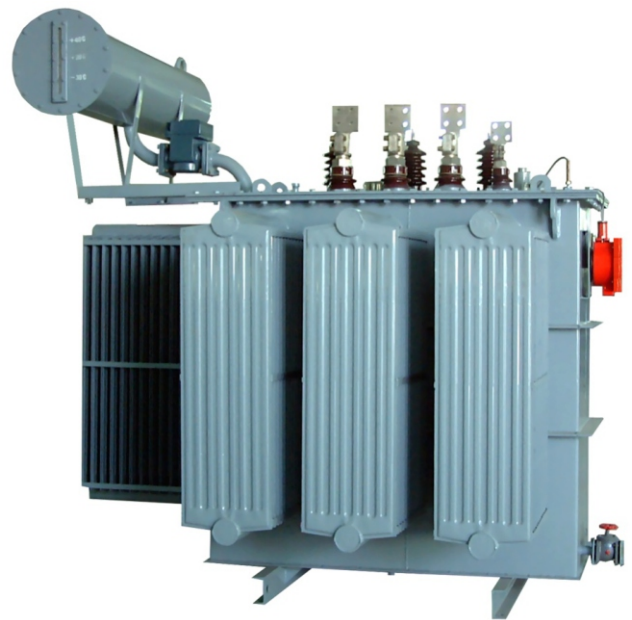




edge of electrical engineering





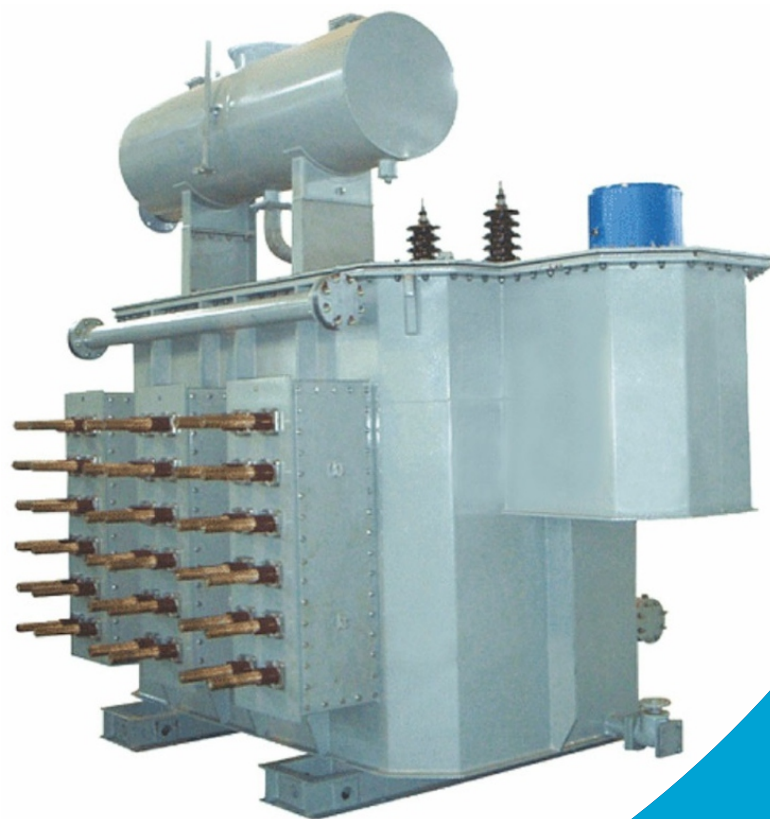
edge of electrical engineering

LS POWER CONTROL is a renowned name in the field of manufacturing, repairing and servicing of a comprehensive range of transformers based in Gurugram, India. We specialize in manufacturing of all types of Distribution & Power Transformers, all kinds of Servo Stabilizers, all types of Special Transformers like Earthing Transformers, Solar Transformers, Induction Furnace Transformers & Arc Furnace Transformers. Apart from this, we also offer technical assistance to the client as per specific requirements.

