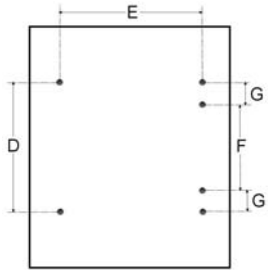


EPA ENCAPSULATED PCB-MOUNTING TRANSFORMERS

A range of PCB-mounting isolating transformers designed and manufactured in accordance with EN61558, resin encapsulated and flash tested 5KV, IP00, ta40/E, Input 230V 50/60Hz.



REF	VA	OUTPUT VOLTS	A	B	C	D	E	F	G	gr
EPA010106	1	1 X 6V	32.5	27.5	21.5	20	20	10	---	80
EPA010109		1 X 9V								
EPA010112		1 X 12V								
EPA010115		1 X 15V								
EPA010118		1 X 18V								
EPA010120		1 X 20V								
EPA010124		1 X 24V								
EPA0151XX	1.5	AS ABOVE	32.5	27.5	23.5	20	20	10	---	90
EPA0201XX	2	"	32.5	27.5	26.5	20	20	10	---	105
EPA0321XX	3.2	"	41	35	27.5	20	25	10	---	150
EPA0501XX	5	"	45	38	33	25	25	15	---	190
EPA1001XX	10	"	51	43	34.8	25	27.5	15	---	280
EPA1601XX	16	"	56.5	47.5	39	30	30	20	---	420
EPA2201XX	22	"	64	54	46	30	32.5	20	---	570
EPA3001XX	30	"	70	59	49	35	35	25	---	700
EPA010206	1	2 X 6V (12V)	32.5	27.5	21.5	20	20	10	5	80
EPA010209		2 X 9V (18V)								
EPA010212		2 X 12V (24V)								
EPA010215		2 X 15V (30V)								
EPA010218		2 X 18V (36V)								
EPA010220		2 X 20V (40V)								
EPA010224		2 X 24V (48V)								
EPA0152XX	1.5	AS ABOVE	32.5	27.5	23.5	20	20	10	5	90
EPA0202XX	2	"	32.5	27.5	26.5	20	20	10	5	105
EPA0322XX	3.2	"	41	35	27.5	20	25	10	5	150
EPA052XX	5	"	45	38	33	25	25	15	5	190
EPA102XX	10	"	51	43	34.8	25	27.5	15	5	280
EPA162XX	16	"	56.5	47.5	39	30	30	20	5	420
EPA222XX	22	"	64	54	46	30	32.5	20	5	570
EPA302XX	30	"	70	59	49	35	35	25	5	700

→ XX REPLACE XX WITH THE REQUIRED VOLTAGE : Example 30VA 2 X 24V = Ref EPA30224

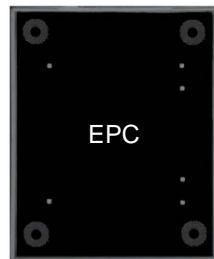
N.B....Dimensions and weights are approximate. Most transformers are to EN61558-2-6 (safety isolating)
Those transformers even when their secondary is connected in series exceed 50V off load are to EN61558-2-4.

OPTIONS :

- Individual packing,
- Short circuit / overload protection,
- Mounting holes inside or outside the case. Type EPB, EPC, EPD and EPK...see below
- Other ratings and voltages can be supplied on request.



2 HOLES INSIDE



4 HOLES INSIDE



2 HOLES OUTSIDE



4 HOLES OUTSIDE