ELECTRICAL SAFETY SOLUTIONS /

SUPPLY PROGRAM

FOR RAIL TRANSPORTATION
Rail Vehicles

1. Pantograph, SPL
2. Pantograph interlocking switch, BSV
3. Changeover switch, RS
4. Surge arrester
5. Current sensor
6. Voltage sensor DC
7. DC circuit breaker, UR
8. Earthing switch, BTE03.04
9. High voltage integrated system, MODBOX®
10. Voltage sensor AC, TMS
11. AC circuit breaker & earthing switch, MACS
12. Roof line disconnector, RS
13. Roof making switch, RS-M
14. Contactors & modules, BMS, SEC, HS
15. Disconnector, XMS
16. Key multiplier, KM
17. Door lock, DL
18. Master controller, MMC
19. Wheel flange lubricator, GB-G
20. Energy meter, REM
DC traction substation

1. DC circuit breaker, UR
2. Disconnect switch, SW
Sécheron has a clear mission: to design and deliver the best in class solutions and services to our customers for the highest safety, protection and reliability of rolling stock and DC traction power substations.

For more than 135 years, Sécheron is a leading supplier of electrical and electronic safety related components and solutions for the global railway industry. We bring broad and deep knowledge of power transmission, electrical safety and energy measurement for high-voltage electrical circuits.

We design and manufacture standard and custom AC and DC circuit breakers, switches, pantographs, voltage sensors, and other components. For car builders seeking high performance, reduced engineering work and easier vehicle manufacturing combined with lower maintenance, we also build complex subsystems integrating our own and third-party components in compact high-voltage enclosures that are convenient to ship and easy to install.

Decades of field experience coupled with profound technical expertise, allows our sales and customer application engineers to understand our customer’s critical technical requirements and issues in depth to specify the right solutions based on our standard portfolio or designed in a customized way.

In order to be close to our customers we have built a worldwide network of sales forces and agencies in about 40 countries. Qualified and trained technical staff on site is ready to assist our customers quickly and efficiently throughout a project and during the full service life of the equipment.

Sécheron has become the standard on our markets, delivering solutions with unparalleled track records and helping to create value for our customers.

### Rail vehicles

<table>
<thead>
<tr>
<th>Products</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated systems</td>
<td>MODBOX ® 5</td>
</tr>
<tr>
<td>DC circuit breakers</td>
<td>UR 6</td>
</tr>
<tr>
<td>AC circuit breakers</td>
<td>MACS, BVAC 8</td>
</tr>
<tr>
<td>Current collectors</td>
<td>SPL 9</td>
</tr>
<tr>
<td>Traction measurement systems</td>
<td>TMS 10</td>
</tr>
<tr>
<td>Contactors</td>
<td>REM102 11</td>
</tr>
<tr>
<td>Off-load switches</td>
<td>BMS, SEC, HS 12</td>
</tr>
<tr>
<td>Other components</td>
<td>MMC, BSK 17</td>
</tr>
<tr>
<td>Services</td>
<td>GB-G 18</td>
</tr>
</tbody>
</table>

### DC traction substations

<table>
<thead>
<tr>
<th>Products</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC circuit breakers</td>
<td>UR 7</td>
</tr>
<tr>
<td>Contactors</td>
<td>BMS, SEC, HS 12</td>
</tr>
<tr>
<td>Off load switches</td>
<td>SW 15</td>
</tr>
</tbody>
</table>
Sécheron brings decades of experience designing and manufacturing electrical safety components and systems for the traction circuits powering trains, high-speed trains, locomotives, and EMUs on AC or DC rail networks.

Car builders seeking high performance, reduced engineering work and easier vehicle manufacturing combined with lower maintenance have placed their trust in our MODBOX® enclosure for thousands of rail vehicles running on 1.5 kVDC, 3 kVDC, and 15 kVAC, 25 kVAC networks worldwide.

The Sécheron MODBOX® enclosure includes our AC or DC circuit breakers and various high- and low-voltage components. The compact, smart enclosure ensures safe and efficient integration of high-voltage components in vehicle roof or vehicle under-frame installations. Each MODBOX® is engineered and configured to meet the needs of your project, taking into account integrated functions and interfaces with the vehicle. We primarily use Sécheron components and can include other devices from best-in-class suppliers to provide you with a turnkey solution.

