

### Model: ZTA1208DB-100

Characteristic: Leakage current / GND / secondary current unbalance, tested by 2 coils,With testing coil built in,with magnetic shield built in,power which to be measured in the primary is introduced by conducting strip.directly welded on the PCB.

#### Technical index:

Mounting type: PCB			
Core material: permalloy + Ferrite core			
Flame resistance: UL94-Vo			
Complaint with: GB1208-2006			
Working temperature: $-25 ^{\circ}\text{C} \sim +70 ^{\circ}\text{C}$			
Storage temperature: $-35 ^{\circ}\text{C} \sim +85 ^{\circ}\text{C}$			
Work frequency: 20Hz-20KHz			
Dielectric strength: 3KV 50Hz 1min			

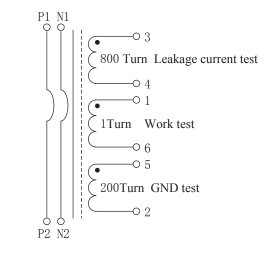
#### Electrical Index:

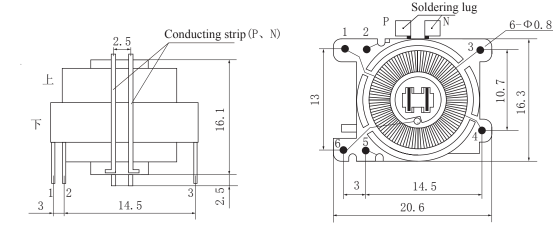
Primary rated test current	1	А
Secondary rated output current	1.25	mA
Turn ratios	1: 800	
Accuracy	1	%
Sampling resistance	100	Ω
weight	6.5	g

# Dimension(in mm):



## Wiring schematic diagram:





Front view

