

INTRODUCING THE NEW



QuickLatch™

VOICE TRANSMISSION SYSTEM

Now your respirator wearers can communicate with each other! The new QuickLatch Voice Transmission System allows respirator wearers to communicate real time through a Peltor® microphone assembled to the QuickLatch exhalation valve, providing the clear, unmuffled voice transmissions that you've come to expect from all Peltor high quality communication devices. The Voice Transmission System is NIOSH approved for use on AOSafety half mask respirators and is available as a stand-alone unit or pre-assembled to QuickLatch silicone half masks.

QuickLatch Half Mask Respirators

- ▶ Easy on-and-off latch
- ▶ Improves productivity



Microphone

- ▶ Noise canceling microphone
- ▶ Adaptable with new or existing 2-way radios



VOICE TRANSMISSION SYSTEM ACCESSORIES





QuickLatch™

VOICE TRANSMISSION SYSTEM



High-Noise Applications Using Radios



-33 Series Headset + FL50 PTT adaptor + Your radio

For applications where a respirator is used in high noise environments and 2-way communication is critical. The Voice Transmission System can be integrated into a new or existing 2-way radio system by using a Peltor headset and a mating in-line Push-To-Talk (PTT) radio adaptor. No radio modifications are required.

Features include 3 model headsets and large selection of radio PTTs.

Low-Noise Applications Using Voice Amplifier



VA2100 Voice Amplifier

For low-noise situations where short range communication between workers is required. By using the the Voice Transmission System microphone in conjunction with the VA2100 Voice Amplifier, the user's voice is clearly reproduced and amplified so that someone within 10 to 15 feet away can hear what is being said.

Features include combination on/off volume control adjustment and manual over-ride PTT.

MTM6-03, Microphone with Exhalation Valve Cover Assembly

Low Noise Applications Using Radios



FL6AG Earpiece Harness + FL50 PTT adaptor + Your radio

For applications where a respirator is used in low noise environments and noise attenuating headsets are not required. The Voice Transmission System can be integrated into a new or existing 2-way radio system by using a Peltor Earpiece Harness and a mating in-line PTT radio adaptor. No radio modifications are required.

High Noise Applications Using Self Contained Radio Headsets



PowerCom Plus™

For applications where a respirator is used in high noise environments, there are no 2-way radios present, and medium-long distance communication is required. The Voice Transmission System can be integrated into Peltor's self-contained, wireless 2-way radio headsets - PowerCom Plus™.

Features include 3 model headsets, ambient surround sound listening, voice activation or manual PTT headset transmissions.

Voice Transmission System SKUs:

MT7H79A-33	Headband headset
MT7H79B-33	Neckband headset
MT7H79P3E-33	Hardhat mount headset
FL6AG	Earpiece speaker harness
FL50*	Radio PTT adapter

Voice Transmission System SKUs:

MTM6-03	Microphone with Exhalation Valve Assembly, stand-alone
50133-00000	Sm. Silicone QuickLatch w/MTM6-03 Assembled to Half Mask
50134-00000	Med. Silicone QuickLatch w/MTM6-03 Assembled to Half Mask
50135-00000	Lg. Silicone QuickLatch w/MTM6-03 Assembled to Half Mask

Voice Transmission System SKUs:

MT7H7A460A	PowerCom Plus Headband headset
MT7H7B460A	PowerCom Plus Neckband headset
MT7H7P3E460A	PowerCom Plus Hardhat mount headset
VA2100	Voice amplifier

* refer to Peltor price list for complete list of radio PTTs

For ordering or distributor information:

	USA	Canada	Export Sales
Tel	1-800-225-9038	1-800-387-9681	1-317-692-6643
Fax	1-800-488-8007	1-800-488-8007	1-317-656-5828

Technical Questions?

	USA and Canada	Other Countries
Tel	1-800-444-4774	1-508-764-5721
Fax	1-508-764-5640	1-508-764-5640

Aearo Company • 8001 Woodland Drive • Indianapolis, IN • 46278

AOSafety®, Peltor®, PowerCom Plus™ and QuickLatch™ are trademarks licensed to Aearo Company.

©2003 Aearo Company

Lit Code: 34122-0000 Rev 02/03



www.aosafety.com