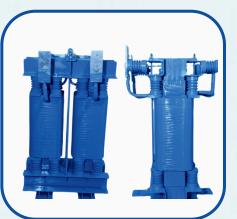
# SHAMBHAVI MAGNETICS





## **AIR CORE REACTORS**

#### Type and Range:

- System Voltage upt o 33kV
- Copper Wound and Aluminium Wound Reactors
- Dry-type, Air Natural Cooling
- Insulation Class F (155 deg C)
- Indoor and Outdoor Installation
- Panel or Insulator Mounted

## **MEDIUM VOLTAGE CHOKES**

SHAMBHAVI

MAGNETICS

### Type and Range:

- System Voltage up to 11kV
- Insulation Class H (180 deg C)
- Compliance with IS and IEC

#### **Features and Applications:**

- Custom Build based on Customer Requirements.
- Designed with Wide range of Power Ratings and High Quality resulting in Greater Efficiency.





#### Type and Range:

- System Voltage 400V/415V and 690V
- Range from 0.2kVA to 100kVA
- Insulation Class H (180 deg C)
- Compliance with IS and IEC

#### Features and Applications:

- Designed with Wide range of Power Ratings and High Quality resulting in Greater Efficiency.
- UPS Transformers are most widely used in Inverter and Converter Circuits



## SHAMBHAVI MAGNETICS

Survey No. 463/2B & 658/2, 10th Cross, Kamaraj Nagar, Chinna Elasagiri, Hosur- 635 126

## **POWER TRANSFORMER**

#### Type and Range:

- System Voltage 400V/415V and 690V
- Power Range up to 300kVA
- Insulation Class H (180 deg C)
- Compliance with IS and IEC

#### Features and Applications:

- Designed with Wide range of Power Ratings and High Quality resulting in Greater Efficiency.
- Power Transformers plays vital role in stepup and Step-down operations of the power system Networks





## **SPECIAL CHOKES**

#### Type and Range:

- System Voltage 400V/415V and 690V
- Insulation Class H (180 deg C)
- Compliance with IS and IEC

#### **Features and Applications:**

• Designed with Wide range of Power Ratings and High Quality resulting in Greater Efficiency.



# LINE REACTORS

#### Type and Range:

- System Voltage 400V/415V and 690V
- Input AC Line Chokes designed Custom made.
- Insulation Class H (180 deg C)
- Compliance with IS and IEC Standards

#### Features and Applications:

- Designed with Wide range of Power Ratings and High Quality resulting in High Efficiency.
- Custom made Reactors that can be used for Harmonic filtering in the Line on grid side



## **DIVE REACTORS**

#### Type and Range:

- System Voltage 400V/415V and 690V
- Designed with custom made products as per drive Power (kW)
- Reactor Impedance of 1.5%,2%,3%,4% and 5%
- Insulation Class H (180 deg C)
- Compliance with IS and IEC Standards

#### **Features and Applications:**

- Designed with Wide range of Power Ratings and High Quality resulting in High Efficiency.
- Custom made Reactors that can be used for Harmonic filtering along with Capacitors inside APFC Panels.

VISIT OUR WEBSITE WWW.SHAMBAHVIMAGNETICS.COM