

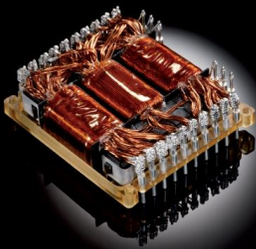
FLUX

Chokes



FLUX

Space
Integrated Magnetic



Protec GmbH

Rosenheimer Landstraße 117
83229 Ottobrunn-Riemerling

eMail: sales@protec-semi.com
Web: <http://www.protec-semi.com>

FLUX A/S New Space Power Magnetics Pushing Power Density to the Limits

1. **The FLUX 1278 Power Inductor Series** offers extreme power density due to a unique core material. The components can be delivered as MIL-STD-981 Class-B, Class-S or ESCC-3201/270 Qualified from 2020 for FM use. Used in input Filters, and High Power Converters with Low Voltage and high currents

- Products available as off the shelf versions and custom versions
- High Current Capabilities
- Designed for automated SMD production
- Operating temperature -55°C to +130°C



2. **The FLUX High Power Inductor**, designed for 2 - 10 kW PPU drive systems for High Efficiency in a very compact and weight optimized form factor.

- FM available in MIL Class-B and Class-S or Qualified ESCC-3201/270 from 2020
- Operating temperature -55°C to +130°C



3. **The FLUX High Power Transformer**, designed for 2 - 10 kW PPU drive systems for High Efficiency in a very compact and weight optimized form factor.

- FM available in MIL Class-B and Class-S or Qualified ESCC-3201/270 from 2020
- Operating temperature -55°C to +130°C