**Typical examples**

<table>
<thead>
<tr>
<th>RS</th>
<th>Roof switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACS</td>
<td>Main AC switch</td>
</tr>
<tr>
<td>AC VCB</td>
<td>AC vacuum circuit breaker (MACS)</td>
</tr>
<tr>
<td>ES</td>
<td>Earthing switch (MACS)</td>
</tr>
<tr>
<td>SA</td>
<td>Surge Arrester</td>
</tr>
<tr>
<td>I_m</td>
<td>Current measurement</td>
</tr>
<tr>
<td>U_me</td>
<td>Voltage measurement</td>
</tr>
<tr>
<td>R_pc</td>
<td>Pre-charging resistor</td>
</tr>
<tr>
<td>UR</td>
<td>High speed DC circuit breaker</td>
</tr>
<tr>
<td>BTE</td>
<td>Earthing switch</td>
</tr>
<tr>
<td>PCC</td>
<td>Pre-charging contactor</td>
</tr>
<tr>
<td>LC</td>
<td>Line contactor BMS or SEC</td>
</tr>
</tbody>
</table>
Sécheron possesses decades of experience designing and manufacturing high-voltage DC electrical safety components for the traction circuits powering DC rail vehicles of all kinds.

Our UR series DC circuit breakers are available in a broad range of configurations and with optional features to meet the needs of metro vehicles, Light Rail Vehicles (LRV), tramways, EMUs, DC trains (including high-speed DC trains) and DC locomotives.

Our products can be delivered as stand-alone components you can integrate into your own line breaker boxes and converters. For car builders seeking high performance, reduced engineering work and easier vehicle manufacturing combined with lower maintenance, we can also provide turnkey solutions, integrating our DC circuit breakers into our smart, compact MODBOX®-type high-voltage enclosures with other high- and low-voltage electrical safety, measurement, and traction chain control components.
Sécheron is the railway industry’s global partner for electrical safety solutions for DC traction power substations, bringing decades of experience serving the rail industry. Traction power substation manufacturers and operators have come to rely on our experts for personalized support throughout all phases of their DC traction power substation projects, from recommending the most appropriate solution to obtaining local after-sales service worldwide throughout the lifetime of their products.

Our UR-type DC HSCBs come in a wide range of configurations to suit virtually all operational requirements and can be integrated into DC switchgear or metal-clad enclosures configured for line feeder panels, rectifier breaker panels, and interconnecting breaker panels, for example.

They comply to the reference standards EN50123/IEC61992, IEEE/ANSI C37.14-C37.16, JEC7152 and GOST, and offer an impressive service track record throughout the world.

Our UR circuit breakers can also be delivered with our disconnect switch type SW designed for DC traction power substations and offering performances well coordinated with UR breaker’s technical data.
Sécheron brings decades of experience designing and manufacturing high-voltage AC components and solutions. The builders and operators of trains, high-speed trains, locomotives, and EMUs running on 15 kV and/or 25 kV railway networks turn to us to ensure the electrical safety of their traction circuits.

Starting with our main AC circuit breaker, we bring railway car builders and railway operators a wide range of solutions from stand-alone main AC breakers (MACS & BVAC) to multifunctional units (MACS) with integrated earthing switch, surge arrester or disconnect switch. For car builders seeking high performance, reduced engineering work and easier vehicle manufacturing combined with lower maintenance, we can also provide turnkey solutions, integrating our AC circuit breakers into our smart, compact MODBOX®-type high-voltage enclosures with other high- and low-voltage electrical safety, measurement, and traction chain control components.

**Product range**

**Functional scope**

### MACS, BVAC

**AC vacuum circuit breakers**

AC circuit breakers

- with earthing switch
- & with surge arrester

MACS

BVAC

![Diagram of AC circuit breakers with earthing switch and surge arrester](image)
Sécheron SPL pantograph is the ideal solution for manufacturers and operators of trams and Light Rail Vehicles, looking for an efficient and reliable current collecting device. With its wide working range and record flatness, SPL achieves high performances with constrained weight and great stiffness of design. Its unique panhead suspension system offers an excellent dynamic behaviour, with great benefits to the contact reliability between the pantograph and overhead lines, as well as to the carbon strips lifetime. Already in commercial operation for years on different tramway networks throughout Europe, SPL pantograph has demonstrated its robustness and reliability in different operational and climatic conditions, sometimes entailing a very severe service environment.

