



**The article is no longer in our assortment.**

## Description:

Electric transformers on their way to the top  
Many users utilize electronic transformers not only for safety reasons. Transformers are mostly located behind the casing and are thus hardly accessible. This is why transformers particularly need to prove reliable and safe. The safety aspect, as well, is highly emphasized at transformers.  
Conventional transformers produced the secondary voltage via a normal winding. The new, electronic transformers can do without this winding and produce the secondary voltage (mostly 12 V) via electronic components. The warming of electric transformers was reduced to a minimum and the reliability was enormously increased, as only electrical components are being used.

## Features:

- Long lifetime, as no mechanical wearing parts are used
- Ceiling or wall mounting possible
- The primary voltage is 230 V ~
- Dimensions (L x W x H): 100 x 47 x 25 mm
- Output voltage 12 V AC

## Technical specifications:

Power supply:	230 V AC, 50 Hz
Output:	12 V DC;
Dimensions:	Length: 10 cm

## Logistic

EAN / GTIN: 4026397169553  
Weight: 0,10 kg  
Length: 0.12 m  
Width: 0.07 m  
Height: 0.03 m

Weight:

90 g

---