



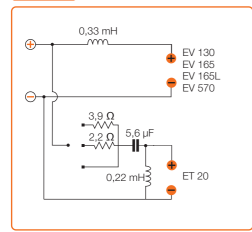


ESK 130 150 Watt



Component:		2 way system
Size	EV 130 woofer ET 20 tweeter	130 mm (5") 20 mm (3/4")
Power Handling (Watt)	peak continuous program	150 75
Impedance	Ohm	4
Frequency response	Hz	65 - 23k
Sensitivity	dB/SPL	91
Outer diameter	mm	130
Mounting hole diamete	mm er	120
Magnet size	e mm	80
Total depth	mm	60
Mounting depth	mm	56
Weight of or component	ne Kg	0,754

CX 200





ET 20

- 1 Tetolon dome; extremely light and well damped for a smooth and extended high frequency response.
- 2 20mm Ø, ultra light ferrofluid-cooled mobile voice coil.
- 3 High energy REN neodymium magnet.
- 4 Low carbon content plates for maximum magnetic permeability and high heat dissipation.
- 5 Damping material; controlling acoustic resonances insuring clear, brilliant high frequency tones.
- 6 High frequency diffraction lens, optimizing off-axis high frequency response.

EV 130

- 1 Low carbon content plates for maximum magnetic permeability and high heat dissipation.
- 2 Large motor assembly provides excellent voice coil control.
- 3 Pure copper voice coil wound on Til former, for very good thermal and mechanical capacity.
- 4 Vent hole provides linear excursion and better thermal dissipation.
- 5 Water-repellent treated paper cone.
- 6 "V" cone, for the best off-axis response, clear mid-high frequency detail and powerful bass.
- 7 Rubber magnet cover provides damping to the basket and motor structure and protects from abrasions and damages.
- ${\bf 8} \quad {\hbox{\rm DIN size basket coated with scratch-proof, corrosive-resistant material.}}$
- 9 High density rubber surround, glued with heat-resistant adhesive.
- 10 Epoxy glue for basket and motor system provides perfect coupling.
- 11 Curve memory Nomex spider for consistent, reliable performance.
- 12 Tin-plated, high current terminals.
- 13 Silver-plated lead wires for maximum reliability and conductivity.

*Grille included

