



PELTOR™
Protection & Communication

ComTac™ VIII Headset

Next Generation of Tactical Headsets

3M Science. Applied to life.™

**3M****PELTOR™**
Protection & Communication

We strive to set the standard for confidence and trust by providing rugged, reliable protective communication equipment.

3M™ PELTOR™ Solutions for today's modern warfighter have been worn for use in combat and combat support operations and are compatible with most firearms and ballistic helmets. PELTOR headsets are known for their reliability in delivering critical radio communications in the heat of an operation. The hearing protectors feature external microphones for environmental listening (aka Talk-Through) capability, so operators can maintain auditory situational awareness while protecting their hearing.

With more than 70 years of experience, the 3M™ PELTOR™ Brand promises quality communication solutions that help provide an excellent balance of performance and protection.

The advanced engineering and technology inherent with the 3M™ 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.

25 Years of Changing the Game

The first ComTac™ headset was introduced in 1998. Designed to help give operators a tactical edge, it quickly became a trusted solution for military and law enforcement operations worldwide.

With ComTac™ VIII we bring forward the next generation communication and hearing protection platform.

ComTac™ VIII Headset



- Environmental Listening for Auditory Situational Awareness



- Environmental Listening for Auditory Situational Awareness
- Noise Cancelling Speech Microphone for Communication in Noise
- Downlead cable for connection to a radio via a Push-to-Talk adapter



Noise Cancelling Speech Microphone

Embedded with a 3M patented solution utilizing closed cell foam, delivers improved noise cancelling transmission in noise and wind while also improving dust and water ingress protection (IP68, 3m / 30 min).

Updated Microphone Attachment

Designed to help accommodate both left-handed and right-handed shooters without the need to relocate the microphone to opposite side of the headset. The telescope boom can adjust its length, vertical and horizontal orientation.

Updated Environmental Mic Design

The profile of the ear cup widens and deepens the location of the upgraded environmental microphones with a robust wind screen.

Mission Audio Profiles (MAP)

Ghost Voice Language Options

English, German, Spanish, French



Low Profile Headband

A complete redesign of the headband, with even pressure distribution and a slim low profile, helps improve comfort and eliminate “hot spots”, especially when worn under a ballistic helmet.

Transition made simpler

Simplified cable removal and redesigned arm guides that snap on/off for easy transition between Accessory Rail Connectors (ARC) and headband.

Updated Earcup

Designed to help provide the maximum amount of attenuation while limiting the thickness of the cup .

A deeper cup with more space for ears, to help improve long term comfort, especially when worn in combination with ear plugs.

Soundscaping

Automatic soundscaping to help promote speech intelligibility in noise.

Environmental Listening for Auditory Situational Awareness

Hearing as a sensor

A Warfighters' hearing is arguably their most sophisticated battlefield sensor. We can process large amounts of auditory information that can significantly affect lethality and survivability.

Environmental Listening Feature

The environmental listening feature, also known as “talk-through” is a means of allowing safe audio sounds to bypass the individual hearing protection electronically while still helping protect against harmful noises. A microphone receives the sounds outside of the headset and transmits them to a speaker inside of the headset. The level-dependent digital audio circuit senses noise levels above the desired threshold and compresses them to a safe decibel level or amplifies weak sounds to an audible level.

Mission Audio Profiles (MAP)

3M™ PELTOR™ ComTac™ VIII Headset offers a way to adjust the auditory settings of your headset for your mission. Traditionally, a headset has a set frequency response, and the operator can only increase or decrease the volume. The MAP function provides new advanced ambient/environmental listening modes that allow access to a variety of gain settings, but with frequency shaping, to enhance auditory performance in five conditions. The MAP Profiles have been designed with a variety of combat and combat support operations in mind.

Mission Audio Profile 1

Observation - For maximum auditory awareness and sound detection in a quiet environment. To be used when the user is still and in a quiet environment (overwatch, hide spot, stop to listen, etc).

Mission Audio Profile 2

Patrolling - For high situational awareness when walking in a low noise environment. High volume with reduced high frequencies to limit sounds such as footsteps on gravel, grass moving under feet, or equipment moving on body.





