#### **Choke and Coil**



Key Features
All kinds of Choke and Coil, covering Air /
Antenna / Balun / Chip / Degaussing / Driver /
ignition / Linear / Minature / Molded / Oscillator
/ Peaking / Spring / Trigger / Toroidal

#### **Transformer**



**Key Features** 

All kinds of transformer, covering High Voltage
Power / Epoxy Cast / Matching / Resinpotted /
Distribution / Power / Lighting / Illumination /
Neon Tube / Pulse / Coupling / Audio / Telephone
/ Driver / Switching Power / Step Down /
Toroidal / Current / Dimmer Electronic /
Telecommunication / High and Low Frequency /
SMD

## Low frequency transformer



**Key Features** 

Application: Widely apply to toys,ho9me appliance, power tools, IT products, medical apparatus, video and audio products.

Related Products: Transformer, Adaptor / power Supply, Choke coil / Inductor and the related row material and equipment.

#### Inductor



**Key Features** 

Low cost inductors. Used in many high frequency applications.

Related Products: Transformer, Adaptor / power Supply, Choke coil / Inductor and the related row material and equipment.

### **High frequency transformers**



Key Features High frequency transformers

Related Products: Transformer, Adaptor / power Supply, Choke coil / Inductor and the related row material and equipment.

### **Coil and Inductor**



**Key Features** 

Air Coils, Balum Coils, Common Mode Choke Coils, Drumcore Inductors, EMI Filter Chokes, Ferrite Beads, Fix / Variable Inductors, Focus Coils, High Current Chokes, IFT Coils, Linearity Coils, Molded Chokes, Multilayer Chip Beads / Inductors, Oscillator Coils, Peaking Coils, Power Choke Inductors, Radial Choke Inductors, RF Filter Choke Coils, SMD Wound Chip Moulded Inductors, SMT Power Inductors, Splitters, Toroidal Coils, Wideband Chokes, Width Coils, Wound Chip Inductors.

# **SMD** inductor



Key Features
Power supply for VTR, OA equipment, LCD
television set, notebook PC, portable
communication equipment, DC / DC converters,
etc.