

THREE-PHASE AUTOTRANSFORMERS

POWER: from 300 to 1.400.000VA

CUSTOMIZABLE CHARACTERISTICS:

- Customised input / output voltages
- Multiple primaries and secondaries
- Electrostatic shield
- Terminal blocks
- Plexiglass shield for for terminal blocks
- Metal box
- Inputs / outputs protections

TECHNICAL DATA:

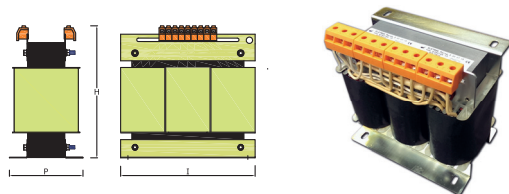
- Continuous service
- Frequency: 50/60Hz
- Protection degree: IP00
- Heat insulation degree: B(130°C) / F(155°C)



EN61558-2-13
CEI 96-1
CEI14-8



100%
Made in Italy



Code	Power (VA)	Dimensions in mm			Weight (Kg)	Terminal blocks
		Length L	Depth P	Height H		
AT00300	300	150	85	155	5,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT00500	500	150	90	155	6,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT01000	1000	180	110	180	8,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT01500	1500	180	120	180	12,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT02000	2000	180	130	180	14,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT02500	2500	180	130	180	17,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT03000	3000	240	145	270	21,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT04000	4000	240	160	270	23,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT05000	5000	240	170	270	25,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT07500	7500	300	180	320	36,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT10000	10000	300	200	320	40,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT12500	12500	300	200	320	44,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT15000	15000	300	210	320	48,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT20000	20000	360	230	200	68,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT25000	25000	360	240	200	74,0	ORANGE TERMINAL MxxA - OTHERS ON DEMAND
AT30000	30000	360	250	200	85,0	TO BE DEFINED
AT40000	40000	420	280	350	120,0	TO BE DEFINED
AT50000	50000	420	290	350	125,0	TO BE DEFINED
AT60000	60000	480	310	400	140,0	TO BE DEFINED
AT80000	80000	480	320	400	150,0	TO BE DEFINED
AT100K	100000	480	340	400	160,0	TO BE DEFINED

Dimensions are valid for standard inputs/outputs 400/230 or 230/400

Other input/output configurations will have different dimensions.

Power up to 1400000VA. Over 1000000VA dimensions and configurations will be defined during the project.