Standard Deviation (dB) | 1.5  | 2.7  | 1.7  | 2.3  | 2.6  | 2.3  | 1.8  |
| Assumed Protection (dB) | 12.5 | 19.7 | 26.4 | 31.5 | 30.8 | 33.1 | 36.9 |

SNR=30dB H=33dB M=28dB L=20dB



### PELTOP

## **Peltor<sup>™</sup> High Attenuation Headset**





- EEx-approved headsets according to ATEX class EEx ib IIC T4
- High-attenuating shells with optimised acoustic design and excellent space for the ears for the best possible sound quality and comfort
- Microphone with effective noise compensation for clear and reliable communication
- Integrated microphone boom with quick positioning for easy handling
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for the best possible comfort Standard J11 connection (Nexus TP-120)
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in very high-noise environments
- Numerous configurations. Overhead, neckband and helmet-attached versions to meet most users' requirements

### ATEX Adapters, see page 66

Weight (g)

### Description

ATEX, 230 ohm, J11, dyn. Mic. ATEX, 230 ohm, J11, dyn. Mic. ATEX, 230 ohm, J11, dyn. Mic.

### Product code

MT7H79F-50 MT7H79B-50 MT7H79P3E-50

### Attachment

Foldable Headband 335 Neckband 300 Helmet attachment 345

#### Colou







### MT7H79F-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.7 | 27.1 | 33.8 | 38.1 | 36.2 | 33.6 | 37.1 |
| Standard Deviation (dB) | 2.9  | 2.1  | 2.4  | 2.6  | 2.3  | 2.5  | 2.2  |
| Assumed Protection (dB) | 14.8 | 25   | 31.4 | 35.5 | 33.9 | 31.1 | 34.9 |

### SNR=33dB H=33dB M=32dB L=24dB

### MT7H79P3E-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.2 | 26.4 | 33.9 | 37.2 | 35.4 | 33.2 | 37.2 |
| Standard Deviation (dB) | 3.1  | 2.5  | 2.7  | 2.3  | 2.6  | 2.4  | 2    |
| Assumed Protection (dB) | 14.1 | 23.9 | 31.2 | 34.9 | 32.8 | 30.8 | 35   |

### SNR=32dB H=33dB M=31dB L=23dB

### MT7H79B-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.7 | 27.1 | 33.8 | 38.1 | 36.2 | 33.6 | 37.1 |
| Standard Deviation (dB) | 2.9  | 2.1  | 2.4  | 2.6  | 2.3  | 2.5  | 2.2  |
| Assumed Protection (dB) | 14.8 | 25   | 31.4 | 35.5 | 33.9 | 31.1 | 34.9 |

# 3M<sup>™</sup> Headset Solutions





## Peltor<sup>™</sup> High Attenuation Headset Standard Twin Cup Headset





- Extra high-attenuating twin shells with optimised acoustic design and excellent space for the ears for the best possible sound quality and comfort
- Microphone with effective noise compensation for clear and reliable communication
- Quick positioning integrated microphone boom for easy handling
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for the best possible comfort
- Overhead and helmet-attached versions to meet most users' requirements

### Description

J11, dynamic mic, 230 ohm J11, dynamic mic, 230 ohm

### **Product code**

MT7H540F GB MT7H540P3E GB

### Attachment

Headband Helmet attachment

### Weight (g)

440 440





### MT7H540F GB

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 18.9 | 24.4 | 32.7 | 35.3 | 33.3 | 41.0 | 39.4 |
| Standard Deviation (dB) | 2.3  | 1.8  | 1.7  | 2.6  | 2.7  | 3.0  | 3.2  |
| Assumed Protection (dB) | 16.6 | 22.6 | 31.0 | 32.7 | 30.6 | 38.1 | 36.2 |

SNR=33dB H=33dB M=31dB L=24dB

### MT7H540P3E GB

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.9 | 27.3 | 34.0 | 35.8 | 31.5 | 40.5 | 36.5 |
| Standard Deviation (dB) | 3.3  | 3.6  | 4.2  | 2.9  | 3.0  | 4.7  | 4.0  |
| Assumed Protection (dB) | 14.6 | 19.7 | 29.0 | 32.9 | 28.5 | 35.8 | 32.5 |

SNR=31dB H=31dB M=29dB L=24dB



### PELTOR

### **Peltor<sup>™</sup> High Attenuation Headset**

Twin Cup Headset, ATEX





- High-attenuating shells with optimised acoustic design and excellent space for the ears for the best possible sound quality and comfort
- · Microphone with effective noise compensation for clear and reliable communication
- · Quick positioning integrated microphone boom for easy handling
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for the best possible comfort
- Numerous configurations. Overhead, neckband and helmet-attached versions to meet most users' requirements
- (Ex) II 2 G Ex ib IIC T4

### ATEX Adapters, see page 66

Description

TwinCup Headset
TwinCup Headset

Product code

MT72H540F-50 MT72H540P3E-50 Attachment

Foldable Headband Helmet attachment Weight (g)

440 440 Colour





### MT72H540F-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 18.9 | 24.4 | 32.7 | 35.3 | 33.3 | 41.0 | 39.4 |
| Standard Deviation (dB) | 2.3  | 1.8  | 1.7  | 2.6  | 2.7  | 3.0  | 3.2  |
| Assumed Protection (dB) | 16.6 | 22.6 | 31.0 | 32.7 | 30.6 | 38.1 | 36.2 |

### SNR=33dB H=33dB M=31dB L=24dB

### MT72H540P3E-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.9 | 27.3 | 34.0 | 35.8 | 31.5 | 40.5 | 36.5 |
| Standard Deviation (dB) | 3.3  | 3.6  | 4.2  | 2.9  | 3.0  | 4.7  | 4.0  |
| Assumed Protection (dB) | 14.6 | 19.7 | 29.0 | 32.9 | 28.5 | 35.8 | 32.5 |

SNR=31dB H=31dB M=29dB L=24dB

# M<sup>™</sup> Communication **Solutions**





### **Peltor<sup>™</sup> High Attenuation Headset**

Ground Mechanics WS, Bluetooth™





- Wireless connection to WS Ground Mechanic adapter using Bluetooth™ technology
- The headset and adapter can be up to 10 metres apart and out of visible range without losing contact
- Volume and PTT button on the shell
- High-attenuating shells with optimised acoustic design and excellent space for the ears for the best possible sound quality and comfort
- Microphone with effective noise compensation for clear and reliable communication
- Quick positioning integrated microphone boom for easy handling
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless sprung steel provide an even and consistent distribution of pressure around the ears for the best possible comfort
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in very high-noise environments
- Socket for External PTT

MT53H7AWS2-01 GB

Description WS Headset - Bluetooth™ **Product code** 

MT53H7AWS2-01 GB

**Attachment** Headband

Weight (g)

370

Colour





#### MT53H7AWS2-01 GB

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39   |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12   | 20.6 | 29.6 | 35.1 | 30.4 | 32.4 | 36.7 |

SNR=31dB H=32dB M=29dB L=20dB

### Peltor<sup>™</sup> WS Ground Mechanics Adapter

**Ground Mechanics WS, Bluetooth™** 



Ground mechanic, WS adapter External PTT

**Product code** 

FL6007-WS FL5602

Weight (g)

200 150



### PELTOF

### Peltor<sup>™</sup> High Attenuation Headset

### **Ground Mechanics**





- Special headset for communication between ground and aircraft cockpit
- High attenuating cups with optimised acoustic design and excellent space for the ears for best possible sound quality and comfort
- Dynamic differential microphone with excellent ambient noise compensation and a built-in microphone amplifier
- Quick positioning integrated microphone boom for easy handling
- Soft, wide foam and fluid filled sealing rings and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for best possible comfort
- Standard J11 connection (Nexus TP-120)
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in very high noise environments
- Available with high attenuating double shell cups, twin cup, with optimised acoustic design and excellent space for the ears for best possible sound quality and comfort

### Ground Mechanic Adapters, see page 66





### MT7H79F-01 GB

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.7 | 27.1 | 33.8 | 38.1 | 36.2 | 33.6 | 37.1 |
| Standard Deviation (dB) | 2.9  | 2.1  | 2.4  | 2.6  | 2.3  | 2.5  | 2.2  |
| Assumed Protection (dB) | 14.8 | 25   | 31.4 | 35.5 | 33.9 | 31.1 | 34.9 |

SNR=33dB H=33dB M=32dB L=24dB

### MT53H540F-01 GB

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 18.9 | 24.4 | 32.7 | 35.3 | 33.3 | 41   | 39.4 |
| Standard Deviation (dB) | 2.3  | 1.8  | 1.7  | 2.6  | 2.7  | 3    | 3.2  |
| Assumed Protection (dB) | 16.6 | 22.6 | 31   | 32.7 | 30.6 | 38.1 | 36.2 |

SNR=33dB H=33dB M=31dB L=24dB

| n |     | rin | tion |
|---|-----|-----|------|
| υ | 620 | пþ  | tion |
|   |     |     |      |

Ground mechanic, dyn. mic Ground mechanic, electret. mic Ground mechanic, dyn. mic

### Product code

MT7H79F-01 GB MT53H540F-01 GB MT7H79F-01

### Attachment

Foldable Headband Foldable Headband Foldable Headband

### Weight (g)

330 400 330

#### Colour









When the ground is 32,000 feet below you, you can't afford to have anything go wrong. Perfect communication, convenient design, low weight and maximum comfort are essential requirements of a headset in a noisy aviation environment, in the air and on the ground.



