



3M PELTOR Optime 98 Earmuffs, Over-the-Head

Model: H9A

Product Details

- Recommended for TWA noise exposures up to 98 dRA
- Stainless steel headband distributes weight for low pressure fit
- Earcup pivot points tilt for comfort that adjusts to individual wearers
- Noise Reduction Rating (NRR) 25 decibels
- Earcups with liquid and foam filled cushions offer comfort for long wear and optimum seal

3M Peltor Optime 98: Reliable Hearing Protection Solution for Noise Levels up to 98 dBA. This over-the-head earmuff offers durability with its stainless steel headband, ensuring consistent force and effective hearing protection. Its robust construction resists bending and warping, while the earmuff cushions, filled with liquid and foam, provide ultimate comfort. The earcup pivot points tilt for enhanced efficiency and comfort. Designed with color-coding for compliance checking. Noise Reduction Rating (NRR)*: 25 dB, CSA Class A.

*Note: The NRR may overestimate actual hearing protection. For a more accurate estimate, 3M suggests reducing the NRR by 50%.

3M Leads in Hearing Conservation Advancements.



Specifications	
Attenuation Rating	25.0 Decibel
Bluetooth	No
Brands	PELTOR
CSA Class	CSA Class AL
Corded	No
Dielectric	No
Earmuff Style	Over the Head
Electrically Insulated	No
Hearing Protection Style	Over-the-Head
Material	ABS
Metal Detectable	No
Moisture Resistant	No
Noise Attenuating Headsets	Yes
Product Code	Н9А
Product Color	Black, Yellow
Product Series	Optime
Product Type	Earmuff
Recommended Application	Assembly, Cleaning, Demolition, Electrical, Facility Maintenance, Grinding, Machine Operation, Painting, Sanding, Welding
Recommended Industry	Automotive, General Manufacturing, Metal Fabrication, Military Maintenance, Military Maintenance, Repair & Operation (MRO), Mining, Oil & Gas, Pharmaceutical, Repair & Operation (MO), Transportation
Shape	Earmuffs