3M™ PELTOR™ Lite Com BRS Two Way Radio Headset, MT53H7P3E4600-NA, Hard...



 $\underline{3M\ United\ States} > \underline{All\ 3M\ Products} > 3M^{TM}\ PELTOR^{TM}\ Lite\ Com\ BRS\ Two\ Way\ Radio\ Headset,\ MT53H7P3E4600-NA,\ Hard\ Hat\ Attached,\ 1\ EA/Case$

3MTM PELTORTM Lite Com BRS Two Way Radio Headset, MT53H7P3E4600-NA, Hard Hat Attached, 1 EA/Case

3M Product Number MT53H7P3E4600-NA, 3M ID XH001680582, UPC 07318680063424



- 8 pre-programmed BRS channels and 38 CTCSS subchannel settings
- Ghost voice menu prompts for easy mode selections
- Operates with 2 AA batteries (Rechargeable battery pack sold separately)
- Push-to-Talk (PTT) or hands-free Voice-Activated (VOX)

Specifications

Battery Life Approx 20 hours

Battery Type AA or Rechargeable NiMH Pack

Bluetooth No

PELTOR Brand

Built in 2-Way Radio

Built In FM and

or AM Radio

Color Dark Blue Communication
Type

Communication
via External
2-Way Radio

Two-way radio
No

CSA Class B

External Audio No Input

Features Integrated Two-Way Comms

Hearing Earmuff
Protection Style

Hearing Hard Hat Attached Protection Type

In-Ear Solutions No

Intrinsically Safe No

Level Dependent Function for Ambient Listening

Microphone Electret Class/Type

Noise Attenuating Headsets

Noise Reduction

ction

Rating

Product Series Lite-Com

Product Type Communications Headsets

24 Decibel

PTT Adapters or No.

Details

- 8 pre-programmed BRS channels and 38 CTCSS sub-channel settings
- · Ghost voice menu prompts for easy mode selections
- Operates with 2 AA batteries (Rechargeable battery pack sold separately)
- Push-to-Talk (PTT) or hands-free Voice-Activated (VOX) transmit functions
- Federal Communications Commission (FCC) Narrow band mandate compliant
- Operates on communications frequencies that are subject to FCC Rules & Regulations

Enhance employee safety and communication in noisy environments with 3M PELTOR LiteCom Two-Way Headsets It features UHF two-way radio technolc integrated into the headset for an all-in-one design simplifying communications between workgroup members. An efficient alternative to conventional portable

Designed for use in construction, manufacturing, processing, equipment maintenance, crane operations and many other applications in noisy environments, the PELTOR LiteCom BRS headset radio helps your workgroup improve performance through better communications. It delivers the convenience of cable-free of while providing the hearing protection workers need to help protect them from workplace noise hazards. The headset switches off automatically if it is inactive than two hours, to conserve the battery life. Notification of battery status occurs every time you switch the headset on All settings and controls on the 3M PEL LiteCom BRS headset are designed to be intuitively simple, avoiding the need to remove the headset unnecessarily, which could cause exposure to hazardous values are voice prompt guides you through the menu. As you speak into the microphone, the channel is opened in milliseconds, so other users can hear you regather noise level, providing seamless communication. The microphone is designed to only pick up speech, effectively filtering out other sounds