COMPONENTS / SUPPLY PROGRAM FOR INDUSTRY

Sécheron Hasler Group
Sécheron SA, member of the Sécheron Hasler Group, is one of the world leader for the design, the manufacturing and the supply of components and systems used to switch and protect power electric and electronics equipment.

With more than 130 years’ experience in these fields, Sécheron SA has developed a tremendous expertise in the switching and protection technologies for high voltage electric circuits dedicated to power plants, to drives for marine-rolling mills-mines or to electric traction vehicles as well as to traction power substations.

A strong international team dedicated in one hand to the development of new product platforms, and in the other hand to the applications of these products, guarantees our customers worldwide to find at Sécheron, not only the right product or system they are looking for, but also an efficient support all along the project life.

Our solutions, worldwide’ service proven, are highly valued by operators for their extremely high reliability (including for severe operational and environmental conditions), as well as for their very low maintenance requirements.

## Supply program

<table>
<thead>
<tr>
<th>Industrial applications</th>
<th>Products</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC circuit-breakers</td>
<td>DC high-speed circuit-breakers</td>
<td>UR</td>
</tr>
<tr>
<td>Contactors</td>
<td>AC/DC power and auxiliary contactors</td>
<td>BMS, SEC, PCC, HS</td>
</tr>
<tr>
<td>Off load switches</td>
<td>Disconnect switches</td>
<td>SW</td>
</tr>
<tr>
<td></td>
<td>Indoor disconnect switches</td>
<td>XMS</td>
</tr>
</tbody>
</table>

## Typical schematics

- **Rolling mill DC drive for steel / aluminium factories**

![Typical schematics](image1)

- **Static excitation for power plant generator**

![Typical schematics](image2)
• Electric mining haul trucks

(*) MODBOX® is an integrated system, compact and modular, for safe integration of high-voltage components on traction vehicles, running on AC or DC networks. Please refer to Sécheron brochure SG580044BEN.

• Renewable energies combined with Energy Storage System (ESS)

Note: The following examples show possible arrangements of Sécheron components in exemplary manner. Please consult Sécheron for a specific project request.

• Other types of applications
  - Data Centers (Uninterruptible power supplies)
  - Mining (DC drives for hoists or grinding mills, electric mining haul trucks...)
  - Chemical plants (electrolysis...)
  - Electromobility (Battery charging station)
  - Marine (Azimuth thrusters, Cycloconverter drives,...)
  - Test stands for vehicles (DC dynamometers)
  - Heavy AC drives with low system frequencies
  - Others...
For DC applications, Sécheron proposes a complete range of high-speed current limiting circuit-breakers rated up to 8000 A and up to 3600 Vdc. These DC circuit-breakers are used in various applications to protect equipment against short-circuit currents and overloads. They are used in industrial installations such as steel/aluminium rolling mills, electric mining trucks, marine converters, renewable energy plants, chemical plants or mines etc...

The DC circuit-breakers UR range has achieved worldwide acceptance as a well proven design for use in fixed installations. The complete range has been regularly upgraded and adapted to new standard requirements and for different applications over the years, continuously improving the level of performance and functionality. These have led to an impressive service track record throughout the world for the UR product range.

Combining a compact design with a high making and breaking capacity, the UR range, with its low number of parts also guarantees high reliability and low maintenance requirements.

Sécheron has also developed a unique expertise and competencies with its DC MODBOX® platform, where the DC circuit-breaker is enclosed in a light metal enclosure, together with other high and low voltage components (contactors, disconnectors, resistors, voltage and current sensors....), to be delivered as a fully tested Plug&Play unit for installation on traction vehicles such as electro-buses and electric mining haul trucks with trolley assist.

Refer to the corresponding brochure for more detailed information on our products.
With the BMS and SEC contactors / switches, Sécheron offers product platforms particularly well adapted to several industrial applications such as renewable energy plants.

The SEC contactor is a high duty class component, designed to withstand the most severe applications in terms of environment and required performances.

With its high modularity, the BMS offers variants and options that enable our customers to find the most appropriate version of medium or high power line contactors to fit their application, either as a stand alone contactor or delivered coupled with a Secheron dedicated pre-charging contactor type PPC18. Industrial customers looking for complete Power Contactor Modules (PCM), that integrate line and pre-charging contactors, but also current measurement, with all high voltage and low voltage connections will also find at Sécheron “plug & play” units convenient to order and easy to install. This range of contactor is also particularly well adapted to switch and isolate photovoltaic strings or array or battery storages.

Note! Electro-pneumatic contactors type BPS are still in Sécheron’s delivery program even if not represented on the above matrix.

Refer to the corresponding brochure for more detailed information on our products.
SW series

The SW switch is a complete range designed to cover all the applications to be met in industrial applications. Its modular concept enables to build single pole or double poles SWS disconnect switches, SWI change-over switches or SWG disconnect and earthing switches, for insulation voltages 3000 VAC/DC or 4800 V AC/DC and rated thermal current from 2000 to 8000 A. Installed inside cubicles, the SW switch can be operated either manually or electrically, and the customer can select among standard options, safety interlocking made via key locks, and/or electro-magnets. The severe testing procedures applied for the type testing as well as for the serial testing make the SW switch a safe component with a unique design and a high level of reliability.

