| Type identification | ol. And |
|---|--|
| MADSEN Astera ² is type 1066 from Natus Medical Denmar Channels | rk Aps. |
| Two separate and identical channels | |
| Frequency range | |
| TDH39 earphones: | Standard frequencies: 125 - 12500 Hz |
| HDA 300 earphones: | Standard frequencies: 125 - 20000 Hz |
| Insert earphones: | Standard frequencies: 125 - 8000 Hz |
| BC: | Standard frequencies: 250 - 8000 Hz |
| SF: FRESH noise stimulus: | Standard frequencies: 125 - 20000 Hz Available in entire frequency range within the transducer specified range.(for SF 125 - 12500 Hz). Accuracy 0.3% |
| Narrow Band Noise masking: | Available in entire frequency range within the transducer specified range for 3F 123 - 12300 Hz). Accuracy 0.5% Available in entire frequency range |
| Frequency resolution: | 1/48, 1/24, 1/12, and 1/6 oct, 1 Hz step |
| Stimulus types | |
| Tone | |
| Warble Pulsed tone | |
| Pulsed warble | |
| FRESH noise | Frequency-specific hearing assessment noise. |
| | Consists of noise bands, with frequency-specific filter width. The FRESH noise is filtered to obtain very steep slopes outside the passband. |
| Pulsed FRESH noise | , and the second |
| Masking types | |
| AC and BC: | Narrow Band Noise (Correlated) |
| | Speech Weighted Noise (Correlated) White Noise (Wide band noise) (Correlated) |
| SF: | Narrow Band Noise (Non-correlated) |
| 51. | Speech Weighted Noise (Non-correlated) |
| | White Noise (Wide band noise) (Non-correlated) |
| Stimulus modulation | |
| FM (Warble): | Adjustable modulation rate and depth Modulation rate: 1-20 Hz (default: 5 Hz). |
| | Modulation depth: 1-25% of center frequency (default: 5%). |
| SISI: | 5, 2, 1 dB increments |
| Accuracy of sound level | |
| Entire level range (AC): | 125 to 5000 Hz: ±3 dB |
| Entire level range (BC): | 5000 to 20000 Hz: ±5 dB 250 to 5000 Hz: ±4 dB |
| Entire level range (DC). | 5000 to 8000 Hz: ±5 dB |
| Level resolution | |
| 1, 2, or 5 dB step resolution over the entire range | |
| HL Range | |
| Maximum output will be limited by the transducer. | |
| AC: | -10 to 120 dB HL (500 to 4000 Hz; supra-aural earphones) |
| BC: | -10 to 80 dB HL (1500 to 3000 Hz; mastoid placement) |
| SF: | 103 dB HL (Note: with external amplifier) |
| Total harmonic distortion | |
| Air < 2.5 % | |
| Bone < 5 % | |
| Selectable transducers | |
| AC: | TDH39, HDA 300, and Insert Earphones |
| BC: SF: | Bone vibrator (Mastoid / Forehead) Passive sound field speaker, using the built-in amplifier inMADSEN Astera ² , or |
| J | Sound field speaker with built-in amplifier or external amplifier, with both types using the line output from MADSEN Astera ² . |
| Outputs | |
| AC: | 3 x 2 mono jacks, 1/4 " |
| BC: | 2 x mono jacks, 1/4 " |
| SF power output: | 5 x terminals, |
| SF line output: | 5 x 40 W peak, 8Ω load 3 x mini XLR 6 pin |
| or time output. | 3 x mini xux 6 pin 5 x +6 dBu, balanced |
| External inputs | e de la companya de La companya de la co |
| CD/Analog line in: | 0.2 to 2.0 Vrms, 10 kΩ 2 x RCA phone |
| Talk Back microphone: | Electret microphone |
| | Input voltage: 0.002 to 0.02 Vrms |
| | Input resistance: 2.21 k Ω . 3.5 mm jack |
| Stimulus presentation | |
| Normal: | The signal is presented when the Stimulate button is pressed. |
| Continuous ON: | The signal is interrupted when the Stimulate button is pressed. |
| Pulse: | The signal is pulsed. |
| Pulse duration: | 225 ms on and 225 ms off (default). |
| | |



