

## X marks the spot for comfortable hearing protection.



## **Electrically Insulated Ordering Information**

	Product Number	Product Description	Case Quantity	SNR*
86	X1P5E	X Series 1 Helmet Mounted	10 pair	26 dB
60	X2P5E	X Series 2 Helmet Mounted	10 pair	30 dB
66	X3P5E	X Series 3 Helmet Mounted	10 pair	32 dB
	X4P5E	X Series 4 Helmet Mounted	10 pair	32 dB
60	X5P5E	X Series 5 Helmet Mounted	10 pair	36 dB

## Protect your workers with 3M™ PELTOR™ Earmuffs — X Series.

Lightweight dual-molded cups offer great comfort without excess weight. They also feature soft, wide cushions to enhance wearability and comfort. It's hearing protection your crew will want to wear.

Convenient storage: Store with cups clicked in or out

Easy click in/click out: Move cups on and off ears easily

Compatibility with helmets: Designed for use with a standard helmet slot\*\*

Electrically insulated: Appropriate for a wide range of applications\*

Large space inside ear cups: Allow for a comfortable fit over a wide range of ear sizes

High-performance arms: Balance durability and flexibility

Electrically insulated: Appropriate for a wide range of applications\*

3M Ireland Limited

ABS plastic cups are rigid, high strength, and impact resistant

Modern, sleek design helps promote users to wear them

Wide, soft, foam ear cushions designed for high comfort and an effective seal with the head

Series has a wide range of attenuation: Choose from 26 dB SNR to 36 dB SNR

Individual protection can be confirmed: Verify with 3M™ -E-A-Rfit™ Dual-Ear Validation System\*\*\*





3M Personal Safety Division 3M United Kingdom plc 3M Centre Cain Road, Bracknell Berkshire, RG12 8HT

3M.eu/HearingConservation

The Iveagh Building The Park Carrickmines Dublin 18

Tel: 0870 60 800 60 Tel: 1800 320 500

- \* These earmuff cups are made of non-conductive (sometimes referred to as "dielectric") material while the metal components of the headbands and the helmet attachment mechanisms are covered in non-conductive material. This product was found to be electrically insulated, withstanding a voltage up to 1.2 kV, at an external laboratory against a modified test method based on EN 397:2012 under dry conditions. The user must determine the overall suitability of this product for the intended application taking into account any hazards other than noise for which this product is tested and approved.
- \*\* This product was designed and tested with a 3M Helmet H700. For information on other helmet models contact 3M.
- \*\*\* 3M strongly recommends fit testing of hearing protectors. Research suggests that many users will receive less noise reduction than indicated by the SNR due to variation in earmuff fit, earmuff fitting skill and motivation of the user.

3M Personal Safety Division products are for occupational use only.

Please recycle. Printed in the United Kingdom. © 3M 2016. All rights reserved.