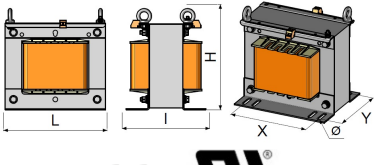
## SINGLE PHASE AUTOTRANSFORMERS Ref : 6A123-TN-V898



C E opt: C TUS

\*Dimensions are expressed in millimeters, mass in kilograms and reserves represent the ventilation space to be kept around the product for good heat dissipation. The drawing is not contractual.

## Notes et options

Options: Adjustment taps, Multivoltages, Electrostatic screen, Reduced inrush current, Low consumption, Resistance to harmonics, Silent block, caster, Integrated protections, reinforced insulation, Tropicalization, Class II, transformer Factor K5, K7, K9, High frequencies. Additional options for the covered versions: Specific color paint, IP21 to IP55, Built-in case with integrated protections, custom housing possible,

Product reference	6A123-TN-V898
Power/Value	12.5 KVA
IP Indice	IP00
Voltage(s)/Current	400V / 230V
Number of Phases	Single-Phase
Use frequency	50-60 Hz
Dimensions (L x I x H)	240 x 235 x 243
Fixings: X x Y x $\oslash$ (mm)	200 x (146 - 206) x 9
Weight	38
Standard	IEC 60076-11
Winding material	Aluminium
RoHS compliant	Yes
Temperature rise class	Classe H
Eyebolts	Yes
Recommended Electrical Protection Input / Output	DJ D - 50A / DJ C - 50A
Dielectric Input/Output and active/ground	/ 3000V
Insulation class	I
Cooling	Air Naturel