### 3M<sup>™</sup> Aviation Solutions



PELTOR

### Peltor<sup>™</sup> High Attenuation Headset

Aviation 8003, 8006



MT52H79F-04 VI



- The Aviation 8003 Headset for winged aircraft has an ambient-noise compensated dynamic differential microphone, specially designed for aviation intercom systems
- The microphone amplifier can be adjusted for output signals in the range of 300-600 mV
- The frequency range is adjusted for good speech recognition
- The straight polyurethane cable with moulded connectors has a stereo/mono switch in the branching box
- The earphones have a 1/4" stereo connector and the microphone has a PJ068 connector.
- The Aviation 8006 Headset for winged aircraft has an ambient-noise compensated electret differential microphone, specially designed for aviation intercom systems
- The microphone amplifier can be adjusted for output signals in the range of 300-600 mV
- · The frequency range is adjusted for good speech recognition
- The earphones have a broad frequency range for good sound reproduction
- The straight polyurethane cable with moulded connectors has a stereo/mono switch in the branching box
- The earphones have a 1/4" stereo connector and the microphone has a PJ068 connector

| Description                     |
|---------------------------------|
| Aviation 8003, CE dynamic mic.  |
| Aviation 8006, CE electret mic. |

Product code MT52H79F-04 VI MT51H79F-01 VI Attachment Headband Headband **Weight (g)** 370 360

Colour



### MT52H79F-\*\*

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 15.4 | 26.6 | 29.3 | 40   | 34.3 | 33   | 36.5 |
| Standard Deviation (dB) | 3.1  | 2.2  | 1.6  | 1.5  | 2.4  | 2.3  | 1.9  |
| Assumed Protection (dB) | 12.3 | 24.4 | 27.7 | 38.5 | 31.9 | 30.7 | 34.6 |

SNR=31dB H=33dB M=30dB L=21dB

# 3M<sup>™</sup> Aviation **Solutions**



## **Peltor<sup>™</sup> High Attenuation Headset** Aviation 8103, 8106





- The Aviation 8103 Helicopter Headset has an ambient-noise compensated dynamic differential microphone, specially designed for aviation intercom systems
- The microphone amplifier is designed for intercom systems with 5 ohm impedance
- The frequency range is adjusted for good speech recognition
- The earphones have a limited frequency range, to give the best possible speech recognition in the ambient noise of a helicopter
- The spiral polyurethane cable has a moulded NATO-standard connector equivalent to the Nexus TP-120
- The Aviation 8106 Helicopter Headset has an ambient-noise compensated electret differential microphone
- Peltor<sup>™</sup> two-point suspension of the shells on a broad headband ensures total comfort and consistent noise attenuation
- The spiral polyurethane cable has a moulded NATO-standard connector equivalent to the Nexus TP-120

MT51H79F-02

Description Aviation 8103, CE low impedance

Aviation 8106, CE std impedance

**Product code** 

MT52H79F-03

MT51H79F-02

Attachment

Headband Headband Weight (g)

360 370





#### MT52H79F-\*\*

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 15.4 | 26.6 | 29.3 | 40   | 34.3 | 33   | 36.5 |
| Standard Deviation (dB) | 3.1  | 2.2  | 1.6  | 1.5  | 2.4  | 2.3  | 1.9  |
| Assumed Protection (dB) | 12.3 | 24.4 | 27.7 | 38.5 | 31.9 | 30.7 | 34.6 |

SNR=31dB H=33dB M=30dB L=21dB



Colour

## Peltor<sup>™</sup> High Attenuation Headset Twin Cup Helicopter Headset Hummingbird





- Twin Cup Hummingbird Headset is designed for connection to low impedance helicopter intercom systems
- Leather covered headband and individually sprung headband wires of stainless steel to provide best comfort and durability
- Cable is coiled polyurethane with "European NATO" connected moulded plug.
- Highly attenuating headset for use in extremely noisy environments
- Microphone with efficient noise compensation for clear and reliable communication
- All cables exit at the top of the cups to prevent snagging and allow for easy connection to an overhead intercom
- The coiled cable has extra length to enable it to be connected to a console mounted intercom

Description **Product code Attachment** Weight (g) Twin Cup Helicopter Headset MT72H540F-91 Headband 440

### MT72H540F-91

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 18.9 | 24.4 | 32.7 | 35.3 | 33.3 | 41   | 39.4 |
| Standard Deviation (dB) | 2.3  | 1.8  | 1.7  | 2.6  | 2.7  | 3    | 3.2  |
| Assumed Protection (dB) | 16.6 | 22.6 | 31   | 32.7 | 30.6 | 38.1 | 36.2 |

SNR=33dB H=33dB M=31dB L=24dB





For connection to one-way communication radios, pocket receivers and CD players. The proven and durable designs ensure high comfort levels, allowing long-term use under very tough conditions.



### 3M<sup>™</sup> Listen Only Solutions



PELTOR

### **Peltor<sup>™</sup> Medium Attenuation Headset**

HT61A-01, HT61B-01





- · Low-profile shells for easy and comfortable use together with other PPE devices
- Low weight
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for the best possible comfort
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in high-noise environments
- Available with neck or headband
- 3.5 mm stereo connector

| Description            | Product code | Attachment | Weight (g) | Colour   |
|------------------------|--------------|------------|------------|--|
| 3.5mm stereo connector | HT61A-01     | Headband   | 195        | The state of the s |
| 3.5mm stereo connector | HT61B-01     | Neckband   | 195        | T.   |

### HT61A-01

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 11.2 | 14.3 | 25.6 | 29   | 32   | 39.7 | 38.7 |
| Standard Deviation (dB) | 4.7  | 2.2  | 2    | 2    | 3.4  | 2.9  | 4.2  |
| Assumed Protection (dB) | 6.5  | 12.1 | 23.6 | 27   | 28.6 | 36.8 | 34.5 |

SNR=25dB H=31dB M=23dB L=14dB

### HT61B-01

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 11.2 | 14.3 | 25.6 | 29   | 32   | 39.7 | 38.7 |
| Standard Deviation (dB) | 4.7  | 2.2  | 2    | 2    | 3.4  | 2.9  | 4.2  |
| Assumed Protection (dB) | 6.5  | 12.1 | 23.6 | 27   | 28.6 | 36.8 | 34.5 |

SNR=25dB H=31dB M=23dB L=14dB

## 3M<sup>™</sup> Listen Only **Solutions**





### **Peltor<sup>™</sup> High Attenuation Headset**

**Listen Only** 





- Available in mono, or in stereo with a volume level limiter equivalent to 82 dB(A) sound level
- High-attenuating shells with optimised acoustic design and excellent space for the ears for the best possible sound quality and comfort
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for the best possible comfort
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in very high-noise environments
- Numerous configurations. Overhead, neckband and helmet-attached versions to meet most users' requirements. Also available with a number of different connectors

| Description                     | Product code | Attachment        | Weight (g) | Colour   |
|---------------------------------|--------------|-------------------|------------|--|
| 1/4" stereo connector, 230 ohm  | HTB79A       | Headband          | 290        | The state of the s |
| 1/4" stereo connector, 230 ohm  | HTB79F       | Foldable Headband | 275        |  |
| 1/4" stereo connector, 230 ohm  | HTB79P3E     | Helmet attachment | 320        | The state of the s |
| 3.5mm stereo connector, 230 ohm | HTB79A-02    | Headband          | 290        | The state of the s |
| 3.5mm mono connector, 230 ohm   | HTM79A       | Headband          | 290        | The state of the s |
| 3.5mm mono connector, 230 ohm   | HTM79B       | Neckband          | 275        | The state of the s |
| 3.5mm mono connector, 230 ohm   | HTM79P3E     | Helmet attachment | 320        | Tr.  |
| 2.5mm mono connector, 230 ohm   | HTM79A-03    | Headband          | 290        | Ţ.   |
| 2.5mm mono connector, 230 ohm   | HTM79B-03    | Neckband          | 275        | Ţ.   |
| 2.5mm mono connector, 230 ohm   | HTM79P3E-03  | Helmet attachment | 320        | The state of the s |
| 3.5mm mono connector, 32 ohm    | HTM79A-21    | Headband          | 290        | Tr.  |
| 1/4" mono connector, 32 ohm     | HTM79A-23    | Headband          | 290        | Ţ.   |
| 6.3mm mono connector, 8 ohm     | HTM79B-07    | Neckband          | 275        | Ţ.   |
| Mono Motorola                   | HTM79P3E-34  | Helmet attachment | 320        | T  |

#### HTB79A, HTM79F, HTM79B, HTM79A

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.7 | 27.1 | 33.8 | 38.1 | 36.2 | 33.6 | 37.1 |
| Standard Deviation (dB) | 2.9  | 2.1  | 2.4  | 2.6  | 2.3  | 2.5  | 2.2  |
| Assumed Protection (dB) | 14.8 | 25   | 31.4 | 35.5 | 33.9 | 31.1 | 34.9 |

SNR=33dB H=33dB M=32dB L=24dB

#### HTB79P3E, HTM79P3E

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.2 | 26.4 | 33.9 | 37.2 | 35.4 | 33.2 | 37   |
| Standard Deviation (dB) | 3.1  | 2.5  | 2.7  | 2.3  | 2.6  | 2.4  | 2    |
| Assumed Protection (dB) | 14.1 | 23.9 | 31.2 | 34.9 | 32.8 | 30.8 | 35   |

SNR=32dB H=33dB M=31dB L=23dB



### 3M<sup>™</sup> Listen Only Solutions





## **Peltor<sup>™</sup> High Attenuation Headset**





- EEx-approved listen-only headsets according to ATEX class EEx ib IIC T4
- High-attenuating shells with optimised acoustic design and excellent space for the ears for the best possible sound quality and comfort
- Soft, wide, foam and fluid filled ear cushions and individually sprung headband wires of stainless steel provide an even and consistent distribution of pressure around the ears for the best possible comfort
- Beam-mounted earphones that provide the least possible resonance and distortion for excellent sound reproduction even in very high-noise environments
- Numerous configurations:- overhead, neckband and helmet attached versions to meet most users' requirements.

| Description                           |
|---------------------------------------|
| 3.5mm mono connector, ATEX            |
| 3.5mm mono connector, ATEX            |
| 2.5mm mono connector, ATEX            |
| 3.5mm Stereo Screw-In connector, ATEX |

| Product code |  |
|--------------|--|
| HTM79F-50    |  |
| HTM79P3E-50  |  |
| HTM79P3E-53  |  |
| HTM79P3E-54  |  |

| Attachment        | Weight |
|-------------------|--------|
| Foldable Headband | 310    |
| Helmet attachment | 320    |
| Helmet attachment | 320    |
| Helmet attachment | 320    |



### HTM79F-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.7 | 27.1 | 33.8 | 38.1 | 36.2 | 33.6 | 37.1 |
| Standard Deviation (dB) | 2.9  | 2.1  | 2.4  | 2.6  | 2.3  | 2.5  | 2.2  |
| Assumed Protection (dB) | 14.8 | 25   | 31.4 | 35.5 | 33.9 | 31.1 | 34.9 |

SNR=33dB H=33dB M=32dB L=24dB

### HTM79P3E-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.2 | 26.4 | 33.9 | 37.2 | 35.4 | 33.2 | 37   |
| Standard Deviation (dB) | 3.1  | 2.5  | 2.7  | 2.3  | 2.6  | 2.4  | 2    |
| Assumed Protection (dB) | 14.1 | 23.9 | 31.2 | 34.9 | 32.8 | 30.8 | 35   |

SNR=32dB H=33dB M=31dB L=23dB







Peltor™ Lightweight Solutions are designed for two-way radio users who must have clear reception of incoming transmissions while working in high noise areas. Compared to regular ear muffs, these products offer a neater and more discreet solution.