Mission Audio Profile 5

Ambient listening Off - For maximum sound reduction when in high noise and monitoring a radio or NIB.

Mission Audio Profile 3

Conversation - Intended to closely approximate open ear listening and sound localization. Ideal setting for extended use when other modes are not needed.

Mission Audio Profile 4

Comfort - For comfort in a noisy environment. Intended for use in periods of loud noise (tactical vehicle, air transport) where environmental listening is not prioritized over communications.



Effective hearing protection without compromising communication

Hearing Protection

In critical situations, noise levels can be so high that they cause immediate, permanent damage to your hearing if proper protection is not worn. The 3M™ PELTOR™ ComTac™ VIII helps provide hearing protection and can also be worn in combination with passive earplugs, or 3M™ PELTOR™ Tactical electronic earplugs (TEP), to help provide additional protection if required.

Dual Hearing Protection

In military environments, high levels of steady state and impulse noise are common. When operating in high levels of noise, dual hearing protection may be required not only for protection but also to maintain clear communications.

EarPlug Mode

ComTac™ VIII offers “Ear Plug mode.” In ear plug mode, it is possible to use the headset in combination with passive ear plugs while maintaining a degree of auditory situational awareness. Environmental listening, radio volume and voice prompts is boosted to help compensate for the additional attenuation provided by the ear plug.



+



=

SNR: 40 dB

Mission-Critical Communications



Communications play a vital role in modern tactical operations. The ability to communicate is critical to react, coordinate and respond effectively.

Soundscape

ComTac™ VIII features soundscape to help promote speech intelligibility in noise. Soundscape enables automatic changes to product settings dependent on the user environment.

When Soundscape is set to On, the following functions are activated:

- Increased Radio volume in high continuous noise (when radio volume is set to auto).
- Increased voice prompt volume in high continuous noise.
- Reduced radio static/hiss between transmissions.

Fail Safe

External communications and environmental listening functions are independent for Rx/Tx fail safe; in the event of electronic failure or battery depletion, external device communications will continue to function

Communications Interface (examples)

4-pin Single-COMM, NATO wired, Amphenol® Nexus® (-86)

- Downlead terminates in a standard U-174/U NATO wired “Quick Disconnect” plug .
- Simple, reliable and difficult to mechanically damage. Easy to clean and to keep clean.
- Non-proprietary standard interface provides a high degree of interoperability



4-pin Single-COMM, PELTOR wired, Amphenol® Nexus® (-38)

- PELTOR wired version of the 4-pin single comm plug.

5-pin Dual-COMM, Amphenol® Nexus® (-35)

- 5-pin, U-384/U connector to support connection to Dual and Multi COMM communication control units.
- The headset is specially configured to route left and right audio to each ear
- Simple, reliable and difficult to mechanically damage. Easy to clean and to keep clean.
- Non-proprietary standard interface provides a high degree of interoperability



10-pin TAC, Amphenol® Nexus® (-108)

- 10 Position Circular Connector
- Bayonet Lock
- Pogo-pins



Direct lead: Selex PRR - LEMO (-90)

- No external PTT
- Simple and cost effective
- Additional direct lead versions available upon request



Ballistic Helmet Integration

The ear cup has been designed to help provide the maximum amount of attenuation while limiting the thickness of the cup for compatibility with mid and low-cut ballistic helmets.



Accessory Rail Connectors (ARC)

- Easy donning/doffing
- In the “open” position, the operator can easily don/doff the helmet/ headset and adjust for proper fit.
- Heat relief
- The ability to have an “open” position of the headset allows the user to ventilate in high-heat environments but can still monitor communications in low-noise environments.



