>



PRODUCT NUMBER: 1011239 SmartFit (Corded)

Learn more about our products at howardleight.com



Q

Overview	
Reference Nun 1011239	nber
Product Type Hearing Protectic	n
Range Earplugs	
Line Reusable Earplug	gs
Brand Howard Leight b	y Honeywell
Industry	
 Automotive ar Chemical Indu Foundry Iron and steel Metal steel Printing Indust 	AdministrationAgricultureArmy - DefenceATEX environmentad Part Manufacturer• Aviation• Building and Construction• Cateringstries• Energy or Electricity• Fire Protection brigades• Fishing• Food IndustriesGlass Industries• Green Spaces• Homeland defense• Industrial Cleaningindustry• Laboratory• Logistics• Maintenance• Medical and Pharmaceutical• Minning and Quarrying• Offshore• Paper Industries• Petro-chemicalries• Services• Ship Building• Telecoms• Textile Industries• TransportationVater treatment• Welding• Wood Industries• Textile Industries• Transportation

Features & Benefits

Feature

Multi-Use Earplug

CONFORMING MATERIAL TECHNOLOGY[™] Thermoplastic Elastomer (TPE) adapts plug to the contours of the ear canal for a more personalized fit, feels better the longer you wear it. FLAT FIN SEAL Creates better seal, more comfortable inside the ear canal. FLANGED HANDLE For easy handling. DETACHABLE CORD Allowed for corded or uncorded wear choice. HEARPACK STORAGE CASE

Benefit

Ears are like people — each one unique and different. That's what makes SmartFit such a marvel of user-friendly design. The only multiple-use earplug with Conforming Material Technology™ SmartFit uses body heat to adapt to the shape of

Page 1 Of 3 © Honeywell International Inc.

SmartFit (Corded) - 1011239

the ear canal for a comfortable, personalized fit. With an a detachable cord system and HearPack packaging, it's the ultra-smart choice for today's diverse workplace.

Technical Description

SNR (dB) 30 **H (dB)** 32 **M (dB)** 27 **L (dB)**

23

Attenuation Data

Frequency (Hz) Frequenz (Hz) Fréquence (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB) Mittlere Dämmung (dB) Atténuation moyenne (dB)	30.9	31.4	28.8	32.5	33.8	35.6	39.3	41.9
Standard Deviation (dB) Standardabweichung (dB) Déviation standard (dB)	6.2	7.3	8.9	8.1	7.3	4.3	6.0	5.0
Assumed Protection (dB) Angenommener (dB) Protection suppossé (dB)	24.7	24.1	19.9	24.4	26.5	31.3	33.3	36.9

Size

Fits All

Color

Orange

Shape flange

Corded

Yes

Weight (grs) 0.89

Certifications

E.C. Declaration of Conformity

EC Category PPE 2 Quality Assurance

ISO 9001 / 2000 EC Certificate Number 1134

EC Attestation EC Attestation

EC Attestation Number 030649; 040809 & 040950

User Manual

Instruction Manual - SmartFit

Maintenance

Life Cycle

We recommend replacement every 2-4 weeks.

Storage Information

All earplugs should be stored before and between usages in a way that protects them from dirt, grease, and other contaminants.