## 3M<sup>™</sup> Lightweight Solutions



PELTOR

### **Peltor<sup>™</sup> HearPlug<sup>™</sup> Communication Earplugs**



- Listen-only earpiece with 3.5 or 2.5-mm mono plug
- · Disposable and reusable communication earpieces included
- PELTIP1-01 and PELTIP2-01



| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 28   | 25.9 | 26.1 | 27.3 | 29   | 33.7 | 39.1 |
| Standard Deviation (dB) | 4.3  | 3.5  | 3.3  | 3.6  | 4.1  | 3.8  | 4.3  |
| Assumed Protection (dB) | 23.7 | 22.4 | 22.8 | 23.7 | 24.9 | 29.9 | 34.8 |

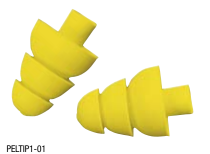
SNR=27dB H=27dB M=24dB L=23dB

### PELTIP1-02

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 29.3 | 30.1 | 31.8 | 33.8 | 34.9 | 44.2 | 42.8 |
| Standard Deviation (dB) | 4.7  | 4.8  | 2.9  | 4.5  | 3.6  | 5.3  | 4.2  |
| Assumed Protection (dB) | 24.6 | 25.3 | 28.8 | 29.3 | 31.3 | 38.9 | 38.5 |

SNR=33dB H=33dB M=30dB L=28dB





### Description

HearPlug™, 3.5 mm mono plug

HearPlug™, 2.5 mm mono plug

E-A-R™ Ultrafit™, reusable communication earplugs

E-A-R™ Classic™, disposable communication earplugs

### Product code HTM06-01

HTM07-01 PELTIP1-01 PELTIP2-01

### Weight (g)

21







# 3M<sup>™</sup> Lightweight Solutions



### Peltor<sup>™</sup> LW Headset



- Separating communication from hearing protection through the use of bone conduction speakers (balanced electromagnetic separation transducer or BEST)
- Combine with any 3M<sup>™</sup> E-A-R<sup>™</sup> Earplugs for hearing protection
- The headsets can be worn without earplugs when hearing protection is not required
- Adjustable noise compensated microphone for communication in noisy environments

Description

Direct lead headset

Headset with J11

**Product code** 

Attachment Neckband

Weight (g) 50

50

Neckband













Peltor™ Lite-Com Solutions are a range of wireless products with a communication radio built into the shell. This system provides effective and effortless short-range two-way communication.



### 3M<sup>™</sup> Lite-Com<sup>™</sup> Solutions



PELTOR

### Peltor<sup>™</sup> Lite-Com<sup>™</sup> Basic

### **Built-in Two-way Communication Headset**





- Communication on 8 channels in the PMR 446 MHz band
- 38 subchannels allow several user groups to communicate without listening to other groups on the same channel
- An electronic voice in the receiver tells you the settings of the device
- Unused, Lite-Com Basic switches off automatically to save the batteries

MT53H7A4400

| Description           | Product code  | Attachment        | Weight (g) | Colour |        |
|-----------------------|---------------|-------------------|------------|--------|--------|
| PMR 446 MHz           | MT53H7A4400   | Headband          | 418        |        |        |
| PMR 446 MHz           | MT53H7P3E4400 | Helmet attachment | 438        |        | iii ge |
| PMR 446 MHz           | MT53H7B4400   | Neckband          | 403        |        | ini Ge |
| Guide Receiver 446MHz | MT0H7A4400    | Headband          | 418        |        | i ge   |
| Guide Receiver 446MHz | MT0H7P3E4400  | Helmet attachment | 438        |        | mi Ge  |
|                       |               |                   |            |        |        |

#### MT53H7A4400

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39   |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12   | 20.6 | 29.6 | 35.1 | 30.4 | 32.4 | 36.7 |

SNR=31dB H=32dB M=29dB L=20dB

### MT53H7P3E4400

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 14   | 22.4 | 28.1 | 33.8 | 33.4 | 35.4 | 38.7 |
| Standard Deviation (dB) | 1.5  | 2.7  | 1.7  | 2.3  | 2.6  | 2.3  | 1.8  |
| Assumed Protection (dB) | 12.5 | 19.7 | 26.4 | 31.5 | 30.8 | 33.1 | 36.9 |

SNR=30dB H=33dB M=28dB L=20dB

# 3M<sup>™</sup> Lite-Com **Solutions**



### Peltor™ Lite-Com™ III

### **Built-in Two-way Communication Headset**



MT53H7A440B



- Available in two versions; with 8 channels in the PMR 446 MHz band or with 69 channels on the LPD 433 MHz band (A users license may be required)
- On the PMR channels 38 subchannels allow several user groups to communicate without listening to other groups on the same channel
- Built-in active-sound function lets you hear ambient sounds; warning signals, machine sounds, conversation etc Sudden impulse noises at harmful levels are immediately attenuated
- An electronic voice in the receiver tells you the settings of the device
- LCD display to visualize advanced and standard settings
- Separate PTT button for the auxiliary input, where a cellular phone, a com. radio, or other audio source can be connected
- · Unused, Lite-Com III switches off automatically to save the batteries

### Accessories see also page 69

| Description         | Product code |
|---------------------|--------------|
| Rechargable battery | ACK03        |
| External PTT        | FL5602       |

| Description          | Product code  |
|----------------------|---------------|
| PMR 446 MHz          | MT53H7A440B   |
| PMR 446 MHz          | MT53H7P3E440B |
| PMR 446 MHz          | MT53H7B440B   |
| Dyn. Mic PMR 446 MHz | MT7H7A440B    |
| Dyn. Mic PMR 446 MHz | MT7H7P3E440B  |

| Attachment        | Weight (g) |
|-------------------|------------|
| Headband          | 436        |
| Helmet attachment | 456        |
| Neckband          | 421        |
| Headband          | 436        |
| Helmet attachment | 456        |

| Colour |         |
|--------|---------|
|        |         |
|        |         |
|        | iii ge  |
|        | in de   |
|        | iii 🖫 🗆 |

#### MT53H7A430B

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 16.5 | 20.7 | 31.4 | 33.7 | 34.5 | 38.4 | 37.2 |
| Standard Deviation (dB) | 2.4  | 2.3  | 1.8  | 3.3  | 2.2  | 3.1  | 4.7  |
| Assumed Protection (dB) | 14.1 | 18.4 | 29.6 | 30.4 | 32.3 | 35.3 | 32.5 |

SNR=31dB H=33dB M=28dB L=21dB

#### MT53H7P3E430B

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.8 | 21   | 30.9 | 32.6 | 31.5 | 38.9 | 38.2 |
| Standard Deviation (dB) | 2    | 1.8  | 3.6  | 3.3  | 2.7  | 3.7  | 3.9  |
| Assumed Protection (dB) | 15.8 | 19.2 | 27.3 | 29.3 | 28.8 | 35.2 | 34.3 |

SNR=30dB H=31dB M=28dB L=22dB



#### PELTOR

### Peltor<sup>™</sup> Lite-Com<sup>™</sup> Pro

### **Programmable Built-in Two-way Communication Headset**



MT53H7F470-50



- Programmable for communication on max. 30 channels in the 430-470 MHz band (A users license may be required)
- Approved for use in environments with a danger of explosion ATEX approved (⟨Ex⟩ II 1 G EEx ia IIC T4)
- Built-in active-sound function lets you hear ambient sounds; warning signals, machine sounds, conversation etc.
  - Sudden impulse noises at harmful levels are immediately attenuated
- An electronic voice in the receiver tells you the settings of the device
- A cellular phone, a com. radio, or other audio source can be connected to the auxiliary input
- Unused, Lite-Com Pro switches off automatically to save the batteries

### Accessories see page 69

| Description         | Product code |
|---------------------|--------------|
| Rechargable battery | ACK05        |
| External PTT        | FL5602-50    |

| Description              | Product code   |
|--------------------------|----------------|
| Programmable 430-470 MHz | MT7H7F470-50   |
| Programmable 430-470 MHz | MT7H7P3E470-50 |
| Programmable 430-470 MHz | MT7H7B470-50   |
| Programmable 430-470 MHz | MT53H7F470-50  |
| Programmable 430-470 MHz | MT53H7P3E470-5 |
| Programmable 430-470 MHz | MT53H7B470-50  |

| Attachment        | Weight (g) |
|-------------------|------------|
| Headband          | 418        |
| Helmet attachment | 438        |
| Neckband          | 403        |
| Headband          | 418        |
| Helmet attachment | 438        |
| Neckband          | 403        |

| Colour |          |
|--------|----------|
|        |          |
|        | in Ir    |
|        | iii 🖫 😉  |
|        | iii 🖫 🖭  |
|        | iii 🖫 😉  |
|        | in in Ex |

### MT7H7F470-50, MT53H7F470-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 14.7 | 23.4 | 30.7 | 34.6 | 34.5 | 36.9 | 37,3 |
| Standard Deviation (dB) | 3.9  | 4.6  | 3.2  | 3.4  | 3.1  | 2.7  | 4.2  |
| Assumed Protection (dB) | 10.8 | 18.8 | 27.4 | 31.2 | 31.4 | 34.2 | 33.1 |

SNR=30dB H=33dB M=27dB L=19dB

### MT7H7P3E470-50, MT53H7P3E470-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 15.5 | 23.3 | 31.2 | 35.6 | 35.0 | 36.5 | 40.9 |
| Standard Deviation (dB) | 2.6  | 2.3  | 2.0  | 3.2  | 3.4  | 3.4  | 3.3  |
| Assumed Protection (dB) | 13.0 | 21.0 | 29.2 | 32.4 | 31.6 | 33.2 | 37.6 |

SNR=31dB H=33dB M=29dB L=21dB

### MT7H7B470-50, MT53H7B470-50

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 16.2 | 22.9 | 31.7 | 35.6 | 34.5 | 37.7 | 40.0 |
| Standard Deviation (dB) | 3.2  | 2.2  | 2.0  | 2.9  | 3.0  | 3.9  | 3.3  |
| Assumed Protection (dB) | 13.0 | 20.7 | 29.7 | 32.7 | 31.5 | 33.8 | 36.8 |

SNR=31dB H=33dB M=29dB L=21dB





The Peltor $^{\text{\tiny{TM}}}$  Tactical Solutions are invaluable tools for people who are subjected to impulse noises. Peltor $^{\text{\tiny{TM}}}$  Tactical Products protect against harmful noise while letting in and even amplifying ambient sounds.



