# Electronic Transformer Manufacturing Dept.

#### Switch mold power transformer

Features

EE,ER,EI 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



## Power Transformer

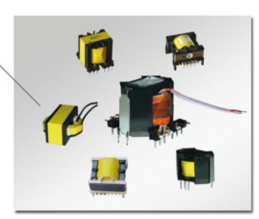
Features

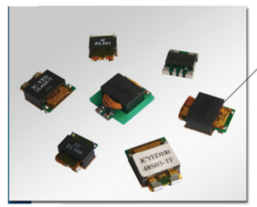
A wide range of shapes and dimensions are available for various range of output power requirements

OEM/ODM orders are welcome

Applications:

Many kinds of electrical appliances as, communication equipment, and instruments equipment etc





## Planar Transformeror

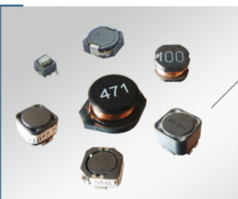
Features:

physical volume is small weight is light and Low EMI radiationWork

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, handsfree set and radio call





## Power transformer

• Features:

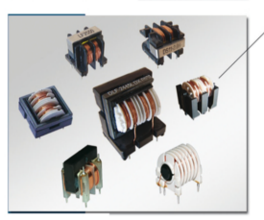
A wide range of shapes and dimensions are available for various range of power requirements

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

UU,SQ,ET 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 instruments module power etc

## 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 exchanger, mobile adapters and UPS PS and PCB circuits



## Inductor

Features:

R,DR,RH,DRW series is available

Low spoilage for transferring and High reliability

Small volume, low weight, convenient to use

Applications:

supplying as witching power supplies, computer, scanner,

mobile adapters and UPS PS and PCB circuits



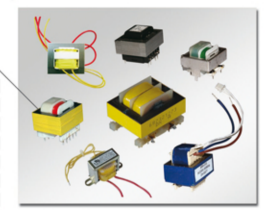
# **Electronic Transformer** Manufacturing Dept

## Lamination transformer

Pin type and lead-wire mode from EI-28 to EI-105 Argon jointing, without shock

OEM/ODM orders are welcome

For power supply to computer, electric tool, communication equipment and cash registers etc.



## Low- frequency transformer

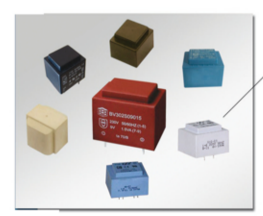
• Features:

Easy to mount and steady capability Excellent frequency characteristics

Applications:

For power supply to computer, electric tool, communication equipment and other electronic implement etc.

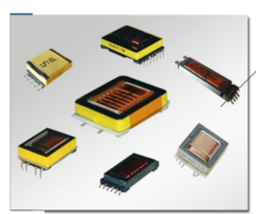




#### Encapsulated transformer

Can be equivalent to Myrra or Pulse transformers Pins transformer with H insulating grade materials

supplying as switching power supplies, communication equipment and program control exchanger etc



#### Inverter transformer

Small, medium and high quantity is available

Low spoilage for transferring and High reliability OEM/ODM orders are welcome

supplying in monitors, communication equipment ,measuring

Features program control exchanger and PCB circuits

# Intelligent Eiectronic Manufacturing Dept.





## Switching mode power supply

Input votalge: 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

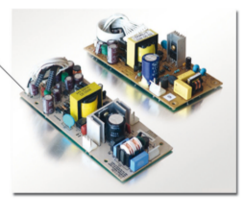
OEM/ODM orders are welcomed

## Switch mode power supply

Spec:wide ranges input AC 85V-264V multipleoutputs

3.3V 5V 7V 14V 24V

Application:Set-Top-Box,VCD,DVD.OEM Welcomed.



## power supply

Spec:wide ranges input AC 85V-264V single and double outputs 50W-400W.

Applications:Industrial products,PDP power

OEM Ass' y Welcomed.



# Intelligent Electronic Manufacturing Dept.

#### Switching mode power supply

Intut voltage: AC90V ~ 264V @47 ~ 63Hz

Output: 5V 12V 15V 24V

OEM/ODM orders are welcomed



#### Switching mode power supply

Input: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



## Switching mode power supply

Input:AC90V ~ 264V @47 ~ 63Hz

Output:5V 12V 15V 24V

OEM/ODM orders are welcomed





#### Electronical ballast

Light mode: T8

Input Voltage: AC175V ~ 264V @47 ~ 63Hz

Output Power: 28W, 42W, 48W, 56W, 72W, 116W

OEM/ODM orders are welcomed



#### Electronical Ballast

Light mode: Shape of "U"

