

## **Ruichi brand Single-Phase El Transformer**

Transfer AC voltage of 100V, 110V, 120V, 200V, 220V, 230V, 240V to lower AC voltage. The input could be provided with single, double or triple voltage winding. Output can be provided from single to several winding. The size of our EI Transformer from EI-28 to EI-114, capacity up to 150W. We can supply with both screw mountings and pin dipping types.

#### transformer Application:

Ruichi single-phase transformer is widely applied to the little power of DVD, hi-fi stereo, TV, small adaptor, beauty equipment, instruments and Apparatuses equipment, stage light, lighting control circuit, air-conditioning equipment control circuit, medical equipment, monitoring equipment, automation equipment control circuit, machinery and equipment, energy-efficient equipment.

## transformer Basic Data

Capacity: 1VA-100VA Phase: Single Input: AC Power with Voltages of Various Countries Output: AC Current, Voltage, According to Customers Requirements Frequency: 50-60Hz Voltage Regulation: 12%-3% Manufacture Standard: GB/T15290-94, GB/19212-2006, GB2828-2829-87 Insulation Class: B, 130 Celsius Degree; E, 120 Celsius Degree Temperature-rise: ≤85 Celsius Degree

### Features:

- a) High efficiency
- b) Low heat generation
- c) 3 frames or full isolation bobbin
- d) The cores are lapped by silicon steel sheet of high quality and have been treated by insulation
- e) Clean appearance and convenient installation
- f) Competitive pricing.

## **Testing Items:**

No-load Test(No-load Current, No-load Voltage, No-load Loss) Load Test (Load Voltage, Temperature-rise) Inductive Voltage Test DC Resistance Test Safety Test

## Operating environment:

- 1) Temp.: The ambient temperature can not over +40°C.
- 2) Altitude: Mounting location can not exceed the altitude of 2000m
- 3) Relative humidity: Maximum 90%
- 4) The site not attack by rain and snow







Model	Spec.	Power(VA)	Out size(mm)			Install size(mm)	Hole dia.(mm)	Wight
			А	В	С	D	E	Kg
EI28	$28 \times 12$	1	51	28	27	40	3	0.075
EI35	$35 \times 13$	2	57	30	33	44	3.8	0.12
	$35 \times 15$	2.5	61	35	32	48	4	0.14
EI41	$41 \times 14$	3	69	32	37	55	3. 8	0.17
	$41 \times 16$	4	67	34	37	54	3. 9	0.19
	$41 \times 20$	5	67	37	36	55	3. 8	0.23
	$41 \times 26$	6.5	70	45	37	55	3. 8	0.29
EI48	$48 \times 20$	8	77	39	43	60	3. 9	0.32
	$48 \times 24$	10	74	45	43	60	3. 8	0.36
	$48 \times 30$	12	74	51	43	60	3.8	0.46
EI57	$57 \times 25$	15	88	48	50	73	3. 9	0.55
	$57 \times 30$	20	90	53	50	74	3. 9	0.65
	$57 \times 35$	25	86	58	51	71	3.8	0.76

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	$66 \times 28$	30	93	56	58	79	4.7	0.81
E166	$66 \times 32$	35	99	59	59	83	3.8	0.98
	66×36	40	98	62	59	83	3.8	1.15
EI76	66×40	45	96	68	59	82	3.8	1.2
	$76 \times 32$	50	110	64	67	96	3. 8	1.35
	$76 \times 38$	60	109	70	67	95	3. 8	1.55
	$76 \times 45$	80	106	75	67	90	4.8	1.8
E186	$86 \times 45$	100	117	80	75	101	4.8	2.3

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