

Auto Transformers - Step Up/Step Down





Auto Transformers - Step Up/Step Down

0-115-220-230-240 VAC, 50-1000 VA

Auto wound transformers for step-up or step-down of mains voltages at 50/60Hz designed according to the following specifications.

Specifications:

Power: 50 - 1000 VA Frequency: 50/60 Hz

Voltages: 0-115-220-230-240 VAC Isolation: 2 kV from winding to core

Temp. class: A (105°) Approvals: EN61558

WARNING: These components do not provide isolation from the mains.

- Compact construction
- Popular voltage tapings 0-115V-220V-230V-240V AC. (except 50VA: black lead 230VAC., white lead 115VAC.)
- Full varnish impregnation
- · Fully shrouded
- Four hole fixings for permanent installation
- Terminal blocks with protective covers (except 50VA which has leads)
- 100% electrical and flash tested (2kV winding to core)

Dimensions								
Type designation	rated	dimensions				fixing centers	slots	wt.
	VA	L	W ¹	W^2	Н			kg
120122	50	58	63	-	70	44.5 x 38	8 x 3.9	0.9
120123	100	65	75	115	78	48 x 52	9 x 4	1.0
120124	150	73	80	120	89	57 x 50.5	9.5 x 4.8	1.6
120125	250	81	96	136	100	63.5 x 54	11 x 4.8	2.6
120126	500	98	105	145	118	70 x 64	12.7 x 6.3	4.2
120167	1000	115	150	192	137	98 x 92	12.7 x 7.1	8.8

W¹ = Distance between shroud covers

W² = Maximum distance including terminal blocks