3M™ PELTOR™ Electronic Earplug, EEP-100 EU Technical Data Specifications

Model	
Microphone Type	Omni-directional

Earpiece Power / Electrical Characteristics					
Earpiece Battery Type	Lithium Ion				
Earpiece Battery Life	Up to 16 Hours				
Earpiece Battery Charge Time	Approximately 180 Minutes				
Earpiece Volume Steps	Low, Normal, High				
Case USB Type	Micro B				

Standards	
Waterproof Rating	Complies with IP54 with cover and USB port closed.
SNR	PPE directive 89/686/EEC

Physical Characteristics	
Case Size (L x W x H)	89.6 mm x 61.6 mm x 27.3 mm
Case Material	ABS
Earpiece Keypad	One button operation (On / Off / Volume Selection)
RoHS Compliance	RoHS II
Weight Box containing charger, 2 Earplugs,4 pair communications Eartips, USB cable	240 g
Weight: Charger	57.1 g
Weight: 1 earpiece	4 g

Environmental Characteristics					
Storage temp (complete kit) 1 Year 3 Month 1 Month	-20 to +20°C -20 to +45°C -20 to +60°C				
Earpiece Operating temp	-20 to +50°C				
Charger Operating temp	0 to +45°C				

EEP-100 with Ultrafit™ Eartips

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	34,5	31,5	36,2	33,4	34,8	34,9	38,8
Standard deviation (dB)	6,0	5,4	5,6	4,3	3,8	5,0	4,0
Assumed Protection Value (dB)	28,5	26,1	30,6	29,1	31,0	29,9	34,8

SNR=32 dB H=31 dB M=30 dB L=29 dB

EEP-100 with PELTIP5-01/Torque™ Eartips (not incl.)

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	37,8	36,0	40,5	41,2	41,3	39,6	46,1
Standard deviation (dB)	4,3	5,5	4,2	4,7	3,2	4,3	3,6
Assumed Protection Value (dB)	33,5	30,5	36,3	36,5	38,0	35,3	42,5

SNR=38 dB H=37 dB M=36 dB L=34 dB

EEP-100 with CCC-GRM-25 Eartips

221 100 Willi 000 Gilli 20 Lartips							
Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	35.5	32.5	37.1	38.0	37.6	39.5	45.5
Standard deviation (dB)	4.5	4.0	4.4	3.7	2.9	4.6	4.2
Assumed Protection Value (dB)	30.9	28.4	32.7	34.3	34.6	34.9	41.3

SNR=36 dB H=35 dB M=34 dB L=32 dB

WARNING

Hearing Protection Products*

Ihis 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 Service. 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.

Research suggests that users may receive less noise reduction than indicated by the attenuation value(s) on the packaging, due to variation in fit, fitting skill, and motivation of the user. Refer to your applicable regulations for guidance on how to adjust label values and estimate attenuation. In addition, 3M strongly recommends fit testing of hearing protectors.

NOTE! When worn according to the User Instructions, this hearing protector helps 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 gundire. 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. 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, your hearing may be at risk. To learn more about hearing protection for impulse noise, please visit www.3M.com/hearing.

3M

3M Personal Safety Division3M Svenska AB, Box 2341
SE-331 02 Värnamo
Sweden

Internet: www.3M.com/PELTOR

Please recycle. Printed in Sweden.
© 3M 2018. All rights reserved.
3M, UltraFit, and Torque are trademarks of 3M Company, used under license in Canada.

Warranty:

The warranty does not cover any damage caused by neglected maintenance or

careless nandling.

