



## **AMP4300**

Référence: H11756

Compact, lightweight 4  $\times$  300 W in-line 70/100 V amplifier. Class D, thermo-regulated cooling, HPF 80 Hz, front and rear controls. Euroblock connections. Auto-standby, full protection. 2U format, 6.7 kg.

Compact, lightweight multichannel amplifier specially designed for 70 V / 100 V in-line installations.

| Power output: 4 x 300 W at 100 V

| Class D technology: optimum energy efficiency and low heat emission

| Installer settings on rear panel: volume control and HPF 80 Hz high-pass filter (switchable Flat/HPF per channel)

| Automatic standby mode after 15 minutes without signal

| Active cooling with thermostatically-controlled fan for continuously controlled temperature

| Euroblock connection: secure inputs and outputs for fast, reliable installation

| Front panel indicators: Signal, -20 dB, Clip, Protect

| Integrated protections: short-circuit, open circuit, thermal, limiter, HF and RF

## **Technical specifications**

- Output impedance: 33 Ohms @ 100 V - Input sensitivity: 0 dBV / 20 k $\Omega$  balanced - Frequency response: 20 Hz - 20 kHz

- THD+N: < 0.05 %

- Damping factor: > 500 @ 1 kHz

Power supply: PFC switching, AC 90-264 V, 50/60 Hz
Controls: front ON/OFF switch, rear volume and HPF
Dimensions: 483 x 88 x 425 mm (2U, 19" format)

- Weight: 6.7 kg

## Caractéristiques

Brand	Audiophony PA
Power	4 x 300 W



## **Galerie photos**

