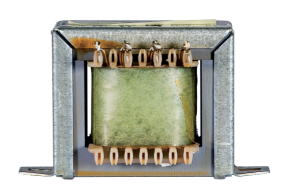


TD 30

30 W UNIVERSAL LINE TRANSFORMER

DESCRIPTION

These transformers make it possible to connect loudspeakers (4 - 8 O impedance) to constant voltage lines (70 - 100 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)

Rev. E Last update: 03/05/2021



TECHNICAL SPECIFICATIONS

General specifications	Frequency response: Nominal power: Input voltage:	50 Hz - 18.000 Hz (- 3 db) 30 W 100 V - 70 V
	Output power (4 Ohm):	30 W - 15 W
	Output power (8 Ohm):	30 W - 15 W - 7,5 W
Standard compliance	CE marking:	Yes
Size	Height:	53 mm / 2.09 inches
	Width:	87 mm / 3.43 inches
	Depth:	68 mm / 2.68 inches
	Weight:	0.73 kg / 1.61 lbs
Shipping informations	Package Height:	130 mm / 5.12 inches
	Package Width:	120 mm / 4.72 inches
	Package Depth:	120 mm / 4.72 inches
	Package Weight:	0.83 kg / 1.83 lbs

PART NUMBER

· 13360046

TD 30

EAN 8024530005399