SPL can be delivered combined with many other Sécheron components necessary to address the electrical safety and the switching functions in the vehicle’s traction chain. Our DC circuit breaker type UR, completed with our BMS contactor range are typical products that will help you to design safe and reliable traction equipment.
Sécheron TMS is a versatile Traction Measurement System for rail vehicles. It provides signals that can be used for voltage detection, traction control and protection, and energy measurement functions. The current product configuration ensures voltage measurement for 15 kV<sub>AC</sub> and 25 kV<sub>AC</sub> traction system supply voltages. It transmits safe, isolated, and accurate signals to a variety of on-board equipment.

The TMS is available on a stand-alone basis so that car builders and operators can install it on the vehicle roof. It can also be integrated into our smart, compact MODBOX<sup>®</sup> high-voltage enclosure with other high- and low-voltage functions for the electrical safety, measurement and control of the traction chain.

If you are looking for a more comprehensive solution, the TMS can also be delivered as part of the Sécheron Hasler Energy Metering System with REM102 energy meter including the Energy Calculation Function (ECF) and the Data Handling System (DHS).

**Typical example**

![TMS application scheme](image)

**Application scheme**

- **SA**: Surge arrester
- **I<sub>max</sub>**: Current sensor
- **TMS**: Voltage sensor
- **MACS**: AC vacuum circuit-breaker
- **MODBOX<sup>®</sup>**: High voltage integrated system
- **RS**: Roof switch
- **REM**: Energy Meter
- **Secheron Hasler Group products**
Sécheron Hasler Group’s REM102 multifunctional energy meter forms the cornerstone of our Energy Metering System (EMS) for rail vehicles operating on AC and/or DC networks. The REM102 is delivered with our AC circuit breaker and TMS voltage sensor, or with our DC circuit breaker and DC voltage and current sensors.

The modular REM102 integrates the Energy Calculation Function (ECF) including energy consumed and regenerated computed from the current and voltage inputs. The Data Handling System (DHS) embedded in the REM102 generates and records Compiled Energy Billing Data (CEBD) from the energy data, time and vehicle location data coming from the integrated GPS receiver, and transfers the billing data via GSM-R/3G/4G or Wi-Fi to the ground-based Data Collection System (DCS).

**Product range**

- **Voltage sensor, TMS**
  - Voltage Measurement Function (VMF)
- **GPS antenna**
- **Current Sensor**
  - Current Measurement Function (CMF)
- **HASLERail**
  - Energy Meter, REM
  - Energy Calculation Function (ECF)
  - Data Handling System (DHS)
- **HASLERail**
  - Energy Portal
  - Data Collection System (DCS)
Sécheron brings decades of experience designing and manufacturing power contactor solutions for the railway industry.

Power converter manufacturers, car builders, traction propulsion equipment manufacturers, DC traction power substation manufacturers, and train operators count on our contactor solutions for reliable performance.

Our **BMS**, **SEC**, and **HS** contactors can be configured to meet a wide variety of needs, including line contactors, converter switches, permanent-magnet synchronous motor (PMSM) switches, traction circuit reconfiguration contactors, charging contactors, HVAC switches, auxiliary circuit isolating switches, and more.

Our contactors can be delivered on a stand-alone basis or in modules you can integrate into your own line breaker boxes and converter boxes. For a turnkey solution, we can also integrate our contactors into our smart, compact MODBOX® high-voltage enclosures with other high- and low-voltage functions for the electrical safety, measurement, and control of the traction chain.

**Product range**

<table>
<thead>
<tr>
<th>U [V(<em>{\text{a}}) / V(</em>{\text{~}})]</th>
<th>I [A]</th>
</tr>
</thead>
<tbody>
<tr>
<td>3600</td>
<td></td>
</tr>
<tr>
<td>1800</td>
<td></td>
</tr>
<tr>
<td>900</td>
<td></td>
</tr>
<tr>
<td>1500</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>800</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

**Standards**

EN/IEC60077

**BMS09...** can be used for rated voltages up to 1'800 V\(_{\text{a}}\).
Sécheron RS-type roof-mounted disconnect switches are known by railway car builders, traction propulsion equipment manufacturers, and train operators for their performance, reliability, and low maintenance.

Our RS disconnector platform offers a wide range of configurations and options to meet the needs of most railway applications. Our products and solutions include pantograph disconnectors with or without earthing, AC/DC traction selection for multi-system vehicles, and roof line disconnectors with or without making capabilities to connect or isolate traction transformers from the power supply.

