

# POWER AMPLIFIER 2x240 W

## UP2240D

cod. 1400-224020



### TECHNICAL SPECIFICATIONS

|                                 |                                      |
|---------------------------------|--------------------------------------|
| Input sensitivity               | ±385mV, balanced input               |
| Balanced inputs impedance       | 20K $\Omega$                         |
| Frequency response (-3dB)       | 80 ÷ 16KHz (+1, -3dB)                |
| THD                             | ≤0,1% a 1KHz, 1/3 of rated power     |
| Overload source                 | >10dB                                |
| Signal/noise ratio              | ≥85dB                                |
| Rating power RMS                | 2x240W                               |
| Power I.H.F.                    | 2x360W                               |
| Speaker outputs, constant imp.  | 4-16 $\Omega$                        |
| Speaker outputs, constant volt. | 100V                                 |
| Protections                     | overheating, overload, short circuit |
| Signal Led                      | signal, peak protection, power       |
| Power supply from AC mains      | 230Vac - 50Hz                        |
| Power consumption               | 650VA                                |
| Dimensions (WxHxD)              | 484x300x44mm                         |
| Colour                          | black                                |
| Weight                          | 4,5Kg                                |

Monophonic class D power amplifier, 2x240W. It features: one balanced input and one output for loudspeakers line, on extractable clamps. Through slip switch it is possible to select the output type (100V or 4-16Ohm). Additional output clamp for contact "amplifier fault". On the frontal part there are some led lights for signal: signal, peak, protection, power. Electronically-controlled forced ventilation cooling. Practical frontal control knob for volume level adjustment. Mains voltage power supply 230Vac - 50÷60Hz. Metallic case already set for rack installation. Size: 1 r.u.