Product updates
BiMOS and BiPolar

Products in the pipeline

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Voltage V</th>
<th>Current A</th>
<th>Housing</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5SNA 1500G4500300</td>
<td>4500</td>
<td>1500</td>
<td>HiPak2</td>
<td>HiPak SPT++ module</td>
</tr>
<tr>
<td>5SHZ 60L2500</td>
<td>2500</td>
<td>6000</td>
<td>L size, 85 mm</td>
<td>Reverse blocking IGCT</td>
</tr>
<tr>
<td>5SHX 36L4520</td>
<td>4500</td>
<td>1050</td>
<td>L size, 85 mm</td>
<td>HPT+ RC-IGCT, optimized for low switching losses</td>
</tr>
<tr>
<td>5SHX 36L4521</td>
<td>4500</td>
<td>1300</td>
<td>L size, 85 mm</td>
<td>HPT+ RC-IGCT, optimized for low on-state losses</td>
</tr>
<tr>
<td>5SDD 75Y8500</td>
<td>8500</td>
<td>7500</td>
<td>Y, 140 mm</td>
<td>Standard rectifier diode</td>
</tr>
</tbody>
</table>

Product features

**4500 V 1500 A HiPak2 module with 150 °C junction operation temperature**
The SPT++ enhanced planar cell sets a new benchmark in lowest losses and highest ruggedness.
- Up to 150 °C junction operation temperature enables customers to increase their inverter rating or develop more compact designs
- SPT++ chipset tuned for an optimal trade-off between switching and conduction losses enabling an optimal IGBT usage
- Lowest overall losses allow a significant increase in current density
- The enhanced planar cell represents the most robust and easiest to use technology available

**2500 V Reverse-Blocking IGCT (RB-IGCT)**
Reverse Blocking-Integrated Gate Commutated Thyristor (RB-IGCT) designed and optimized for extreme low conduction losses and highest turn-off current capability.
- Record low on-state losses of below 1 kW at 1 kA, enables customer to design applications with highest efficiency ratings
- Highest robustness and reliability well-known from ABB’s IGCT platform
- Optimized for DC Solid State Circuit Breaker (SSCB) application. The IGCT based SSCB allows to interrupt extreme currents faster than ever before (around 100 times faster than traditional electro-mechanical breakers)

**4500 V Reverse-Conducting IGCT (RC-IGCT)**
A new platform for Reverse-Conducting Integrated Gate Commutated Thyristors (RC-IGCTs) has been developed to meet the ever increasing demand for higher power capability coupled with lower operating losses. New devices offer more active area, larger controllable current, higher junction temperature and better cooling efficiency than the existing products. The devices are available in two variants, one optimized for medium switching frequency application, such as medium voltage drives and wind power converter, the second optimized for low switching frequency intended for use in Multi-Level Modular Converter (MMC) for e.g. static synchronous compensators (STATCOM) or pumped hydro plants.
Design features:
- Device diameter increase within same footprint by making better use of raw silicon wafer
- Gate-circuit impedance minimization by changing to a gate contact infrastructure placed at the device periphery and by improving routing of the gate contact through the housing
• Moving the gate contact to the periphery for better cooling, as the pole piece trenches for conveying the gate signal no longer needed
• Increasing the maximum controllable current by adjusting the HPT+ platform for use with the RC-IGCT process flow
• Samples available now

8500 V Standard rectifier diode
ABB's 6 Inch 8.5 kV diode sets new record standard in its class.
• Lowest on state and switching losses
• Designed for highest surge current performance
• First choice in many demanding applications
• Now ready for sampling

<table>
<thead>
<tr>
<th>New qualified products</th>
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<th>Housing</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>5SNG 0225R170300</td>
<td>1700</td>
<td>2 x 225</td>
<td>LoPak1</td>
<td>LoPak phase leg module</td>
</tr>
<tr>
<td>5SNG 0300R170300</td>
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<td>LoPak1</td>
<td>LoPak phase leg module</td>
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<tr>
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<td>2 x 450</td>
<td>LoPak1</td>
<td>LoPak phase leg module</td>
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<tr>
<td>5SNA 1800E330400</td>
<td>3300</td>
<td>1800</td>
<td>HiPak2</td>
<td>HiPak single enhanced Trench IGBT module</td>
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<tr>
<td>5SNA 1000G650300</td>
<td>6500</td>
<td>1000</td>
<td>HiPak2</td>
<td>HiPak single enhanced planar IGBT module</td>
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<tr>
<td>5STP 27N8500</td>
<td>8500</td>
<td>2450</td>
<td>N</td>
<td>Phase control thyristor</td>
</tr>
</tbody>
</table>

Product features

1700 V LoPak1 module available in three current ratings and up to 175 °C junction operation temperature
ABB's LoPak1 is 100 % mechanical compatible with Econo-type dual IGBT modules.
• Up to 175 °C junction operation temperature sets a new benchmark and enables customers to utilize higher inverter power per rated ampere
• 1700 V SPT++ chipset with lowest switching losses, enables operation at higher switching frequencies or more eco-friendly inverters
• Press-fit auxiliary connection for reliable, fast and cost effective inverter assembly

3300 V 1800 A HiPak2 module
ABB's TSPT+ enhanced Trench cell IGBT technology combines the merits of our unique enhanced planar cell with trench IGBT design.
• TSPT+ chipset with lowest losses enable 20 % higher current rating
• 20 % larger diode area with FCE technology for improved surge current, lower losses and soft recovery behavior
• High-voltage trench cell with excellent dynamic avalanche robustness
• Now ready for sampling

6500 V 1000 A HiPak2 module with 150 °C junction operation temperature
The SPT++ enhanced planar cell design of the 2nd generation sets a new benchmark in lowest losses and highest ruggedness.
• Up to 150 °C junction operation temperature enables customers to increase their inverter rating or develop more compact designs
• SPT++ chipset tuned for an optimal trade-off between switching and conduction losses enabling an optimal IGBT usage
• Lowest overall losses allow an increase in current density of more than 30 %
• The enhanced planar cell represents the most robust and easiest to use technology available on the market for the 6500 V class
8500 V phase control thyristors

- Latest high performance thyristor generation, developed with focus on minimizing the losses and maximizing the power rating
- Addressing demanding high-end industrial applications such as pumped hydro, drives and SVC

<table>
<thead>
<tr>
<th>Process change notifications</th>
<th>Part no.</th>
<th>Subject</th>
<th>PCN issuing date</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGBT 19-01</td>
<td>All StakPak 4.5 kV</td>
<td>4500 V IGBTs for StakPak on 200 mm wafer</td>
<td>2019-02-20</td>
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<tr>
<td>IGBT 19-02</td>
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<td>4500 V Diodes for StakPak on 200 mm wafer</td>
<td>2009-04-26</td>
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