LS POWER CONTROL is promoted by a team of Engineers having sound experience in the same field with reputed companies of India. Since the day of its inception, LS POWER CONTROL has stood for its rugged reliability and excellent quality products. We strive to achieve best quality products with competitive prices by implementing production systems and protocols that increase productivity.

Our Product Line includes

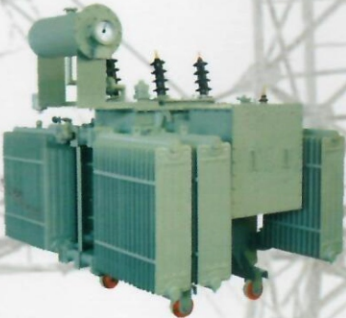
- Power Transformers
- Distribution Transformers
- OLTC Transformers
- Furnace Duty Transformers
- Dry Type transformers
- Earthing Transformers
- Isolation Transformers
- Convertor duty Transformer
- Solar Transformers
- Variable Transformers
- Compact substation/Unitized Substation
- Skid Based Transformers with Cage
- Generator Duty Transformer
- Special Purpose Transformers-Any kind of
- Step Up/Step Down Transformers
- Automatic Voltage Controller/ Servo Voltage Stabilize
- Low Voltage Servo Stabilizers of 1.1 KV Class
- High Voltage Servo Stabilizers of 11 & 33 KV Class






POWER TRANSFORMER

- Rating : Upto 31.5MVA
- Voltage Class: 66KV
- Application Standards: IS2026 & IEC 60076
- Type : Single Phase/Three Phase




DISTRIBUTION TRANSFORMER

- Rating : Upto 5 MVA
- Voltage Class: 33 KV
- Application Standards: IS2026, IS 1180 & IEC 60076




CORRUGATION WALL TRANSFORMER

- Rating : Upto 2.5 MVA
- Voltage Class: 33 KV
- Application Standards: IS2026, IS 1180 & IEC 60076



FURNACE TRANSFORMER

- Rating : Up to 31.5 MVA, Voltage Class: 33 KV
- Application Standards: IS 2026
- Cooling : ONAN/ONAF/ONWF
- Type : Arc/Induction Arc/ Submerged Arc/Rectifier Duty



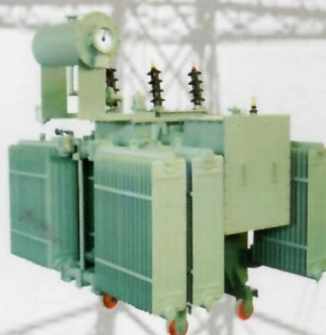
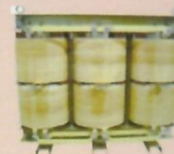
COMPACT SUBSTATION/UNITIZED SUBSTATION

- Rating : Up to 2MVA
- Voltage Class: 33KV
- Application Standards: IS, IEC, ANSI, BS etc.



DRY TYPE TRANSFORMER

- Vacuum Pressure Impregnated (VPI) Type
- Cast Resin Transformers
- Rating : Upto 3 MVA
- Voltage Class: Upto 11KV
- Application Standards: IS, IEC, ANSI, BS, AS etc.



GENERATOR TRANSFORMER

- Rating : Upto 31.5 MVA
- Voltage Class: 66 KV
- Application Standards: IS, IEC, ANSI, BS, AS etc.



EARTHING TRANSFORMER

- Rating : upto 2 MVA
- Voltage Class: 33 KV
- Application Standards: IS 2026 & IEC 60076
- Vector Group: ZN0/ ZNyn11/ZNd11/ZNyn11d11



SOLAR/CONVERTER DUTY TRANSFORMER

- Rating : upto 31.5 MVA
- Voltage Class: 33 KV
- Type : 6 Pulse/12 Pulse / 24 Pulse
- Application Standards: IS 2026 & IEC 60076



ISOLATION TRANSFORMER

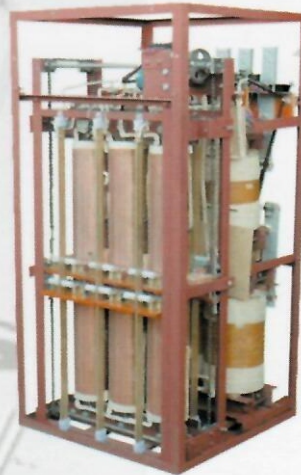
- Rating : Upto 31.5 MVA
- Voltage Class: Upto 33 KV