3M General Service Respirator Platform Microphone

The 3M General Service Respirator Platform Microphone (7000556) is designed for use with the following 3M Defence and Public Safety Respirators only; -

- General Service Respirator - (GSR)
- General Service Respirator – Evolution – (GSRe)
- General Service Respirator – Evolution Specialist – (GSReS)
- First Responder Respirator – (FRR)

NOTE: Subject to Export Control restrictions





Push-To-Talk Adapters

3M™ PELTOR™ FL4000 Series

- Small design to maximize tactical vest real estate
- Comes with mounting clip that can be rotated 360°
- Optional thin molle clip (TKD4003) also available (not included)



Extra clips for FL4000

4-pin Single-COMM (NATO)

| Part number | Description | SAP ID | NSN No. |
|-------------|---|------------|------------------|
| FL4052-02 | 3M™ PELTOR™ PTT, Thales PR4G | | |
| FL4063-02 | 3M™ PELTOR™ PTT, Motorola Mototrbo | | |
| FL40114-02 | 3M™ PELTOR™ PTT, Motorola MXP600/R7 | | |
| FL4040-02 | 3M™ PELTOR™ PTT, Harris Falcon II®, H-250/U | 7010048629 | 5695-25-161-8304 |
| FL4040-09 | 3M™ PELTOR™ PTT, AN/VIC-3, toggle switch | | |

4-pin Single-COMM (PELTOR)

| Part number | Description | SAP ID | NSN No. |
|-------------|-------------------------------------|---------------|---------|
| FL4063 | 3M™ PELTOR™ PTT, Motorola Mototrbo™ | 7100049623 | |
| PPN:17-0061 | 3M™ PELTOR™ PTT, Sepura | Special Build | |

5-pin Dual-COMM (-35)

| Part number | Description | SAP ID | NSN No. |
|-------------|--|--------|---------|
| FL4040-08 | 3M™ PELTOR™ PTT, AN/VIC-3, toggle switch | | |

Replacement Parts and Accessories

| Part number | Description | SAP ID | NSN No. |
|-------------|--------------------------------------|------------|---------|
| TKD4003 | 3M™ PELTOR™ Molle Clip for FL40* | | |
| TKD5012/SP | 3M™ PELTOR™ Rotatable Clip for FL40* | 7100245102 | |

3M™ PELTOR™ FL5000 Series

- Ambidextrous design allows for easy use by either the right or left hand
- Comes with mounting clip that can be rotated 360°
- Optional shroud (TKD5502/1) protects PTT button from accidental activation (not included)



4-pin Single-COMM (NATO)

| Part number | Description | SAP ID | NSN No. |
|-------------|---|------------|------------------|
| FL5040-07 | 3M™ PELTOR™ PTT, Harris Falcon II®, H-250/U | 7000108190 | 5965-25-160-3745 |
| FL5601-100 | 3M™ PELTOR™ PTT, Harris Falcon III®, 7800 | 7000108433 | 5965-25-160-5200 |
| FL5601-02 | 3M™ PELTOR™ PTT, RACAL MBITR | 7100005674 | |
| FL5611-02 | 3M™ PELTOR™ PTT, Elbit PNR-1000 | | |

4-pin Single-COMM (PELTOR)

| Part number | Description | SAP ID | NSN No. |
|--------------|--|---------------|------------------|
| FL5040 | 3M™ PELTOR™ PTT, RACAL MBITR | 7000147276 | 5965-12-384-5295 |
| FL5025 | 3M™ PELTOR™ PTT, RA145, RA146, RA180 | 7000107876 | 5965-22-609-5198 |
| FL5052 | 3M™ PELTOR™ PTT, PR4G | 7000107882 | 5965-25-150-9969 |
| PPN:18-0052 | 3M™ PELTOR™ PTT, Elbit PNR-1000 | Special Build | |
| FL5042 | 3M™ PELTOR™ PTT, Nokia TETRA THR880 | 7100009674 | 5965-25-150-9686 |
| FL5062 | 3M™ PELTOR™ PTT, Motorola TETRA MTP850 | 7100011659 | 5965-22-628-5898 |
| FL5063 | 3M™ PELTOR™ PTT, Motorola Mototrbo™ DP3000, DP4000 | 7000039661 | 5965-22-634-0578 |
| FL50101 | 3M™ PELTOR™ PTT, Sepura Tetra STP8000 | 7000108319 | 5695-22-630-6548 |
| PPN: 16-0003 | 3M™ PELTOR™ PTT, Motorola TETRA MTH800 | Special Build | |

