

Model: PTC25

Power: 25VA

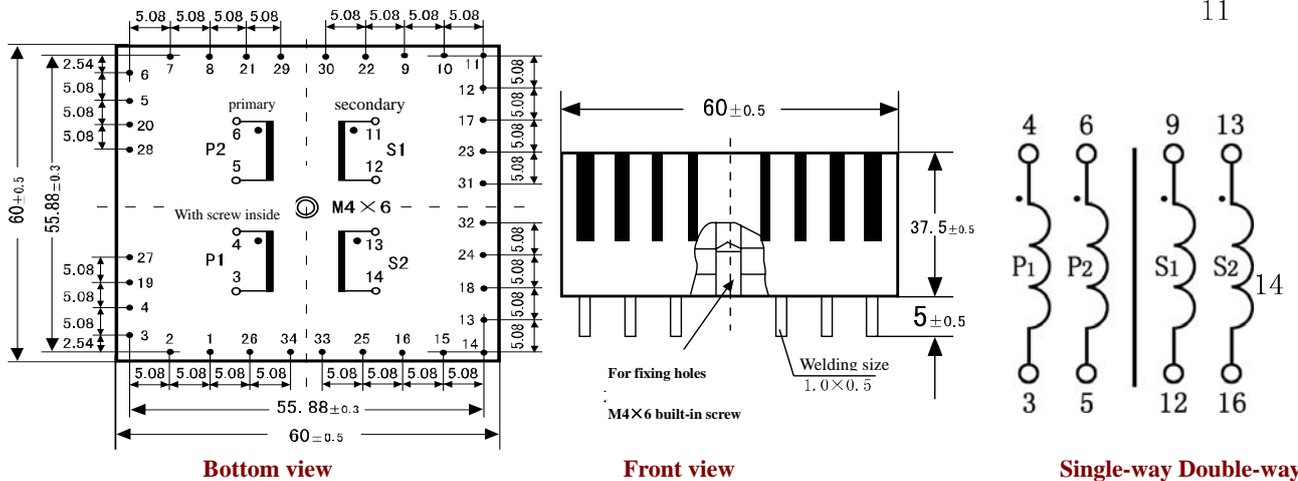
Characteristics:

- ※ Primary input voltage: double 110V、115V、120V
- ※ Small magnetic leakage; Low noise; high efficiency
- ※ Small no-load current
- ※ Built-in M4 fixing screw hole
- ※ Circuit board welding,
- ※ Operational temperature 40°C



Purpose: Applicable for audio power amplifier, medical equipment and industrial control device requiring low power dissipation

Outline size diagram: (in mm)



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Single-way Double-way

output output

Connection diagram

(Non-marked pins are blank)

Table of technical parameters:

Primary work voltage	No-load loss	Efficiency	Voltage regulation	Weight
115V×2±10%	<0.5VA	≤83%	≤16%	440g
Work frequency	Insulation grade	Temperature rise	Dielectric strength (between primary and secondary)	
50~60Hz	Grade B	≤28°C	4000V AC/1min	

Specification	Primary pin	Secondary pin	Secondary full-load voltage V	Secondary no-load voltage V	Secondary output current mA
Double 7V	3-4/5-6	11-12/13-14	2×7V	2×8.3V	1.79A×2
Double 9 V	3-4/5-6	11-12/13-14	2×9V	2×10.7V	1.39A×2
Double 12V	3-4/5-6	11-12/13-14	2×12V	2×14.3V	1.04A×2
Double 15V	3-4/5-6	11-12/13-14	2×15V	2×17.8V	0.83A×2
Double 18V	3-4/5-6	11-12/13-14	2×18V	2×21.4V	0.69A×2
Double 22V	3-4/5-6	11-12/13-14	2×22V	2×26.2V	0.57A×2