Power amplifier - PULSAR A 3000



The <u>ICA technology</u> incorporated in our amplifiers was developed by T+A with the aim of de-coupling the amplifier's input stage from the current amplifier stage. The result has been a clear improvement in the overall sound and in the spatial characteristics. The new push-pull class A mirror current stage is designed to cope with high-level signal processing, and features transistors with a transient frequency of more than 300 MHz. The result is virtually bottomless dynamic reserves, a vast bandwidth and tremendous speed. Naturally the A 3000 R can be used as a normal **stereo power amplifier**, but it can also be employed in other modes, e.g. for **bi-wiring**, or **bi-amping** in conjunction with other T+A power amplifiers. To protect the amplifier and the speakers connected to it an electronic circuit monitors the signals in the amplifier. This protective circuit is not located in the signal path, so it has absolutely no influence of any kind on the sound image. The circuit monitors the signal before the output stage, and compares it with the output signal. If the slightest deviation occurs (clipping, distortion etc.) the circuit switches off the output relays. The protective circuit also trips if the outputs are shorted, or if the unit overheats.



Internal view of the A 3000



The mains power supply of the A 3000

INPUT XLR	Asymmetrical amplifier input with an input sensitivity of 1 Veff. Symmetrical amplifier input (\underline{XLR}) with an input sensitivity of 1.55 Veff.
SPEAKER A + B	Two pairs of loudspeakers can be connected (SPEAKER A and SPEAKER B). The impedance of each speaker must not fall below 4 Ohm (DIN rating).
CRTL	If the power amplifier is operated with an (optional) remote-controlled pre-amplifier (e.g. P 1220 R), then the CTRL IN socket should be connected to the pre-amplifier's OUT CTRL socket via the RZ 001 remote control lead.
RLink	Interface for future system expansions

Connection elements

A 3000

Specifications

Stereo operation	
Nominal output 8 Ohms	190 Watts
per channel, both 4 Ohms	260 Watts
2 Ohms	410 Watts
Peak output 8 Ohms	200 Watts
4 Ohms	300 Watts
2 Ohms	500 Watts
Bridged mono operation	
Nominal output 8 Ohms	550 Watts
4 Ohms	800 Watts
2 Ohms	1100 Watts
Peak output 8 Ohms	650 Watts
4 Ohms	1000 Watts
2 Ohms	1750 Watts
Power bandwidth	1 Hz – 380 kHz
Frequency response + 0 – 3 dB	0,5 Hz – 420 Hz
Slew rate, stereo	100 V/us
Slew rate, mono	200 V/us
Damping factor	> 1000
Signal: noise ratio (A-weighted)	> 114 dB
Total harmonic distortion	< 0,001 %
Inputs	XLR, Cinch
Reservoir capacity	140000 uF
Mains supply, 110 V or 220 / 240 V, 50 Hz	1300 VA
Dimensions	15 x 44 x 39 cm
Weight	25 kg
Colours	Black (9005), Silver lacquer
Remote control	Via R system

We reserve the right to alter technical specifications.