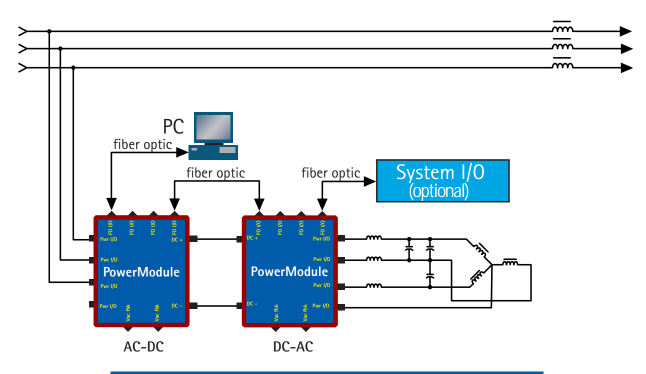
A versatile, flexible solution for voltage sags, surges and imbalance



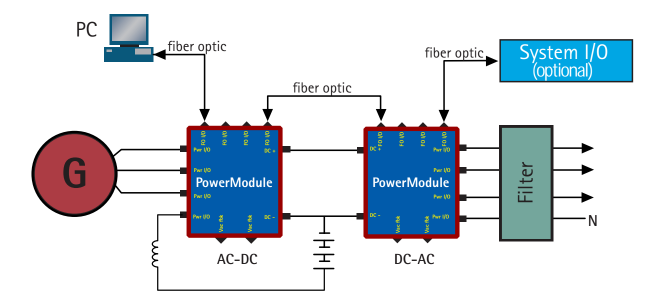
VOLTAGE REGULATOR

The PowerModule power converter is a scalable, state-of-the-art Power Electronic Building Block (PEBB) with a forward-looking architecture and self-supportive functionality for application ratings from 60 kW to several megawatts. It provides the following advantages:

- High performance
- High reliability
- Scalable and modular
- High speed communication
- High power density
- Programmability
- Flexible configuration
- High noise immunity



A variable voltage and frequency interface to the AC grid



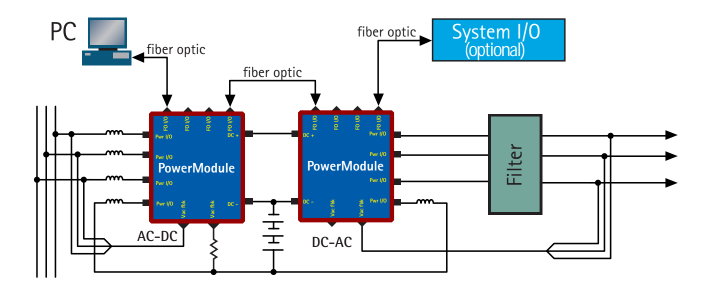
MICROTURBINE

The PowerModule power converter is a scalable, state-of-the-art Power Electronic Building Block (PEBB) with a forward-looking architecture and self-supportive functionality for application ratings from 60 kW to several megawatts. It provides the following advantages:

- High performance
- High reliability
- Scalable and modular
- High speed communication
- High power density
- Programmability
- Flexible configuration
- High noise immunity



The smart power conversion link for superior UPS performance, reliability and safety



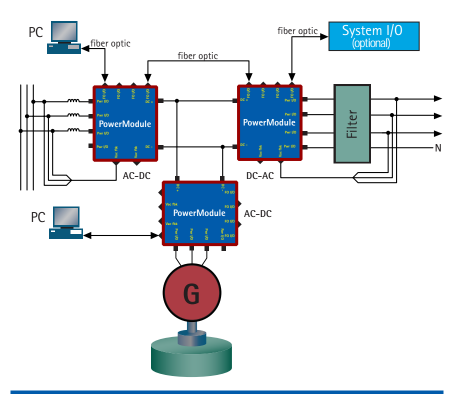
UPS WITH BATTERY

The PowerModule power converter is a scalable, state-of-the-art Power Electronic Building Block (PEBB) with a forward-looking architecture and self-supportive functionality for application ratings from 60 kW to several megawatts. It provides the following advantages:

- High performance
- High reliability
- Scalable and modular
- High speed communication
- High power density
- Programmability
- Flexible configuration
- High noise immunity



The smart power conversion link for superior ride-thru performance, reliability and safety



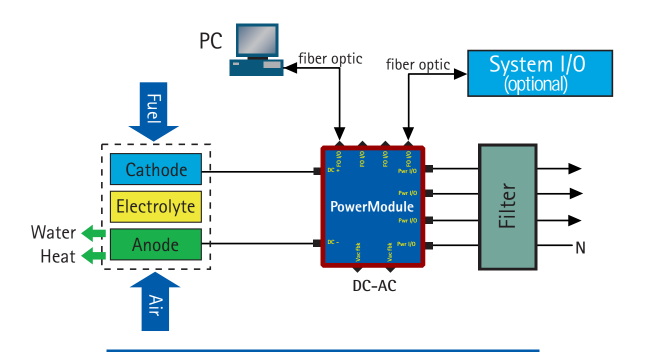
UPS WITH FLYWHEEL

The PowerModule power converter is a scalable, state-of-the-art Power Electronic Building Block (PEBB) with a forward-looking architecture and self-supportive functionality for application ratings from 60 kW to several megawatts. It provides the following advantages:

- High performance
- High reliability
- Scalable and modular
- High speed communication
- High power density
- Programmability
- Flexible configuration
- High noise immunity



Enables reliable, clean, continuous, highly efficient power quality

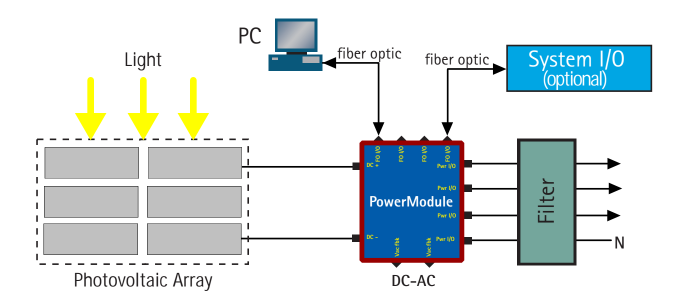


The PowerModule power converter is a scalable, state-of-the-art Power Electronic Building Block (PEBB) with a forward-looking architecture and self-supportive functionality for application ratings from 60 kW to several megawatts. It provides the following advantages:

- High performance
- High reliability
- Scalable and modular
- High speed communication
- High power density
- Programmability
- Flexible configuration
- High noise immunity



Enables reliable, clean, continuous, highly efficient power quality



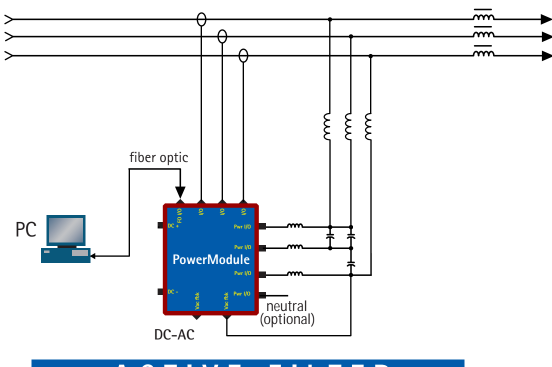
PHOTOVOLTAIC

The PowerModule power converter is a scalable, state-of-the-art Power Electronic Building Block (PEBB) with a forward-looking architecture and self-supportive functionality for application ratings from 60 kW to several megawatts. It provides the following advantages:

- High performance
- High reliability
- Scalable and modular
- High speed communication
- High power density
- Programmability
- Flexible configuration
- High noise immunity



