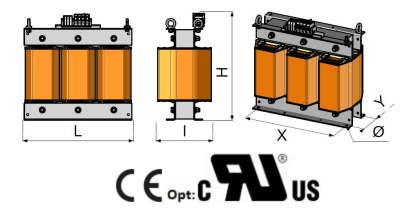
## THREE-PHASE AUTOTRANSFORMERS

Ref: 6U633-TN-V949



\*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 6U633-TN-V949

Power/Value 63 KVA

IP Indice IP00

Voltage(s)/Current 230V / 400V

Number of Phases Three-Phase

Use frequency 50-60Hz

Dimensions (L x I x H) 480 x 258 x 477

Fixings: X x Y x Ø (mm) 440 x 140 x 10.5

Weight 118.22

Standard IEC 60076-11

Winding material Aluminium

RoHS compliant Yes

Temperature rise class Classe H

Eyebolts Yes

Recommended Electrical DJ D - 250A / DJ C -

Protection Input / Output 100A

Dielectric Input/Output / 3000V

and active/ground

Insulation class I

Cooling Air Naturel