

Egebjergvej 204, DK-8700 Horsens, Denmark**Tel.: +45 7628 7070, Fax: +45 7628 7079****sales@proprint.dk**

Contents	Page
Ferrite Core Transformer	2
Storage Chokes – PP05 Series	3
Common Mode Toroidal Line Filters – PP68 Series	4
Common Mode Inductor – PP54 Series	5 – 7
Encapsulated Line Filter	8 – 10
Toroidal Filter – PP55 Series	11
Toroidal Line Filters – PP69 Series	12
Encapsulated Chokes	13 – 14
SMT Power Inductor – PP91 Series	15 – 16
SMT Shielded Power Inductor – PP92 Series	17
SMT Power Inductor – PP93 Series	18
Low Cost Ferrite Inductor – PP04 Series	19
Compact Ferrite Inductor – PP07 Series	20
Twin Bobbin Transformer – PP66 Series	21 – 22
PCB Plug-in Transformer – PP77 Series	23 – 24
Split Bobbin Transformer – PP88 Series	25 – 26
Chassis Mount Transformer – PP94 Series	27 – 28
Transformer – PP33 Series	29 – 34
Low Profile Encapsulated Transformer (EI)	35 – 42
Low Profile Encapsulated Transformer (UI)	43 – 50
Toroidal Transformer – PP35 Series	51 – 55
Encapsulated Toroidal Transformer – PP99 Series	56 – 58
Adapter	59 – 63
EMI Line Filter	63 – 68
Current Sensors – PP59 Series	69
Wire Lead Current Transformer – PP78 Series	70
Vertical Mounting Current Transformer – PP79 Series	71
Current Transformer – PP80 Series	72 – 78

Proprint specialized in manufacturing a wide range of ferrite core transformers which are widely applied in various electronic appliances such as TV, Monitor, UPS, DC-DC Converter, Telecom equipment and so on.

We use high grade materials and the transformers were being designed with optimum efficiency. Transformers can be supplied to meet a broad range of single or multiple voltages, currents or power specifications.



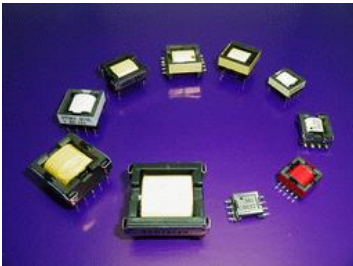
EE,EI Series

- Low cost
- Excellent heat dissipation
- Large transmission power



ER,ETD,PQ Series

- Provide an optimized ratio of volume to winding area and surface area
- Very good heat dissipation
- Low loss
- Large transmission power



EFD,EPC Series

- Low profile
- Good magnetic shielding
- Very good heat dissipation
- Low loss



POT,RM Series

- Very good magnetic shielding
- Small distributed capacitance
- Can be supplied gapped with tuner
- Well-suited for high Q inductors & tuned transformers

The above introduction only shows parts of our most popular products. Send us your requirements and let us do the works. We stock most of the standard bobbins and cores to insure prompt delivery.