

LF21N401

WOOFFR

DESCRIPTION

The LF21N401 is a high power handling and efficiency transducer specially designed to provide powerful and accurate sub-bass frequencies with low distortion and low power compression. With a fast time response, the LF21N401 uses a fiber loaded cone assembly along a large triple roll surround. This combination provides emarkable strength and control. Double silicon spider system ensures excellent control during large excursions. A fully optimized T-pole design generate the minimum amount of flux modulation. The Dual-forced air venting system provides a very efficient voice coil ventilation to minimize the power compression.



FEATURES

- 4.0 inch Inside/Outside copper voice coil
- 3000 Watt continuous program power handling
- 98.0dB Sensitivity
- 25Hz 1kHz Frequency range
- Dual-forced air ventilation for minimum power compression
- Dual spider designed with silicon based damping control
- BL of 27.6 T/m to provide a faster and accurate low frequency

Rev. G Last update: 08/03/2022



General specifications	Nominal Diameter:	21 inch / 577 mm
General specifications		21 inch / 533 mm 8 ohm
	Rated Impedance: Program Power (watt):	3000 W
	Power handling capacity:	1500 W
	Sensitivity:	98.0 dB
	Frequency range:	25 - 1000 Hz
	Effective piston diameter:	470 mm / 18.5 inch
	Max. Excursion Before Damage:	60 mm / 2.36 inch
	Minimum Impedance (ohm):	7.0 ohm
	Voice Coil Diameter:	4.0 inch / 102 mm
		·
	Voice Coil Winding Material: Voice Coil Length:	Copper 31 mm / 1.22 inch
	Number of layers:	2
	Kind of layers:	inside/outside
	Top Plate Thickness:	15 mm / 0.59 inch
	Cone Design:	Curved
	Surround Material:	Polycotton
	Surround Design:	Triple roll
	Magnets:	Neodymium
	Dual-force air ventilation:	Yes
	Spider:	Dual with silicon based damping control
	Spider.	Duai with sincompased damping control
Thiele - small parameters	Resonance frequency (Fs):	30 Hz
	DC resistance (Re) (ohm):	5.00 ohm
	Mechanical factor:	6.80 Qms
	Electrical factor:	0.40 Qes
	Total factor:	0.37 Qts
	BI factor (BI) (T x m):	27.60 T x m
	Effective moving mass (Mms):	318.0 g
	Equivalent Cas air loaded (Vas):	374.0 liters
	Effective piston area (Sd):	0.173 m2
	Max. linear excursion (Xmax):	11 mm
	Voice coil inductance @ 1kHz (Le1k):	1.70 mH
	Half-space efficency (Eff):	2.50%
Mounting informations	Overall diameter:	547 mm / 21.54 inches
	Bolt circle diameter:	527 mm / 20.75 inch
	Bolt hole diameter:	6 mm / 0.24 inch
	Front mount baffle cut-out:	512 mm / 20.16 inch
	Rear mount baffle cut-out:	512 mm / 20.16 inch
	Volume occupied by the driver:	6.5 liters / 0.26 ft3
	25	
Standard compliance	CE marking:	Yes

DATASHEET



Size Height: 234 mm / 9.21 inches Diameter: 547 mm / 21.54 inches 9.2 kg / 20.28 lbs Weight: **Shipping informations** 605 mm / 23.82 inches Package Height: Package Width: 585 mm / 23.03 inches Package Depth: 605 mm / 23.82 inches 10 kg / 22.05 lbs Package Weight:

PART NUMBER

• 11100120

LF21N401 8ohm







