







BRAND INDIA ENGINEERING E-CATALOGUE

Date: 09-08-2025

Wings Automobile Products Pvt Ltd

I-35, DLF Industrial Area, Phase 1 FARIDABAD PIN - 121003 Balram Sharma
PHONE - +91 931
3371520
EMAIL balram@wingsauto.com
WEB www.wingsauto.com

We introduce ourselves as a manufacturer of ignition coils, transformers, Reactors, Chokes and allied products since 1983. We are an ISO 9001 /TS 16949 certified company having a turnover of USD 23 million and a workforce of more than 1000 people. We have two plants in Faridabad, involved in manufacturing of Electrical and Auto-electrical products. We have in-house facility of wire winding, lamination making, injection molding, press shop, tool room, Vacuum potting and impregnation and endurance testing of various types covering national and international standards. We have world class machinery from Japan, Germany, Italy and Taiwan. We have OEM customers like Honda, Hero, Delta, Microtek, Suzuki, Autometers Alliance and many more to our credit. We have installed capacity of manufacturing 12 million coils, 1.5 million transformers and inductors and 7 millions horns. We can design and develop products and per customer requirements in short period using latest CAD/CAM and simulation techniques. Our core strength lies in low cost automation and best compromise between cost and quality. We have educated, trained, experienced and dedicated workforce catering to customer needs to the best of their capabilities. We export our products to Italy, Slovenia, Indonesia and China too.

Products Description









BRAND INDIA ENGINEERING E-CATALOGUE

Detuned Reactor

Technical Details

Application:-Power Factor correction Panels(In series with Capacitors) Purpose:-To avoid resonance by connecting Capacitors Range:-0.5-200KVAR Percentage Impedance:-5.6, 7, 14% Detuning Frequency:-210, 189, 134Hz Standard:-IS 5553,IEC 60076-6, IEC/EN61558-2-20 Linearity:-140-210% Insulation Class:-F/H Voltage:-110-660V Phase:-1/3 Frequency:-50/60Hz Conductor Material:-Al/Cu(Foil & Conductor) Lamination:-CRNO/CRGO

ITC HS Codes

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images

850450

ISO 9001

ROHS Certification

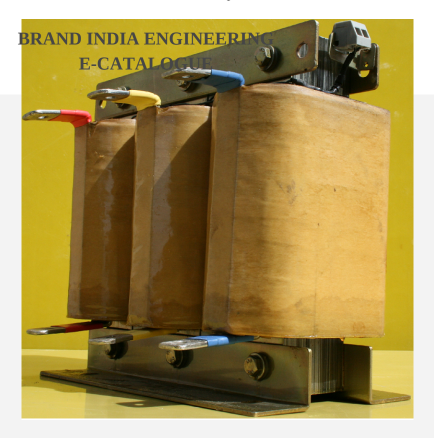












Line Reactor (Line & Load)

Technical Details Application:-Input & Output of Motor Drives Purpose:-Protection of drive & motor,

Harmonic reduction Range:-0.5-1000HP Percentage Impedance:-1.5,2,3,5,7% Standard:-IS 5553/IEC 60076-6 Linearity:-110% Insulation Class:-F/H Voltage:-208-600V Phase:-3 Frequency:-50/60Hz Conductor Material:-Al/Cu(Foil &

Conductor) Lamination:-CRNO/CRGO

ITC HS Codes 850450
Certification/ Standard ISO 9001

Issuing Agency ROHS Csrtification

Date of Issue 27-07-2017

Date of Expiry 27-06-2019

End Use Sectors Motor Control Panels









Product Images













Shunt Transformer

Application:-Inverter/UPS Range:-10KVA-500KVA Standard:-IS 2026/11171, IEC60076 Insulation Class:-F/H Voltage:-208-600V Phase:-3 Frequency:-50/60Hz Conductor Material:-Al/Cu(Foil & Conductor) Lamination:-CRNO/CRGO **Technical Details**

ITC HS Codes 850433 Certification/ Standard ISO 9001

Issuing Agency **ROHS Certification**

Date of Issue 27-07-2017 Date of Expiry 27-06-2019 **End Use Sectors** UPS, Inverter













Cast Resin Transformer

Technical Details Application:-Industry/Control Panels Range:-500VA-500KVA Standard:-IS

2026/11171, IEC60076 Insulation Class:-F Voltage:-110-660V Phase:-1/3 Frequency:-50/60Hz Conductor Material:-Al/Cu(Foil & Conductor) Lamination:-

CRNO/CRGO

ITC HS Codes 850432
Certification/ Standard ISO 9001

Issuing Agency ROHS Certification

Date of Issue 27-07-2017

Date of Expiry 27-06-2019

End Use Sectors Control Panels, Industry









Product Images





Isolation Transformer

Technical Details

Application:-CNC Machines, Industry, Panels, UPS Range:-50VA-500KVA Standard:-IS 2026/11171, IEC60076 Insulation Class:-F/H Voltage:-110-660V Phase:-1/3 Frequency:-50/60Hz Conductor Material:-Al/Cu(Foil & Conductor) Lamination:-CRNO/CRGO

ITC HS Codes 850433 Certification/ Standard ISO 9001









BRAND INDIA ENGINEERING E-CATALOGUE

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images

ROHS Certification



K Rated Isolation Transformer

Technical Details Application:- IT Industry, UPS (Harmonic Rich Environment) Range:-10VA-

500KVA K-Rating:-K1-K20 Standard:-UL 1561, IEEE C57.110 Insulation Class:-F/H Voltage:-208-600V Phase:-3 Frequency:-50/60Hz Conductor Material:-

Al/Cu(Foil & Conductor) Lamination:-CRNO/CRGO

ITC HS Codes 850433

Certification/ Standard ISO 9001

Issuing Agency ROHS Certification

Date of Issue 27-07-2017

Date of Expiry 27-06-2019

End Use Sectors IT Industry









BRAND INDIA ENGINEERING



Product Images











Auto-transformer Starter Transformer

Technical Details Application:-Industry(Induction Motor Starter) Type:-Air/Oil Cooled Range:-20-1000HP Start/Hour:-3/4/6 Standard:-IS 2026/11171, IEC60076 Insulation Class:-H

1000HP Start/Hour:-3/4/6 Standard:-IS 2026/11171, IEC60076 Insulation Class:-H Voltage:-110-660V Phase:-3 Frequency:-50/60Hz Conductor Material:-Al/Cu

Lamination:-CRNO/CRGO

ITC HS Codes 850433
Certification/ Standard ISO 9001

Issuing Agency ROHS Certification

Date of Issue 27-07-2017

Date of Expiry 27-06-2019

End Use Sectors Motor Control Panels, ATS Panel













Sectors of Interest Electrical, Auto-electrical and Automotive

Is OEM Supplier? Yes

Is After Sales Service Provider? Yes

Best Quality products designed as per customer requirements Keeping in view both cost Importance of niche products

and usage for Power factor Correction, Harmonic Reduction, Line filtering, Voltage

Conversion, Isolation, Control Panel application.

Control Panel, Inverter/UPS, Solar, Wind, Machinery, Telecom, Motor Control, Testing Potential market of niche products

equipment, Electronics Manufacturers throughout the world

Product Supply Record

Patented Technologies

Awards/Accolades ACMA Productivity and Quality Award,