

**Characteristics:**

1. Vacuum epoxy resin encapsulated, 100°C / 6 hours high temperature aging, long working life 20 years and with high dielectric strength
2. High quality H18 laminated silicon steel, low temperature rise, high efficiency
3. PBT engineering plastic, environmental protection, flame retardant, 120 degrees no deformation
4. Reasonable structure, convenient installation, low noise, strong seismic, sealed waterproof, moisture-proof

**Technical index:**

Mounting type: PCB

Flame resistance : UL94-V0

Insulation class: B

Operation temperature: -30°C ~ +70°C

Work frequency: 50Hz ~ 60Hz

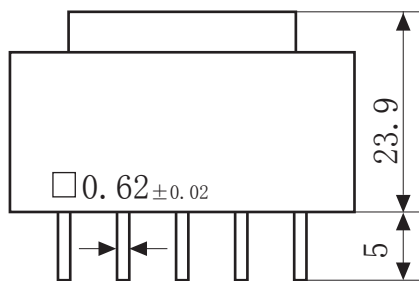
Dielectric strength: Pri./Sec. 3.75KV 50Hz 1min 5mA, Sec./Sec 500V 50Hz 1min 5mA

**Standard output parameter table:**  
( Factory test is based on the full-load voltage )

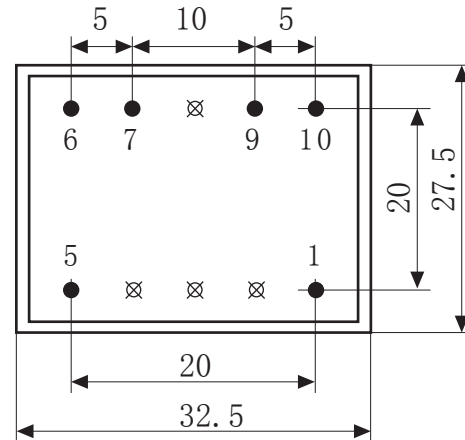
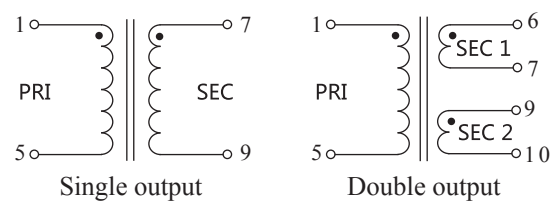
Secondary voltage	Secondary no-load voltage	Secondary full-load current			
Single	Double	Single	Double	Single	Double
6V	2×6V	8V	2×8V	317mA	2×158mA
7.5V	2×7.5V	10.5V	2×10.5V	253mA	2×127mA
9V	2×9V	12.5V	2×12.5V	211mA	2×106mA
12V	2×12V	16.5V	2×16.5V	158mA	2×79mA
15V	2×15V	21.5V	2×21.5V	127mA	2×63mA
18V	2×18V	26V	2×26V	106mA	2×53mA
24V	2×24V	33V	2×33V	79mA	2×40mA

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

Primary voltage	110/220/230/380	V
Primary voltage range	±10	%
Voltage regulation	≤32	%
Power	1.9	VA
Temperature rising	≤15	°C
No-load loss	≤0.4	W
Weight	79	g

**Dimension (in mm±0.5) :**

Front view

**Schematic diagram:**

Bottom view