

# Ultra low distortion series

## **12S330**

Ultra Low Distortion Woofer



#### Features:

- 96dB sensitivity 1W/1m
- 600W Power handling
- 3" copper sandwich voice coil for low power compression
- Double treated cone for water protection
- Triple aluminium demodulating rings for ultra low distortion
- Optimal for compact subwoofers

### **SPECIFICATIONS**

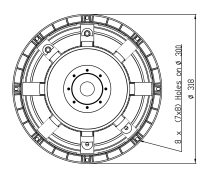
APPLICATION	Subwoofer	
Nominal impedance	Ohm	8
Power handling AES noise	W	600
Sensitivity ( 1W/1m )	dB	96
Frequency response	Hz	25 - 300
Voive coil diameter	mm	77 (3")
Voice coil material		Cu
Voice coil winding depth	mm	26
Magnet gap depth	mm	10
Basket		Cast Aluminium
Effect. diaphragm diameter D	mm	252

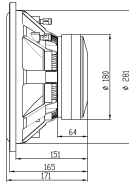
THIELE - SMALL PARAMETERS				
Resonance frequency	Fs	Hz	28.6	
DC resistance	Re	Ohm	6.00	
Mechanical Q factor	Qms		6.24	
Electrical Q factor	Qes		0.31	
Total Quality factor	Qts		0.30	
Equivalent volume	Vas	L	81.37	
Moving mass	Mms	kg	0.133	
Mechanical compl.	Cms	mm/N	0.234	
BL factor	BL	Tesla m	21.43	
Effective piston area	Sd	m <sup>2</sup>	0.0500	
Max. linear excursion	Xmax	mm	± 8	
Voice coil inductance	Le1k	mH	1.40	
	Le10k	mH	0.57	

MOUNTING INFORMATION				
Overall diameter	mm	318		
Mounting holes diameter	mm	8 x (7 x 8)		
Bolt circle diameter	mm	300		
Baffle cut-out diameter	mm	283		
Overall depth	mm	171		
Net weight	kg	9.4		

#### Recommended reflex enclosure:

44L/31Hz, -3dB=35Hz, BRD=120mm/434mm long 60L/27Hz, -3dB=32Hz, BRD=110mm/517mm long





Frequency response measured 100W (28.3V) at 1m in a closed enclosure of 50 litre in an anechoic chamber incl. 2nd and 3rd harmonic distortion raised 20dB.