# 3M<sup>™</sup> Tactical **Solutions**



# **Peltor<sup>™</sup> SportTac<sup>™</sup>**Electronic Level Dependent Hearing Protector





- Developed specifically for hunters and marksmen
- Smooth level dependent function, which eliminates abrupt sound cut-off
- Interchangable shells make it easy to change colour
- Equipped with automatic shut-off function
- Collapsible for easy storage

| Da |     | 4- | 40 | _  |
|----|-----|----|----|----|
| υe | SCI | w  | ш  | UI |

Hunting, green and orange shells inc. Sport shooting, black and red shells inc.

#### **Product code**

MT16H210F-478-GN MT16H210F-478-RD

#### Attachment

Foldable headband Foldable headband

#### Weight (g)

318 318

#### Colour





#### MT16H210F-478-GN

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 21.1 | 17.9 | 27   | 26.8 | 30.5 | 38.3 | 36.4 |
| Standard Deviation (dB) | 4.3  | 3.1  | 3.8  | 3    | 3    | 3.7  | 5.4  |
| Assumed Protection (dB) | 7.8  | 14.8 | 23.2 | 23.8 | 27.5 | 34.6 | 31   |

SNR=26dB H=29dB M=23dB L=16dB

| Description | Product code  | Colour |
|-------------|---------------|--------|
| Shells      | 210100-478-GN |        |
| Shells      | 210100-478-0R |        |
| Shells      | 210100-478-RD |        |
| Shells      | 210100-478-SV |        |
| Shells      | 210100-478-VI |        |
| Shells      | 210100-CF     |        |

#### Article number

TAMT06 with straight contact, 3.5 mm, 2.5 mm. TAMT06V with angled contact.



#### Article number

FL6H 3.5 mm mono jack FL6M 2.5 mm mono jack FL6N 3.5 mm stereo jack FL6H-31 3.5 mm mono jack for 31 MHz radio



# 3M<sup>™</sup> Tactical **Solutions**





# Peltor<sup>™</sup> Pro-Tac<sup>™</sup> II

### **Electronic Level Dependent Hearing Protector**





- · Improves communication and safety
- Level dependent function in stereo that lets you hear ambient sound: conversation, machine sounds and warning signals
- · Plenty of space for the ear
- · Last setting is stored when switched off
- · Headset option with guide-mounted microphone
- Three colour options: Military green, Red, Black
- Automatic shut-off after two hours if no function is used
- · Battery life is about 1000 hours. Warning signal when power is low, before shut-off
- Audio input jack for external radio
- Available as Bluetooth<sup>™</sup> headset (A2DP profile). Not compatible with WS adapters

#### MT15H7A2 GN

| Description             | Product code  | Attachment        | Weight (g) | Colour                                 |
|-------------------------|---------------|-------------------|------------|--|
| Standard                | MT15H7A2 GN   | Headband          | 370        | ************************************** |
| Standard                | MT15H7A2 RD   | Headband          | 370        | <b>™</b>                               |
| Standard                | MT15H7A2 SV   | Headband          | 370        | ···                                    |
| Standard                | MT15H7P3E2 SV | Helmet attachment | 405        |  |
| Standard                | MT15H7B2 SV   | Neckband          | 355        | ************************************** |
| WS Headset (Bluetooth™) | MT15H7A2WS4   | Headband          | 370        |  |

#### MT15H7A2 \*\* \*\*

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 19.7 | 25.4 | 31   | 34.6 | 32.2 | 38.7 | 42.1 |
| Standard Deviation (dB) | 3.4  | 2.5  | 3.4  | 1.8  | 3.6  | 3.8  | 3.6  |
| Assumed Protection (dB) | 16.3 | 22.9 | 27.6 | 32.8 | 28.6 | 34.9 | 38.5 |

SNR=32dB H=31dB M=29dB L=24dB

#### MT15H7P3\*2 \*\* \*\*

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 20.7 | 24.7 | 31   | 35.1 | 32.6 | 40.4 | 42.1 |
| Standard Deviation (dB) | 5.4  | 3.9  | 3.4  | 2.9  | 3.1  | 3.1  | 2.7  |
| Assumed Protection (dB) | 15.3 | 20.8 | 27.6 | 32.2 | 29.5 | 37.3 | 39.4 |

SNR=31dB H=32dB M=29dB L=23dB

#### MT15H7B2 \*\* \*\*

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 19.7 | 25.4 | 31   | 34.6 | 32.2 | 38.7 | 42.1 |
| Standard Deviation (dB) | 3.4  | 2.5  | 3.4  | 1.8  | 3.6  | 3.8  | 3.6  |
| Assumed Protection (dB) | 16.3 | 22.9 | 27.6 | 32.8 | 28.6 | 34.9 | 38.5 |

SNR=32dB H=31dB M=29dB L=24dB



# Peltor<sup>™</sup> ComTac<sup>™</sup>

### **Electronic Level Dependent Hearing Protector**





- Level dependent function in stereo
- Last setting is stored when switched off
- Fully independent dual earphone system for active volume and external radio signal, for maximum security
- An external radio signal has priority and will function even when the ComTac is switched off or out of power
- Automatically switches off after two hours if no function is used. Two signals are emitted as a warning that the ComTac will switch off in one minute if no function is activated
- Battery life is about 250 hours. Three warning signals are emitted every 30 seconds for five minutes when power is low, then the headset switches off
- Audio input jack to allow connection to an external radio
- Available as headset

| Description | Product code    | Attachment        | Weight (g) | Colour |          |
|-------------|-----------------|-------------------|------------|--------|----------|
| Standard    | MT15H68FB-02    | Foldable headband | 315        |        | <b>T</b> |
| Headset J11 | MT15H68FB-38    | Foldable headband | 315        |        | ii ii ii |
| Standard    | MT15H68FB-08 SV | Foldable headband | 315        |        | Ť        |
| Headset J11 | MT15H68FB-38 SV | Foldable headband | 315        |        | i i i    |
|             |                 |                   |            |        |          |

#### MT15H68FB-\*\* \*\*

| Frequency (Hz)          | 125  | 250 | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|-----|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.9 | 18  | 23.5 | 30.8 | 33.9 | 43.3 | 41.1 |
| Standard Deviation (dB) | 3.9  | 3   | 2.2  | 2.1  | 3.2  | 3.9  | 5.6  |
| Assumed Protection (dB) | 10   | 15  | 21.3 | 28.7 | 30.7 | 39.4 | 35.4 |

SNR=27dB H=33dB M=24dB L=17dB

# 3M<sup>™</sup> Tactical **Solutions**



#### PELTOR

# Peltor<sup>™</sup> ComTac<sup>™</sup> XS

### **Electronic Level Dependent Hearing Protector**





- · Slim cup design
- · Level dependent function in stereo
- · Last setting is stored when switched off
- Fully independent dual earphone system for active volume and external radio signal, for maximum security
- Automatically switches off after two hours if no function is used. Two signals are emitted as a warning that the ComTac will switch off in one minute if no function is activated
- Battery life is about 250 hours. Three warning signals are emitted every 30 seconds for five minutes when power is low, then the headset switches off
- · Audio input jack to allow connection to an external radio
- Available as headset

MT15H69FB-02 378

| Description | Product code       | Attachment        | Weight (g) | Colour   |
|-------------|--------------------|-------------------|------------|----------|
| Standard    | MT15H69FB-02 378   | Foldable headband | 295        | <b>™</b> |
| Headset J11 | MT15H69FB-38 378   | Foldable headband | 315        | n in     |
| Standard    | MT15H69FB-08 378SV | Foldable headband | 295        | ···      |
| Headset J11 | MT15H69FB-38 378SV | Foldable headband | 315        | m m      |

#### MT15H69FB-\*\* \*\*\*

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 14.4 | 17.4 | 24.1 | 31.1 | 31.5 | 38.1 | 37.3 |
| Standard Deviation (dB) | 4.8  | 3.4  | 3    | 2.2  | 3    | 2.8  | 3.2  |
| Assumed Protection (dB) | 9.6  | 14   | 21.1 | 28.9 | 28.5 | 35.3 | 34.1 |

SNR=26dB H=31dB M=24dB L=16dB



#### PELTOR

## Peltor<sup>™</sup> ComTac<sup>™</sup> XP

### **Electronic Level Dependent Hearing Protector**





- Slim cup design
- SNR of 28
- Level dependent function (talk through)
- Functions: external input mode, release time, balance, plug mode, equalizer mode and external mute mode
- Last setting is stored when switched off (except plug mode)
- Fully independent dual earphone system for talk through and external radio signal
- Compatible with the majority of ballistic helmets on the market
- Automatically switches off after two hours if no function is used
- · Battery life is about 500 hours
- Available with bone conduction microphone for Marconi PRR Communication radio

MT17H682FB-69

| Description                                 | Product code     | Attachment        | Weight (g) | Colour  |
|---|------------------|-------------------|------------|---------|
| Standard                                    | MT17H682FB-02    | Foldable Headband | 285        | m m     |
| Headset J11                                 | MT17H682FB-38    | Foldable Headband | 335        | n in    |
| Standard                                    | MT17H682FB-08 SV | Foldable Headband | 285        | m m     |
| Headset J11                                 | MT17H682FB-38 SV | Foldable Headband | 335        | n in in |
| Headset J11<br>Gentex Flexi-Boom mic.       | MT17H682FB-68    | Foldable Headband | 335        | T T     |
| Bone conduction mic.<br>Headset Marconi PRR | MT17H682FB-69    | Foldable Headband | 335        |         |

