

PTC3.2 PCB welding toroidal transformer

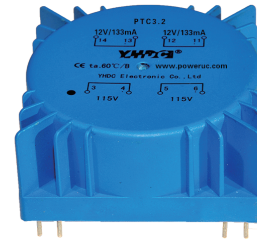


Characteristics:

Small leakage, low noise, high efficiency, low no-load current, PCB mounting, used for supper acoustics, medical equipment, military engineering, precision instrument, adopt high quality toroidal core.

Technical index:

- Mounting type:PCB
- Flame resistance:UL94-V0
- Insulation class:B grade
- Operation temperature:-30℃~+60℃
- Work frequency:50Hz~60Hz
- Dielectric strength:PRI/SEC: 4KV 50Hz 1min 5mA
SEC/SEC 500V 50Hz 1min 5mA



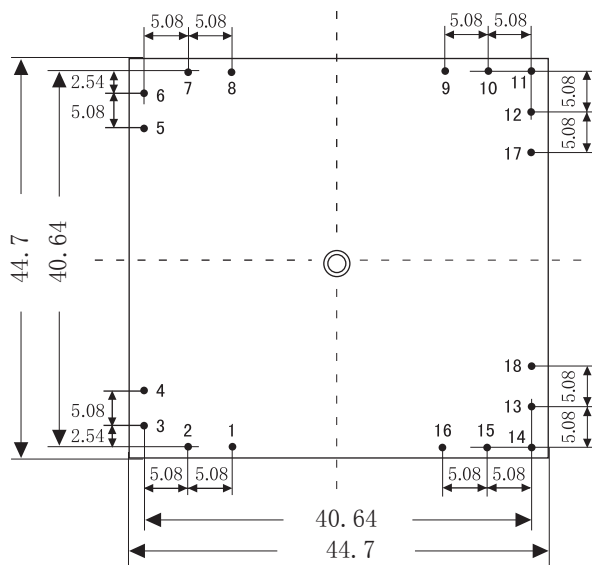
Standard output parameter table : (factory full-load voltage shall prevail)

Secondary voltage	Secondary no-load voltage	Secondary full-load current
7V×2	11V×2	229mA×2
9V×2	14.5V×2	178mA×2
12V×2	19V×2	133mA×2
15V×2	24.5V×2	107mA×2
18V×2	28V×2	89mA×2
22V×2	35.4V×2	73mA×2

Electrical parameters: (The following parameters are typical values and actual values will be subject to product testing)

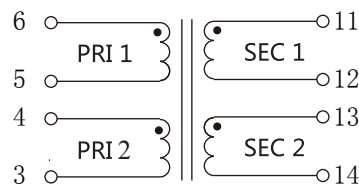
Primary voltage	110×2/115×2	V
Primary voltage range	±10	%
Power	3.2	VA
Voltage regulation	≤39	%
Temperature rising	≤20	℃
No-load loss	< 0.1	W
Weight	116	g

Dimension(mm±0.5):



Bottom view

Schematic diagram:



Input/output shorting method

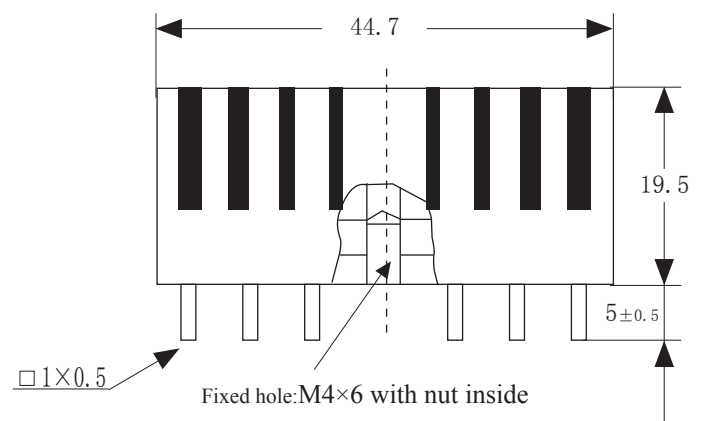
Series connection:

- 4-5 short circuit/3-6 input
- 12-13 short circuit/11-14 output

Parallel connection:

- 3-5 short circuit, 4-6 short circuit
- 3-4 input or 5-6 input
- 11-13 short circuit. 12-14 short circuit
- 11-12 output or 13-14 output

There is no needle in the other feet



Front view