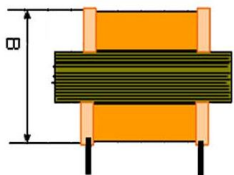
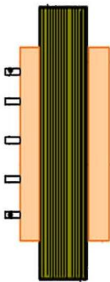
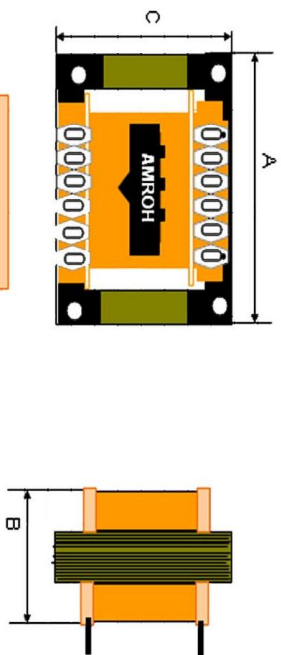


**GURANTEE FIGURE FOR PRINTED CIRCUIT
TYPE TRANSFORMER FROM 0.9 TO 25 VA**



POWER VA	MODEL	Po(W)	Pec(W)	Uc %	A mm	B mm	C mm	WEIGHT KG
0.9	EI3012.5	0.04	0.21	22	30	19	25	0.1
1.2	EI3015	0.05	0.33	23	30	19	25	0.1
1.4	EI3018	0.06	0.31	22	30	19	25	0.12
3	EI4216	0.09	0.51	19.5	42	25	45	0.21
4	EI4218	0.12	0.69	18.5	48	27	35	0.25
5	EI4816	0.13	0.92	18.3	48	29	40	0.29
6	EI4820	0.15	1.02	17.1	48	29	40	0.34
8.5	EI5418	0.19	1.18	14	60	32	40	0.44
13	EI6020	0.24	1.9	15	66	39	50	0.58
18	EI6030	0.32	2.32	13.1	66	42	55	0.78
18.5	EI6623	0.36	2.07	11.3	60	38	50	0.79
25	EI6630	0.43	2.8	11.4	66	42	55	0.98

WHERE

Uc % IMPEDANCE VOLTAGE
Pec(W) LOAD LOSSES
Po(W) NO LOAD LOSSES

** OUTPUT POWER= Voutx Iout
* Vout= output voltage
* IO= load current

Construction :

winding : Enameled Copper Wire with purity 99.9%.

: Conductivity 101 %.

: Resistively (at 20 C) of 0.017 Ohm / M2.

Type of lamination : CRGO Cold Rolled Grain Non Oriented

: Silicon steel Din 46 400

: Card number: Fe V 110 – 330.

Major insulation: Press-Board Craft paper.

: Vacuum Varnish boiler for coil insulation.

Terminal block: Thermoplastic with metal block from Cierrri Italy.

Bobbin: from RODLF Metal Germany.

