# 5W430

#### LF Ferrite Transducer

## KeyFeatures

- 89 dB SPL 1W / 1m average sensitivity
- 25,4 mm (1 in) copper voice coil
- 120W program power handling
- Weather protected cone
- Ideal for compact two way and multiway systems

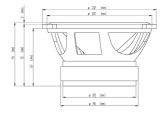
# Description

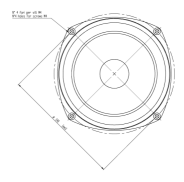
The 5W430 is a 5 inch woofer designed for low frequency reproduction in 2-way systems or multiway systems where high intelligibility is required. The speaker has been specifically designed for compact reflex enclosures. It is also currently used in line array or multiway systems with excellent results. The 25.4 mm (one inch) voice coil is made from copper wire and assures linearity and consistent power handling. The polypropilene cone and half roll rubber suspension makes the transducer suitable for outdoor use in adverse weather conditions.

# Models

Model	Code	Info
0220584301	0220584301	8 Ohm







## **General Specifications**

Nominal Diameter         125mm (5 in)           Rated Impedance         8 Ohm           AES Power         80 W           Program Power         120 W           Peak Power         250 W           Sensitivity         89 dB           Frequency Range         60 - 8000 Hz           Power Compression @-10dB         0,8 dB           Power Compression @-3dB         2,0 dB           Power Compression @Full Power         3,3 dB           Max Recomm. Frequency         4000 Hz           Recomm. Enclosure Volume         8 - 20 lt. (0.28 - 0.71 cuft)           Minimum Impedance         May Peak To Peak Excursion           May Peak To Peak Excursion         16 mm (0,63in)           Voice Coil Diameter         25 mm (1 in)           Voice Coil winding material         copper           Suspension         Half roll Rubber           Cone         Polypropilene		
AES Power 80 W  Program Power 120 W  Peak Power 250 W  Sensitivity 89 dB  Frequency Range 60 - 8000 Hz  Power Compression @-10dB 0,8 dB  Power Compression @-3dB 2,0 dB  Power Compression @-9-3dB 2,0 dB  Max Recomm. Frequency 4000 Hz  Recomm. Enclosure Volume 8 - 20 lt. (0.28 - 0.71 cuft)  Minimum Impedance Max Peak To Peak Excursion 16 mm (0,63in)  Voice Coil Diameter 25 mm (1 in)  Voice Coil winding material  Suspension Half roll Rubber	Nominal Diameter	125mm (5 in)
Program Power         120 W           Peak Power         250 W           Sensitivity         89 dB           Frequency Range         60 - 8000 Hz           Power Compression @-10dB         0,8 dB           Power Compression @-3dB         2,0 dB           Power Compression @Full Power         3,3 dB           Max Recomm. Frequency         4000 Hz           Recomm. Enclosure Volume         8 - 20 lt. (0.28 - 0.71 cuft)           Minimum Impedance         Max Peak To Peak Excursion           Max Peak To Peak Excursion         16 mm (0,63in)           Voice Coil Diameter         25 mm (1 in)           Voice Coil winding material         copper           Suspension         Half roll Rubber	Rated Impedance	8 Ohm
Peak Power         250 W           Sensitivity         89 dB           Frequency Range         60 - 8000 Hz           Power Compression @-10dB         0,8 dB           Power Compression @-3dB         2,0 dB           Power Compression @Full Power         3,3 dB           Max Recomm. Frequency         4000 Hz           Recomm. Enclosure Volume         8 - 20 lt. (0.28 - 0.71 cuft)           Minimum Impedance         Max Peak To Peak Excursion           Max Peak To Peak Excursion         16 mm (0,63in)           Voice Coil Diameter         25 mm (1 in)           Voice Coil winding material         copper           Suspension         Half roll Rubber	AES Power	80 W
Sensitivity         89 dB           Frequency Range         60 - 8000 Hz           Power Compression @-10dB         0,8 dB           Power Compression @-3dB         2,0 dB           Power Compression @Full Power         3,3 dB           Max Recomm. Frequency         4000 Hz           Recomm. Enclosure Volume         8 - 20 lt. (0.28 - 0.71 cuft)           Minimum Impedance         Max Peak To Peak Excursion           Max Peak To Peak Excursion         16 mm (0,63in)           Voice Coil Diameter         25 mm (1 in)           Voice Coil winding material         copper           Suspension         Half roll Rubber	Program Power	120 W
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Recomm. Enclosure Volume 8 - 20 lt. (0.28 - 0.71 cuft)  Minimum Impedance  Max Peak To Peak Excursion 16 mm (0,63in)  Voice Coil Diameter 25 mm (1 in)  Voice Coil winding material copper  Suspension Half roll Rubber	Power Compression @Full Power	3,3 dB
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Max Peak To Peak Excursion     16 mm (0,63in)       Voice Coil Diameter     25 mm (1 in)       Voice Coil winding material     copper       Suspension     Half roll Rubber	Recomm. Enclosure Volume	8 - 20 lt. (0.28 - 0.71 cuft)
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Voice Coil winding material copper Suspension Half roll Rubber	Max Peak To Peak Excursion	16 mm (0,63in)
Suspension Half roll Rubber	Voice Coil Diameter	25 mm (1 in)
Tall to Table	Voice Coil winding material	copper
Cone Polypropilene	Suspension	Half roll Rubber
	Cone	Polypropilene