Multi Adapter FL56-D147 and Cables

| Part number | Description | SAP ID | NSN No. |
|--------------|--|---------------|------------------|
| FL56-D147 | 3M™ PELTOR™ Multi PTT-adapter NATO wired | 7100191838 | 5930-12-407-8403 |
| FL4-D1475270 | 3M™ PELTOR™ Cable for FL56-D147 to SEM52SL, SEM79/80/90 radio | 7100194286 | 6150-12-407-9220 |
| FL4-D147PRC | 3M™ PELTOR™ Cable for FL56-D147 to PRC 117F,117G, 148 MBITR radio | 7100221853 | 6150-12-409-0900 |
| FL4-D147SO | 3M™ PELTOR™ Cable for FL56-D147 to Intercom SOTAS IP | 7100243515 | 6150-12-407-9374 |
| FL4-D147BV | 3M™ PELTOR™ Cable for FL56-D147 to BV25 radio | 7100284384 | |
| FL4-D147G2 | 3M™ PELTOR™ Cable for FL56-D147 to EADS G2 radio | 7100243515 | 6150-12-407-9376 |
| FL4-D147TPH | 3M™ PELTOR™ Cable for FL56-D147 to TPH700/900 radio | Special Build | |
| FL4-D147DI | 3M™ PELTOR™ Cable for FL56-D147 to Dittel FSG7016 radio | Special Build | |
| FL4-D147KEN | 3M™ PELTOR™ Cable for FL56-D147 to Kenwood 2-Pin radio | Special Build | |
| FL4-D147PNR | 3M™ PELTOR™ Cable for FL56-D147 to Telefunken Racoms PNR1000 radio | 7100284385 | 6150-12-417-4024 |
| FL4-D14752S | 3M™ PELTOR™ Cable for FL56-D147 to PRC Radio | 7100246151 | 5995-12-415-2530 |

Replacement Parts and Accessories

| Part number | Description | SAP ID | NSN No. |
|-------------|---|------------|------------------|
| TKD5502/1 | 3M™ PELTOR™ Shroud for FL50** | 7000039651 | 5930-20-005-9316 |
| TKD5005/SP | 3M™ PELTOR™ Rotatable Clip for FL50*, and SCU-300 | 7100245137 | |
| TKD5011/SP | 3M™ PELTOR™ Thin Rotatable Clip for FL5*, and SCU-300 | 7100245136 | |

Technical Specifications

General:

| | |
|--------------------------------------|--|
| Ghost Voice language Options | English (default) Spanish, German, French |
| Soundscape | Yes |
| Battery Compartment | Sealed enclosure. Single sided. |
| Headband Style | Adjustable low profile rubberized band. Convertible to helmet att. |
| Earcup Style | Low profile. Over-the-ear |
| Speech Microphone Type | Telescope. Dynamic. Noise-Cancelling. Waterproof (IP68), 3m / 30 min |
| Speech Microphone Frequency Response | 200 Hz-7 kHz |
| Speech Microphone Impedance | Approximately 150 Ohm |
| Download Cable Type / Length | Straight. Kevlar® Spun / Approximately 500 mm. |

Download Plug Options

| | |
|---------------------------|---|
| Single Comm: NATO wired | Plug type: 4-pin U/174 (-86) |
| Single Comm: PELTOR wired | Plug type: 4-pin U/174 (-38) |
| Dual Comm | Plug type: 5-pin U-384/U (-35): .10-pin(-108) |

Environmental Listening Function

| | |
|---------------------------------------|---|
| Mission Audio Profiles (MAP). Default | Observation, Patrolling, Conversation, Comfort, OFF |
| Classic | 4 Amplification levels and OFF |
| Plug Mode | Yes |

Power / Electrical Characteristics

| | |
|---|-------------------------|
| Battery Type | 2 x AAA Alkaline (LR03) |
| Operating time: Environmental Listening only | Approximately 50 hours |
| Operating time: Environmental Listening and NIB | N/A |

