Serenity DP+/DPC+

Technical Data

Modular dynamic hearing protection

Serenity DP+ is a dynamic hearing protection system with level-dependent attenuation. It instantly dampens loud noises such as machine sounds or gun shots down to a comfortable level. Immediately after these noises dissipate, Serenity DP+ re-adjusts so that normal sounds such as conversations and warning signals can be heard as normal. Serenity DPC+ adds an integrated communication headset with boom microphone, which can be connected to most professional radios.

Serenity DP+

Features :

Serenity DP+

- Electronic, level-dependent protection
- Binaural microphones and speakers within earJacks for localization of warning signals
- Volume control for enhanced perception
- Custom molded (eShells) or generic ear shells
- Protection level verifiable with SafetyMeter
- Compatible with helmets, masks and glasses

eShell*

earJack with miniature microphone and ear speaker

Volume control

Electronic control box

Serenity DPC+ (with communication)

Serenity DPC+ offers the same level-dependent hearing protection features as Serenity DP+, and :

- Communication headset integrated in the earJack
- Clear speech transmission even in noise
- Excellent speech comprehension in noisy environments
- Connection to professional radios
- PTT integrated in the control box (wireless PTT optional)
- Uninterrupted hearing protection during calls

Serenity DPC+



CE 0086



Serenity DP+ / DPC+

General Features

Weight	Serenity DP+ 61g Serenity DPC+ 113 g	Output sound level [dB(A) SPL FF]
Misc	Unique user ID marking on each custom molded eShell Fixing clip (adjustable)	100 90 80 70
Optional Metal detection (for eShells) Generic ear shells		
	For 'Serenity DPC+ AC Radio' only: Tailorable neck cord and cable lengths Radio-specific connector Wireless PTT	40 50 60 70 80 90 100 110 120 Input Sound level (dB(A))

Acoustic Gain Model

Hearing Protection Specifications (Serenity DP+/DPC+)

Serenity DP+ and DPC+ comply with EU directive 89/686/EEC and are tested and certified according to EN 352-7.

Passive attenuation	SNR = 24 dB (electronic attenuation switched off)
Level-dependent attenuation	H : 108 dB / M : 105 dB / L : 99 dB *

* High H, medium M and low L criteria levels at which in-ear sound pressure first exceeds 85 dB(A) with electronic attenuation switched on.

Technical Specifications

Serenity DP+ and Serenity DPC+	
Max. level of ambient sound at ear speaker	83 (\pm 2) dB(A) free field equivalent
Attack / Release time	0 ms / 200 ms
Volume control range	-15 dB - +12 dB vs. natural hearing
Battery size, supply voltage, life	LR03 (AAA), 1.2 V - 1.5 V , min. 200 h
Power consumption (internal battery)	Typ. 6 mA
Operational temperature range	-20°C +60°C
Housing category	IP 54
Cable pull force	50 N
Cord opening force (security break)	25 N
Electromagnetic compatibility (EMC)	EN 55022, EN 55024
Inflammability	EN 13819-1 ch5.6
Additional Sevenity DBC+ energifications	
Additional Serenity DPC+ specifications	Defender duel menne (in left and visite ears)
Incoming radio signal	Default: dual mono (in left and right ears).
	Optional: single side only (in left or right ear).
Max. level of radio signal at ear speaker	98 (\pm 2) dB(A) free field equivalent
Transmission microphone	Electret noise canceling (mountable on left or right ear shell)
Microphone sensitivity	-44 (±3) dB re. 1 V/Pa at 1 kHz
Power consumption from radio	Typ. 10 mA @ 5 V / max. 30 mA @ 5 V
Radio supply voltage	2.6 V - 28 V

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