## 3M<sup>™</sup> Peltor<sup>™</sup> Technical Datasheet



PELTOR

## Peltor<sup>™</sup> Twin Cup Headset, ATEX

MT72H540P3E-50

### **Product description**

The Peltor™ Twin Cup Headset, ATEX has high-attenuating shells with optimised acoustic design and excellent space for the ears. Noise compensated microphones for clear and reliable communication. The P3E-version is for helmet attachment and fits all 3M™ Peltor™ helmets and most other helmet brands on the market. ATEX approved.

Article numberDescription3M ID numberMT7H72H540P3E-50Twin Cup headset, helmet attachmentXH001674254

### **Key Features:**

- ATEX approved for use in areas where intrinsic safety is required
- Dynamic noise cancelling microphone
- Twin-Cup technique for increased attenuation

### **Application:**

The Peltor™ Twin Cup headset, ATEX-approved, is designed to be used in industrial areas where intrinsic safety is required.

### **Accessories:**

Article number Description 3M ld number
HY13 Hygiene kit XH001659297

### **Standard and Approval:**

MT72H540P3E-50 is in conformity with the provisions set out in the PPE directive 89/686/EEC, the EMC directive 2004/108EC and the ATEX directive 94/9/EC. Thereby it fulfils the requirements for CE marking. The product has been tested and approved in accordance with EN352-3:2002, EN352-6:2002, EN 60079-0:2006, EN60079-11:2007. The product has been verified according to: EN 61000:6-2:2005.

The product has been examined by: FIOH, Finnish Institute of Occupational Health, Topeliuksenkatu 41 a A, FI-00250, Helsinki, Finland Notified body #0403 NEMKO, Gaustadalléen 30 N-0373 OSLO, NORWAY Notified Body #0470

The product has been approved for use in potentially explosive environment according to ATEX directive and IEC Ex. Product marking: II 2G Ex ib IIC T4 -20°C  $\leq$  Ta  $\leq$  +50°C IEC Ex certificate number: IECEx NEM 09.0005X



# 3M<sup>™</sup> Peltor<sup>™</sup> Technical Datasheet

### **Technical Data Specifications:**

Materials:

Helmet attachment: stainless steel

Cups: ABS

Ear cushions: PVC covered PU foam

Microphone:

Type: noise cancelling dynamic microphone Sensitivity: -60dB+-3dB (0dB=1V/Pa @ 1 kHz)

Impedance: 230  $\Omega$  +20% -10%

Cable and connector:

0.5-1.4-m cable curled PU with connector type TP-120

Recommended storage conditions: -55° C - +55° C, <90% humidity Recommended maximum shelf life: 5 years except the batteries: <1 year

### **Use limitation:**

Never modify or alter this product

### Warranty:

The warranty does not cover any damage caused by neglected maintenance or careless handling. For more information on maintenance, please see the user instruction. For full warranty condition, contact your dealer or local 3M office.

### Attenuation

MT7H72H540P3E-50

Frequency(Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	17,9	27,3	34,0	35,8	31,5	40,5	36,5
Standard Deviation (dB)	3,3	3,6	4,2	2,9	3,0	4,7	4,0
Assumed Protection (dB)	14,6	19,7	29,0	32,9	28,5	35,8	32,5

SNR=31dB H=31dB M=29 dB L=24 dB

### **Important Notice:**

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 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.



3M Personal Safety Division 3M Svenska AB, Box 2341 SE-331 02 Värnamo Sweden Phone: +46 (0) 370 65 65 65

Fax: +46 (0) 370 65 65 99

Email: peltorcommunications@mmm.com Internet: www.3M.com/Peltorcomms