

energy

esk 1635

250 watt

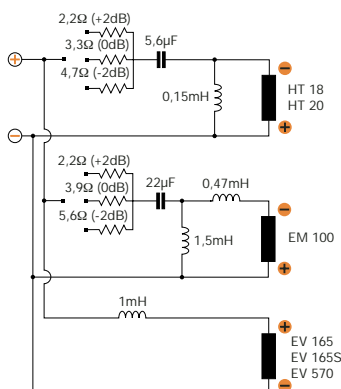
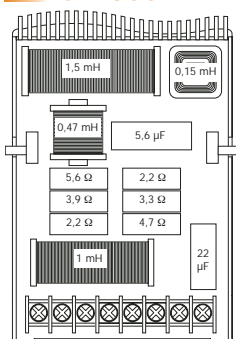
Technical Specifications

Component	3 way system	
Size	EV 165S woofer	165 mm (6 ^{1/2} "
	EM 100 midrange	100 mm (4")
	HT 18 tweeter	20 mm (3/4")
Power Handling (Watt)	peak	250
	continuous program	125
Impedance	Ohm	4
Frequency response	Hz	60-23k
Sensitivity	dB/SPL	92
Woofer outer diameter	mm	163
Woofer mounting hole diameter	mm	143
Woofer magnet size mm		90
Woofer total depth	mm	58
Woofer mounting depth	mm	57
Weight of one woofer	kg	0,852

CX300

Component	Three Way Passive Crossover	
Size	88x133x37	
Power Handling (Watt)	peak	250
	continuous program	125
Crossover Frequency	Hz	500 5k
Slope	dB/Oct.	6-12 6-12
Adjustment	+2; 0; -2 dB	TW/MID

CX 300



- Woofers: ULTRA Flat construction, Hybrid technology double magnet (neodymium and ferrite) with vented hole, water-repellent treated paper cones, phase plugs new profile, high density rubber surround, curve memory Nomex® spider, DIN size baskets protected by abrasionproof paint, silver-plated lead wires.
- Midranges: ULTRA Flat construction, double neodymium magnet and central T-pole pure copper covered, water-repellent treated paper cones and central phase plug, flat foam surround, pure copper voice coil wound on aluminum former.
- Tweeters: Compact size, neodymium magnet, dome made of Alumax®, silk surround, ultra-light ferrofluid-cooled mobile voice coil, revolving support and accessories for factory location and flush mounting.
- Crossovers included.
- Grilles included.