Input voltage: AC175V  $\sim$  264V @47  $\sim$  63Hz

Output Power: 14W, 21W, 28W, 35W

OEM/ODM orders are welcomed

## Electronical ballast

Light mode: T4, T5, T8

Input: AC175V ~ 264V @47 ~ 63Hz

Output Power: 14W, 21W, 28W, 35W

OEM/ODM orders are welcomed



## Electronical ballast

Light mode:T5,T8

Input: AC175V ~ 264V @47 ~ 63Hz

Output Power: 28W, 42W, 48W, 56W, 70W

OEM/ODM orders are welcomed



# Cable And Harness Manufacturing Dept.

#### Harness

Materials:Terminal,Housing cable,PVC etc

Cable Spec:1007,1569,2464 etc.

Application:Set-Top-Box,Device connector

Home Appliance Controller.

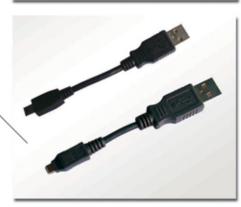


## USB Products

Materials:USBA,Mini USB core,cable,PVC etc

Cable Spec:20276,2725 etc.

Application:Camera,Mp3,Computer.



#### Audio Vedio Cable

Materials:2.5 stereo,3.5 stereo,cable,pvc etc

Application:Earphone,Home Appliance.



#### AC Cable

Material:AC terminal,cable,pvc etc.

Cable Spec:VDE 2\*0.75,NISPT-1 etc

Application:AC/DV input and output power cord.





#### USB Cable

Material: Terminal, USB core, PVC etc.

Cable spec: 20276,2725 etc.

Application: Computer, MP3, Notebook

OEM/ODM orders are welcomed



#### Power Cable

Material: AC Plug, Cable, PVC etc.

Cable spec: VDE,SPT=1,SPT=2,CCC etc.

Application:AC Input power cord

OEM/ODM orders are welcomed

## FFC Cable

Material: 0.5-2.54 Pitch Polester etc.

Cable spec: UL20624 UL20706

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.

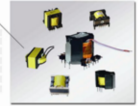
#### Switch mold power transformer

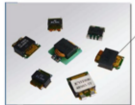
- Festures:
- EE,ER,EI series can be used
- Utilizing high flux density ferrite cores with low loss
- Costomized specifications are welcome
- Applications:
- Switching power supplies JPCB assemblies and Various electronic conferences.



#### Power Transformer

- · France
- A wide range of shapes and dimensions are available for various
- range of output power requirements.
- OEM/ODM orden are welcome
- Applications:
- Many kinds of electrical appliances as, communication equipment, and instruments equipment or:





#### Planar Transformer

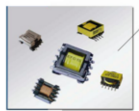
- Fostoro
- physical volume is small
- weight is light and Low EMI radiationWork temperature is scope breadth
- Applications:
- The DC/DC conversion machine, military equipment, communication supervision power supply etc.



#### SMD power inductor

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





#### Power transformer

- Forter
- 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.rtc

#### Common filter

- Features:
- UU.SQ.ET 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 instruments module power etc

#### Toroidal coilser

- Festives:
- 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 exchanger, mobile adapters and UPS PS and PCB circuits



#### Inductor

- Fonerec
- R.DR.JUH,DR.W series is available
- Low spodage for transferring and High reliability
- Small volume, low weight, convenient to use
- Applications:
- supplying as witching power supplies, computer, scanner,
- mobile adapters and UPS PS and PCB circuits



#### Electronic Transformer Manufacturing Dept.

#### Lamination transformer

- CERCIFICATION STATES



#### Low- frequency transformer

- Exercise and each republic
- Earlier Ingener describer appropriation from topical in
- Personal region in company destricted commencers



#### Encapsulated transformer

- Carlo captainers More a Pub constraine No makeur will it to kein york marris
- below marking a set free processor, consent also sprawn selvenges cond college in



#### Investor teamsformer

- No. 6 and as a first assets a sold for
  - Too spring for experience on that while the CREATED where where
  - Applications
  - reading to reader, respect the regiment according Annual program come outlanger and NCA contra

#### Intelligent Electronic Manufacturing Dept.





#### Switching mode power supply Sportshap ACMIT-SATISFO-VIN Chapter TH. LOW LINE SAN CREATING AND ADDRESS OF



#### Switching mode power supply

Sport Todays SCHIV - State (part - artists ORDER SERVICION AND ADDRESS OF THE SERVICE AND A



No. and come town IV IVII INV collections. A REST OF THE LINE Section of the Section Control of the Section of



#### power supply

Secretaring type IC NV-36V against individual 19-19 National Administration (NP years) OTH Se's Widowell