Military Test Standards

| | |
|---|--|
| Environmental Performance | Tested in accordance with MIL-STD-810H |
| Electromagnetic Performance | Tested in accordance with MIL-STD-461G |
| Hazards of Electromagnetic Radiation to Ordnance (HERO), Personnel (HERP), and Fuel (HERF): | N/A |

Physical Characteristics:

| | |
|-----------------------|--|
| Weight with batteries | (-02): 294 gram (10.37 Oz). (-86): 339 gram (11.95 Oz) |
| Color Options | Charcoal Grey (GE) / O.D Green (GN) |

Environmental Characteristics:

| | |
|--|---|
| Operating temperature (note: in freezing temperatures, warm up headset before use) | -40°F / -40°C to 131°F / 55°C |
| Storage Temperature | ≤72h: -67°F / -55°C to 159.8°F / 71°C. >72h: -4°F / -20°C to 104°F / 40°C |
| Product Lifetime | 5 years, excluding batteries, in room temperature |
| Salt Water Survivability : | Salt water (5%) 2M at 30 min |
| Recommended Storage Conditions | 5 years: Indoor Controlled Climate (<90% humidity) |



Approvals

| | |
|---------------------------|---|
| PPE Regulation 2016/425 | EN 352-1:2020, EN 352-4:2020, EN 352-6:2020 |
| Electromagnetic / Radio | EMC Directive 2014/30/EU |
| ROHS Directive 2011/65/EU | |



Laboratory Noise Attenuation. Standard EN 352-1:2020

3M strongly recommends personal fit testing of hearing protectors. Research suggests that users may receive less noise reduction than indicated by the attenuation label value(s) on the packaging due to variation in fit, fitting skill, and motivation of the user. Refer to applicable regulations and guidance on how to adjust attenuation label value(s). In the absence of applicable regulations, it is recommended that the attenuation label value(s) be reduced to better estimate typical protection. The attenuation rating (SNR) was obtained with the device powered off.

MT14H418A** (Headband with foam cushion)



|  | f (Hz) | | | | | | | | | | | |  |
|---|--------|------|------|------|------|------|------|-----|------|------|------|-------|---|
| | 125 | 250 | 500 | 1000 | 2000 | 4000 | 8000 | H | M | L | SNR | | |
| MV (dB) | 12.6 | 18.1 | 29.1 | 30.5 | 31.9 | 43.7 | 39.4 | 34 | 27.4 | 19.7 | 29.8 | 339 g | |
| SD (dB) | 2.3 | 1.5 | 3.3 | 2.6 | 2.2 | 2.5 | 2.7 | 1.3 | 1.1 | 1.6 | 1.0 | | |
| APV = MV - SD (dB) | 10.3 | 16.6 | 25.8 | 27.9 | 29.7 | 41.2 | 36.7 | 33 | 26 | 18 | 29 | | |

MT14H418A** with HY80 (Headband with gel cushion)

|  | f (Hz) | | | | | | | | | | | |  |
|---|--------|------|------|------|------|------|------|------|------|------|------|-------|---|
| | 125 | 250 | 500 | 1000 | 2000 | 4000 | 8000 | H | M | L | SNR | | |
| MV (dB) | 12.1 | 17.8 | 29.2 | 34.9 | 33.9 | 43.2 | 39.3 | 36.3 | 28.1 | 19.3 | 30.4 | 374 g | |
| SD (dB) | 2.2 | 1.4 | 2.9 | 2.2 | 2.2 | 3.2 | 3.3 | 1.2 | 1.3 | 1.8 | 1.2 | | |
| APV = MV - SD (dB) | 9.9 | 16.4 | 26.3 | 32.7 | 31.7 | 40.0 | 36.0 | 35 | 27 | 18 | 29 | | |

WARNING!
This hearing protector helps reduce exposure to hazardous noise and other loud sounds. **Misuse or failure to wear hearing protection at all times when exposed to hazardous noise may result in hearing loss or injury.** For correct use, consult supervisor and User Instructions, or call 3M Technical Services. If your hearing seems dulled or you hear a ringing or buzzing during or after any noise exposure (including gunfire), or for any other reason you suspect a hearing problem, leave the noisy environment immediately and consult a medical professional and/or your supervisor.

