

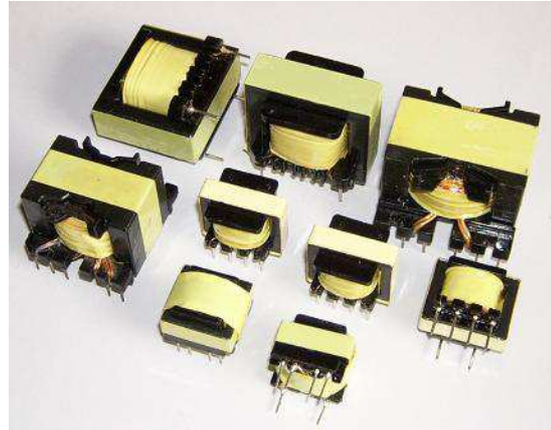
Switching Mode Power Transformers

Dimensions:

EE Type:
EE13 ~ EE41, various size for different
Output power or specification
PCB Mounting

Electrical Characteristics:

High working frequency
Switching frequency: 1KHz to 200KHz
Low leakage inductance
Operating Temperature Range: 0°C ~ 40°C
Insulating Resistance: 100M minimum @ DC 500V
Insulation: Class B (130°C) or according to specification
Terminal Strength: endurance of 10N (30 seconds)
Loads in axial direction
Storage Temperature: -25°C ~ 75°C
Humidity: 5% ~ 95% non-condensing



Features:

- High transmission efficiency
- High working voltage range
- Low leakage current
- Minimum power loss
- Stable performance
- Lower temperature rise
- Compact size and high performance
- Various PCB mounting
- RoHS compliant
- Meet IEC/EN60950, UL60950
- Safety Agency Approval: UL, FCC, CSA, & VED
- Custom-made with various specification

Applications:

- Switching power supply
- PC power source
- Monitor, Television
- Broadcast equipment
- Navigation apparatus
- Measuring appliance