![SW series diagram](image)

XMS

The XMS switch is a modular off-load disconnector, covering rated insulation voltages up to 4000VAC/DC and rated thermal currents up to 1500A, configurable in 1, 2 or 3 poles.

It features a short switching time, as well as a high short-time withstand current well adapted to specific industrial applications.

![XMS diagram](image)

Refer to the corresponding brochure for more detailed information on our products.
Efficient teams, including Project Managers and Technical Specialists, support our customers throughout their projects and help them to select the most appropriate solutions within our standard product platforms, or propose customized products and complete integrated solutions for their applications.

Sécheron has developed unique core competences related to its activity and can provide our customers with high-value engineering services to support their projects.

The Computer Aided Engineering (CAE) multi-physics tool allows our experts to analyze, simulate and optimize the products and solutions we design, while reducing the technical risks and shortening development times and test cycles.

Our in-house testing laboratories and resources provides rapid temperature rise measurements, dielectric tests, mechanical endurance tests, load interruption (limited) tests, vibrations & shock tests and climate tests, while other tests can be performed externally with the support of our technicians.

Documentation to be delivered at different stages of a project has currently become more diversified and more substantial. It is also a key issue for our customers.

Here again, our team of specialists work to prepare and promptly provide customers with detailed Maintenance & Operations manuals, RAMS analysis, product material lists, type test certificates, fire & smoke certificates, structural simulations, when necessary, and all other useful documents.

The strategy of Sécheron SA is to provide our customers with strong support and dedicated services throughout all equipment purchase and installation phases, as well as during the lifetime of the material once it enters service. To satisfy this commitment, Sécheron has set up a worldwide network of over 40 Sales and Service Points which enable our customers to obtain find local support, whenever possible, and thus be able to address their requests in the most efficient way.

The After-Sales Service, provided on a global or local basis, covers at least the following requirements:
- Preventive maintenance
- Training
- Diagnosis and repair

In order to guarantee the reliability and the performance of Sécheron’s safety devices, only Sécheron’s original spare parts must be used through the complete product lifetime.

These original parts, manufactured and checked following rigorous processes, are now stamped with the Sécheron’s logo and the traceability number, either on the parts themselves or on their original packaging.

Contact Sécheron or our official partners (www.secheron.com/World-Wide-Presence) to be supplied with guaranteed original parts.
Sécheron own sales offices:

**Sécheron (Switzerland), Head Office**
Rue du Pré-Bouvier 25
1242 Satigny - Geneva - Switzerland
Phone: +41 (0)22 739 41 11
Fax: +41 (0)22 739 48 11
info@secheron.com

**Secheron Tchequie**
Podnikatelská 556
190 11 Praha 9 - Czech Republic
Phone: +420 2 71 088 283
Fax: +420 2 22 728 286
secheron@secheron.cz

**Secheron Russia**
Ozerkovskaya emb. 50/1, Office 504
115054 Moscow - Russia
Phone/Fax:+7 (495) 959 2275
russia@secheron.com

**Secheron China**
Section B, 1F Building No. 1
111 Shennan Road
Xinzhuang Industry Park
Shanghai 201108 - P.R. China
Phone: +86 21 6442 2900
Fax: +86 21 6442 2910
china@secheron.com

**Secheron Italy**
Linate business park
Via Rivoltana, 35
1-20096 PIOLTELLO - MI
Italy
Phone: +39 02 9216 2590
gianfranco.ghilardi@secheron.com

**Secheron UK**
Brookside Business Parl
Greengate, Middleton
Manchester, M24 1GS
Great Britain
Phone: +41 22 739 41 11
Martin.snell@secheron.com

**Secheron Japan**
Yokohama Sky Building 20F
N°.2-19-12, Takashima, Nishi-Ku
Yokohama, 220-0011, Kanagawa
Japan
Phone: +81-45-440-6629
Fax: +81-45-440-6001
japan@secheron.com

**Secheron India**
310, 3rd Floor, Global Foyer
Golf Course Road, Sector 43
Gurgaon 122002 - India
Phone: +91 124 4141 714
info.india@secheron.com

**Secheron do Brazil**
Rua Rolândia 142
Jaguaré CEP 05337-070,
San Paolo - Brazil
Phone: +55 11 3717 6026
thiago.pereira@secheron.com

**Secheron’s selling partners:**
For partners selling Sécheron’s product refer to www.secheron.com/Worldwide-Presence

www.secheron.com

This document is not contractual and contains information corresponding to the level of technology at the date of printing. Sécheron reserves the right to modify and/or improve the product, whose characteristics are described in these documents, as required by new technology at any time. It is the purchaser’s responsibility to inform himself, no matter what the circumstances, of the product’s maintenance conditions and requirements. Sécheron reserves all rights, especially those arising from our «General Delivery Conditions». Copyright© 2016 Sécheron SA