

DRIVER SPECIFICATIONS

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<p>Parameter</p> <table border="1"> <tr> <td>Fs</td> <td>1400 Hz ± 20%</td> </tr> <tr> <td>SPLo (1m/1w)</td> <td>90dB±2dB</td> </tr> <tr> <td>Qts</td> <td>—</td> </tr> <tr> <td>Vas</td> <td>—</td> </tr> <tr> <td>Rated Impedance</td> <td>6 Ω ± 15%</td> </tr> <tr> <td>Rated power</td> <td>15 Watts</td> </tr> <tr> <td>Long Term Power</td> <td>30 Watts</td> </tr> <tr> <td>Fr. Response</td> <td>1.4KHz~20KHz</td> </tr> <tr> <td>Shielding</td> <td>YES</td> </tr> </table>	Fs	1400 Hz ± 20%	SPLo (1m/1w)	90dB±2dB	Qts	—	Vas	—	Rated Impedance	6 Ω ± 15%	Rated power	15 Watts	Long Term Power	30 Watts	Fr. Response	1.4KHz~20KHz	Shielding	YES	<p>ESC End D A S Frequency Response i 04.05.01 22:59</p> <p>Distance Loudsp.- Mic.: 43.5cm dB SPL normalised on 1 Meter M0: NoName</p>
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Poniżej znajdziesz opis angielskich znaczeń parametrów, które występują w arkuszu.

Angielski	Polski
Parameter	Parametr
F_s	Częstotliwość Rezonansowa (układu drgającego)
SPLo (1m/1w)	Efektywność
Qts	Dobroć Całkowita (wypadkowa)
Vas	Objętość Ekwiwalentna
Rated Impedance	Impedancja Znamionowa
Rated power	Moc Znamionowa
Long Term Power	Moc Długotrwała
Fr. Response	Pasma Przenoszenia
Shielding	Ekranowanie

Angielski	Polski
Structure of Driver	Struktura Przetwornika
Diaphragm	Membrana
Frame/panel	Kosz / Panel
Magnet Diameter	Średnica Magnesu
Magnet Weight	Waga Magnesu
Voice Coil	Cewka
Weight	Waga