#### MT17H682FB-\*\* \*\*\*

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 11.5 | 17.9 | 27.8 | 30.0 | 32.1 | 36.2 | 40.3 |
| Standard Deviation (dB) | 2.5  | 2.7  | 1.8  | 2.3  | 3.0  | 2.0  | 3.1  |
| Assumed Protection (dB) | 9.0  | 15.3 | 25.9 | 27.7 | 29.1 | 34.2 | 37.2 |

SNR=28dB H=31dB M=25dB L=16dB

# 3M<sup>™</sup> Tactical **Solutions**





## Peltor<sup>™</sup> Tactical<sup>™</sup> XP Headset

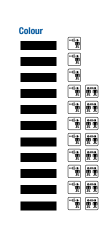
### **Electronic Level Dependent Hearing Protector**





- Level dependent function that lets you hear ambient sound: conversation, machine sounds and warning signals
- Electronic voice guided menu system
- Equipped with the following functions: volume for the level dependent function, balance, adjustable release time, equalizer, volume for external input and external input mode
- Plenty of space for the ear
- · Last setting is stored when switched off
- · Automatic shut-off after two hours if no function is used
- · Warning signal when power is low, before shut-off
- Audio input jack for external radio
- Available as headset
- Also available as Flex headset with a standard chassis jack for connecting Flex cords (FL6U-\*\*) for various types of communication equipment – com. radio, mobile or DECT

| Description        | Product code | Attachment        | Weight (g) |
|--------------------|--------------|-------------------|------------|
| Standard           | MT1H7F2      | Foldable headband | 400        |
| Standard           | MT1H7P3E2    | Helmet attachment | 435        |
| Standard           | MT1H7B2      | Neckband          | 385        |
| Headset J11        | MT1H7F2-07   | Foldable headband | 400        |
| Headset J11        | MT1H7P3E2-07 | Helmet attachment | 435        |
| Headset J11        | MT1H7B2-07   | Nec band          | 395        |
| Flex headset       | MT1H7F2-77   | Foldable headband | 400        |
| Flex headset       | MT1H7P3E2-77 | Helmet attachment | 385        |
| Flex headset       | MT1H7B2-77   | Neckband          | 395        |
| Flex headset, LEMO | MT1H7F2-47   | Foldable headband | 400        |
| Flex headset, LEMO | MT1H7P3E2-47 | Helmet attachment | 435        |
|                    |              |                   |            |



#### MT1H7F2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 138  | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39   |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12.0 | 20.6 | 29.6 | 35.1 | 30.4 | 34.4 | 36.7 |

SNR=31dB H=32dB M=25dB L=20 dB

#### MT1H7B2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39.0 |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12.0 | 20.6 | 29.6 | 35.1 | 30.4 | 34.4 | 36.7 |

SNR=31dB H=32dB M=29dB L=20dB

#### MT1H7P3\*2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 14.0 | 22.4 | 28.1 | 33.8 | 33.4 | 35.4 | 38.7 |
| Standard Deviation (dB) | 1.5  | 2.7  | 1.7  | 2.3  | 2.6  | 2.3  | 1.8  |
| Assumed Protection (dB) | 12.5 | 19.7 | 26.4 | 31.5 | 30.8 | 33.1 | 36.9 |

SNR=30 H=33 M=28 L=20



PELTOF

## Peltor<sup>™</sup> Tactical<sup>™</sup> XP Headset

### EX 'Intrinsically Safe' (ATEX) Headset





- Ex-approved headset in accordance to ATEX, class EEx ib IIC T4
- Ex-approved batteries included
- · Fail safe functions which enable communication if batteries run out
- Level dependent function that lets you hear ambient sound: conversation, machine sounds and warning signals etc.
- Electronic voice guided menu system
- Equipped with the following functions: volume for the level dependent function, balance, adjustable release time, equalizer, volume for external input and external input mode
- Plenty of space for the ear
- · Last setting is stored when switched off
- Automatic shut-off after two hours if no function is used
- · Warning signal when power is low, before shut-off
- Audio input jack for external radio
- Battery life time approximately 1000 hours
- · Available as headset

### ATEX Adapters see page 66

| Description       | Product code    | Attachment        | Weight (g) | Colour                                 |
|-------------------|-----------------|-------------------|------------|--|
| ATEX, Standard    | MT1H7F2-50      | Head band         | 390        | ************************************** |
| ATEX, Standard    | MT1H7P3E2-50    | Helmet attachment | 425        |  |
| ATEX, Standard    | MT1H7B2-50      | Neck band         | 375        | ************************************** |
| ATEX, Headset J11 | MT1H7F2-07-50   | Head band         | 400        |  |
| ATEX, Headset J11 | MT1H7P3E2-07-50 | Helmet attachment | 435        | i i i                                  |
| ATEX, Headset J11 | MT1H7B2-07-50   | Neck band         | 385        | n & in                                 |
|                   |                 |                   |            |  |

#### MT1H7F2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39   |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12.0 | 20.6 | 29.6 | 35.1 | 30.4 | 34.4 | 36.7 |

SNR=31dB H=32dB M=25dB L=20dB

#### MT1H7P3\*2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 14.0 | 22.4 | 28.1 | 33.8 | 33.4 | 35.4 | 38.7 |
| Standard Deviation (dB) | 1.5  | 2.7  | 1.7  | 2.3  | 2.6  | 2.3  | 1.8  |
| Assumed Protection (dB) | 12.5 | 19.7 | 26.4 | 31.5 | 30.8 | 33.1 | 36.9 |

SNR=30dB H=33dB M=28dB L=20dB

#### MT1H7B2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39.0 |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12.0 | 20.6 | 29.6 | 35.1 | 30.4 | 34.4 | 36.7 |

SNR=31dB H=32dB M=29dB L=20dB

# 3M<sup>™</sup> Tactical **Solutions**





## Peltor™ WS Tactical™ XP

### **Electronic Level Dependent Bluetooth™ Headset**





- Wireless connection via Bluetooth<sup>™</sup> to communication radio, DECT or mobilephone
- Level dependent function that lets you hear ambient sound: conversation, machine sounds and warning signals
- Electronic voice guided menu system
- Equipped with the following functions: volume for the level dependent function, balance, adjustable release time, equalizer, volume for external input
- Plenty of space for the ear
- Last setting is stored when switched off
- · Automatic shut-off after two hours if no function is used
- Warning signal when power is low, before shut-off

Description

WS headset, Bluetooth™ WS headset, Bluetooth™ WS headset, Bluetooth™ Product code

MT1H7F2WS3 MT1H7P3E2WS3 MT1H7B2WS3 Attachment

Foldable headband Helmet attachment Neckband Weight (g)

400 435 385 olour

ii ii E

#### MT1H7F2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39   |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12.0 | 20.6 | 29.6 | 35.1 | 30.4 | 34.4 | 36.7 |

SNR=31dB H=32dB M=25dB L=20dB

### MT1H7P3\*2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 14.0 | 22.4 | 28.1 | 33.8 | 33.4 | 35.4 | 38.7 |
| Standard Deviation (dB) | 1.5  | 2.7  | 1.7  | 2.3  | 2.6  | 2.3  | 1.8  |
| Assumed Protection (dB) | 12.5 | 19.7 | 26.4 | 31.5 | 30.8 | 33.1 | 36.9 |

SNR=30dB H=33dB M=28dB L=20dB

#### MT1H7B2

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39.0 |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12.0 | 20.6 | 29.6 | 35.1 | 30.4 | 34.4 | 36.7 |

SNR=31dB H=32dB M=29dB L=20dB



PELTOR

# Peltor<sup>™</sup> Tactical<sup>™</sup> XP

### **Electronic Level Dependent Ground Mechanic Headset**



Description

Headset GM

**Product code** 

MT1H7F2-07-01 GB

Attachment
Foldable Head band

Weight (g)

400

Colour



#### MT1H7F2-07-01 GB

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 13.8 | 21.5 | 30.9 | 36.6 | 35.9 | 35.5 | 39   |
| Standard Deviation (dB) | 1.8  | 0.9  | 1.3  | 1.5  | 5.5  | 3.1  | 2.3  |
| Assumed Protection (dB) | 12.0 | 20.6 | 29.6 | 35.1 | 30.4 | 34.4 | 36.7 |

SNR=31dB H=32dB M=25dB L=20dB





With one of the products from the Peltor™ Workstyle Solutions range, you can both protect your hearing effectively and at the same time enjoy listening to the radio while working. Some models can even be connected to a telephone or communication radio, making you accessible wherever you are.



# 3M<sup>™</sup> Workstyle **Solutions**



# **Peltor<sup>™</sup> FM-Radio Hearing Protector**





- FM-radio with superior audio performance and super fast digital tuning
- Easy to read LCD display for precise tuning
- Memory able to pre set up to 5 stations, so finding your favourite station is as easy as the push of a button
- Bass boost function
- A 3.5 mm stereo input jack makes it great for use with MP3 players
- Includes cord

| Description        |     |  |  |  |  |  |  |
|--------------------|-----|--|--|--|--|--|--|
| FM-radio, 3.5mm ja | ack |  |  |  |  |  |  |
| FM-radio, 3.5mm ja | ack |  |  |  |  |  |  |

#### **Product code** HRX520A 533-ST-ST HRX520A 550-VT-ST

Attachment Headband Headband

Weight (g) 340 340







#### HRX530A 533-ST-ST, HRX530A 533-VT-ST

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 12.0 | 18.0 | 29.5 | 36.0 | 37.0 | 44.5 | 43.5 |
| Standard Deviation (dB) | 3.1  | 2.9  | 2.2  | 2.4  | 2.9  | 2.7  | 3.2  |
| Assumed Protection (dB) | 8.9  | 15.1 | 27.3 | 33.6 | 34.1 | 41.8 | 40.3 |

SNR=29dB H=36dB M=26dB L=16dB

# 3M<sup>™</sup> Workstyle **Solutions**



# **Peltor<sup>™</sup> Radio Hearing Protector**



- Protect your hearing and listen to the radio at the same time
- Designed for people who work outdoors forestry, landscaping, mowing lawns, hobbies, etc. - to protect their hearing and let them listen to the radio at the same time
- Extra wide, soft, padded head band distributes weight while two-point suspension exerts low pressure for comfortable, long-term use
- Soft, liquid and foam filled ear cushions provide added comfort
- Battery lifetime approx. 200 hours
- Audio input for MP3 player. (Not all models)

