



Double Layer Capacitive Coupler

[View U.S. Patent No. 11,626,781 in PDF format.](#)

WARF: P200203US01

Inventors: Daniel Ludois, Kevin Frankforter

The Invention

A capacitive coupler provides high coupling capacitance through the use of an electrical double layer formed on opposite plates of the coupler. The coupler can be independent or provide a hydrodynamic or hydrostatic bearing as well as capacitive coupling and the circulated dielectric can provide for cooling of associated machinery.

Additional Information

For More Information About the Inventors

- [Daniel Ludois](#)

Tech Fields

- [Engineering : Electric machines](#)

For current licensing status, please contact Emily Bauer at emily@warf.org or 608-960-9842