Our disconnect switches can be delivered on a stand-alone basis or integrated into a MACS AC circuit breaker. A specific indoor version can be delivered integrated into Sécheron’s smart, compact MODBOX® high-voltage enclosure with other high- and low-voltage functions to ensure the electrical safety, measurement, and control of the traction chain.

**Product range**

**Functional scope**

<table>
<thead>
<tr>
<th>Functional scope</th>
<th>U [V= / V−]</th>
<th>27'500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnect switch</td>
<td>RS25.10</td>
<td>3600</td>
</tr>
<tr>
<td>Making switch RS25.10D-M</td>
<td>RS03.10</td>
<td>1000</td>
</tr>
<tr>
<td>Disconnect and earthing switch</td>
<td>RS25.20</td>
<td>2000</td>
</tr>
<tr>
<td>RS25.30</td>
<td>RS25.40</td>
<td>3000</td>
</tr>
<tr>
<td>RS03.20</td>
<td>RS03.30</td>
<td>4000</td>
</tr>
<tr>
<td>RS03.40</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Sécheron XMS and BW high-voltage modular indoor disconnect switches can be used as disconnector or change-over switches on rail vehicles and in other industrial applications.

Our XMS indoor disconnect switches can be configured as single-pole pantograph disconnectors for railway Electrical Multiple Units (EMUs) running on 1.5 kV DC and/or 3.0 kV DC networks, as single- or double-pole traction circuit reconfiguration switches for multisystem vehicles, and as 3-pole motor disconnectors. XMS disconnectors can be delivered on a stand-alone basis or integrated into Sécheron’s smart, compact MODBOX® high-voltage enclosure with other high- and low-voltage functions to ensure the electrical safety, measurement, and control of the traction chain.

Our BW indoor disconnect switches feature a modular, linear design that can accommodate different numbers of moving contacts and high-voltage terminals, enabling a wide range of configurations and applications. BW switches are mainly used to select or change the configuration of traction or/and auxiliary circuits.

**Product range**

<table>
<thead>
<tr>
<th>U [V+/V−]</th>
<th>4000</th>
<th>3600</th>
<th>1800</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMS40.08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XMS40.15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I [A]</td>
<td>800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I [A]</td>
<td>1500</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Functional scope**

1 row

Select switch

Change over switch

<table>
<thead>
<tr>
<th>BWT</th>
<th>BWU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row number</td>
<td>2</td>
</tr>
<tr>
<td>Maximum contact levels</td>
<td>12</td>
</tr>
<tr>
<td>Terminals maximum number (HVn)</td>
<td>24</td>
</tr>
</tbody>
</table>
Sécheron brings decades of experience designing and manufacturing electrical safety components and solutions for DC traction power substations for the railway industry.

Our SW-type off-load disconnect switch comes in a wide range of configurations and with optional features to meet the needs of all railway applications. Our switches ensure the safe isolation of the equipment powering the overhead lines and third rails of DC mass transit (metro, Light Rail Vehicles, tramways, EMU trains) and DC railway lines.

Our disconnectors for fixed installations can be integrated into your disconnector panels to be used as the rectifier incoming or negative disconnector, feeder cable disconnector, by-pass disconnector, or as the disconnector and earthing switch.
Sécheron takes its commitment to protecting people and property very seriously when designing components and solutions to switch and protect high-voltage circuits. We have been serving the railway for decades, acquiring expert knowledge of our customers’ needs to innovate electrical safety solutions valued for their performance, safety, and low maintenance.

Our electrical safety solutions for railway vehicles include many of the devices required to isolate and earth the high-voltage equipment. We take a simple, step-by-step approach where one safety device is triggered only when the previous device in the traction chain has been locked in the earthed position. This principle is implemented through a cascade of security keys and associated locks.

### BTE, BSV, KM, DL

#### Earthing switches & key interlocking devices

Sécheron takes its commitment to protecting people and property very seriously when designing components and solutions to switch and protect high-voltage circuits. We have been serving the railway for decades, acquiring expert knowledge of our customers’ needs to innovate electrical safety solutions valued for their performance, safety, and low maintenance.

Our electrical safety solutions for railway vehicles include many of the devices required to isolate and earth the high-voltage equipment. We take a simple, step-by-step approach where one safety device is triggered only when the previous device in the traction chain has been locked in the earthed position. This principle is implemented through a cascade of security keys and associated locks.

#### Functional scope

- Earthing switch integrated in AC circuit breaker, MACS
- Earthing switch for AC/DC circuits type BTE03.04
- Key multiplier, KM
- Door lock, DL
MMC, BSK

Master controllers

Sécheron brings more than 25 years of experience designing and manufacturing master controllers for rail vehicles. Master controllers control traction speed, braking force, and travelling direction.

