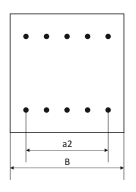
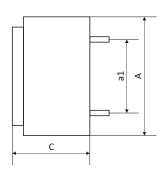
TEZ 3,0/D 400V/12V 1,2U_N transformer for PCB











Power:

2,8VA 400V 50/60Hz Rated voltage PRI: 1,2x400V=480V

Permissible long-term supply voltage: Rated voltage SEC: Nominal current:

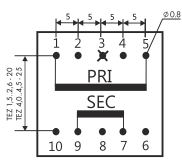
12V 0,235A

Transformer for printed circuit boards designed mainly for building into power supply systems of electronic devices. It feature small dimensions, compact build and increased resistance for mechanical and climate factors (cast resin). This transformer is made at IPOO protection grade, maximum ambient temperature 40°C, thermal class of insulation B (130°C). Manufactured in compliance with EN61558-2-1, EN61558-2-4, EN61558-2-6.



Example of identification of pinouts order based on TEZ 10.

Art. Nr	Туре	Power	ta	Dimensions [mm]					Weight [kg]
		[VA]	[°C]	A	В	C	al	a2	
16012-9890	TEZ 3,0/D	3,0	40	28	33	35	20	20	0,14



Typical leads						
PRI	1xSEC					
1 - 5	7-9					

Suggested hole for pins in the PCB board: 1,2mm.