Electronic Transformer Manufacturing Dept.

Switch mold power transformer
- Features:
  - E/E-EE/EL series can be used
  - Utilizing high flux density ferrite cores with low loss
  - Customized specifications are welcome
- Applications:
  - Switching power supplies, PCB assemblies, and various electronic equipments

Power Transformer
- Features:
  - A wide range of shapes and dimensions are available for various power requirements
  - OEM/ODM orders are welcome
- Applications:
  - Many kinds of electrical appliances, communication equipment, and instruments equipment etc.

Planar Transformer
- Features:
  - Physical volume is small
  - Weight is light and Low EMI radiation/Heat
  - Temperature is scope, breadth
- Applications:
  - DC/DC conversion machine, military equipment, communication supervision power supply etc.

SMD power inductor
- Features:
  - For power supply
  - High accuracy equipment system
  - Custom design are welcome
- Applications:
  - Applied in main board of computer, handfree set and radio cell

Power transformer
- Features:
  - A wide range of shapes and dimensions are available for various power requirements
  - Compliant with UL, ROHS, CE safety standards
- Applications:
  - Switching power supplies, PCB assemblies, Audio visual equipment, EDWIN and Ultra-thin electronic devices etc.

Common filter
- Features:
  - ULUSQET series can be used
  - Wide inductance range and highest possible current
  - Customized specifications are welcome
- Applications:
  - supplying in inverters, Switching power supplies, PCB assemblies, measuring instruments, module power etc.

Toroidal coilser
- Features:
  - Utilizing high flux density ferrite cores with low loss
  - Highest possible current with small sizes
- Applications:
  - substituting Switching power supplies, computer, scanner, program control exchange, mobile adapters and UPS PS and PCB circuits

Inductor
- Features:
  - KC90, RA90W series is available
  - Low impedance for transforming and High reliability
  - Small volume, low weight, convenient to use
- Applications:
  - supplying in Switching power supplies, computer, scanner, mobile adapters and UPS PS and PCB circuits
Electronic Transformer Manufacturing Dept

Lamination transformer
- Features:
  - Pin type and lead wire made from E1-28 to H-165
  - Argon joining, without shock
  - OEM/ODM orders are welcome
- Applications:
  - For power supply to computer, electric tool, communication equipment and cash registers etc.

Low-frequency transformer
- Features:
  - Easy to mount and steady capability
  - Excellent frequency characteristics
- Applications:
  - For power supply to computer, electric tool, communication equipment and other electronic implement etc.

Encapsulated transformer
- Features:
  - EEO-T860 series
  - Can be equivalent to Miyama or Bole transformers
  - Pin transformer with H isolating grade materials
- Applications:
  - supplying as switching power supplies, communication equipment and program control exchanger etc

Inverter transformer
- Features:
  - Small, medium and high quantity is available
  - Low packet for transferring and High reliability
  - OEM/ODM orders are welcome
- Applications:
  - supplying in monitors, communication equipment, communication
  - Features program control exchanger and PCB circuits

Intelligent Electronic Manufacturing Dept.

Switching mode power supply
- Input voltage: AC90V~264V @47~63Hz
- Output:5V, 12V, 15V, 24V
- OEM/ODM orders are welcomed

Switching mode power supply
- Input Voltage: AC90V ~ 264V @47~63Hz
- Output:5V, 12V, 15V, 24V
- OEM/ODM orders are welcomed

Switch mode power supply
- Spec width range: AC 85V~264V multiple outputs
  - 5.5V 3V 7V 14V 24V
- Application: SEO, Top-box, VCD, DVD, OEM Welcomed

Switch mode power supply
- Spec width range: AC 85V~264V single and double outputs
  - 900W~4400W
- Applications: Industrial products, POP power
  - OEM Mor' Welcomed
### Intelligent Electronic Manufacturing Dept.

**Switching mode power supply**
- Input Voltage: AC95V~264V @ 47~63Hz
- Output: 5V/12V/15V/24V
- OEM/ODM orders are welcomed

**Electronical ballast**
- Light mode: T8
- Input Voltage: AC170V~264V @ 47~63Hz
- Output Power: 50W, 40W, 40W, 27W, 110W
- OEM/ODM orders are welcomed

**Switching mode power supply**
- Input Voltage: AC95V~264V @ 47~63Hz
- Output: 5V/12V/15V/24V
- OEM/ODM orders are welcomed

**Electromagnetic Ballast**
- Light mode: Slope of "U"
- Input voltage: AC175V~260V @ 47~63Hz
- Output Power: 14W, 21W, 26W, 35W
- OEM/ODM orders are welcomed

**Switching mode power supply**
- Input Voltage: AC96V~264V @ 47~63Hz
- Output: 5V/12V/15V/24V
- OEM/ODM orders are welcomed

**Electronical ballast**
- Light mode: T4, T5, T8
- Input: AC175V~260V @ 47~63Hz
- Output Power: 14W, 21W, 26W, 35W
- OEM/ODM orders are welcomed

**Switching mode power supply**
- Input Voltage: AC96V~264V @ 47~63Hz
- Output: 5V/12V/15V/24V
- OEM/ODM orders are welcomed

**Electronical ballast**
- Light mode: T5, T8
- Input: AC175V~260V @ 47~63Hz
- Output Power: 20W, 42W, 49W, 56W, 69W
- OEM/ODM orders are welcomed
Cable And Harness Manufacturing Dept.

