



Who is Hammond power solutions?

Someone from our company will respond ASAP Hammond Power Solutions (HPS) is a leader in the design and manufacture of custom electrical engineered magnetics, as well as a leading manufacturer of standard electrical dry-type, cast resin and oil-filled transformers.

What type of transformer does Hammond power solutions offer?

Hammond Power Solutions offers thousands of standard dry-type transformers from 25VA to 5MVA. The company's cast coil units go up to 8MVA, 33kV class. Hammond Power Solutions' liquid-filled transformers can be from 50kVA to 50MVA and up to 132kV class. Designs are cost-effective and our transformers are built with modern manufacturing techniques.

Who are the national companies of Hammond power solutions?

National Companies: PETE - Hammond Power Solutions P (Cast Coil & VPI) Hammond Power Solutions (VPI & Cast Coil) Hammond Power Solutions (VPI & Cast Coil) Delta Transformers (EVI) Hammond Power Solutions, S.p.A

How many kV can a Hammond power solution transformer be?

Hammond Power Solutions' liquid-filled transformers can be from 50kVA to 50MVA and up to 132kV class. Designs are cost-effective and our transformers are built with modern manufacturing techniques. Testing facilities in all manufacturing locations ensure product quality.

Who are the directors of Hammond power solutions private limited?

The directors of Hammond Power Solutions Private Limited are Rakesh Kumar, Christopher Ross Huether, and William George Hammond.



Hammond Power Solutions (HPS) enables electrification through its broad range of dry-type transformers, power quality products and related magnetics. HPS standard and custom-designed solutions are essential and ubiquitous in electrical distribution networks within an extensive range of industries including renewable energy, EV charging, data



PETE-Hammond offers a variety of Oil Filled, VPI and Cast Resin transformers. With thousands of designs up to 50MVA, we are able to meet all of your application challenges. PETE-Hammond designs and manufactures the following transformer types: Oil Filled Transformer VPI Transformer Cast Resin Transformer ??? Power Transformers (138 kV) up to 50 MVA



We engineer and manufacture a wide range of standard and custom transformers that are exported globally in electrical equipment and systems. We support solid industries such as oil and gas, mining, steel, waste and water treatment, commercial construction, data centers and wind power generation.