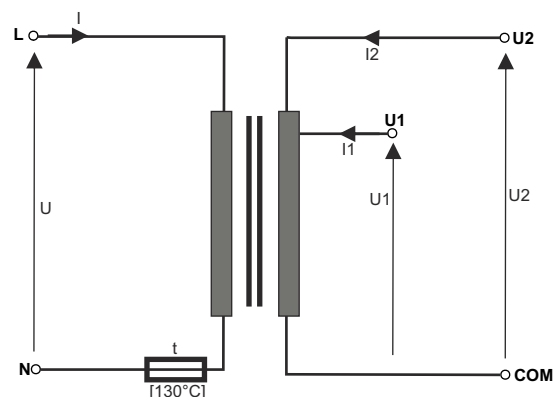


CODE: **AWT 752 v1.0/I**  
NAME: **Transformer EIZ75VA/20V**



**Tab.1**

Technical parameters of transformers							
CODE NAME	S	U	I	U1	I1	F	t
AWT752 EIZ 75/20	75VA	230V/AC	0,4A	20V	4,0A	T 630mA/250V	130°C

### DESCRIPTION

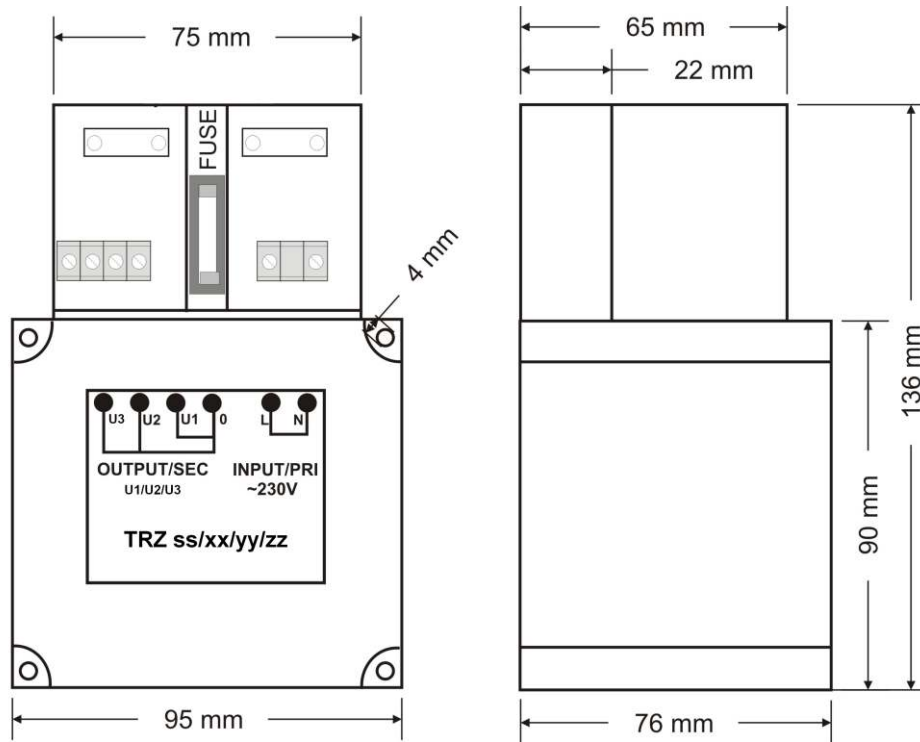
The transformers are destined for supplying devices requiring AC voltage: U1.

### SPECIFICATION

<b>Casing:</b>	PC/ABS UL 94 V-0, IP43
<b>Dimensions:</b>	Fig.1
<b>Net/ gross weight:</b>	~2,10/2,17 [kg]
<b>Installation:</b>	installation bus TS35/TS35 (DIN) or cheese screw x 4 (flat surface), with the holder AWO467 for EIZ 80
<b>Supply voltage:</b>	230V/AC (-15%+10%), 50Hz
<b>Current consumption I:</b>	tab.1. @~230V / I1
<b>Output voltage U1:</b>	tab.1.
<b>Rated power S:</b>	tab.1.
<b>Rated output current I1:</b>	tab.1.
<b>Short-circuit protection F:</b>	fuse tab.1.
<b>Over-load protection t:</b>	fuse tab.1. / temperature limit fuse 130°C-non resetable
<b>Operating conditions</b>	2nd environmental class, -10°C+ 40°C, Ta 40B
<b>Certificates, declarations:</b>	CE
<b>Remarks:</b>	leads on connectors AWG 24-12 2,5mm <sup>2</sup>

**Dimensions of transformers series: TRZ 80**

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**Fig.1**