





## **5FG44**

## **LF Drivers - 5.0 Inches**

200 W continuous program power capacity 44 mm (1.7 in) copper voice coil 63 - 6000 Hz response 92 dB sensitivity



## **Specifications** Design **Parameters** 127 mm Spider Single 0.8 mH Le Nominal diameter (5.0 in) **EBP** Pole design T-Pole 210 Hz Nominal impedance 8Ω WP Waterproof Woofer cone Front Side Minimum treatment 6.5 Ω **Mounting And Shipping Info** impedance 5.0 dm<sup>3</sup> (0.17 Recommended Overall Nominal power enclosure $ft^3$ ) 135 mm (5.31 in) 100 W diameter handling<sup>1</sup> Recommended Bolt circle 70 Hz Continuous power 142 mm (5.6 in) tuning 200 W diameter handling<sup>2</sup> Baffle cutout 122.0 mm (4.8 Sensitivity (1W/1m)<sup>3</sup> 92.0 dB diameter Parameters<sup>4</sup> 63 - 6000 Depth 77 mm (3.03 in) Frequency range Fs 63 Hz Hz Flange and Re 5.8 Ω 44 mm (1.7 gasket 9 mm (0.35 in) Voice coil diameter in) thickness 0.3 Qes Winding material Copper Air volume 10.0 **Qms** $0.5 \text{ dm}^3 (0.02 \text{ ft}^3)$ occupied by Former material Kapton driver Qts 0.27 9 mm (0.35 Net weight 1.6 kg (3.53 lb) Winding depth 6.3 dm<sup>3</sup> (0.22 in) Vas $ft^3$ ) Shipping units 6 mm (0.25 Magnetic gap depth in) 95.0 cm<sup>2</sup> (14.7 Shipping Sd 1.85 kg (4.08 lb) weight $in^2$ ) Flux density 1.1 T 221x214x130 ηo 0.55 % Shipping box mm (8.7x8.4x5.1 **Xmax** 3.0 mm in) Design **Xvar** 5.0 mm Surround shape Roll

12 g

10.0 Txm

 2 hours test made with continuous pink noise signal (6 dB crest factor) within the range Fs-10Fs. Power calculated on rated minimum impedance. Loudspeaker in free air.

Exponential

**Mms** 

BI

2. Power on Continuous Program is defined as 3 dB greater than the Nominal rating.

**Ferrite** 

Cone shape

Magnet material

- 3. Applied RMS Voltage is set to 2.83 V for 8 ohms Nominal Impedance.
- Thiele-Small parameters are measured after a high level 20 Hz sine wave preconditioning test.

RCK005FG448

**Service Kit** 