MT14H418A** with 3M™ E-A-R™ Classic Earplugs (Dual Protection Mode)

|  | f (Hz) | | | | | | | | | | | |  |
|---|--------|------|------|------|------|------|------|------|------|------|------|-------|---|
| | 125 | 250 | 500 | 1000 | 2000 | 4000 | 8000 | H | M | L | SNR | | |
| MV (dB) | 34.4 | 44.4 | 53.2 | 48.8 | 40.0 | 48.7 | 43.8 | 41.4 | 42.8 | 41.1 | 43.2 | 339 g | |
| SD (dB) | 4.7 | 4.3 | 6.4 | 5.1 | 4.9 | 4.6 | 4.0 | 4.1 | 3.5 | 3.7 | 3.4 | | |
| APV = MV - SD (dB) | 29.7 | 40.1 | 46.8 | 40.7 | 35.1 | 44.1 | 39.8 | 37 | 39 | 37 | 40 | | |

CAUTION:
When worn according to these User Instructions, these hearing protectors help reduce exposure to both continuous noises, such as industrial noises and noises from vehicles and aircraft, as well as very loud impulse noises, such as gunfire. It is difficult to predict the required and/or actual hearing protection obtained during exposure to impulse noises. For gunfire, the weapon type, number of rounds fired, proper selection, fit and use of hearing protection, proper care of hearing protection, and other variables will impact performance. To learn more about hearing protection for impulse noise, visit www.3M.com/hearing.

Impulsive Peak Insertion Loss (IPIL): ANSI/ASA S12.42-2010 (R2020)

ComTac VIII Headband with gel cushions; MT14H418**

Vol/Gain: Off

| Test Level Nominal Impulsive Peak Level (dB SPL) | Impulsive Peak Insertion Loss (IPIL) (dB) | Standard Deviation (dB) |
|--|---|-------------------------|
| 132 | 16.1 | 2.5 |
| 150 | 24.4 | 1.6 |
| 168 | 32.7 | 0.8 |

Vol/Gain: Unity (Classic mode, Max Vol, down 1 step)

| Test Level Nominal Impulsive Peak Level (dB SPL) | Impulsive Peak Insertion Loss (IPIL) (dB) | Standard Deviation (dB) |
|--|---|-------------------------|
| 132 | 15.3 | 2.5 |
| 150 | 24.0 | 2.1 |
| 168 | 32.9 | 1.0 |

Vol/Gain: Advanced Mode Observation Max Volume

| Test Level Nominal Impulsive Peak Level (dB SPL) | Impulsive Peak Insertion Loss (IPIL) (dB) | Standard Deviation (dB) |
|--|---|-------------------------|
| 132 | 13.4 | 1.2 |
| 150 | 23.5 | 1.9 |
| 168 | 32.7 | 0.8 |