**Harness**
- Materials: Terminal, Housing cable, PVC etc.
- Cable Spec: 1007/1369/2464 etc.
- Application: Set-Top-Box, Device connector, Home Appliance Controller.

**USB Products**
- Materials: Mini USB, Mini USB compatible cable, PVC etc.
- Cable Spec: 2026/2725 etc.
- Application: Camera, MP3, Computer.

**Audio Video Cable**
- Materials: 2.5 mm audio, 3.5 mm audio, cable, PVC etc.
- Application: Earphone, Home Appliance.

**AC Cable**
- Materials: AC terminal cable, PVC etc.
- Cable Spec: VDE 250/75, NIS/PE 1 etc.
- Application: AC/DC input and output power cord.

**USB Cable**
- Materials: Terminal, USB core, PVC etc.
- Cable Spec: 2026/2725 etc.
- Application: Computer, MP3, Notebook.
- OEM/ODM orders are welcomed.

**Power Cable**
- Materials: AC Plug, Cable, PVC etc.
- Cable Spec: VDE, SFTP, 1SFTP, 2SFTP etc.
- Application: AC Input power cord.
- OEM/ODM orders are welcomed.

**FFC Cable**
- Materials: 0.5-2.54 Flex Polyolefin etc.
- Cable Spec: UL20195, UL2006.
- Application: DVD, CD-ROM, CRT, Scan, printer, wire less phone, Fax, PC.
- OEM/ODM orders are welcomed.

**Computer Harness**
- Cable Spec: UL1007
- Application: Computer inner and Power output etc.
- OEM/ODM orders are welcomed.
**Electronic Transformer Manufacturing Dept.**

**Switch mold power transformer**
- **Features:**
  - EE/ER series can be used
  - Utilizing high flux density ferrite cores with low loss
  - Customized specifications are welcome
- **Applications:**
  - Switching power supplies, PCB assemblies, and Various electronic equipments

**Power Transformer**
- **Features:**
  - A wide range of shapes and dimensions are available for various range of power requirements
  - OEM/ODM orders are welcome
- **Applications:**
  - Many kinds of electrical appliances as communication equipment, and instruments equipment etc.

**Planar Transformer**
- **Features:**
  - Physical volume is small
  - Weight is light and Low EMI radiation/Work
  - Temperature is scope breadth
- **Applications:**
  - The DC-DC conversion machine, military equipment, communication supervision power supply etc.

**SMD power inductor**
- **Features:**
  - For power supply
  - High accuracy equipment system
  - Customer's designs are welcome
- **Applications:**
  - Applied in main board of computer, handfilter set and radio call

**Toroidal coilser**
- **Features:**
  - Utilizing high flux density ferrite cores with low loss
  - Highest possible current with small sizes
- **Applications:**
  - Supplying in Switching power supplies, computer, scanner, program control exhanger, mobile adaptors and UPS PS and PCB circuits

**Power transformer**
- **Features:**
  - A wide range of shapes and dimensions are available for various range of power requirements
  - Compliant with UL, ROHS, CE safety standards
- **Applications:**
  - Switching power supplies, PCB assemblies, Audio visual equipment, ISDN and Ultra-thin electronic devices etc.

**Common filter**
- **Features:**
  - UUUS/UE series can be used
  - Wide inductance range and highest possible current
  - Customized specifications are welcome
- **Applications:**
  - Supplying in monitors, Switching power supplies, PCB assemblies, measuring instrument module power etc.

**Inductor**
- **Features:**
  - R, DR, JR, JH, JH, M series is available
  - Low spoilage for transferring and High reliability
  - Small volume, low weight, convenient to use
- **Applications:**
  - Supplying in Switching power supplies, computer, scanner, mobile adaptors and UPS PS and PCB circuits
Electronic Transformer Manufacturing Dept.

Lamination transformer
- Features:
  - Manufactured with wire and coil material.
  - Low magnetic loss.
  - High efficiency.
  - High load capacity.
- Applications:
  - For power supplies, industrial control, machinery, computers, and medical equipment.

Low-frequency transformer
- Features:
  - Can be wound with wire or foil windings.
- Applications:
  - Suitable for power supplies, industrial control, machinery, computers, and medical equipment.

Encapsulated transformer
- Features:
  - High insulation.
- Applications:
  - Suitable for power supplies, industrial control, machinery, computers, and medical equipment.

Inverter transformer
- Features:
  - Suitable for high-frequency, high-voltage transformers.
- Applications:
  - Suitable for power supplies, industrial control, machinery, computers, and medical equipment.

Intelligent Electronic Manufacturing Dept.

Switching mode power supply
- Features:
  - High efficiency.
  - Compact size.
- Applications:
  - Suitable for power supplies, industrial control, machinery, computers, and medical equipment.

Power supply
- Features:
  - High efficiency.
  - Compact size.
- Applications:
  - Suitable for power supplies, industrial control, machinery, computers, and medical equipment.