



SINCE 2005
An ISO-9001 Company

About Us

Jyoti Transformers was established in 2005 By Mr.Hemant Joshi Prop. We r Manufacturing Control transformer unit in Nashik, Maharashtra

We manufacturing control transformers like that single,three,two phase AC 3 phase input and output chokes,3 phase reactor, tape wound C.T. and Resin cast C.T.as well as IEC code(import export code)

ISO 9001:2015, NSIC Certified for Government Sector,MSME CertifiedWe welcome development of new products & innovative ventures.

We would be happy to add your esteemed organization to our clientele and assure you of our best services forever.

TRANSFORMERS



We offer best in class transformers with latest technology and premium quality material. transformer is also known as power control transformer or industrial transformer or machine tool transformer. Control transformer provides voltage regulation and a high degree of secondary voltage regulation during overload condition.

SERIES REACTORS

Series reactors are used as current limiting reactors to increase the impedance of a system. They are also used for neutral earthing. Such reactors are also used to limit the starting currents of synchronous electric motors and to compensate reactive power in order to improve the transmission capacity of power lines.



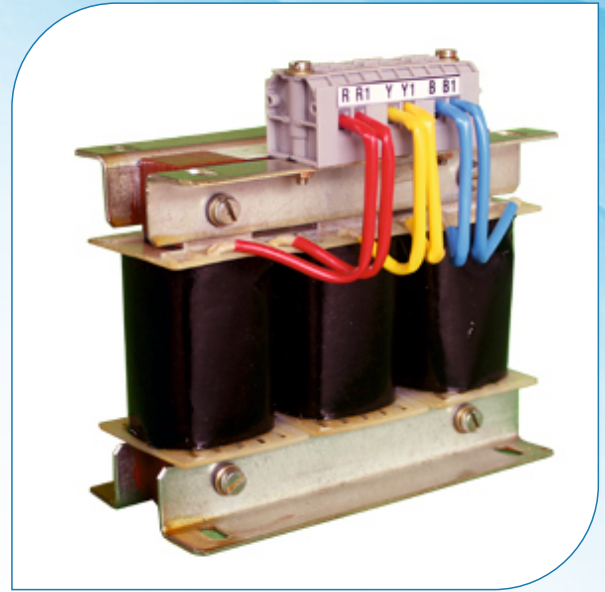
HARMONIC FILTER REACTORS



We are one of the well-known manufacturer and suppliers of Harmonic Filters. Our product is constructed using perfect quality raw material gained from the reliable vendors of the industry. The filters we offer are rigorously pass through specific tests done by our skilled quality auditors, to secure its quality and durability. These are extensively praised by our precious clients for their superior quality. These can be availed by the valuable clients with different specifications at the affordable cost.

VFD CHOKES

MTE's DC LINK CHOKES, also referred to as DC line chokes or inductor chokes, are an economical means of filtering and controlling the DC bus voltage and current in a variable speed drive/inverter. They help reduce AC input line current harmonic distortion while absorbing DC bus voltage spikes.



SHUNT REACTORS



shunt reactor is an absorber of reactive power, thus increasing the energy efficiency of the system. It is the most compact device commonly used for reactive power compensation in long high-voltage transmission lines and in cable systems. The shunt reactor can be directly connected to the power line or to a tertiary winding of a three-winding transformer.

CURRENT TRANSFORMERS

A current transformer (CT) is a type of transformer that is used to reduce or multiply an alternating current (AC). It produces a current in its secondary which is proportional to the current in its primary. Current transformers, along with voltage or potential transformers, are instrument transformers.

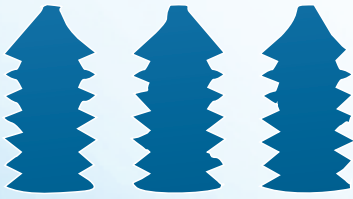




Our Presence...



"...with valued customers, Moving toward achieving best.... with continuously improving quality of service, to exceed the customer 's expectations & become their perfect service provider...."



HEAD OFFICE

Sicof, Plot no 69, Unit no-190,
Satpur MIDC Rd, Nashik,
Maharashtra 422007

Email: jyotitransformersnsk1@gmail.com

Call: +91 98 50 30 00 52



Thank
you!

Call:+91 98 50 30 00 52

WWW.JYOTITRANSFORMERS.IN