## TD 60

60 W UNIVERSAL LINE TRANSFORMER

## DESCRIPTION

These transformers make it possible to connect loudspeakers (4-8 O impedance) to constant voltage lines ( $70-100 \mathrm{~V}$ ). It is possible to choose the power applied to loudspeakers, as these transformers have outputs with different transformation ratios.


## FEATURES

- High quality transformers suitable to connect loudspeakers with 4-8 O impedance (TD 105 excluded) to constant voltage lines (70-100V). It's possible to select different power values choosing different outputs
- Thanks to material over-sizing and alternate layer windings, they offer high performance: dynamics and frequency response are particularly extended. They are suitable to drive professional speakers through constant voltage power amplifiers (TD 105 excluded)
- It's possible to select different power values choosing different outputs
- They are suitable to drive professional speakers through constant voltage power amplifiers (TD 105 excluded)


## TECHNICAL SPECIFICATIONS

| General specifications | Frequency response: | $50 \mathrm{~Hz}-18.000 \mathrm{~Hz}(-3 \mathrm{db})$ |
| :--- | :--- | :--- |
|  | Nominal power: | 60 W |
|  | Input voltage: | $100 \mathrm{~V}-70 \mathrm{~V}$ |
|  | Output power (4 Ohm): | $60 \mathrm{~W}-30 \mathrm{~W}-15 \mathrm{~W}$ |
|  | Output power (8 Ohm): | $60 \mathrm{~W}-30 \mathrm{~W}-15 \mathrm{~W}-7,5$ |
|  | Wire maximum section: | $2,5 \mathrm{~mm} 2$ |
|  |  |  |
| Standard compliance | CE marking: | Yes |
|  |  | $77 \mathrm{~mm} / 3.03$ inches |
| Size | Height: | $77 \mathrm{~mm} / 3.03 \mathrm{inches}$ |
|  | Width: | $79 \mathrm{~mm} / 3.11 \mathrm{inches}$ |
|  | Depth: | $1.19 \mathrm{~kg} / 2.62 \mathrm{lbs}$ |
|  | Weight: | $120 \mathrm{~mm} / 4.72$ inches |
|  |  | $135 \mathrm{~mm} / 5.31$ inches |
| Shipping informations | Package Height: | $125 \mathrm{~mm} / 4.92$ inches |

## PART NUMBER

- 13360047

TD 60

EAN 8024530005405

