



NE 530
2x4W Mini Audio Amplifier (KA2206, TEA2025B)
 Mini audio amplifier suitable for portable equipments as well as at reparation of old car radios and tape players
 Power supply: 4-12V

2x4W 4Ω

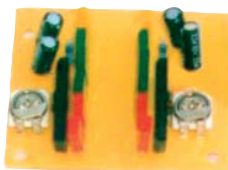
Part No.	Ord.No
S NE 530	45340

NS 005
LED VU Meter with LM3915-mono
 This LED VU Meter is capable of monitoring and displaying power levels present at the speaker outputs of an audio power amplifier. The level is displayed in ten discrete steps using 10 LEDs for each channel. This projection is designed to give an approximate visual indication of the audio power output of each channel.
 Supply voltage: +12V



Part No.	Ord.No
S NS 005	11626

NS 053
LED VU Meter-stereo with AN6884
 This LED VU Meter is capable of monitoring and displaying power levels present at the speaker outputs of a stereo audio power amplifier. The level is displayed in ten discrete steps using 2x5 LEDs for each channel. (-10dB...+6dB)
 2x1 LED On/Off indication
 Supply voltage: 3,5-18V



Part No.	Ord.No
S NS 053	11645

NS 066
2x30W Audio Amplifier (TDA 2040)
NS 067b
2x40W Audio Amplifier (TDA2050)
 Simple amplifier using TDA2040 or TDA2030 IC
 Power output: 2x30W/4Ohm or 2x40W/4Ohm
 Supply Voltage: ±20V
 Gain: 30dB
 Quiescent Current: 30-100mA

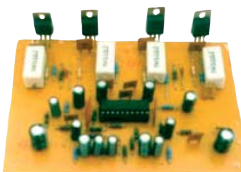


2x20/30W 4Ω

2x30/40W 4Ω

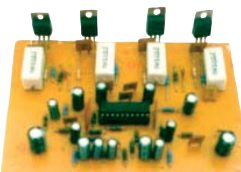
Part No.	Ord.No
S NS 066 (TDA2040)	11649
S NS 067b (TDA2050)	11650

NS 071
2x50W Audio Amplifier with TDA 7250
 Mute and Stand-By mode
 Power output: 2x50W/4Ohm
 Supply Voltage: ±10V... ±25V
 Quiescent Current: 20mA
 Constant or adjustable gain
 Max. distortion: 0,06%



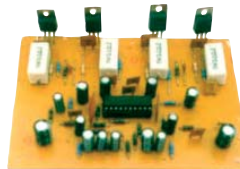
2x50W 4Ω

NS 072
2x80W Audio Amplifier with TDA 7250
 Mute and Stand-By mode
 Power output: 2x80W/4Ohm
 Supply Voltage: ±10V... ±35V
 Quiescent Current: 20mA
 Constant or adjustable gain
 Max. distortion: 0,06%



2x80W 4Ω

Part No.	Ord.No
S NS 071 2x50W	11653
S NS 072 2x80W	11654



NS 073
2x130W Audio Amplifier with TDA 7250
 Mute and Stand-By mode
 Power output: 2x130W/4Ohm
 Supply Voltage: ±10V... ±45V
 Quiescent Current: 20mA
 Constant or adjustable gain
 Max. distortion: 0,06%

2x130W 4Ω

Part No.	Ord.No.
S NS 073	11655

NS 074
40W High-End Amplifier with LM3876
 Max. distortion: 0,006%
 Signal-to-noise ratio: 110dB
 SPiKE-Protection - overload and short-circuit protection, protection against incorrect power supply polarity and thermal protection
 Quiescent Current: 60-100mA
 Power Supply: ±30V



1x40W 4Ω

Part No.	Ord.No
S NS 074	11656

NS 075
2x60/2x150W High-End Amplifier with LM3886
 Distortion at 60W: 0,006%
 Signal-to-noise ratio: 110dB
 SPiKE-Protection - overload and short-circuit protection, protection against incorrect power supply polarity and thermal protection
 Quiescent Current: 60-100mA
 Power supply: ±30V



2x60/150W 4Ω

Part No.	Ord.No
S NS 075	11657

NS 077
2000W DMOS Audio Amplifier with TDA7294
 Amplifier constructed with two TDA7294 in bridge connection
 Short-circuit and thermal protection
 Mute and Stand-By mode
 Impedance: 8-16 Ohm
 Power supply: ±10VDC ... ± 45VDC max.



1x200W 8Ω

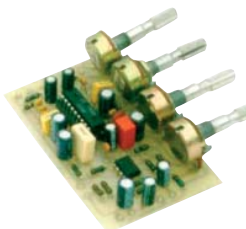
Part No.	Ord.No
S NS 077	11658

NS 200
RIAA Pre-Amplifier for Gramophone with NE5532
 Phono preamplifier with the RIAA characteristic. Output is suitable for any kind of audio power amplifiers. As a power supply is used simple 12 or 36V.



Part No.	Ord.No
S NS 200	11666

NS 201
Hi-Fi Pre-Amplifier with LM1036
 Adjustable gain: +/-15dB
 Input gain: 20dB
 Power supply: +9...+12V
 Consumption: 40-50mA



Part No.	Ord.No
S NS 201	11667