AUTOMATIC VOLTAGE CONTROLLER/SERVO VOLTAGE STABILIZER

In spite of the efforts by all the State Electricity Boards across the globe, the voltage received at the user end is never constant. The erratic power supply causes breakdown of electrical equipments. LSPC Stabilizer can overcome and control voltage fluctuation and provides desired constant voltages. It is available in a vast choice of input and output voltage range suitable for various applications in industries and residences.



Servo Voltage Controller



Inner view of Servo

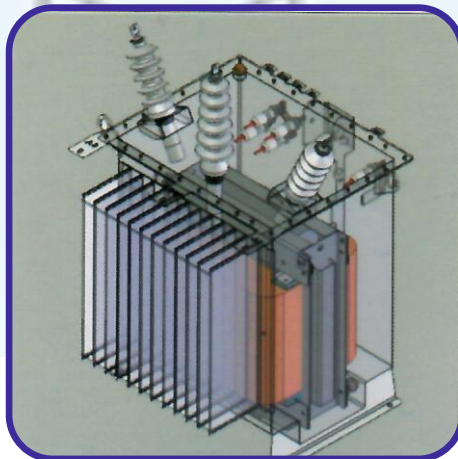


Servo Voltage Controller

TECHNICAL EXPERTISE IN TRANSFORMER DESIGN & TESTING:

We have a team of highly skilled & experienced engineers who, with the help of latest technology, design the most efficient transformers for our clients. We have a modern and efficient testing facility equipped with high precision equipment to meet the requirements of IS/IEC/IEEE/BS/BEE Standards. A transformer is deemed fit for dispatch only after it has stringently passed all requisite tests as per requirement.

We are expertise in designing & manufacturing of all new star ratings as per BEE like 5-star, 4-star, 3-star, 2-star, 1-star & all BIS levels Level-1, Level-2 & Level-3 at optimum price.



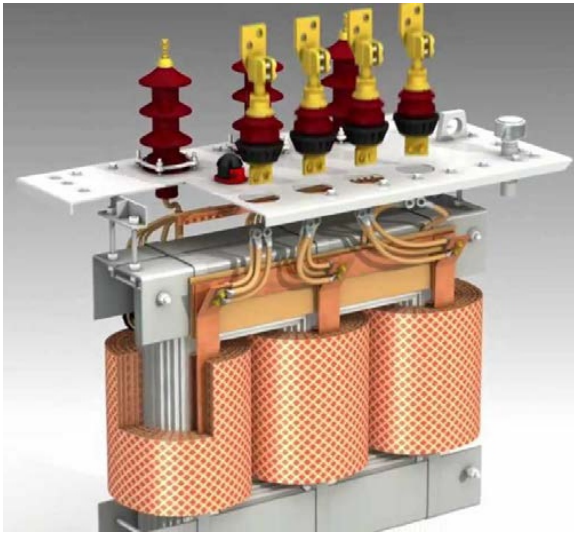


edge of electrical engineering

QUALITY POLICY

At LS POWER CONTROL, quality is a relentless commitment to continuous improvement in products, processes and systems to provide consistent quality products to meet our customer's requirement worldwide.

- To focus on customers and successfully meet their needs and requirements.
- To ensure global competitiveness by striving to achieve best quality products with competitive prices by implementing production systems and protocols that increase productivity.



Technology you can rely on
with our technical expertise we design transformers which are reliable in the long run



Guaranteed short delivery times
with comprehensive transformer stock levels, units can be dispatched in 5-9 days



edge of electrical engineering



CORPORATE OFFICE :

Plot No. 775, Sector-52, Near Artemis Hospital, Wazirabad, Gurugram-122003, India

Phone : +91 9810085244, Email : lspowercontrol@hotmail.com

Web.: www.lspowercontrol.com