Product Overview



2403 260 00087

RECEIVER

6x15x2 mm FRANKLIN

Features:

- High power, high sensitivity
- Additional dust protection meshes on rear
- 6kHz peak optimized for extended range without additional resonators
- Pre-loaded springs for mechanical robustness and easy handling
- Compound membrane for minimum THD, Q-factor and tumbling
- IPx8 waterproof (tested in 1.5 m water for 30 min.) version available (2403 260 00111)

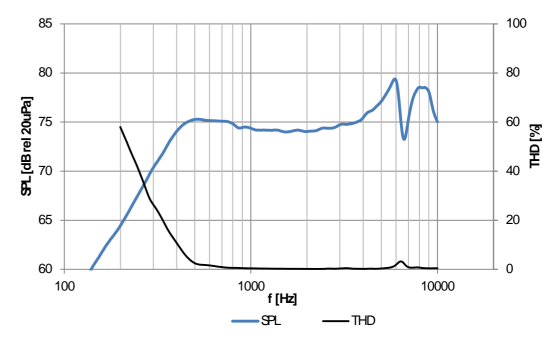


Specifications:

Impedance	32	Ohms
Sensitivity *	71	dB (1W/m)
Air pumping capacity	25	mm³
f0	400	Hz
Max sine power	20	mW
SPL Max **	119,5	dB

Footnotes:

Frequency Response



measured in IEC baffle with open back volume (20mW, 10cm)

^{*)} average value measured in baffle

^{**)} measured at 1 kHz in 3.2 high leak adapter, using max sine power