

FLUX News

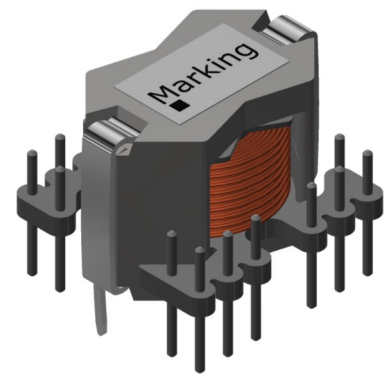
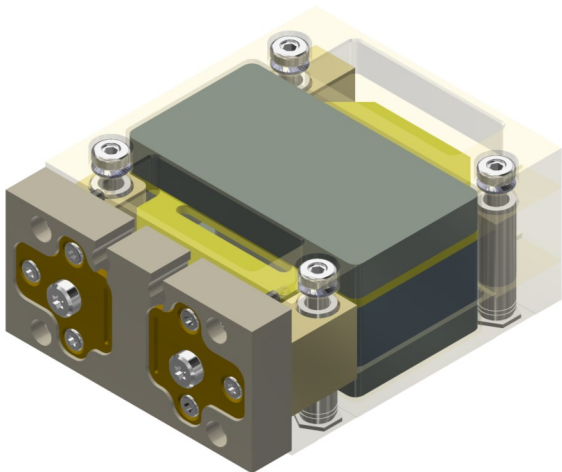
► April 2017

► www.flux.dk

► FLUX develops and supplies to electrical propulsion

In February 2017 Flux proudly supplied the first High Power / High Voltage components in flight quality for the Electrical Propulsion Unit, PPU on the first ever electrically driven satellite platform from Airbus Defence and Space. It is expected that this new platform-design will be sold during the next ten to fifteen years, even though platforms for various purposes are expected to be developed.

Flux is involved in several projects needing High Power / High Voltage inductive components and has access to the necessary facilities for testing including Partial Discharge.



► FLUX — commercial and scientific space

As the world hungers for more and cheaper Internet, commercially driven Mega Constellation concepts see the light of day.

Flux delivered more than 10.000 flight quality components for power supplies in the Iridium Next satellites.

We are now involved in the design and production of components for OneWeb and Ariane 6. Both projects are rated as Commercial Space.

On the high requirement projects Flux is involved in supply of flight components to the Orion MPCV (Multi Purpose Crew Vehicle) and currently designing and producing components for a number of ESA JUICE mission equipment.

FLUX