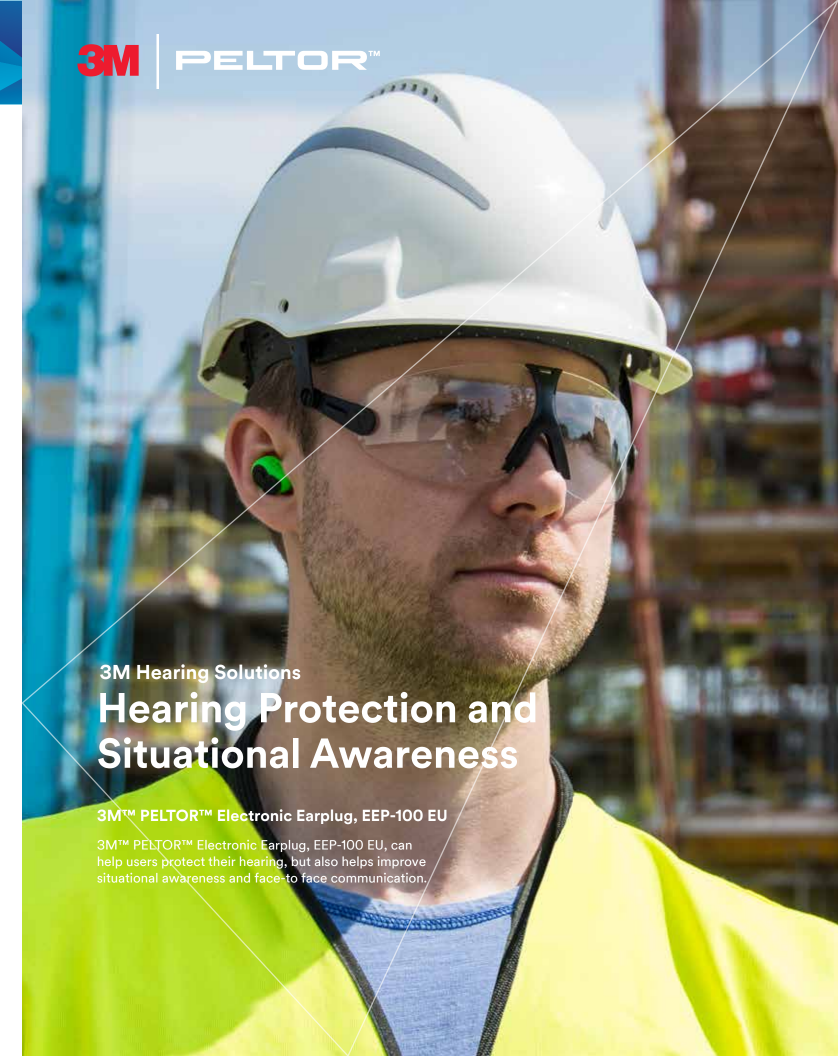
For more information on maintenance, please see the user instruction.

For complete warranty condition, contact your dealer or local 3M office

3M does not accept liability of any kind, be it direct or consequential (including, but not limited to, loss of profits, business and/or goodwill) arising from reliance upon any information herein provided by 3M.

The user is responsible for determining the suitability of the products for their

The user is responsible for determining the suitability of the products for thei intended use. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence.





Communication

The earpieces are rechargeable via a USB jack on the charging case. The case also provides easy and convenient storage of the earpieces when not being used.

The small and lightweight design helps improve the overall comfort and user experience, and makes it compatible with most head-borne 3M Personal Safety Equipment (PPE), such as helmets and face

3M™ PELTOR™ Electronic Earplug, EEP-100 EU Ordering Information

roduct Number	3M ID Number	SAP ID Number	Product Description
EP-100 EU	70071730793		3M™ PELTOR™ Electronic Earplug Kit, EEP-100 EU

Accessories and Earplug Tips

Product Number	3M ID Number	SAP ID Number	Product Description
TEP-CORD	70071673795	7100074090	Replacement Cord
370-TEPL-25	70071673746	7100066388	UltraFit™ Communication Tips Replacement, Large, 25 pairs
370-TEPM-25	70071673738	7100066387	UltraFit™ Communication Tips Replacement, Medium, 25 pairs
370-TEPS-25	70071673720	7100066371	UltraFit™ Communication Tips Replacement, Small, 25 pairs
CCC-GRM-25	70071675212	7100103087	Triple-C Communication Ear tips, 25 pairs
PELTIP5-01	XH001679626	7000108492	Torque™ Eartips, 50 pairs
TEP-WINDSCREEN	70071675907	7100113748	Foam Windscreen for TEP/LEP and EEP

Hearing Protection Replaceable communications eartip

helps provide hearing protection in noisy environments. Multiple sizes and types designed to fit most ear canals

Microphone Port

Helps minimize wind noise. Additional windscreen accessory also available.

Intuitive one-button operation turns unit

on, off, and selects volume settings (3).

Charging contacts recharge the unit while in the case. Li-ion battery provides up to 16 hours of continuous operation.

Corner radius designed to help soften contact zone and increase comfort

Enables easy visability of charging status when closed.

Rubber sealing ring helps protect earplugs in wet and dirty environments.

Charging Case

Pocket-sized storage and charging container. Including charging status

Micro B USB Charging Port

USB port enables the charging of the earplugs when plugged into a computer or wall socket (USB cable included).