SiC Power Diodes facilitate and improve the consumption efficiency in a wide variety of applications.

We have developed specific parts on SiC technology providing a consolidate solution for extreme temperature / power application as the Schottky diodes for the Solar Orbiter and BepiColombo solar panels.

### SiC Properties

- high hardness
- high thermal consistency
- very good resistance at high temperatures
- low thermal expansion
- electrical conductivity
- is a semiconductor
- non-linear electrical resistance

### Other applications of SiC in Harsh environment

- **OIL AND GAS.** More efficient motors that perform in hotter, harsher environments to enhance oil recovery
- **HYBRID VEHICLES.** 10% longer driving range (e.g., additional 40 miles on car averaging 400 miles on a tank)
- **MEDICAL IMAGING.** Smaller, more efficient systems to lower the cost of healthcare, free up valuable hospital floor space
- **DATA CENTERS.** → 5% energy savings for fastest growing segment of electricity consumption
- **AIRPLANES.** Reduce weigh by 1,000 lbs. with more compact, high efficiency power systems
- **RENEWABLES.** More clean energy, 50% reduction in wasted power

### Capabilities

- **D+T Microelectrónica, A.I.E.** exploits the IMB-CNM (CSIC) Integrated Micro and Nanofabrication Clean Room.
  - Capacities: MEMS/NEMS • Smart Micro-Nano Systems • Chemical, biological, mechanical, or radiation sensors • Power devices
- **ALTER TECHNOLOGY** provides specific assembly and testing capabilities for very extreme temperature application including:
  - Packaging and custom assembly techniques
  - Full reliability and testing capabilities including constructional, mechanical, thermal, radiation and endurance test including performance validation from -190°C to +400°C.

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