HRXS7A-01

Description

Standard, audio jack Standard, audio jack **Product code** 

HTRXS7A3-01

HTRXS7P3E3-01

**Attachment** 

Headband

Weight (g) 340

Helmet attachment 340





#### **HRXS7A-01**

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.6 | 26.2 | 34.9 | 37.7 | 33.3 | 35.7 | 36.8 |
| Standard Deviation (dB) | 2.9  | 1.8  | 2.5  | 2.6  | 3.4  | 2.1  | 3.3  |
| Assumed Protection (dB) | 14.7 | 24.4 | 32.3 | 35.0 | 29.9 | 33.6 | 33.5 |

SNR=32dB H=32dB M=31dB L=23dB

#### HRXS7P3E-01

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 15,2 | 21.9 | 27.2 | 38.0 | 31.0 | 33.3 | 37.9 |
| Standard Deviation (dB) | 3.9  | 3.7  | 2.5  | 3.6  | 3.7  | 3.0  | 2.6  |
| Assumed Protection (dB) | 11.3 | 18.2 | 24.7 | 34.4 | 27.3 | 30.3 | 35.3 |

SNR=29dB H=30dB M=27dB L=19dB



#### PELTOR

# **Peltor<sup>™</sup> Alert Hearing Protector**

#### Electronic Level Dependent FM/AM-Radio





- The level dependent hearing protector radio provides comfortable, effective
  protection from harmful noise. At the same time, it provides added safety
  because its level dependent function attenuates loud noises while amplifying
  weak ones. The radio receiver provides extra working pleasure and the sound is
  reproduced in stereo with a bass that does the music justice
- The level dependent function 'listens' to your surroundings and adapts to
  what it 'hears'. Each ear shell has a microphone that captures all sounds.
   The electronics inside analyse the information and process the sound before
  reproducing it to the ear
- Easy-to-handle volume control knobs for radio and level dependent function
- A short, flexible antenna provides excellent reception with no annoying interference, even in harsh conditions
- Switches automatically from stereo to mono for the best reception in the event of a weak signal
- FM/AM switch to choose your radio reception
- Also available as Flex headset with a standard chassis jack for connecting Flex cords (FL6U-\*\*) for various types of communication equipment – communication radio, mobile or DECT

| Description        | Product code | Attachment        | Weight (g) | Colour |           |
|--------------------|--------------|-------------------|------------|--------|-----------|
| Standard           | M2RX7A       | Headband          | 400        |        |           |
| Standard           | M2RX7P3E     | Helmet attachment | 430        |        |           |
| Headset, J11       | M2RX7A-07    | Headband          | 400        |        | i ii      |
| Headset J11        | M2RX7P3E-07  | Helmet attachment | 430        |        | ii ii     |
| Flex headset       | M2RX7A-77    | Headband          | 400        |        | ii ii     |
| Flex headset       | M2RX7P3E-77  | Helmet attachment | 430        |        | ii ii     |
| Flex headset, LEMO | M2RX7A-47    | Headband          | 400        |        | ii ii iii |
| Flex headset, LEMO | M2RX7P3E-47  | Helmet attachment | 430        |        | Ti ii     |
|                    |              |                   |            |        |           |

#### M2RX7A

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 19.7 | 25.4 | 31   | 34.6 | 32.2 | 38.7 | 42.1 |
| Standard Deviation (dB) | 3.4  | 2.5  | 3.4  | 1.8  | 3.6  | 3.8  | 3.6  |
| Assumed Protection (dB) | 16.3 | 22.9 | 27.6 | 32.8 | 28.6 | 34.9 | 38.5 |

SNR=32dB H=31dB M=29dB L=24dB

#### M2RX7P3E

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 20.7 | 24.7 | 31   | 35.1 | 32.6 | 40.4 | 42.1 |
| Standard Deviation (dB) | 5.4  | 3.9  | 3.4  | 2.9  | 3.1  | 3.1  | 2.7  |
| Assumed Protection (dB) | 15.3 | 20.8 | 27.6 | 32.2 | 29.5 | 37.3 | 39.4 |

SNR=31dB H=32dB M=29dB L=23dB

# 3M<sup>™</sup> Workstyle Solutions





## Peltor™ WS Alert Bluetooth™ Headset

Electronic Level Dependent FM/AM-Radio





#### Now with Stereo Streaming Bluetooth™ (A2DP)

- Wireless connection via Bluetooth<sup>™</sup> to DECT or mobile phone
- Stream music / internet radio from MP3 player, mobile phone, computer etc
- FM/AM radio receiver
- The level dependent function 'listens' to your surroundings and adapts to
  what it 'hears'. Each ear shell has a microphone that captures all sounds.
   The electronics inside analyse the information and process the sound before
  reproducing it to the ear
- · Easy-to-handle control knobs
- A short, flexible antenna provides excellent reception with no annoying interference, even in harsh conditions
- Switches automatically from stereo to mono for the best reception in the event
  of a weak signal
- FM/AM switch to choose your radio reception
- Not compatible with Peltor<sup>™</sup> WS-adapter

#### Description

WS headset, Bluetooth™
WS headset, Bluetooth™

#### **Product code**

M2RX7AWS4 M2RX7P3EWS4

#### Attachment

Headband Helmet attachment

#### Weight (g)

400 430

#### Coloui









#### M2RX7A

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 19.7 | 25.4 | 31   | 34.6 | 32.2 | 38.7 | 42.1 |
| Standard Deviation (dB) | 3.4  | 2.5  | 3.4  | 1.8  | 3.6  | 3.8  | 3.6  |
| Assumed Protection (dB) | 16.3 | 22.9 | 27.6 | 32.8 | 28.6 | 34.9 | 38.5 |

SNR=32dB H=31dB M=29dB L=24dB

#### M2RX7P3E

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 20.7 | 24.7 | 31   | 35.1 | 32.6 | 40.4 | 42.1 |
| Standard Deviation (dB) | 5.4  | 3.9  | 3.4  | 2.9  | 3.1  | 3.1  | 2.7  |
| Assumed Protection (dB) | 15.3 | 20.8 | 27.6 | 32.2 | 29.5 | 37.3 | 39.4 |

SNR=31dB H=32dB M=29dB L=23dB







# Motorsport Solutions

For over two decades, the world's leading rally sport teams battling for world championship have put their faith in the  $Peltor^{TM}$  Intercom System – and in most cases our helmets and headsets as well.



# 3M<sup>™</sup> Motorsport Solutions



### Peltor<sup>™</sup> Rally Intercom FMT120



- · The classic intercom amplifier for clear and reliable communication
- The Peltor™ Rally Intercom FMT120 provides a full-duplex connection with extremely high sound quality thanks to a specially designed frequency filter
- The audio output enables sound recording of the communication between driver and co-driver
- · An attenuation switch to change the driver's microphone sensitivity, which is set 10 dB lower than the co-driver's as standard
- · Separate volume controls
- LED indicator for on/off and low battery
- EXT connection for mobile phone or communication radio. (See FLEX-cables page 65)
- · Possible to switch between dynamic and electret microphone

**Product code** FMT120

Description

Rally Intercom

# Peltor<sup>™</sup> Rally Intercom

#### **FMT200**



FMT200

- Peltor™ Rally Intercom for the best possible communication
- · Designed to resist interference from other electric signals in the rally car
- The Peltor™ Rally Intercom FMT200 is easy to connect to other communication devices
- · Easy to manoeuvre through touch controls; LEDs provide information about settings.

**Product code** 

Description

FMT200

RALLY INTERCOM, AMPLIFIER

# 3M<sup>™</sup> Motorsport Solutions



#### PELTOR

# Peltor<sup>™</sup> Motorcycle Intercom



- · First-class stereo motorcycle intercom with excellent sound quality
- You can connect an external sound system radio, CD or tape deck
- The amplifier runs on the 12V power from the motorcycle's electrical system
- The amplifier has adjustable voice control (VOX) and automatic muting of the radio when the driver and passenger talk
- Includes cables for connecting a GSM phone, GPS, MP3 player etc.

| Product code | Description                        |
|--------------|------------------------------------|
| FMT160-01    | For full face helmets, cables inc. |
| FMT160-02    | For open face helmets, cables inc  |



#### PELTOR

# Peltor<sup>™</sup> Rally Headset





- Comfortable and high attenuating headset for clear and reliable communication
- Peltor<sup>™</sup> practice headset
- Low weight, comfortable design
- Compatible with the FMT15, FMT110, FMT120, FMT200 amplifiers and the FL5000 adapter
- Fast-adjusting, noise-cancelling microphone
- Can be connected to most communication radio systems via an adapter

**Description** Headset J11 Product code MT7H79A 78-VI Attachment Head band Weight (g)

315

Colour



#### MT7H79A

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 17.7 | 27.1 | 33.8 | 38.1 | 36.2 | 33.6 | 37.1 |
| Standard Deviation (dB) | 4.7  | 2.2  | 2    | 2    | 3.4  | 2.9  | 4.2  |
| Assumed Protection (dB) | 6.5  | 12.1 | 23.6 | 27   | 28.6 | 36.8 | 34.5 |

SNR=33dB H=33dB M=32dB L=24dB

# 3M<sup>™</sup> Motorsport Solutions



#### PELTOR

# Peltor<sup>™</sup> Helmet Headset Kits MT632, MT63



- Easy to adapt to most helmets
- Ambient noise-compensated, fast adjusting microphone for optimal positioning (3-5 mm from the lips)
- Compatible with most helmets on the market

| Description          | Product cod |
|----------------------|-------------|
| Open face helmet kit | MT632       |
| Full face helmet kit | MT63        |





