Powering the Future with High-Efficiency Electronic Components



#### Building a Greener Future

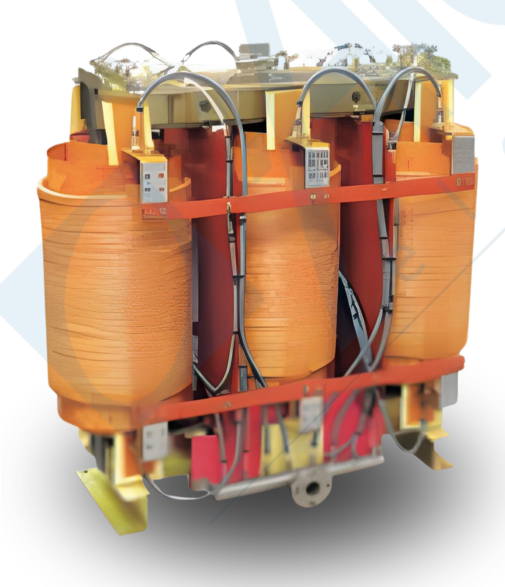
Tamura's highefficiency
electronic
components
contribute to
decarbonization
and sustainable
energy solutions.

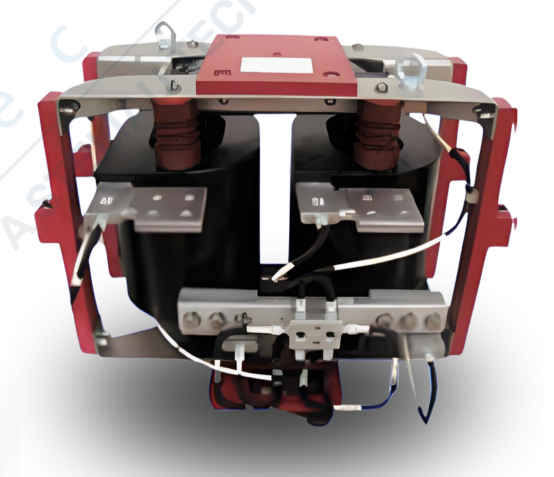




#### Transformers & Reactors

Essential for industrial, mobility, and energy applications, ensuring stable and efficient power conversion.

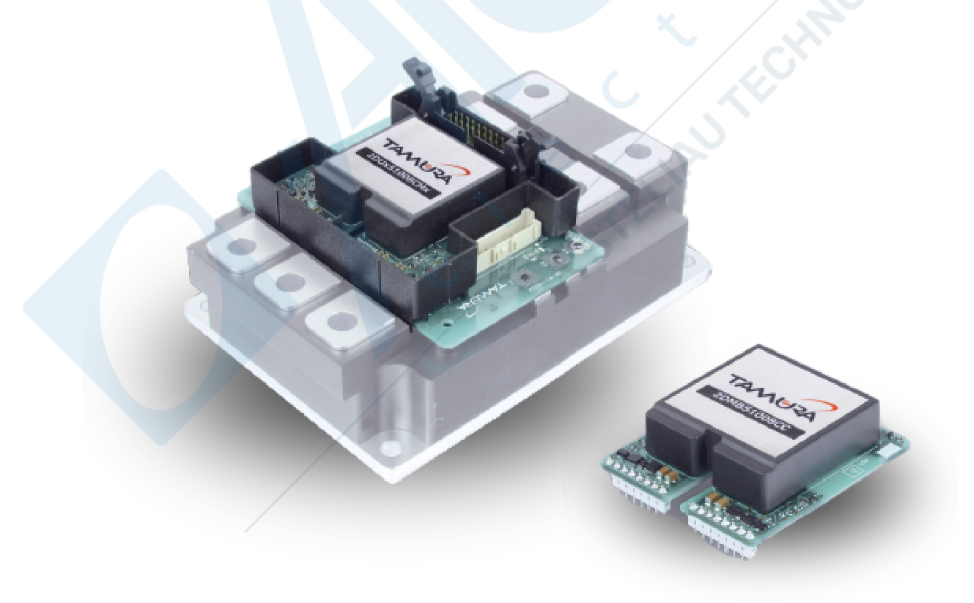






#### Gate Driver Modules

Supporting high-voltage and high-frequency applications in next-gen power semiconductors.





### **Boosting Mobility Electrification**

High-voltage reactors, transformers, and sensors power the future of electric vehicles and railways.



#### Scaling Renewable Energy

High-voltage reactors, transformers, and sensors power the future of electric vehicles and railways.

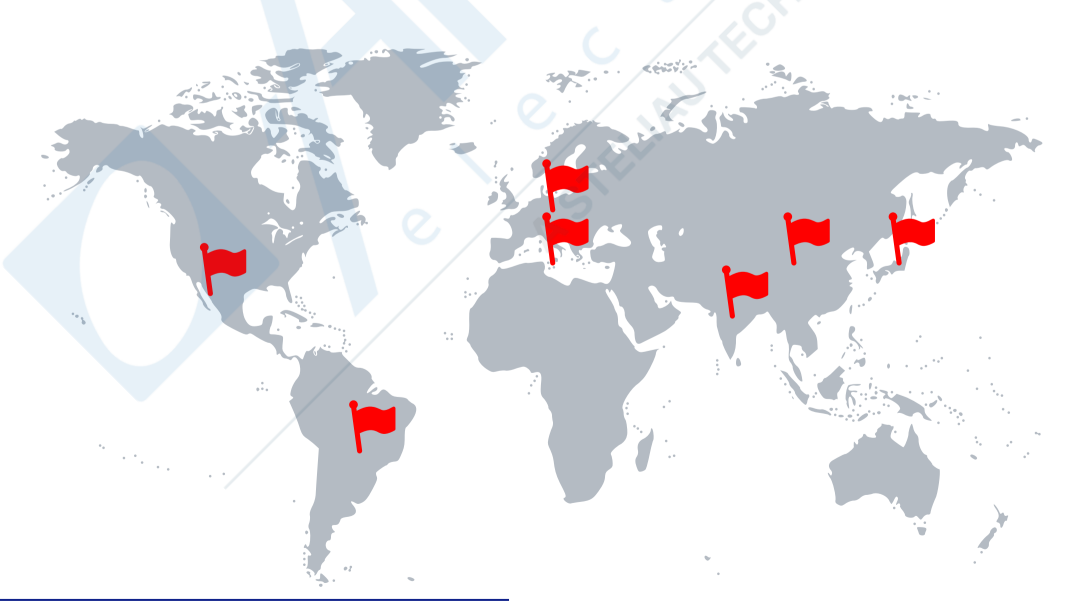






## Expanding in Global Markets

Growth in Europe and the U.S. through high-performance solutions for data centers and energy grids.





# Optimized Production Strategy

Strengthening supply chains and production capabilities to meet evolving market demands.



