



Excellence Protection & High Level of Isolation



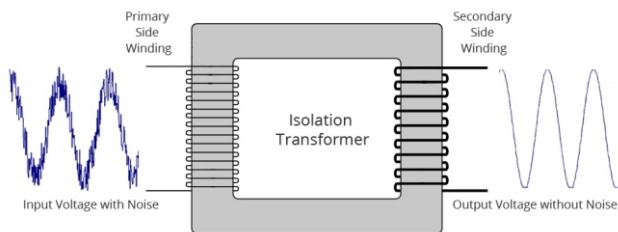
Isolation Transformer

1KVA-20 KVA
10KVA-500KVA

- 1:1 PHASE
- 3:1 PHASE
- 2:1 PHASE
- 3:3 PHASE

Features

- ⚡ To have safe, reliable and accurate measurement
- ⚡ To avoid ground loops.
- ⚡ Physically separate one part of an electrical system from another Drive Isolation Transformers also help to filter the electrical noise Caused by SCR's
- ⚡ The reason that the isolation transformer can greatly reduce any Voltage spikes before they reach the Secondary is because of the rise time of current through an inductor.
- ⚡ Protection of the users from the faulty equipment..



Input Range:
170V-270V
340V-480V

- +Safety & Reduces surges
- +Noise Reduction, Reliable Electrical Isolation
- +An IT is the best way to Establish a new neutral-ground bond
- +In order to correct common mode & other grounding problem
- +Isolation Transformer Provide excellent Protection from all type of NG Disturbances
- +Better Power Quality

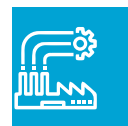
Application Area



ENGINEERING UNITS



OFFSET PRINTING



INDUSTRIAL EQUIPMENT



MEDICAL EQUIPMENT



UPS SYSTEMS



PHARMACEUTICAL, CHEMICAL PLANT

Voltronics Power Systems

Registered Office Address :

R.S No.555/3/1, Plot No.1, Flat No T3 Keshav Apartment,
Rajendranagar, Nearby Indian Gas, Kolhapur, India - 416004

Contact : 9273999957

9022102790

Email : ranjeetpatil63@gmail.com