# **Peltor<sup>™</sup> Racing Communication Plugs**





- · High quality in-ear speakers with noise attenuating plugs
- Small size for comfortable use with motorsport helmets
- CE-approved according to EN 352-2:2002 and EN 352-6:2002
- Plugs are replaceable for hygienic reasons
- Comes with two different types of earplugs E-A-R™ Classic™ and E-A-R™ Ultrafit™ earplugs
- RCA plug for quick blind mounting
- Connect to Peltor™ Intercom or straight to communication radio
- Can also be used with throat microphone and FL50\*\* PTT

| Description                                      | Product code |
|--|--------------|
| Racing communication plugs full face helmet Kit  | MT63-FL6Y    |
| Racing communication plugs open face helmet kit  | MT3N-FL6Y    |
| Racing communication plugs                       | HTM042       |
| 20 pairs of E-A-R™ Classic™ communication plugs  | PELTIP21-01  |
| 20 pairs of E-A-R™ Ultrafit™ communication plugs | PELTIP11-01  |

#### **Contains**

in-ear speakers, microphone, y-cable, 2x4 plugs, clip in-ear speakers, microphone, y-cable, 2x4 plugs, clip in-ear speakers, 2x4 plugs, clip

| Cables                              | Product code |
|-------------------------------------|--------------|
| ICOM™ IC-F110                       | FL9MK-01     |
| ICOM™ straight connector            | FL9MB-01     |
| ICOM™ angled connector              | FL9MB-01V    |
| Motorola™ GP300                     | FL9MC-01     |
| Motorola™ GP340                     | FL9MD-01     |
| Motorola™ GM350                     | FL9MJ-01     |
| Kenwood™ 6-pole                     | FL9MH-01     |
| Kenwood™ 8-pole                     | FL9MI-01     |
| Kenwood™ portable                   | FL9MA-01     |
| Mobile phones (extra adapter TAH**) | FL6-08       |

PTT with large button TK52
PTT with small button TK57-01/1

 $3\mbox{M}$  acknowledges the respective Trademark Owner's rights in the above trademarks

#### E-A-R™ Classic™ Plug PELTIP21-01

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 28.4 | 30.3 | 32.1 | 33.5 | 35.6 | 44.1 | 44.3 |
| Standard Deviation (dB) | 5.4  | 5.8  | 6.4  | 5.8  | 4.1  | 4.6  | 4.9  |
| Assumed Protection (dB) | 23.0 | 24.4 | 25.7 | 27.7 | 31.5 | 39.5 | 39.4 |

SNR=32dB H=33dB M=28dB L=26dB

#### E-A-R™ UltraFit™ Plug PELTIP11-01

| Frequency (Hz)          | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|-------------------------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)   | 26.6 | 28.8 | 28.8 | 29.1 | 31.9 | 31.8 | 38.3 |
| Standard Deviation (dB) | 7.3  | 7.6  | 8.4  | 7.7  | 7.1  | 9.3  | 6.1  |
| Assumed Protection (dB) | 19.3 | 21.2 | 20.4 | 21.4 | 24.8 | 22.6 | 32.2 |

SNR=25dB H=24dB M=22dB L=21dB

**Product code** 

# 3M<sup>™</sup> Motorsport Solutions





# Peltor<sup>™</sup> G7 RC Helmet

G7\*-02 RC, G7\*-02-D RC



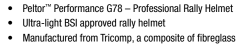
- Maximum safety and minimum weight helmets with built in hearing protectors
- Peltor<sup>™</sup> G7 RC For powerboat, snowmobile and rescue
- Approved in accordance with BSI, open face helmet available with or without Communication Set.

| Description                                    | Product code | Weight (g) | Colour |
|--|--------------|------------|--------|
| Boating, rescue etc. without Communication Set | G7*-02 RC    | 1200       |        |
| Boating, rescue etc. with Communication Set    | G7*-02-D RC  | 1500       |        |



# **Peltor<sup>™</sup> Performance G78 Helmet**





- Manufactured from Tricomp, a composite of fibreglass, polyarmide and carbon fibre
- Nomex flame resistant interior lining
- Available with HANS post anchors and communication set



| 78* VI |  |  |
|--------|--|--|

| <b>Description</b> with HANS anchors       | <b>Product code</b><br>G78*-H GR | <b>Weight (g)</b><br>1100 +/- 50g | Colour |
|--|----------------------------------|-----------------------------------|--------|
| with HANS anchors<br>and communication set | G78*-D-H GR                      | 1285 +/- 50g                      | _      |
| w/o communication set                      | G78* VI                          | 1040 +/- 50g                      |        |
| with HANS anchors                          | G78*-H VI                        | 1100 +/- 50g                      |        |
| with HANS anchors<br>and communication set | G78*-D-H VI                      | 1285 +/- 50g                      |        |
| with communication set                     | G78*-D VI                        | 1265 +/- 50g                      |        |

# 3M<sup>™</sup> Motorsport Solutions





# Peltor<sup>™</sup> G10 Helmet

G10\*-02 VI, G10\*-02-D VI



G10\*-02 VI

- Maximum safety and minimum weight helmets with built in hearing protectors
- Peltor™ G10 Helmets For Karting or Formula. Fullface SIS approved lightweight helmet, with or without communications set

| Description               | Product code | Weight (g) | Colour |
|---------------------------|--------------|------------|--------|
| without communication set | G10*-02 VI   | 1100       |        |
| with communication set    | G10*-02-D VI | 1150       |        |







Peltor™ Intercom Systems are designed to minimise interfering noise and maximise audibility and communication in noisy environments. These systems enable users to communicate in duplex.



# Intercom Systems



## Peltor<sup>™</sup> Dect-Com<sup>™</sup> Base Unit

DCS8, DCS4



- Full duplex, short range wireless intercom system for effortless and reliable communication with 4 or 8 portable units in conference
- High secrecy by digital transmission
- Power supply 230 V AC or 9-28 V DC with back-up battery for temporary power
- Line in / line out connection for external equipment; com. radio, alarm, telephone line etc.

| Description    | Product code | Colour |
|----------------|--------------|--------|
| For 8 users EU | DCS8         |        |
| For 4 users EU | DCS4         |        |
| For 8 users UK | DCS81        |        |
| For 4 users UK | DCS41        |        |

### Peltor<sup>™</sup> Dect-Com<sup>™</sup> Repeaters DCS2, DCS24

Repeater for 2 users

Repeater for 4 users

(ext. Antenna)

**Product code** 

DCS2 DCS24

## Peltor<sup>™</sup> Dect-Com<sup>™</sup> **Portable Unit**

DCS1, DCS11





DCS1P

- Working range about 300 metres from the base unit (in line of sight), extension possible to about 600 metres with repeaters
- Peltor™ J11 connector works with all Peltor™ standard headsets
- Voice activated transmission, VOX, for blocking unwanted ambient sounds, or fully open microphone
- Conversation time up to about 15 hours
- Available with PTT button for control of external equipment connected to the

| Description          | Product code | Colour |
|----------------------|--------------|--------|
| DECT-com hand set EU | DCS1         |        |
| DECT-com hand set UK | DCS11        |        |
| DECT-com hand set EU |              |        |
| with PTT             | DCS1P        |        |
|                      |              |        |

# Peltor<sup>™</sup> Vehicle Intercom

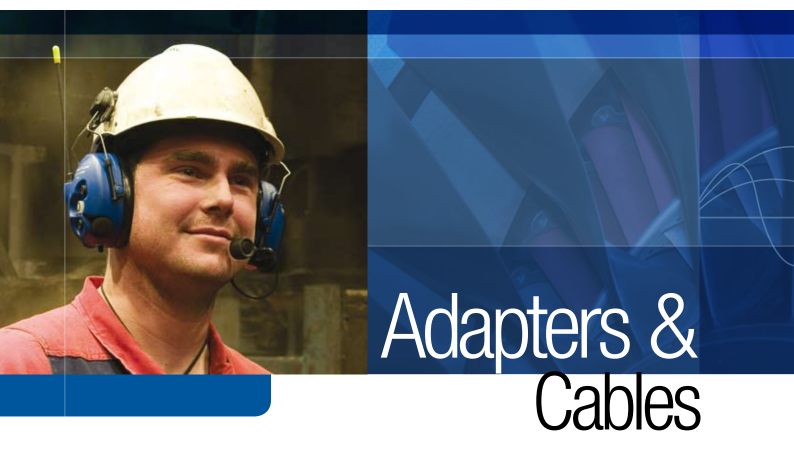
T8034A



- The Peltor™ Vehicle Intercom is an intercom system based on Peltor™ rally amplifiers
- The system is designed for use in vehicles on land and sea, combining full-duplex communication with connectability to a mobile station/com radio(s)
- The vehicle intercom system is fitted in a moisture and impact-resistant metal capsule
- Cables for power, headsets, PTT function and mobile stations can be connected to the unit

Description **Product code** Colour T8034A Max. 8 users, power supply 12V





Sturdy, water-resistant adapters with integrated push-button (PTT) for connecting  $Peltor^{TM}$  headsets to communication radios and mobile telephones.

For environments with risk of explosion, we also have ATEX-approved EX adapters.