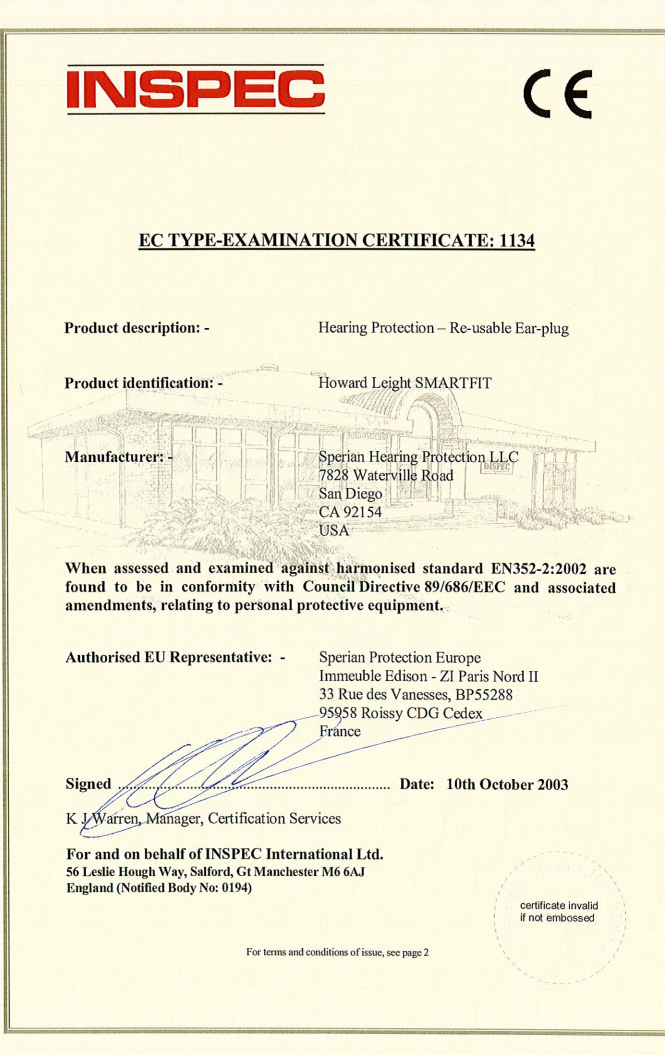
Care Instructions

Our reusable earplugs may be washed in warm water and allowed to air dry. Washing may be repeated several times, but we recommend replacement every 2-4 weeks. Hydrocarbon based solvents, such as alcohol, should not be used to clean reusable ear plugs. The use of such solvent based cleaners may cause reusable plugs to soften, swell, and weaken with time. Additionally, with extended use, reusable plugs must be regularly inspected for serviceability.

Packaging

EAN Code 033552011729

Honeywell International Inc.



Terms and Conditions

Reference Documents: -

i)	Test Reports	-	INSPEC 03.06.49, 04.08.09, 04.09.50
ii)	Technical File	-	TF/1134
iii)	Test and Inspection Plan	-	SMF EARPLUG-SMARTFIT, RAW 8/1/03

Conditions attached to the issue of this certificate:

- Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.

CERTIFICATION INDEX

ltem	Status	Issued	Amendment
Page 1 of 2 Page 2 of 2 Page 1 of 2(Amendment ONE) Page 2 of 2(Amendment ONE)	Withdrawn Withdrawn Withdrawn Withdrawn	5/10/04	To odd Medel Over (fill)
Page 1 of 2(Amendment TWO) Page 2 of 2(Amendment TWO)	Withdrawn	5/10/04	To add Model Smartfit blue detectable with PVC cord Add test report 04.09.50
Page 1 to 4	Valid	24/11/08	Name change to SPERIAN

CERTIFICATION SCHEDULE

Model: SMARTFIT SMARTFIT Orange / Cotton Cord SMARTFIT Blue / Nylon Cord SMARTFIT Blue, Detectable plus PVC cord

Description: Re-usable earplug

Size Range: 6 – 12mm

Attenuation Data - corded

Freq. (Hz)	125	250	500	1000	2000	4000	8000
Mean att. (dB)	19.5	21.1	22.0	21.4	27.4	31.2	35.7
Std. Dev. (dB)	12.2	10.8	9.9	9.6	8.4	8.5	11.3
APV (dB)	7.6	10.8	12.1	11.8	19.0	22.7	25.4
H = 32dB		1 = 27dB		L = 23dB	SN	IR = 30dB	

Attenuation Data - uncorded

Freq. (Hz)	125	250	500	1000	2000	4000	8000
Mean att. (dB)	20.4	20.8	22.4	25.2	30.4	33.4	37.8
Std. Dev. (dB)	8.0	9.3	9.0	8.6	5.9	7.5	8.0
APV (dB)	12.4	11.5	13.4	16.6	24.5	25.8	29.8
H = 32dB M = 27dE		1 = 27dB		L = 23dB	SN	IR = 30dB	



E.C. Declaration of Conformity

The manufacturer or its legal representative supplier in the European Community: Honeywell Safety Products Europe

<u>Declares that the Personal Protective Equipment described here after conforms to the</u> provisions of the European Council Directive 89/686/CEE:

Designation: SmartFit (Corded) Reference: 1011239 Standard(s): EN 352-2:2002

This PPE is the object of the below EC examination certificate n°: 1134

Delivered by: INSPEC International Ltd. 56 Leslie Hough Way, Salford M6 6AJ GREATER MANCHESTER United Kingdom

Drawn up in France, on the 21/05/2019 <u>By</u>: **Division**: Hearing Protection

hepten Gildes

Zl Paris Nord II 33, rue des Vanesses BP 50288 95958 Roissy CDG France Tel: +33 (0) 49 90 79 79 Fax: +33 (0)1 49 90 79 80 www.honeywellsafety.com