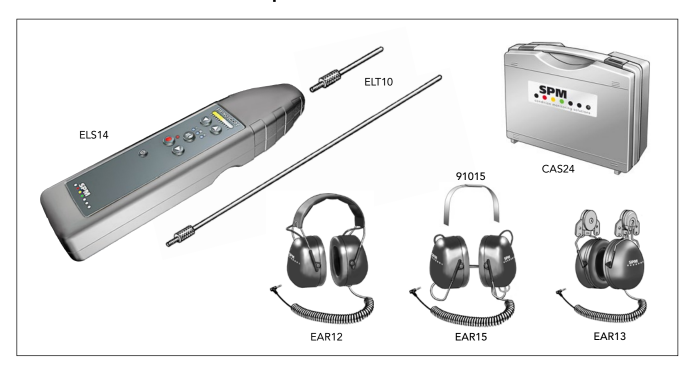
SPM Electronic Stethoscope ELS14



The SPM Electronic Stethoscope ELS14 is a sensitive and easy to use listening device for locating the source of mechanical noise. Bearing condition, gear and pump noise and the operation of relays and solenoids are just a few of the many sounds that may be identified, amplified and assessed.

Low, middle and high filters can be selected in order to single out relevant frequencies.

The stethoscope comes with an internal micro SD card and recording capabilities, enabling sounds to be played back from the device and also stored as sound files for later or further evaluation.

Headphones equipped with ear defenders effectively shut out ambient noise.

30 Hz to 20 kHz

Complete Kit

ELS14KIT Electronic Stethoscope ELS14 incl. batteries and SD card, Probe set ELT10, Headphones EAR12 and Carrying case CAS24.

Part Numbers

ELS14	Electronic Stethoscope incl. batteries and SD card	
ELT10	Probe set, 60 and 290 mm	
EAR12	Headphones with eardefenders	
EAR13	Headphones with eardefenders for helmet	
EAR15	Headphones with eardefenders with neckband	
91015	Headband with velcro for EAR15	
CAS24	Carrying case, plastic with modular insert, 326 x 222 x 116 mm	

Spare Parts

EASTT	Hygiene set (consists of two sets of attenuating
	cushions and snap-in sealing rings)

90604 Memory card, micro SDHC 4GB, incl. SD adapter

Technical Data Frequency range

Weight

Enclosure	PC/ABS, IP55
Keypad	sealed, snap action
LED indicators	power on, volume, filter mode, recording, low battery
Volume control	adjustable in 10 steps
Auto power off	10 min after use
Filters	low, middle, high
Recording	max. 10 files, up to 7.5 min./file
File format	WAV
Memory	micro SDHC card
Output connector	3.5 mm stereo mini plug for headphones
Battery	2 x AA / R6 cells
Battery life	> 30 hours (continuous use)
Ambient temperature	-10° to + 60° C (14° to 140° F)
Dimensions	213 x 48 x 38 mm excl. probe

probe



295 g incl. batteries and 60 mm