

# TRANSFORMERS & MAGNETIC COMPONENTS









#### WHAT WE SERVE...

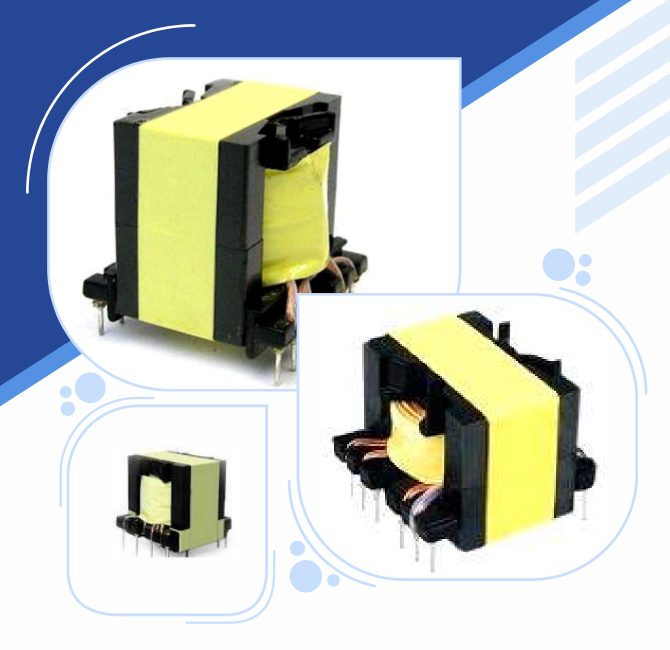
- > SMPS TRANSFORMER
- > FERRITE TRANSFORMER
- > ALL TYPE OF INDUCTOR
- > LINE FILTER CHOCK
- > DRUM COIL
- > TOROIDAL COIL

#### 'AANSCORE MAGN

- 🚺 +91 9408508931 🖂 info@transcoremagnatek.com 🖂 sales@transcoremagnatek.com
- E-107,GIDC Estate, Electronic Zone, Sector-26, Gandhinagar-382028(Gujarat)INDIA



## **PQ SERIES**



PQ2020	PQ3220	PQ3535	Also we make as per customer specification
PQ2620	PQ3225	PQ4040	data/sample
PQ2625	PQ3230		

- > Inductance with winding as per user design.
- Primary inductance standard ±10%
- ➤ Leakage inductance below 3% of primary inductance.
- ➤ High flux density, low eddy current losses
- > Transformer with multiple winding and multiple wire as per user design.



### **EE SERIES**



EE19X8X5 EE20X10X5 EE25X9X6 EE25X13X7 EE28X10X11

EE35X14X9

EE36X11X18 EE42X21X15 EE55X27X21 Also we make as per customer specification data/sample

- ➤ Inductance with winding as per user design.
- Primary inductance standard ±10%
- Leakage inductance below 3% of primary inductance.
- High flux density, low eddy current losses
- > Transformer with multiple winding and multiple wire as per user design.



### **ETD & EER SERIES**



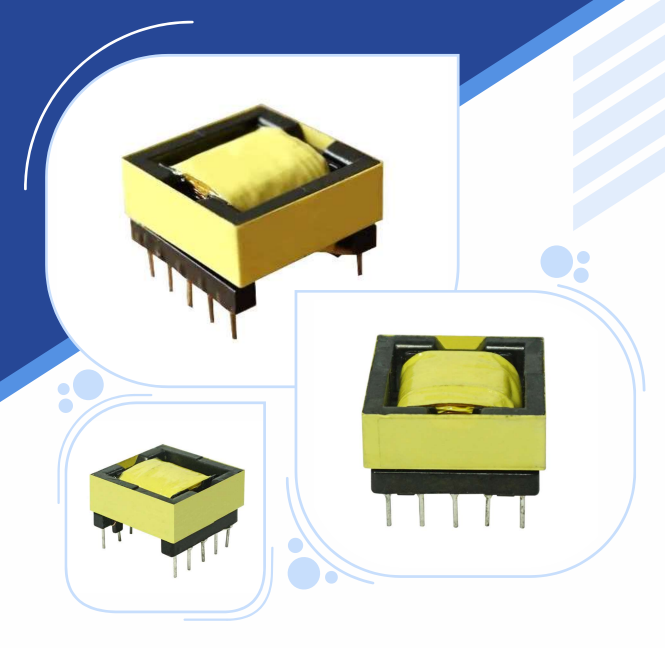
ETD2910 ETD44 EER28 ETD3411 ETD49 EER4217 ETD39 ETD54 EER4215

Also we make as per customer specification data/sample

- Inductance with winding as per user design.
- Primary inductance standard ±10%
- Leakage inductance below 3% of primary inductance.
- ➤ High flux density, low eddy current losses
- > Transformer with multiple winding and multiple wire as per user design.



### **EFD SERIES**



EFD15 EFD20 EFD25 EFD30

Also we make as per customer specification data/sample

- > Inductance with winding as per user design.
- Primary inductance standard ±10%
- ➤ Leakage inductance below 3% of primary inductance.
- ➤ High flux density, low eddy current losses
- > Transformer with multiple winding and multiple wire as per user design.

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### **RM SERIES**



RM-8 RM-10

**RM-12** 

Also we make as per customer specification data/sample

- > Inductance with winding as per user design.
- Primary inductance standard ±10%
- ➤ Leakage inductance below 3% of primary inductance.
- High flux density, low eddy current losses
- > Transformer with multiple winding and multiple wire as per user design.



## SOLAR ZATKA MACHINE TRANSFORMER ETD34







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# COMMOM MODE CHOCK UU Series & EE Series



UU9.8 UU10.5 UU15.7 EE2506 EE25X13X7

Also we make as per customer specification data/sample

- Inductance with winding as per user design.
- Primary inductance standard ±25%
- Leakage inductance below 3% of primary inductance.
- ➤ High flux density, low eddy current losses
- > Transformer with multiple winding and multiple wire as per user design.



# TC/\ DRUM CORE SERIES



8X10 10X12 6x8 8X12 10X16

Also we make as per customer specification data/sample

#### Features:

> Inductance with winding as per user design.

#### **Application:**

- Input & Output filter in power supply
- Led driver



# **Current Transformers**Coil



#### Features:

- ➤ High Permeability
- ➤ Minimum Leakage current
- Insulation up to 5kv
- Working frequency 1khz to 5mhz

#### **Application:**

- > IDEAL FOR SOLAR FENSE ENERGIZER
- > EARTH LEAKEGE CIRCUITR BREAKER (ELCB CT)

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