Disconnectors designed for your needs.

Since the 1930s, Siemens has exported disconnectors and related components throughout the world. Based on the "genetic code" of the proven Siemens disconnectors, the portfolio has now been enhanced and harmonized to respond even better to varied customer needs and make it easier for you to select the right product. All Siemens disconnectors are delivered pre-adjusted and are therefore simple to assemble on site. You will benefit from reduced set-up time and cost.

Application and design of the disconnector
Thanks to its small space requirements in both vertical and horizontal direction, the knee-type disconnector is mainly applied in substations with limited phase distances. The knee joint in the main current path reduces the space for vertical opening and increases the distance of the opened disconnector to adjacent substation equipment. High disconnection visibility is proof of our 3DN5’s safety indication.

Customer-specific solutions
Our 3DN5 knee-type disconnector is available for rated voltage of 362 kV and 550 kV. The 3DN5 can be easily customized to your supporting structure and any special substation layouts, since its modular design allows for maximum flexibility. We offer individualized solutions for the most sophisticated requirements, while the standard version of our new highly adaptable 3DN5 is available for immediate delivery.

Proven quality that serves you a lifetime
Thanks to the elaborate contact system with special contact fingers, the 3DN5 is highly reliable and has excellent short-circuit behavior. Additionally, the contact coating contributes to the 3DN5’s extreme reliability. Of course, our knee-type disconnectors fulfill all requirements of different international and national standards like IEC, GOST R and GB, and are proven in extensive type tests.

Long-term partnership
Siemens is not just a supplier for high voltage products, but a long-term, reliable partner. Decades of experience in the high voltage sector and our presence in more than 190 countries worldwide ensure our competence and global availability. Knowing your business, we can provide the best technical solutions for any special requirements and support you in finding the ideal product type, configuration, and accessories.
Technical structure
The 3DN5’s enhanced kinematic chain of the current path is easily adjustable, lubrication-free, and extremely reliable. The self-interlocking end position ensures high mechanical stability and safe operation even in the event of external disturbances. Our knee-type disconnector has maintenance-free contacts which guarantee that conductivity is maintained even under severe environmental conditions resulting in an extremely long service life. Furthermore, the 3DN5 is very easy to handle: the modular design ensures easy assembly on site, and a low operational torque allows for manual operation with reduced effort.

Main features:
- R design and easy assembly
- Pre-adjusted delivery
- Nominal currents up to 4000
- Short-circuit currents up to 63 kA 3 s
- Load switching capability of 1600 A optional
- Designed according to IEC 62271-102 standard
- Exceeding the IEC and meeting GOST R and GB
- Available in different colors

<table>
<thead>
<tr>
<th>Design</th>
<th>Knee-type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage [kV]</td>
<td>362</td>
</tr>
<tr>
<td>Rated normal current up to [A]</td>
<td>3150 / 4000</td>
</tr>
<tr>
<td>Rated peak withstand current up to [kA]</td>
<td>164</td>
</tr>
<tr>
<td>Rated short-time withstand current up to [kA-s]</td>
<td>63-3</td>
</tr>
<tr>
<td>Ice coating class (optional) [mm]</td>
<td>10 / 20</td>
</tr>
<tr>
<td>Temperature range [°C]</td>
<td>-55 / +55</td>
</tr>
</tbody>
</table>

Operating mechanism type  Motor or manual operation

Control voltage

Motor voltage

Different variants of motor drives are available. Detailed information can be found in the respective product flyers.

Maintenance period  25 years