A versatile, flexible solution for AC line power quality



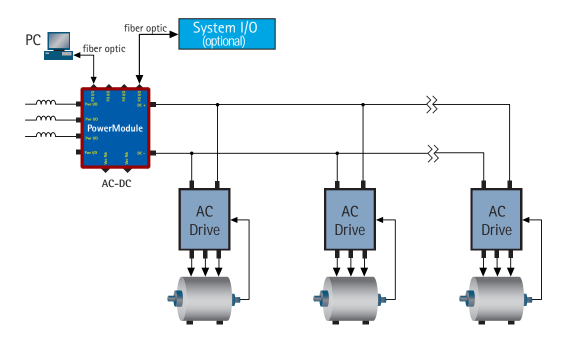
ACTIVE FILTER

The PowerModule power converter is a scalable, state-of-the-art Power Electronic Building Block (PEBB) with a forward-looking architecture and self-supportive functionality for application ratings from 60 kW to several megawatts. It provides the following advantages:

- High performance
- High reliability
- Scalable and modular
- High speed communication
- High power density
- Programmability
- Flexible configuration
- High noise immunity



Enables distributed control process applications with common voltage-source DC link and adjustable AC line power factor



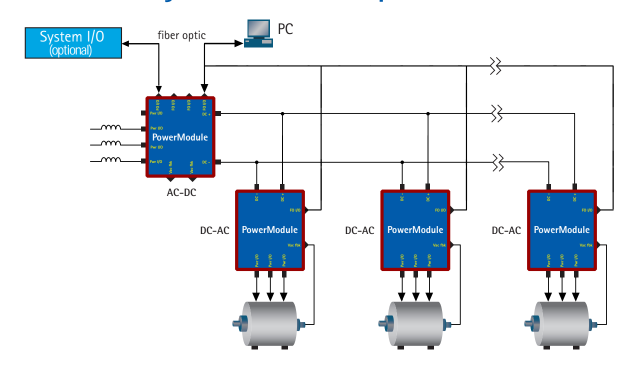
ACTIVE FRONT END

The PowerModule power converter is a scalable, state-of-the-art Power Electronic Building Block (PEBB) with a forward-looking architecture and self-supportive functionality for application ratings from 60 kW to several megawatts. It provides the following advantages:

- High performance
- High reliability
- Scalable and modular
- High speed communication
- High power density
- Programmability
- Flexible configuration
- High noise immunity



Enables distributed control of multiple motors with common voltage-source DC link and adjustable AC line power factor



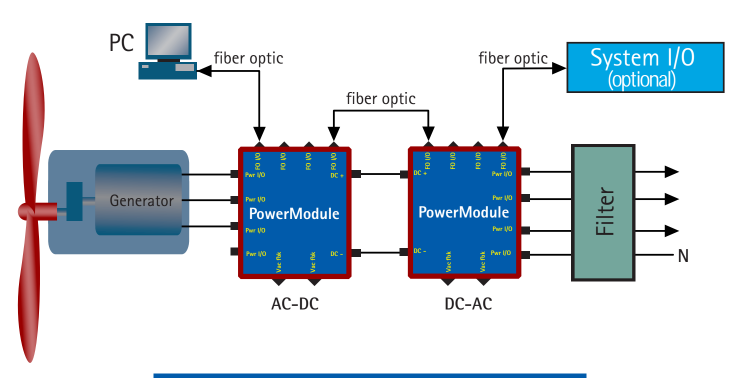
MOTORDRIVE

The PowerModule power converter is a scalable, state-of-the-art Power Electronic Building Block (PEBB) with a forward-looking architecture and self-supportive functionality for application ratings from 60 kW to several megawatts. It provides the following advantages:

- High performance
- High reliability
- Scalable and modular
- High speed communication
- High power density
- Programmability
- Flexible configuration
- High noise immunity



The intelligent power conversion solution



WIND TURBINE

The PowerModule power converter is a scalable, state-of-the-art Power Electronic Building Block (PEBB) with a forward-looking architecture and self-supportive functionality for application ratings from 60 kW to several megawatts. It provides the following advantages:

- High performance
- High reliability
- Scalable and modular
- High speed communication
- High power density
- Programmability
- Flexible configuration
- High noise immunity

