FRWS5R

Visaton 5 cm (2") HiFi fullrange driver (2212)

BACK



General description

 $5\ cm\ (2")\ full range\ speaker\ with\ round\ basket,\ soft\ surround\ and\ special\ light\ weight\ cone.$ Balanced frequency response above 250 Hz, brilliant\ highs\ and\ good\ omnidirectional\ sound\ sound\ special\ response above 250 Hz, brilliant\ highs\ and\ good\ omnidirectional\ sound\ special\ response above\ 250\ Hz,\ brilliant\ highs\ and\ good\ omnidirectional\ sound\ special\ response above\ 250\ Hz,\ brilliant\ highs\ and\ good\ omnidirectional\ sound\ special\ response above\ 250\ Hz,\ brilliant\ highs\ and\ good\ omnidirectional\ sound\ special\ respecial\ respective above\ 250\ Hz,\ brilliant\ highs\ and\ good\ omnidirectional\ sound\ special\ respective above\ 250\ Hz,\ brilliant\ highs\ and\ good\ omnidirectional\ sound\ special\ respective\ special\ special\ respective\ special\ spec distribution. Suitable as midrange driver in column speaker systems for HiFi applications as well as for 100 V sound reinforcement systems. Due to the small size also suitable for model construction and as control speaker for electronic devices.

- Typical applications:
 Very narrow network column speakers
- Control speaker for electronic devices Model construction

Attributes :

- Moisturised cone Metal basket

Technical Data:

Rated power 4 W Maximum power 10 W

Nominal impedance Z 8 Ohm Frequency response 150–20000 Hz

Mean sound pressure level 84 dB (1 W/1 m)
Maximum cone displacement 4 mm

Resonance frequency fs 330 Hz Magnetic induction 0,75 T

Magnetic flux 65 μWb Height of front pole-plate 2 mm

Voice coil diameter 14 mm Height of winding 2,7 mm Cutout diameter 45 mm Net weight 0,087 kg D.C. resistance Rdc 6,8 0hm Mechanical Q factor Qms 3,31

Electrical Q factor Qes 3,22 Total Q factor Qts 1,63

Equivalent volume Vas 0,1 l Effective piston area Sd 12 cm²

Dynamically moved mass Mms 0,5 g Force factor Bxl 1,4 T m

Inductance of the voice coil L 0,1 mH Heat resistance −25 ... 70 °C



