Sitrar® REC type rectifiers are designed to supply traction power to DC-operated mass transit systems and mainline railways. The special demands of these rail services are met by the use of aircooled disc-type diodes with a high blocking voltage.

**Features**

- Modular design allows cost effective adaptation to customer requirements
- Compact design
- High capacity, high overload capability
- Type-tested to IEC 60146-1-1 and EN 50328
- Reliable, low maintenance requirements as a result of robust mechanical and electrical design
- Earthquake tested rectifiers available
The diode rectifier is designed as a sheet-steel cubicle suitable for indoor installation. The diode sets, busbars and the combined RC and base-load elements are modules bolted in the cubicle.

For flexibility, various versions are available for connection of AC and DC power cables from all directions – from top, from bottom, as well as from top and bottom.

The diode sets consist of disc-type diodes cooled from both sides. The disc is cooled on one side by a heatsink and on the other side by the cooling busbar. The massive cooling busbars extend over a number of diode locations and give the structure a high stability. Both, the heatsink and the cooling busbar are made of the same thermally optimized extruded aluminium profile.

All main components are easy accessible from the front (the cubicle is suitable for mounting against a wall) and can be easily replaced.
Circuit variants

The diode rectifiers are based on diode sets connected as three-phase, 6-pulse, uncontrolled bridge circuits (B6U). A multiple of the pulse number can be obtained by series or parallel connection of three-phase bridge circuits.

A 6-pulse bridge circuit with \( n = 1-4 \) parallel diodes per bridge arm, i.e. a maximum of 24 diode locations can be fitted in a cubicle.

12-pulse versions in series connection (B6U2S) or in parallel connection (B6U2P) with \( n = 1-2 \) parallel diodes per bridge arm can also be fitted in one cubicle.

Legend of block diagrams:
- **C**\(_{OV}\) Condensator, RC circuit
- **F** Semiconductor fuse
- \( n \) Number of parallel diodes per arm
- **R**\(_{OV}\) Resistor RC circuit
- **R**\(_{BL}\) Base-load resistor
- **S** Microswitch
- **V** Disc-type diode

6-pulse version, DC 600 / 750 V and DC 1,500 V
Types: B6U 750P1, B6U 1500P1
       B6U 750P2, B6U 1500P2
       B6U 750P3, B6U 1500P3
       B6U 750P4, B6U 1500P4

Parallel connection 6-pulse and 12-pulse version, DC 600 / 750 V and DC 1,500 V
Types: B6U2P 750P1, B6U2P 1500P1, B6U2P 750P2, B6U2P 1500P2
(Option: DC 600 / 750 V and DC 1,500 V)

Series connection 6-pulse and 12-pulse version, DC 3000 V
Types: B6U2S 3000P1, B6U2S 3000P2
(Option: DC 600 / 750 V and DC 1,500 V)
Protection...

.. from internal short-circuit

The diode rectifier is protected by fuses in series with each diode. The failed diode is thus selectively disconnected by its fuse. The operation of the fuse is signaled by its potential-free contact.

.. from internal and external switching overvoltages

The RC circuit of the diode rectifier damps transient overvoltages, which come through the input or output or which occur as a result of commutation between the diodes. The RC circuit thus protects the diodes.

.. from overload and external short-circuit

This protection is provided by external protective relays. The diode rectifier is designed to conduct the DC short-circuit current until operation of the protective element. This is usually the relevant medium-voltage circuit-breaker with its protective relay. Typically, the protective relay with overcurrent-time protection and thermal protection function monitors the diode rectifier and the rectifier transformer.

.. from atmospheric overvoltages

The diode rectifier is protected against external overvoltages by external surge arresters on the contact wire or in the outgoing feeder panels of the DC switchgear. Surge arresters can optionally be installed also directly in the rectifier cubicle.
## Technical data

<table>
<thead>
<tr>
<th>Nominal voltage $U_n$</th>
<th>$[V]$</th>
<th>600 / 750</th>
<th>1,500</th>
<th>3,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak inverse voltage of diodes $U_{RonM}^*$ (Option)</td>
<td>$[V]$</td>
<td>2,200</td>
<td>4,000 (4,600)</td>
<td>4,000 (4,600)</td>
</tr>
<tr>
<td>Maximum rated current $I_{dn}^*$ (depending on load class and number of parallel diodes)</td>
<td>$[A]$</td>
<td>5,220</td>
<td>3,780</td>
<td>3,230</td>
</tr>
<tr>
<td>Maximum weight</td>
<td>$[kg]$</td>
<td>850</td>
<td>850</td>
<td>2 x 850</td>
</tr>
<tr>
<td>Width</td>
<td>$[mm]$</td>
<td>800</td>
<td>800</td>
<td>2 x 900</td>
</tr>
<tr>
<td>Height</td>
<td>$[mm]$</td>
<td>2,200</td>
<td>2,200</td>
<td>2,200</td>
</tr>
<tr>
<td>Depth* (Option)</td>
<td>$[mm]$</td>
<td>1,400 (1,200)</td>
<td>1,400 (1,200)</td>
<td>1,400 (1,200)</td>
</tr>
<tr>
<td>Max. ambient temperature**</td>
<td>$[°C]$</td>
<td>+40</td>
<td>+40</td>
<td>+40</td>
</tr>
<tr>
<td>Maximum installation height above sea level**</td>
<td>$[m]$</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Degree of protection acc. to IEC 60529 (Option)</td>
<td></td>
<td>IP20 (IP40)</td>
<td>IP20 (IP40)</td>
<td>IP20 (IP40)</td>
</tr>
</tbody>
</table>

* other values on request  ** without current decrease
Security information

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens’ products and solutions constitute one element of such a concept.

For more information about industrial security, please visit: http://www.siemens.com/industrialsecurity.