3M™ PELTOR™

ComTac™ VIII Headsets



| Part Number | Description | SAP ID | Colour | Connector |
|------------------|---|------------|---------------|----------------------------|
| MT14H418A-02 GE | 3M™ PELTOR™ ComTac™ VIII Hearing Defender, Charcoal Grey, 10 ea/cs | 7100321396 | Charcoal Grey | No |
| MT14H418A-02 GN | 3M™ PELTOR™ ComTac™ VIII Hearing Defender, O.D Green, 10 ea/cs | 7100322593 | O.D Green | No |
| MT14H418A-35 GE | 3M™ PELTOR™ ComTac™ VIII Headset, Charcoal Grey, 10 ea/cs, 5-pin | 7100322482 | Charcoal Grey | 5-pin Dual-COMM |
| MT14H418A-35 GN | 3M™ PELTOR™ ComTac™ VIII Headset, O.D Green, 10 ea/cs, 5-pin | 7100322310 | O.D Green | 5-pin Dual-COMM |
| MT14H418A-86 GE | 3M™ PELTOR™ ComTac™ VIII Headset, Charcoal Grey, 10 ea/cs, 4-pin (NATO) | 7100320871 | Charcoal Grey | 4-pin Single-COMM (NATO) |
| MT14H418A-86 GN | 3M™ PELTOR™ ComTac™ VIII Headset, O.D Green, 10 ea/cs, 4-pin (NATO) | 7100320872 | O.D Green | 4-pin Single-COMM (NATO) |
| MT14H418A-38 GE | 3M™ PELTOR™ ComTac™ VIII Headset, Charcoal Grey, 10 ea/cs, 4-pin (PELTOR) | 7100321460 | Charcoal Grey | 4-pin Single-COMM (PELTOR) |
| MT14H418A-38 GN | 3M™ PELTOR™ ComTac™ VIII Headset, O.D Green, 10 ea/cs, 4-pin (PELTOR) | 7100321461 | O.D Green | 4-pin Single-COMM (PELTOR) |
| MT14H418A-90 | 3M™ PELTOR™ ComTac™ VIII Headset, O.D Green, 10 ea/cs, LEMO | 7100321699 | O.D Green | LEMO |
| MT14H418A-108 GN | 3M™ PELTOR™ ComTac™ VIII Headset, O.D Green, 10 ea/cs, 10-pin | 7100322251 | O.D Green | 10-pin |
| MT14H418A-108 GE | 3M™ PELTOR™ ComTac™ VIII Headset, Charcoal Grey, 10 ea/cs, 10-pin | 7100322003 | Charcoal Grey | 10-pin |



3M™ PELTOR™

Accessories and Replacement Parts



HY80-EU
Gel cushions



M171/2
Wind shield for microphone for
MT73 / MT33



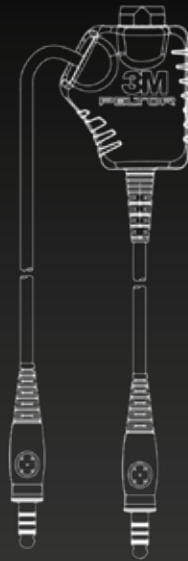
HYM1000
Microprotector



M42/1
Windshield for dynamic
microphone



P3ADG-F SV/2
Rails attachment



PPN: 23-0052
Downlead Cable Splitter

| Part Number | Description | SAP ID |
|----------------|--|------------|
| M194/2 | 3M™ PELTOR™ ComTac™ VII,VIII, IX. Wind Shield Kit for Surround Mic, Pair | 7100232688 |
| 1086 SV/1 | 3M™ PELTOR™ ComTac™ VII,VIII, IX. Battery Lid | 7100232689 |
| AGM/1 | 3M™ PELTOR™ ComTac™ VII,VIII, IX. Headband | 7100227486 |
| A47/1 | 3M™ PELTOR™ ComTac™ VII,VIII, IX. Microphone Guide | 7100227492 |
| MT71/1 | 3M™ PELTOR™ ComTac™ VII,VIII, IX. Boom Microphone dyn. | 7100230581 |
| P3ADG47-F SV/2 | 3M™ PELTOR™ ComTac™ VII,VIII, IX. ARC Rail Attachment. Pair | 7100227493 |
| HY68 SV | 3M™ PELTOR™ Hygienekit. Pair | 7000108023 |
| HY80A-EU | 3M™ PELTOR™ Replacement Gel Cushions. Pair | 7100101182 |
| M42/1 | 3M™ PELTOR™ Large Windshield for speech microphone | 7000039687 |
| HYM1000 | 3M™ PELTOR™ Protection tape for speech microphone | 7100064281 |
| M171/2 | 3M™ PELTOR™ Wind shield for speech microphone. pair | 7100112112 |
| A46/4 | 3M™ PELTOR™ ComTac™ VII,VIII, IX. 4 x Guides. | 7010044799 |
| PPN: 23-0052 | 3M™ PELTOR™ Cable Splitter: 5-pole female to dual 4-pole (NATO) male | n/a |