

An ISO 9001:2015 unit



## Power Technology Perfect & Precise

# LOAD BREAK SWITCH



Indian Transformers and Electricals Pvt. Ltd. Gurgaon

#### Need to Have Isolation Transformers

The Electrical Noises are generated due to:

- Switching of electrical utilities like Capacitors, MCCB's, ACB's...
  etc. Larger the inductance of the system and larger the current
  change during switching result into larger the magnitude of
  electrical noise.
- The inductive loads like big Motors, Compressors, Overhead Cranes, Elevators, Presses etc. also generates substantial switching noise.
- Switching equipments like Inverters, Converters, SMPS etc., generate electrical noise due to switching of Thyristors, Transistors, Relays etc.
- Welding systems pollutes earthing systems & add notches in the wave form, generating harmonics.
- Lightening, precipitation of the static charges and electrical discharges in the atmosphere.

#### Effects of Noises & Spikes

- The high frequency noise can interfere with digital electronic equipments causing untraceable data entry, change of programme, loss of memory, erratic behavior etc.
- The high voltage spikes can cause the failure of Thyristors or Transistor, Micro Processors and other sensitive devices.
- The radiated noise can interfere in operation of remote control equipment like Cranes, Digital controls or Telecommunication Equipment

#### Capacity

 Isolation Transformers are available from upto 2500KVA, both Single/Three Phase Air cooled dry type / Oil Cooled oil immersed type. For three phase input, these can be connected in both Star / Delta Configuration as per Customer's requirement.

#### Construction & Materials

- Isolation Transformers are designed with split winding construction and bifilar Connections to reduce over all Capacitance of the winding.
- Shielded Isolation Transformers are designed with Layer winding.
   The use of high insulating materials and special shielding techniques result in minimising noises.
- The core and its magnetic properties are properly selected to exhibit sufficient leakage inductance to provide greatest possible attenuation of normal mode power line noise, consistent with the Transfer of Fundamental power frequency. But all higher frequencies are blocked.
- The use of Faraday's Unique Box shielding and special shielding techniques totally block the transfer of electric noise.
- Due to better regulation, it does not generate common mode impedance coupling effect.

#### **Technical Specifications**

Phases Voltage Ratio Voltage Regulation

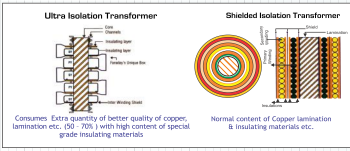
Connections
Operating Power Factor leading
Dielectric strength
Insulation Resistance
Coupling capacitance
Leakage current
Noise Attenuating

Single / Three
Step-Up / Step-Down / 1:1
2-4% for 100% change in current at unity P.F.
Delta/ Star for 3 phase
0.75 lagging to 0.75

2500V for 60 secs. Greater than 100 Mega Ohms 0.1 pf for 100dB / 0.006 for 120db less than 20 micro Amps. Upto 100 / 120dB.

#### Comparison

Characteristics





#### Applications

- To Protect the Computers, CNC Machines and Telecommunication equipment from damage due to electrical noises and spikes etc.
- If ground earth potential of system units are different from each other and are exposed to the effects of instability at high frequencies.
- If ground of the equipment cannot be earthed.
- When no current leakage is permitted in the equipments especially for computers and CNC controls where less than 100 micro Amps is only permitted.
- To shield electronic equipments producing different types of electrical noises at a common busbar like CNC machines, Drives, Hardening equipment etc. The use of Isolation Transformers, being bidirectional, prevents damage due to circulating noise interference within them.
- To protect against strong lightening, impulse noise, bus shortcircuit, accidental discharge of capacitors etc.
- Scientific Instruments, Analytical Testing, Life Saving/Supporting Medical Equipments, Digital Communication Equipments, PLC / CNC based Machines, industrial lightings, R & D departments and various critical electrical / electronic gadgets/equipments etc.

**PRODUCTS** 

TRANSFORMERS (OIL/DRY)

VCBs / LBS

**VOLTAGE CONTROLLERS / AVRs** 

**PANELS** 

**COMPACT SUB-STATIONS** 

APPROVALS & REGISTRATIONS

 $\Leftrightarrow$  E-in-C (Defence)  $\Leftrightarrow$  MAP  $\Leftrightarrow$  Railways  $\Leftrightarrow$  BSNL  $\Leftrightarrow$  MTNL & more ....



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