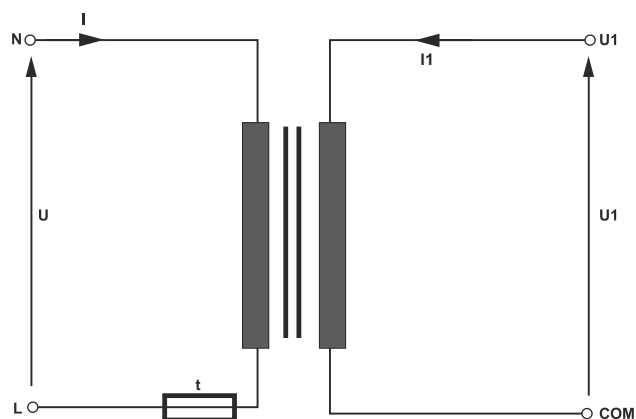
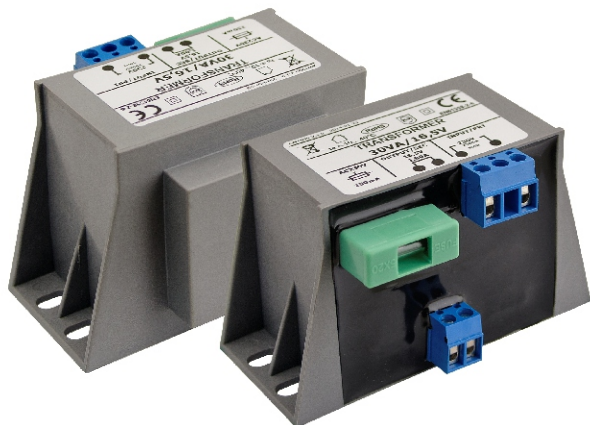


CODE: **AWT 830 v. 1.0/I**  
 NAME: **Transformer 30VA/16,5V**



Tab.1

Technical parameters of transformers: AWT830						
CODE NAME	S	U	I	U1	I1	t
AWT830 30VA/16,5V	30VA	230VAC	0,04A	16,5V	1,80A	250mA

**USE:**

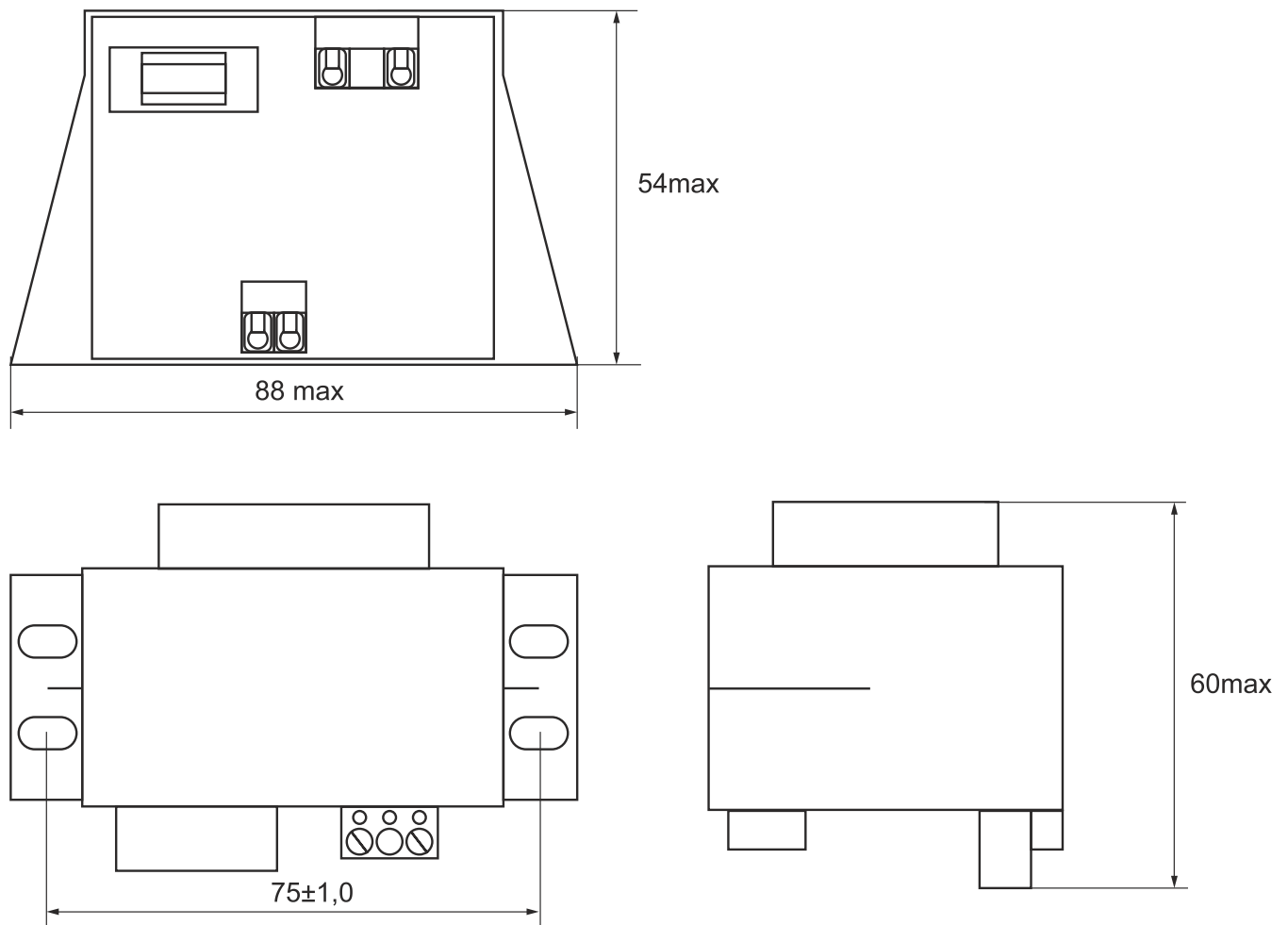
The transformers are destined for supplying devices requiring AC voltage: U1

**TECHNICAL DATA**

Dimensions:	rys.1
Net/ gross weight:	0,61/0,65 kg
Installation:	- to be mounted on a flat surface
Supply voltage:	230V/AC (-15%+10%), 50Hz
Current consumption I:	tab.1.
Output voltage U1:	tab.1.
Rated power S:	tab.1.
Rated output current I1:	tab.1.
Short-circuit protection t:	fuse 250mA
Operating conditions:	2nd environmental class, -10°C+ 40°C, Ta 40 B
Declarations, warranty	CE, RoHS, 2 year from the production date
Remarks:	

## Dimensions of transformers

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**Fig. 1**