

Smart Solutions For Your Critical Magnetics

About SVM:

- ★ Established in 1989, 30 years old company experienced in Design, Develop and Manufacture of Coils and Transformers for both High Frequency and Low frequency applications.
- ★ SVM has the state of art manufacturing facilities to meet varied customer needs supported by well experienced Design and Manufacturing teams with strong vertical integration.
- ★ Largest manufacturer of coils and transformers in India from low, mid to high volume. Capacity in excess of 10 Million numbers per Month.
- * Product Application support, Rapid product development and sample delivery.
- ★ Serving its customers across various fields from Power, Lighting, Medical electronics, Electric Vehicle, Automobile, Communications and other Electronic applications.

Design Solution:

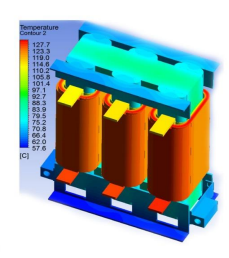
- ★ The Team at SVM can Engineer your ideas and convert them into End Use Components
- ★ Design and Manufacture a wide range of Custom Magnetics for Various Application to meet Lower Leakage Inductance, Low Capacitance & High dielectric with stand voltage.
- ★ Expertise in MATLAB, FEMM Modelling and Thermal Simulation of Magnetic components
- ★ Vast Knowledge Base Engineers with 20 Years of average Experience handled more than 300 critical Projects

Product Line of Magnetic components includes:

- ★ High Frequency Transformers (High Voltage and Low Voltage)
- ★ Planar Magnetics
- ★ Inductors (High frequency High Current, Air core Inductor)
- * Reactors and Water Cooled Inductor,
- * Chokes (EMI/EMC Chokes, CMC, DMC),
- ★ SMPS Transformers,
- * Linear Power Transformer,
- ★ Current Transformers (Conventional and Hall Effect Current Transformers),
- ★ Bus bars (Laminated, Powder Coated and Molded Bus bars)

Vertically Integrated Facility:

- ★ Design of Bobbins, injection molds, manufacture of Bobbins in Thermoset (Phenolic) and Thermo Plastic materials from conventional to high performance grades.
- ★ In house Litz Wire Manufacturing Facility both Round Litz and Rectangular Type 8 litz for captive consumption
- \star In house tool room for Precision machining of plastics and metals for rigid mounting.
- ★ In house Lamination Stamping and Sheet metal fabrication to meet custom design of magnetics
- ★ Design and manufacture of packaging materials to meet customer specific packaging requirements to suit transport through road or air or ocean







Manufacturing Facility:

- ★ Multi spindle CNC Winding Machines
- ★ Automatic Test equipment's (ATE)
- ★ Copper Foil Winding Machines
- * Vacuum Impregnation plant
- ★ Automatic Pressure Gelation Machine (Resin casting)

Test Facility:

- ★ Partial Discharge Test up to 100kV AC
- ★ Load Test up to 50kVA (50HZ operating frequency)
- ★ Dielectric Strength Test both AC and DC
- ★ Precision LCR Magnetic Analyzer for measuring Inductance, Impedance, Capacitance, and AC Resistance
- ★ DC Bias Test up for Inductors
- * Temperature Data Logger

Quality:

- ★ SVM is an ISO 9001:2015, ISO 14001:2015 Certified Organization
- ★ SVM Pvt Ltd is committed to provide its Customers Right Quality Products, On-time delivery and ever improving levels of Satisfaction through "Continual improvement"

UL File No: E251904

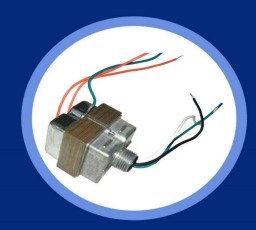
- ★ Class 130 (B) coil and transformer insulation systems designated CIS.04, SIS-130
- ★ Class 155 (F) electrical insulation systems designated SIS-155-1

Safety and Regulatory Standards

- * IEC 60601-1, UL 60601, ES 60601-1:2005
- * IEC 61558-2- 13, IEC 61558-2- 4
- ★ UL 5085-1, UL5085-2

Reliability Standards

- ★ IEC62211 Level B (Vibration test, Drop test, Humidity test, Solder-ability test, Temperature cycle test, Continuous Vibration test)
- ★ Meets ROHS, REACH, Packaging Regulations, 3TG-Conflict Minerals Compliance Requirements
- ★ SVM is the registered member in BOMcheck for Regulatory Compliance Declarations





Address:



Survey No.9/1, Thiruvalluvar Salai, Kannivakkam Village, Guduvanchery - 603 202. Kancheepuram District, Chennai, Tamilnadu, India.



+91 44 27438531 | +91 44 27438532



info@svmpl.in, marketing@svmpl.in



www.svmpl.in