# 3M<sup>™</sup> Adapter **Cables**

## **Flex Cables**

**Product code Communication radio** 

FL6U-31 Alan 441

FL6U-31 Albecom 1221/1331/PD1000 FL6U-35 Albrecht Tectalk Contact 446 PMR

FL6U-31

FI 6U-21 HandiePro, Radius P110 FL6U-31 Hunter MK16, MK24 TAA13-T0299 ICOM F31/F41

FL6U-35 ICOM IC-F3GS, GT51/61 F4GS, GT etc with angled connector FL6U-31 ICOM IC-F3S, F4S, IC-E90, LPD06, PMR06 (with straight connector)

TAA19-T0299 ICOM F34/F44

FL6U-36 Kenwood 260/270, 360/370 LPD, TH22E PMR etc FI 6U-31 Lafayette, DC31 Micro-3, DC155 Micro-3

FL6U-31 Maxon SL25

FI 6U-21 Motorola GP300, CP040

FL6U-32 Motorola GP320, 328, 340, 360, 380, 388, 640, 680, 1280 Motorola Visar 3,5 mm, GP344/388 via Motorola adapter plug FL6U-61

AL3CB-T0299 Motorola GP900

TAA20-T0299 Motorola GP344/GP388, GP328+ /GP338 + FI 6U-62 Motorola TETRA MTH800/MTP850

TAA22-T0299 Vertex VX160/400

TFKK FI 6U-31

FL6U-31 Yeasu (older models)

Zodiac PA2099/PA1599/PA5499/ PA5500/P2400 + various LPD/PMR radios FL6U-31

FL6U-58 Sepura SRP 2000 / SPM 3\*000



# **Standard Adapters**

| Product code | Communication radio   | Product code |
|--------------|---|--------------|
| FL5001       | Peltor™ "standard"  | FL5058       |
| FL5005       | Ericsson Freeset, Tateco CTS900 (2.5 mm plug)                   | FL5061       |
| FL5010       | ICOM IC, Alan, Zodiac (straight connector), Yaesu, Alinco       | FL5062       |
| FL5011       | Dittel FSG 4, FSG 5   | FL5063       |
| FL5017       | Motorola Visar (GP344, GP388 with Motorola's adapter PMLN4455A) | FL50-T9088   |
| FL5018       | Motorola GP900, HT1000, MT2000                                  | FL50-T9121   |
| FL5019       | Motorola Expo, Maxon Slim line                                  | FL50-T9139   |
| FL5030       | Motorola GP340, GP320   | FL50-T9140   |
| FL5034       | ICOM IC-F3GS, IC-F3GT, IC-F4GS, IC-F4GT (angled connector)      | FL50-T9143   |
| FL5035       | Kenwood TK3101, Funkey  | FL50-T9148   |
| FL5042       | Nokia TETRA THR880/ EADS TETRA THR880i                          | FL50-T9150   |
| FL5044       | ICOM F31/F41 F51/F61  |              |







**Communication radio** Sepura TETRA SRP2000 / SRH3\*00

# 3M<sup>™</sup> Adapters & Cables





# ATEX Approved Adapters (Ex class ATEX - Ex II 2 G EEx ib IIC T4)

**Product code Communication radio** FL5205 Tateco CTS900. Ericsson Freeset FL5212 Motorola MX1000, MX2000, MX3000 FL5214 Motorola GP300 / Radius P110 FL5216 Ericsson P50/500

Motorola HT1000, MT2000, GP900, GP1200

Motorola GP320/340 FI 5230 FL5242 EADS THR880 ex TP8000 Atlantis FL5245



## **WS Adapters**

#### (Bluetooth<sup>™</sup>)

| Product code | Communication radio  |
|--------------|--|
| FL6007-WS    | Ground Mechanic adapter                                    |
| FL6010-WS    | ICOM IC, Alan, Zodiac (straight connector)                 |
| FL6014-WS    | Motorola GP300, CP040, Radius P110                         |
| FL6018-WS    | Motorola HT1000, MT2000, GP900                             |
| FL6030-WS    | Motorola GP320/340   |
| FL6034-WS    | ICOM IC-F3GS, IC-F3GT, IC-F4GS, IC-F4GT (angled connector) |
| FL6035-WS    | Kenwood TK 3101 Funkey                                     |
| FL6042-WS    | Nokia TETRA THR880 / EADS TETRA THR880i                    |
| FL6044-WS    | ICOM F31/F41 F51/F61                                       |
| FL6048-WS    | ICOM IC-M1, IC-M90   |
| FL6058-WS    | Sepura SRP2000 / SRH3*00                                   |



# **Ground Mechanic Adapters**

#### (Hi-Visibility)

| Product code | cable                  | connector            |
|--------------|------------------------|----------------------|
| FL5006-GB    | Hi-Viz 3,0 - 6,0 m LC  | Original plug PJ051B |
| FL5006-02 GB | Hi-Viz 3,0 - 6,0 m LC  |                      |
| FL5006-03 GB | Hi-Viz 3,5 - 10,0 m LC |                      |
|              |                        |                      |
| FL5007 GB    | Hi-Viz 1,5 - 6,5 m LAL | Original plug PJ051B |
| FL5007-02 GB | Hi-Viz 1,5 - 6,5 m LAV |                      |
| FL5007-04 GB | Hi-Viz 1,8-7,5 m LAV   |                      |
|              |                        |                      |
| FL5008 GB    | Hi-Viz 6,5 m LC        | Original plug PJ051B |
| FL5008-02 GB | Hi-Viz 3.0 m LAU       |                      |



## Peltor<sup>™</sup> Lite-Com<sup>™</sup> Cables

#### (Connection cords for external communication equipment)

| Product code | Communication radio |
|--------------|---------------------|

FL6BR For use with Peltor™ FL5000 Adapters, with J11 connector (Nexus TP-120)

FL6BS Connector cord with 2-pole 2.5 mm connector. For listening. FL6BT Connector cord with 2-pole 3.5 mm connector. For listening.

FL6CS Connector cord with 3-pole 2.5mm connector for use with DECT and mobile phones FL6CT Connector cord with a 3-pole 3.5mm stereo connector. For listening to MP3 etc

# 3M<sup>™</sup> Accessories



PELTOR

# **Accessories**

| Headsets   | Hygiene kit | Wind shield surround microphone | Wind protection speech microphone |
|--|-------------|---------------------------------|-----------------------------------|
| Peltor <sup>™</sup> Non Attenuation                | HY02        | _                               | M40/1, M42/1                      |
| Peltor™ Medium Attenuation                         | HY63        | _                               | M40/1, M42/1                      |
| Peltor™ High Attenuation Standard                  | HY79        | _                               | M40/1, M42/1                      |
| Peltor™ High Attenuation Twin Cup                  | HY13        | _                               | M40/1, M42/1                      |
| Peltor™ High Attenuation Direct Lead               | HY79        | -                               | M995                              |
| Peltor™ High Attenuation WS Bluetooth™             | HY79        | -                               | M995                              |
| Peltor™ High Attenuation ATEX                      | HY79        | -                               | M40/1, M42/1                      |
| Peltor™ High Attenuation Aviation MT52 mic.        | HY79        | -                               | M40/1, M42/1                      |
| Peltor™ High Attenuation Aviation MT51 mic.        | HY79        | -                               | M995                              |
| Peltor™ High Attenuation Ground Mechanics H79 cup  | HY79        | _                               | M40/1, M42/1                      |
| Peltor™ High Attenuation Ground Mechanics H540 cup | HY13        | _                               | M995                              |
| Listen Only  |             |                                 |                                   |
| Peltor™ Non Attenuation                            | HY02        | _                               |                                   |
| Peltor™ Medium Attenuation                         | HY63        | _                               |                                   |
| Peltor <sup>™</sup> High Attenuation               | HY79        | _                               |                                   |
| Peltor™ High Attenuation ATEX                      | HY79        | _                               |                                   |
| Peltor™ Light Weight Solutions                     | _           | _                               | _                                 |
| Peltor™Hearplug                                    | -           | -                               | -                                 |
| LiteCom  |             |                                 |                                   |
| Peltor™ LiteCom Basic™ Hearing Protection          | HY79        |                                 | M995                              |
| Peltor™ LiteCom III™ Hearing Protection            | HY79        | M60/2                           | M995                              |
| Tactical   |             |                                 |                                   |
| Peltor™ SportTac™ Hearing Protection               | HY21        | 210100-** (complete shells)     |                                   |
| Peltor™ ProTac II™ Hearing Protection              | HY79        | M60/2                           | M995                              |
| Peltor™ ComTac™ Hearing Protection                 | HY68 (sv)   | M60/2                           | M40/1, M42/1                      |
| Peltor™ ComTac XS™ Hearing Protection              | HY68 (sv)   | M60/2                           | M40/1, M42/1                      |
| Peltor™ Tactical XP™ Hearing Protection            | HY79        | M41/2                           | st headset M40/1, Flex M995       |
| WorkStyle  |             |                                 |                                   |
| Peltor™ FM- Radio™ Hearing Protection              | HY73        |                                 | st headset M40/1, Flex M995       |
| Peltor™ Alert™ Hearing Protection                  | HY79        | M60/2                           | st headset M40/1, Flex M995       |



M60/2



# 3M<sup>™</sup> Accessories



# **Accessories**

| Product code | Description         |
|--------------|---------------------|
| FE0247       | Headset wall hanger |

FP9006 Headset case FP9007 Headset bag VT612 Helmet bag









VT612



## **Accessories**

Product code Description

 TK52
 PTT with J22

 TK54
 PTT with J22, 1,6 m cable

 TK57-01/1
 Finger PTT with J22, 1,0 m cable

MT9 Throat microphone, dynamic MT91-50 Throat microphone, dynamic, ATEX

FL5602 External PTT FL5602-50 External PTT













# **Accessories**

Product code Description

ACK03 Rechargeable battery pack, 1700 mAh

ACK05 Rechargeable battery pack, 2500 mAh (only for Lite-Com Pro)
FR03-GB Battery charger for ACK03, UK plug, 230V
FR03-EU Battery charger for ACK03, EU plug, 230V
FR03-12 Battery charger for ACK03, 12V
FR05 Battery charger for ACK05, 230V







## More safety from one source

Since 2008, renowned Peltor™ and E-A-R™ products significantly broaden 3M's range of hearing, eye, face and head protection products. You will benefit from the combined forces of companies who have been setting standards worldwide in the occupational health field.

Protect yourself and your employees better than before with professional occupational health solutions that meet all your requirements, which are perfectly tailored to your individual applications.

# A safe bet for even better performance

This new portfolio of 3M Company presents a huge advantage for you as customer and user because by joining forces we will be able to develop even better and more comfortable personal protective equipment solutions. This translates to enhanced protection, more comfort and increased productivity. Quality, innovation and know-how will continue to be the distinguishing features of every one of our products – for increased safety and ease of use.

To answer any questions you may have related to occupational health, the contacts you already know will continue to be available to you with the same good service you have become accustomed to.





# 3M Health and Safety Helpline

0870 60 800 60 (UK), 1 800 320 500 (Ireland)

# Diverse range of personal protective equipment\*

The combined portfolio of 3M<sup>™</sup>, Peltor<sup>™</sup> and E-A-R<sup>™</sup> Personal Protective Equipment includes high-quality, innovative solutions to protect people at work. Here are some examples:

#### **Respiratory protection**















**Eye protection** 







**Head protection** 



**Welding protection** 



**Protective coveralls** 

\*Photos of product examples



For more information about our products and services visit our website at www.3M.com/uk/ohes





Tel: 0870 60 800 60 www.3M.com/uk/ohes 3M Ireland Limited
The Iveagh Building
The Park
Carrickmines
Public 10 Dublin 18 Tel: 1 800 320 500