MADSEN Astera²

Technical specifications

| Operator accessories | |
|--|---|
| Operator monitor speaker | 1.5W 8Ω , connected between tip and ring, sleeve floating 3.5 mm jack |
| Operator monitor headset - headphones | 40 mW 16 Ω 3.5 mm jack |
| Operator monitor headset - boom microphone | Electret microphone Input voltage: 0.002 to 0.02 Vrms, Input resistance: 2.21 k Ω . 3.5 mm jack |
| Operator desktop microphone | Electret microphone Input voltage: $0.002\ \text{Vrms}$, Input resistance: $2.21\ \text{k}\Omega$. |
| Assistant monitor headset | 40 mW 16 Ω 3.5 mm jack |
| USB port connector | |
| Type: | USB device port |
| Interface: | USB 2.0 |
| Speed: | Full-speed (12 Mb/s) |
| Disposal | |
| MADSEN Astera ² can be disposed of as normal electron | ic waste, according to WEEE and local regulations. |
| Dimensions | |
| Approx. 325 x 255 x 60 mm (12.8 x 10 x 2.4 inches) | |
| Weight | |
| Approx. 1.3 kg (2.85 lb) | |
| Power supply | |
| External power supply, types: | |
| Delta Electronics, Inc. | Output: 24 V DC, 3.75 A |
| MDS-090AAS24 | Input: 100-240 V AC, 50-60 Hz, 1.5 A - 0.75 A |
| | Patient Safety when used with the specified power supply, Delta Electronics, Inc., type MDS-090AAS24: Complies with IEC 60601-1 (3rd), Class 1, Type B, AAMI ES60601-1; CSA C22.2 NO. 60601-1-08-CAN/CSA. EMC: IEC 60601-1-2 |
| XP Power | Output: 24 V DC, 3.33 A max |
| PCM80PS24 | Input: 100-240 V AC, 47-63 Hz, 1.1 A - 0.45 A |
| | Patient Safety when used with the specified power supply, XP Power, type PCM80PS24: Complies with IEC 60601-1 (2nd), Class 1, Type B; UL 60601-1; CAN/CSA-C22.2 NO 601.1-90. |
| Power consumption | |
| < 90 VA | |
| Standards | |
| Audiometer: | IEC60645-1, Type 1, IEC60645-2 and ANSI S3.6 |
| Patient Safety: | Patient Safety when used with the specified power supply, Delta Electronics, Inc., type MDS-090AAS24: Complies with IEC 60601-1 (3rd), Class 1, Type B; AAMI ES60601-1; CSA C22.2 NO. 60601-1-08-CAN/CSA. EMC: IEC 60601-1-2 Patient Safety when used with the specified power supply, XP Power, type PCM80PS24: Complies with IEC 60601-1 (2nd), Class 1, Type B; UL 60601-1; CAN/CSA-C22.2 NO 601.1-90. |
| EMC: | IEC 60601-1-2:2007 and EN 60601-1-2:2007 IEC 60601-1-2:2014 and EN 60601-1-2:2015 |

Accessories

Standard accessories and optional accessories may vary from country to country - please consult your local distributor.

MADSEN Astera²: TDH 39 headphones (Headband: HB-7, HB-8), HDA 300 headphones, Otometrics insert phones, Bone oscillators: BC-1, B-71, Sound field loudspeakers, Monitor headphones with boom microphone, Assistant headphones, Desktop microphone, Talkback microphone, Monitor speaker, Patient Responder (one or two), Power supply and mains cable, Wall mounting plate, Connection cables, AURICAL FreeFit, MADSEN Astera² Reference Manual, MADSEN Astera² User Guide. ACP: USB cables , Wrist support.

System requirements

For system requirements, please refer to the OTOsuite data sheet.

Specifications are subject to change without notice. Copyright © Natus Medical Denmark Aps. Doc. No. 7-26-9080-EN/13 - Part No. 7-26-90800-EN (213960)

