

Balanced Armature Driver DWFK-31785-000 Dual Full-range

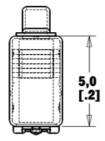
Product Data Sheet

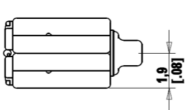
Product Features:

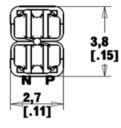
- Small size
- More bass-oriented than TWFK
- High efficiency (SPL/size)
- RoHS compliant

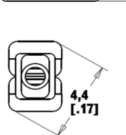


Outline Drawing mm (inches)









Demonstrator Earphone Model Number

(standard sample in BOLD)

	without MIC	with MIC
Straight Cable	TC-32211-B101	TC-32282-B101

Ordering Information: Model Number: DWFK-31785-000 Phone: (630) 250-5100 Fax: (630) 250-0575 info@knowles.com

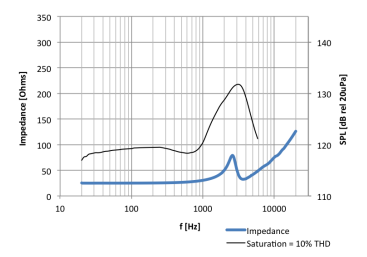
Knowles 1151 Maplewood Drive Itasca, Illinois 60143

Balanced Armature Driver DWFK-31785-000 Dual Full-range

120 5.0 4.0 110 SPL [dB rel 20uPa] 100 3.0 тнр [%] 2.0 90 80 1.0 70 0.0 10 100 1000 10000 **f [Hz]** G.R.A.S. 43BA-2 (0.4cc) 711 - THD

Frequency Response and THD

Impedance and Saturation SPL



Testing Conditions

using 100mV rms drive signal — IEC60318-4 (711) coupler G.R.A.S. 43BA-2 (0.4cc) — THD

Typical Performance at 1kHz

Impedance	30	Ohms
Sensitivity to 100mV	106	dB SPL
Sensitivity to 1mW	111	dB SPL
Max SPL ^a	120	dB SPL
THD at 94dB SPL	0.4	%
THD at 100dB SPL	0.5	%

Footnotes: ^a SPL at 10% THD

Note: • Ask about custom assembly options (lead wires, customer-specified materials, etc.)

• To prevent heat damage, follow soldering guidelines in application note AN13 (knowles.com)

• Measurement data for reference only. Refer to model specification for full dimensions and performance.

Ordering Information: Model Number: DWFK-31785-000 Phone: (630) 250-5100 Fax: (630) 250-0575 info@knowles.com Knowles 1151 Maplewood Drive Itasca, Illinois 60143