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Hitachi ABB Power' Grids high-quality Modules expand to Medium Power

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Medium Power Thyristor / Diode Modules





- Coming from high-power semiconductors, Hitachi ABB Power Grids is regarded as one of the world's leading suppliers setting standards in performance and quality.
- Hitachi ABB Power Grid's unique knowledge in high-power semiconductors now expands to industry standard medium-power thyristor/diode modules.

Knowledge in high-power semiconductors





for more than 65 years



1981
Development of high power semiconductor factory in Lenzburg, Switzerland



1996Beginning of production of IGCT in Lenzburg, Switzerland



2010Expansion of production facilities in Lenzburg, Switzerland



2014
Inauguration of new state of the art research laboratory in Dättwil, Switzerland



1954BBC develops the first germanium diode



1998
Inauguration of
production facilities for
IGBT in Lenzburg,
Switzerland



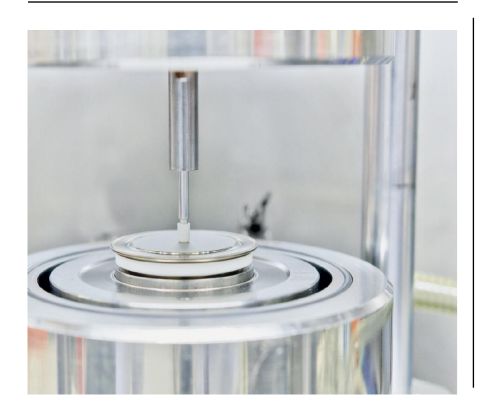
2010
Acquisition of
Polovodice in Prague,
Czech Republic



2012 Successful design and development of hybrid HVDC breaker

Quality from high-power semiconductors

High quality and process reliability levels



- High level of quality and process reliability documented in various audits.
- Quality management and quality assurance.
- Enhanced testing, highest reliability and very few field returns.
- Benchmark in ppm and FIT rate for premium products.
- Zero Defects methods applied.





Thyristor / Diode Modules

60Pak



- Hitachi ABB Power Grid's power semiconductors provide the ultimate in reliability and are the epitome of quality
- Whether efficiently driving industrial motors, smoothly accelerating fans and pumps or supply power to demanding applications – failure is not an option
- After successfully launching IGBT medium power modules, Hitachi ABB Power Grid is introducing a BiPolar power module perfecting the art of ultimate reliability – the 60Pak
- The key benefits of the new 60Pak are highest performance, outstanding reliability and increased overload capability.
- All highest quality Hitachi ABB PowerGrid's assets wrapped in a standard industrial housing.

Features and Application



Thyristor / diode Module features

- Precisious pressure contacts for high reliability and load cycling capability
- 60 mm Industry standard housing
- Insulated baseplate by AIN ceramic ensures excellent heat transfer and high insulation voltage level.
- Very low losses together with the highest operating temperatures.
- UL recognized
- Voltage range 1.8 2.2 kV
- Forward current up to 890 A

Applications

- Uncontrolled line frequency bridge arm in medium voltage drives
- Input rectifiers in AC/AC converters
- DC power supply for applications such as industrial and renewables.
- AC motor soft starters and variable speed drives in applications such as industrial and renewables

Portfolio outlook



Target ratings 60Pak

Voltage (V)	Ampere (A)	Configuration
1800 ²⁾	542	TT, DT, TD
2200 ¹)	890	DD
5000	650	DD
6000	480	DD

Configurations

DD	Dio / Dio	
TT	Thy / Thy	
DT	Dio / Thy	
TD	Thy / Dio	

¹ Product qualified

² Samples now

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