

AMPLIFIERS

LIMITED EDITION ROADSTER 66

SPECIFICATIONS: Power Output: 78W RMS x 4 @ 4 Ohm • 650W RMS x 1 @ 2 Ohm
 • Signal to Noise Ratio: 85dBA - 1W Output @ 4 Ohm • Frequency Response: 20Hz - 20kHz
 • Effective Damping Factor: 6.35 @ 4 Ohm • Maximum Input: 8.5V @ Clipping
 • Maximum Sensitivity: 200mV @ Clipping • Crosstalk: -69dB, 1kHz, 1W
 • Bass Boost: +18dB @ 45Hz • Dimensions: 31^{3/4} x 10^{7/16} x 3^{1/4}"

FEATURES:

- 5 Channel Power Amplifier
- Triple Darlington Output Stage
- Dual Differential Topology
- High-Quality Components
- Massive Heatsink
- On Board Protection
- IRFZ44 Power Supply Mosfets • Aux Outputs • Wide Range Input Sensitivity Adjustment
- Variable Bass Boost • Robust Power Device Clamp Bars
- Intelligent Symmetrical Circuit Board Layout • Premium Circuit Board



UVP* 1.599,- €

Bringing power to the music

We build audio equipment for the true car owners out there – the people who don't just drive their cars; they detail them. And we're not always talking fancy, or expensive; we have equipment lines for any car owner who knows that a car is not just a car, and puts time and effort into making it perfect. We over-build our equipment from the inside out, to provide stability and reliability. The result is high quality, performance driven car audio equipment that brings the true sound out of your music.

For more information please contact:

CH, DE, FR:
 RATHO Electronic Vertriebs GmbH
 Liebigstraße 2-20 · D-22113 Hamburg
 Tel: +49(0)40/32 54 46-0 · www.ratho.com

BE, NE, LUX:
 PHOENIX GOLD EUROPE
 Ter Heideleaan 50A · BE-3200 Aarschot
 Tel: +32(0)16 55 35 53 · www.phoenixgold.com



PHOENIXGOLD.

AMPLIFIERS

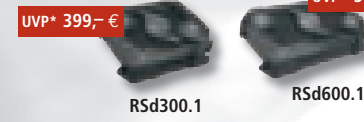
MONOBLOCK

MODEL	POWER OUTPUT 4 OHM / 2 OHM	FREQUENCY
RSd300.1	180/300 W x 1 *	10Hz - 300Hz
RSd600.1	400/600 W x 1 *	10Hz - 265Hz
RSd1200.1	675/1000 W x 1 *	10Hz - 293Hz

* Monoblocks are measured at 100Hz, <1% THD+N



UVP* 799,- €



UVP* 399,- €

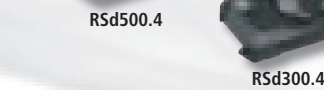
UVP* 599,- €

4-CHANNEL

MODEL	POWER OUTPUT 4 OHM / 2 OHM	FREQUENCY
RSd300.4	48/68 W x 4	20Hz - 20kHz
RSd500.4	78/118 W x 4	20Hz - 20kHz



UVP* 499,- €



UVP* 399,- €

2-CHANNEL

MODEL	POWER OUTPUT 4 OHM / 2 OHM	FREQUENCY
RSd250.2	76/113 W x 2	20Hz - 20kHz



UVP* 349,- €

RSd250.2

AMPLIFIER FEATURES

- Built-in 18dB Per Octave Crossover
- High Speed / Current Mosfet Switching Power Supply
- High Speed / Voltage Fully Complementary Output Stage
- Wide Range Input Sensitivity Adjustment
- Remote Monitoring Display (Rmd) Port
- Multi-function Protection Indicator
- On Board Protection
- Line Level Outputs
- Variable Bass Boost
- All Monoblocks Are Low Pass Level Control (Lpl44) Ready

SPEAKER

COAXIALS

MODEL	POWER HANDLING MINIMUM RMS / PEAK	FREQUENCY	IMPEDANCE	SENSITIVITY 2.83V/1M (db)
RSd690	5/169 W	55Hz - 20kHz	4 Ohm	92
RSd570	5/100 W	65Hz - 20kHz	4 Ohm	92
RSd460	5/80 W	100Hz - 20kHz	4 Ohm	90
RSd6.5	5/120 W	65Hz - 20kHz	4 Ohm	92
RSd6	5/100 W	65Hz - 20kHz	4 Ohm	91
RSd5	5/100 W	70Hz - 20kHz	4 Ohm	91
RSd4	5/80 W	80Hz - 20kHz	4 Ohm	89



UVP* 399,- €

UVP* 599,- €



UVP* 499,- €

UVP* 399,- €



UVP* 349,- €

RSd250.2



UVP* 149,- €

RSd690



UVP* 89,- €

RSd460



UVP* 55,- €

RSd3

UVP* 79,- €

RSd4



UVP* 99,- €

RSd6.5



UVP* 99,- €

RSd6



UVP* 89,- €

RSd5

COAXIAL FEATURES

- CAE/CAD Performance Design
- Injection Molded Aluminum Plated Grained Polypropylene Cone
- Butyl Rubber Surround
- Flat Linear Roll Spider
- Interwoven Tinsel Leads
- Rigid Powder Coated Anti-Resonant Steel Frame
- Optimized Magnet/Motor Structure

SUBWOOFER / COMPONENT SETS

SUBWOOFER

MODEL	POWER HANDLING RMS / PEAK	FREQUENCY	IMPEDANCE	SENSITIVITY 2.83V/1M (db)
RSd12	350/700 W	20Hz - 200Hz	4 Ohm	90
RSd12d	350/700 W	20Hz - 200Hz	4/4 Ohm	90
RSd10	350/700 W	25Hz - 200Hz	4 Ohm	90
RSd10d	350/700 W	25Hz - 200Hz	4/4 Ohm	90
RSdC102 / 104	600/1200 W	29Hz - 300Hz	2/2, 4/4 Ohm	93/89
RSdC122 / 124	600/1200 W	27Hz - 250Hz	2/2, 4/4 Ohm	94/92



UVP* 299,- €

RSdC122 / 124

UVP* 159,- €

RSd10/10d

UVP* 179,- €

RSd12/12d

UVP* 29,90 €

RSd G10/G12

(10/12 inch subwoofer grills, optional)

UVP* 279,- €

RSdC102 / 104

COMPONENT SETS

MODEL	POWER HANDLING MINIMUM RMS / PEAK	FREQUENCY	IMPEDANCE	SENSITIVITY 2.83V/1M (db)
RSd65cs	5/120 W	45Hz - 20kHz	4 Ohm	91
RSd6cs	5/120 W	50Hz - 20kHz	4 Ohm	91
RSd5cs	5/120 W	65Hz - 20kHz	4 Ohm	91



UVP* 169,- €

RSd5cs / RSd6cs / RSd65cs

