

Balark Electricals

<https://www.indiamart.com/balark-electricals-ahmedabad/>

We “**Balark Electricals**” are a leading **Manufacturer** of a wide range of **Current Transformer, Single Phase Transformer, EI Transformer, etc.**



About Us

Established as a **Sole Proprietorship** firm in the year **2012**, we “**Balark Electricals**” are a leading **Manufacturer** of a wide range of **Current Transformer, Single Phase Transformer, EI Transformer**, etc. Situated in **Ahmedabad (Gujarat, India)**, we have constructed a wide and well functional infrastructural unit that plays an important role in the growth of our company. We offer these products at reasonable rates and deliver these within the promised time-frame. Under the headship of “**Mr. Sachin Dave**” (**Manager**), we have gained a huge clientele across the nation.

For more information, please visit

<https://www.indiamart.com/balark-electricals-ahmedabad/profile.html>



CURRENT TRANSFORMER



Precision Current Transformer



Low Tension Current Transformer



Square Type Current Transformer

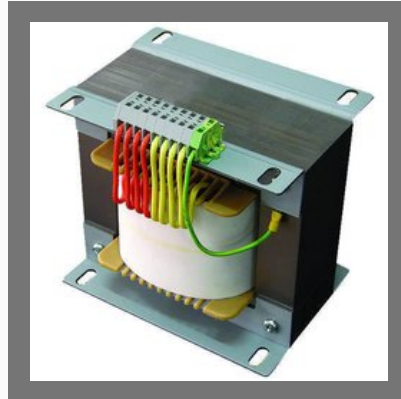


Current Transformer

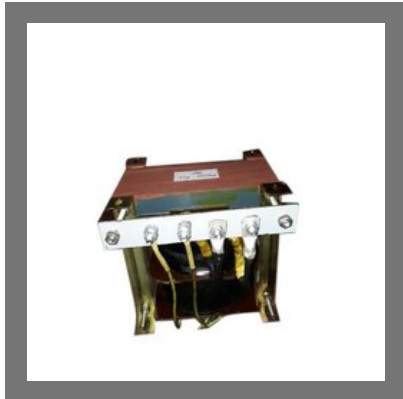
SINGLE PHASE TRANSFORMER



Single Phase Ferrite Transformer



Single Phase Control Transformers



Single Phase Low Power Transformer



Single Phase Control Transformers

THREE PHASE TRANSFORMER



Three Phase EI Transformer



Three Phase Ferrite Transformer



Three Phase Control Transformers

LOW POWER AND VOLTAGE TRANSFORMER



Low Voltage Transformers



Low Power Transformer

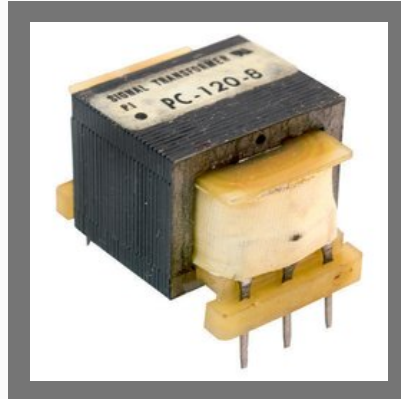


Low Power Transformer

OTHER PRODUCTS:



Current Transformer



Single Phase Oil Cooled EI Transformer



LV Resin Cast Current Transformer



EI Transformer

Factsheet

Year of Establishment : 2012

Nature of Business : Manufacturer

Total Number of Employees : Upto 10 People



CONTACT US

Balark Electricals

Contact Person: Sachin Dave

D-5, Vrundavan Park Society, Near Asharam Society
Ahmedabad - 382350, Gujarat, India



+91-8037172021



<https://www.indiamart.com/balark-electricals-ahmedabad/>