

AUDIO SYSTEM SERIES AMPLIFIER Features / Ausstattungsmerkmale : ✓

Product	D = DIGITAL A = ANALOG	Designed & Engineered AUDIO SYSTEM	High Level-Input	automatically "TURN ON" at High Level Input	FSA (Front-Stage-Adjust)	PHASE-SHIFT	A/B Input Switch	RTC (Optional) RTC HX (Optional)	Fan Colling	AUX INPUT	Full-Active-Modus	Output	4 Ohm stable per channel WRMS	2 Ohm stable per channel WRMS	1 Ohm stable per channel WRMS	4 Ohm stable BRIDGED WRMS	2 Ohm stable BRIDGED WRMS	1 Ohm stable BRIDGED WRMS	Subsonic Filter	Filter	Size (L x W x H)	PRICE (EURO)
CARBON-250.4	A		✓	✓									4x 65	4x 110		2x 220			✓	HP/LP	280x176x51	185,-
CARBON-130.2	A		✓	✓									2x 65	2x 120		1x 240			✓	HP/LP	200x176x51	130,-
CARBON-500.1 D	D		✓	✓		✓		(incl.)								1x 350	1x 500		✓	LP	200x176x52	200,-
CO-40.5 DSP-BT	A		✓	✓	DSP/BT	DSP/BT	DSP/BT	over APP		2x		1x PAIR DSP	4x 40	4x 60					✓	DSP	145x80x45	250,-
CO-40.4 M	A		✓	✓						✓			4x 40	4x 60					✓	HP/LP	125x80x45	125,-
CO-600.5	A		✓	✓				✓					4x 60	4x 85		2x 170 + 1x 250	1x 350 Kanal 5		✓	HP/LP/BP	420x171x47	325,-
CO-70.4	A		✓	✓				✓					4x 70	4x 110		2x 220				HP/LP	280x171x47	250,-
CO-100.2	A		✓	✓				✓					2x 100	2x 160		1x 320				HP/LP	240x171x47	200,-
CO-220.1	A		✓	✓		✓		(incl.)								1x 150	1x 220		✓	LP	68x130	150,-
CO-650.1 D	D		✓	✓		✓		(incl.)								1x 400	1x 650		✓	LP	230x171x47	285,-
CO-75.4 24V	A		✓	✓				✓					4x 75	4x 120		2x 240				HP/LP	280x171x47	300,-
CO-700.1 D 24V	D		✓	✓		✓		(incl.)								1x 450	1x 700		✓	LP	230x171x47	300,-
M-50.4 MD	D		✓	✓									4x 50	4x 100					✓	HP/LP/BP	113x100x38	300,-
M-100.2 MD	D		✓	✓				✓					2x 100	2x 150					✓	HP/LP/BP	113x100x38	250,-
M-300.1 MD	D		✓	✓				(incl.)								1x 200	1x 300		✓	LP	113x100x38	250,-
M-400.1 MD	D		✓	✓		✓		(incl.)								1x 400	1x 200		✓	LP	68x127	300,-
M-90.4	A		✓	✓	✓		✓	✓	✓				4x 90	4x 160		2x 320			✓	HP/LP/BP	295x185x50	300,-
M-350.1 D	D		✓	✓		✓		(incl.)								1x 240	1x 350		✓	LP	210x135x55	225,-
M-850.1 D	D		✓	✓		✓		(incl.)	✓							1x 550	1x 850		✓	LP	295x185x50	350,-
R-110.4	A		✓	✓	✓		✓	✓	✓				4x 110	4x 200		2x 400			✓	HP/LP/BP	325x185x50	350,-
R-110.4 DSP-BT	A		✓	✓	DSP/BT	DSP/BT	DSP/BT	over APP	✓	✓		2x PAIR DSP	4x 110	4x 200		2x 400			✓	DSP	325x185x50	650,-
R-250.2	A		✓	✓	✓			✓	✓			✓	2x 250	2x 410		1x 820			✓	HP/LP/BP	325x185x50	325,-
R-1250.1 D	D		✓	✓		✓		(incl.)	✓							1x 500	1x 900	1x 1250	✓	LP	380x185x50	400,-
R-110.4 24V	A		✓	✓	✓		✓	✓	✓				4x 130	4x 210		2x 420			✓	HP/LP/BP	325x185x50	375,-
R-1250.1 D 24V	D		✓	✓		✓		(incl.)	✓							1x 500	1x 900	1x 1250	✓	LP	380x185x50	425,-
X-100.4 MD	D		✓	✓									4x 100	4x 150					✓	HP/LP/BP	113x130x38	400,-
X-500.1 MD	D		✓	✓				(incl.)								1x 350	1x 500		✓	LP	113x110x38	325,-
X-80.4 D	D		✓	✓			✓	✓					4x 80	4x 150		2x 300			✓	HP/LP/BP	180x150x45	325,-
X-80.4 DSP-BT	D		✓	✓	DSP/BT	DSP/BT	DSP/BT	over APP		✓		2x PAIR DSP	4x 80	4x 150		2x 300			✓	DSP	180x150x45	500,-
X-150.2 D	D		✓	✓				✓				✓	2x 150	2x 250		1x 500			✓	HP/LP/BP	180x150x45	300,-
X-80.6	A		✓	✓	✓		✓	✓	✓				4x 80 + 2x 150	4x 120 + 2x 250		2x 240 + 1x 500			✓	HP/LP/BP	420x185x50	450,-
X-170.4	A		✓	✓	✓		✓	✓	✓				4x 170	4x 300	4x 490	2x 600	2x 980		✓	HP/LP/BP	580x185x50	600,-
X-330.2	A		✓	✓	✓		✓	✓	✓			✓	2x 330	2x 550	2x 825	1x 1100	1x 1650		✓	HP/LP/BP	580x185x50	600,-
X-2000.1 D	D		✓	✓		✓		(incl.)								1x 800	1x 1350	1x 2000	✓	LP	500x185x50	650,-
HX-85.4	A					✓	✓	✓	✓				4x 85	4x 150	4x 250	2x 300	2x 500		✓	HP/LP/BP	416x240x53	750,-
HX-265.2	A					✓		✓	✓			✓	2x 265	2x 520	2x 1050	1x 1040	1x 2100		✓	HP/LP/BP	596x240x53	1000,-
HX-360.2	A					✓		✓	✓			✓	2x 360	2x 700	2x 1500	1x 1500	1x 3000		✓	HP/LP/BP	706x240x53	1250,-