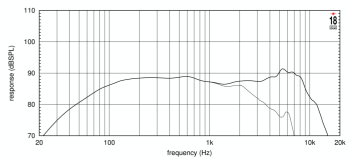
#### Thiele Small Parameters

Fs	52 Hz
Re	5.4 Ohm
Sd	0,009 sq.mt. (13.95 sq.in.)
Qms	2.77
Qes	0.36
Qts	0.32
Vas	15 lt
Mms	8,2 gr
BL	6.3 Tm
Linear Mathematical Xmax	± 6 mm (±0,24 in)
Le (1kHz)	0.49 mH
Ref. Efficiency 1W@1m (half space)	89.6 dB

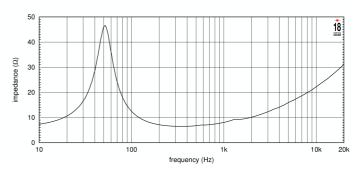
# Mounting information

Overall diameter	134 mm (5.28 in)
N. of mounting holes and bolt	4
Mounting holes diameter	4,5 mm (0,18 in)
Bolt circle diameter	140 mm (5.51 in)
Front mount baffle cutout ø	124 mm (4.88 in)
Rear mount baffle cutout ø	123 mm (4.84 in)
Total depth	72 mm (2,83 in)
Flange and gasket thickness	4,5 mm (0,18 in)
Net weight	1,2 kg (2,64 lb)
Shipping weight	1,8 kg (3,97 lb)
Packaging Dimensions	12 pieces pack

#### FREQUENCY RESPONSE CURVE



FREQUENCY RESPONSE MEASURED WITH 2.83V AT 1MT DISTANCE ON CENTRAL FORWARD AXIS FROM THE MOUTH OF XR1564 HORN. THIN LINE REPRESENTS IMPEDANCE MEASURED IN SAME CONDITIONS



FREE AIR IMPEDANCE MAGNITUDE CURVE

#### Notes

- 1) AES power is determined according to AES2-1984 (r2003) standard.
- 2) Program power rating is measured in 10 lit enclosure tuned at 75 Hz using a 100 1000Hz band limited pink noise test signal with 50% duty cycle, applied for 2 hours.
- 3) The peak power rating represents the maximum permitted instantaneous peak power level over a maximum period of 10ms which will be withstood by the loudspeaker without damage. 4) Sensitivity represents the averaged value of acoustic output as measured on the forward central axis of cone, at distance 1m from the baffle panel, when connected to 2,83V sine wave test signal swept between 100Hz and 1000Hz with the test specimen mounted in the same enclosure as given for (1) above.
- 5) Frequency range is given as the band of frequencies delineated by the lower and upper limits where the output level drops by 10 dB below the rated sensitivity in half space environment.
  6) Power compression represents the loss of sensitivity for the specified power, measured from 100-1000 Hz, after a 5 min pink noise preconditioning test at the specified power.
- 7) Linear Math. Xmax is calculated as (Hvc-Hg)/2 + Hg/4 where Hvc is the coil depth and Hg is the gap depth.