STB three-phase synchronous transformer



Model:STB6517Z

Features:

Beautiful appearance, circuit board welding, can replace the same at home and abroad Class products, three-phase synchronization signal and power supply voltage as a whole, Z-type For the lead directly lead to the circuit board.

Technical indicators:

Installation: PCB

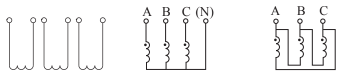
Flammability: UL94-V0 Insulation class: B

Working temperature: -30°C∼+40°C Frequency range: 50Hz∼60Hz Dielectric strength: 4KV 50Hz 1min

Electrical parameters:

Primary operating voltage	3-1140	V
Primary voltage range	±10	%
Voltage regulation	≤25	%
rated power	30	VA
Temperature rise	30	$^{\circ}\!\mathbb{C}$
Load loss	0.8	W
weight	655	g

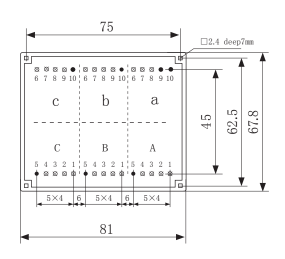
Wiring schematic diagram:



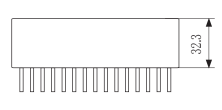
Standard connection Y type connection method Triangular connection

Primary-secondary wiring: standard-standard; Y-Y; \triangle - \triangle ; Y- \triangle ; \triangle -Y

Dimension drawing (in mm):



Bottom View



Side view