Our BSK, MMC, and foot controller lines meet the vast majority of tramway, Light Rail Vehicle (LRV), and locomotive master controller needs. A modular design facilitates integration for car builders and delivers the flexibility operators require to ensure conductor comfort and safety. Our master controllers can be installed on the vehicle dashboard or in a side console.

All of our components and solutions are backed by Sécheron expert service during all phases of your project. Let us recommend the best solution to meet your needs. Whatever your choice, you can count on efficient support worldwide for the entire lifetime of your product.
GB-G

Wheel flange lubricators

Lubricating railway vehicle wheel flanges reduces friction between the rail and wheels, reducing noise and wear and saving vehicle operators and infrastructure owners money. Sécheron’s on-board GB-G-type wheel flange lubricator sprays lubricant on the wheel flange using a unique double pipe system that delivers lubricant and air to the spray nozzles separately. The system has a long service record and has been deemed the most efficient, reliable spraying system by several major companies.

Product range

Typical wheel flange lubricator system

- Electrovalve
- Nozzle
- Lubricant tank
- Distributor

Sécheron’s scope

1. Speed sensor
2. Speed processing
3. Control unit
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.

One of the things that makes us unique is our broad, deep knowledge of testing methods and our in-house testing labs and equipment. Our capabilities include: temperature-rise testing, dielectric and partial discharge measurements, complete electrical and mechanical endurance tests, short-circuit and low-current interruptions, vibration and shock tests, and functional and climate tests. Most of our testing facilities are ISO 17025-accredited as independent laboratories.

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 works 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 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, E-learning & 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/worldwide/) to be supplied with guaranteed original parts.
Sécheron own sales offices:

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

**Sécheron Hasler GmbH**
Grabenstrasse 23
35582 Wetzlar – Germany
Phone: +49 8633 3160227
Fax: +49 8633 3160228
germany@secheron.com

**Sécheron Hasler UK Ltd**
Unit D6, Brookside Business Park
Greengate, Chadderton
Greater Manchester – M24 1GS
United Kingdom
Phone: +44 161 655 6618
daniel.poulton@secheron.com

**Sécheron Italia S.r.l.**
Linate Business Park
Via Rivolta 35
20096 Ploëtta – MI – Italy
Phone: +39 029 216 2590
gianfranco.ghilardi@secheron.com

**Sécheron Office Spain**
Calle Hierro, 28
Polígono Industrial Camponuevo
28863 Cobeña, Madrid – Spain
Phone: +34 916 207 954
Fax: +34 916 207 959
spain@secheron.es

**Sécheron Tchequie Spol. s.r.o.**
Podnikatelská 556
Praha 9 – Béchovice – Czech Republic
Phone: +420 271 088 283
Fax: +420 271 088 286
j.bouda@secheron.cz

**Sécheron Russia Ltd**
Ozerkovskaya 50/1-504
115054 Moscow – Russian Federation
Phone/Fax: +7 495 959 22 75
igor.nekrasov@secheron.com

**Sécheron (China) Co. Ltd**
Section B, 1F, Building No. 1
Xinzhuang Industry Park
Shanghai 201108 – P.R. China
Phone: +86 21 6442 2900
Fax: +86 21 6442 2910
haojie.m@secheron.cn

**Sécheron (India) Pvt. Ltd**
310, 3rd Floor, Global Foyer
Sector 43, Golf Course Road
Gurgaon 122002 – India
Phone: +91 124 4141 714
pradeep.tiwari@secheron.com

**Sécheron Office Japan**
Suzuki building 103-104
3-2-17, Chuo, Chuo-ku, Sagamihara-city
252-0239, Kanagawa - Japan
Tel: +81 (0)3-3870 3898
Kohhei.TAKADA@secheron.com

**Sécheron Hasler USA Inc.**
600 North Bell Avenue
Building 1, Suite 110
Carnegie, PA 15106
Phone: +1 484 341 3870
jim.collingwood@secheron.com

**Sécheron Hasler Brazil**
Rua João Anes, 90
05060-020 / Alto da Lapa
São Paulo – SP – Brazil
Phone: +55 11 3714 6026
thiago.pereira@secheron.com.br

Secheron’s selling partners:

For partners selling Sécheron’s product refer to www.secheron.com/worldwide/

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© 2019 Sécheron SA