



Power: **0,35VA; 0,5VA**
 Rated voltage PRI: **230V 50/60Hz**
 Rated voltage SEC: **6; 9; 12V**

Transformers for printed circuit boards designed mainly for building into power supply systems of electronic devices. They feature small dimensions, compact build and increased resistance for mechanical and climate factors (cast resin). The transformers are made at IP00 protection grade, maximum ambient temperature 70°C, thermal class of insulation B (130°C).

Manufactured in compliance with EN61558-2-1, EN61558-2-6.

Type	Core type	Power	ta	Dimensions [mm]*					Weight [kg]
		[VA]	[°C]	A	B	C	a1	a2	
TEZ 0,35/E	EE20	0,35	70	22	24	15	15	15	0,025
TEZ 0,5/E	EE20	0,5	70	22	24	19	15	15	0,036

*tolerance ± 0,4mm

Type	Typical leads	
	PRI	1xSEC
TEZ 0,35/E	1 - 4	6 - 7
TEZ 0,5/E	1 - 4	6 - 7

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

