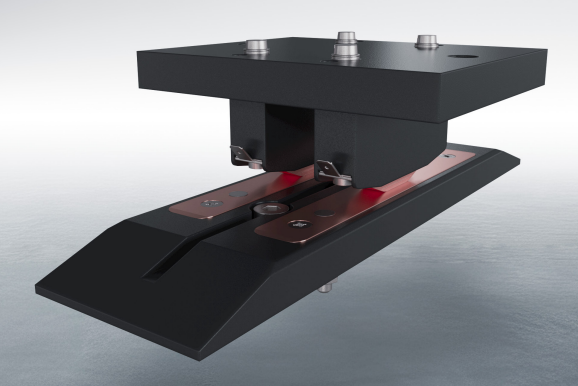


BLS | BLK

CHARGING CONTACTS





VAHLE CHARGING CONTACTS A TRULY UNIVERSAL SOLUTION

VAHLE charging contacts are designed to carry charging and control currents as well as for data communications. The VAHLE portfolio includes solutions for practically every application area - ranging from small right through to high performance requirements. With more than three decades of experience, VAHLE is a pioneer when it comes to charging contact solutions and is continuously develop-

ing its products further in accordance with market requirements.

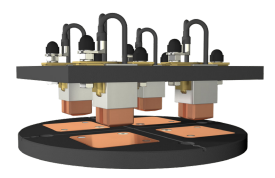
STRONG | DURABLE

When charging automatic guides vehicles in the intralogistics sector or in modern car parks where cars are manoeuvred into parking bays by parking robots, the charging contacts must be able to cope with a high number of transitions without any problems and guarantee safe charging.



ROBUST | ADAPTED

No matter whether driverless or with operator: charging the electric forklift is always associated with time and effort. With VAHLE charging contacts, the tiresome manual connection to the power supply system is no longer necessary. The forklift simply drives up or onto the contact to start the charging process.



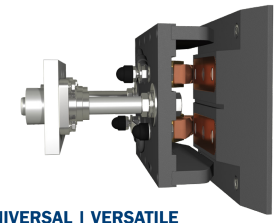
COMPACT | COST-EFFECTIVE

In the age of Industry 4.0, small, self-driving vehicles are becoming increasingly important. They must be able to react flexibly to specific requirements and need to guarantee a smooth production process. This is where the smallest possible modular energy and data charging contacts provide the perfect solution.



MODULAR | FLEXIBLE

In the intralogistics sector, holding times are short and the existing space must be used as e ectively as possible. All these characteristics are fulfilled by charging contacts from VAHLE.



UNIVERSAL | VERSATILE

A lot of theme park rides require a power supply at entry and exit points to open the safety bars. However, automatic, freely moving theme park rides that take visitors through a fantasy world can also easily and safely be supplied with energy via VAHLE charging contacts.



EVERYWHERE IN USE FOR A WIDE RANGE OF APPLICATIONS



Automatic guided vehicles



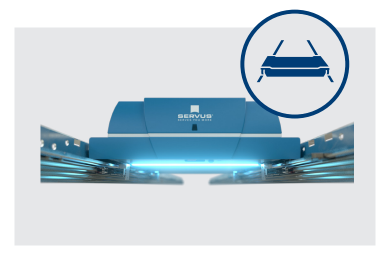
Forklift charging



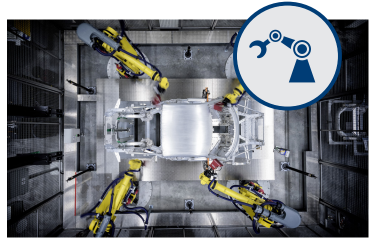
Car parks



Amusement rides



Shuttle systems



Robotics

FEATURES AND SPECIFICATIONS

Our charging contacts are designed to provide reliable and consistent performance in any application. Multiple amperages and designs offer variety to suit your needs. On the following pages you will find our standard portfolio. Various possibilities of individualization, as well as completely new developments can be realized with you of course.

Features

- Standard current strength of 10-600 A
- Standard transmission voltage up to 60 VDC/25 VAC
- · Single, double and multi-pole contact solutions
- Drive-on, drive-over and pressure contact designs available
- · Optionally upgradeable with pilot contacts
- · Very large tolerances via linear guidance elements
- Optionally with approval as "Recognized Component" according to UL 583 (industrial trucks accessories, battery powered) and UL 3100 (automated mobile platforms)

Customizing

- Design engineering support during each project phase
- Personalised special designs for customer-specific solutions

 even for smaller batch sizes (e.g. structures, dimensions, higher voltages of 230/400 V and current strengths, external applications)

You can download **operating manual** fromm **www.vahle.com/download**. Alternatively via the QR Code:



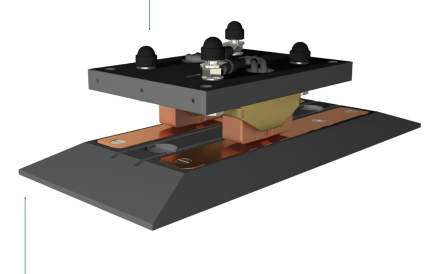
SYSTEM OVERVIEW

BLS current collector

Vehicle mounted current collector, also with cleaning brushes to ensure reliable performance and even contact. Available in multi-pole versions and different current ratings.

You can also download **3D** files for charging contacts in **.stp** format via the QR Code or from **www.vahle.com** website:





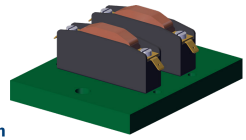
Depending on the application, the BLK basic module can also be mounted on the vehicle and the BLS current collector can be mounted stationary.

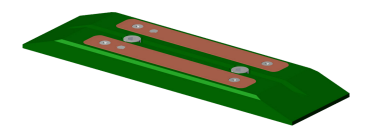
BLK basis module

The stationary mounted base plate is highly wear-resistant and therefore has a particularly long service life. It is available in multi-pole versions and different current ratings.

STANDARD PORTFOLIO 2-POLE CHARGING CONTACTS

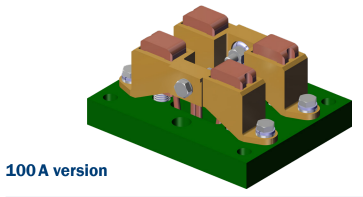
for charging currents of 50-200 A

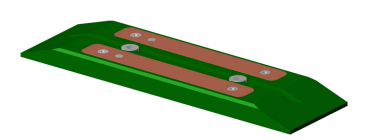




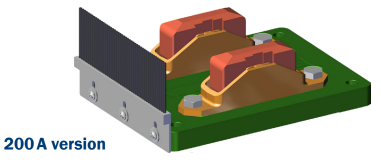
50 A version

| Description | | Footprint Dimensions in mm* | Weight kg | Order No. |
|----------------|-------------------|--------------------------------|-----------|-----------|
| SA-BLS50-20-01 | Current collector | 130 x 105 | 0.425 | 590672 |
| BLK100-2-06 | Base plate | 250 x 70 | 0.574 | 590736 |





| Description | | Footprint Dimensions in mm* | Weight kg | Order No. |
|-----------------|-------------------|--------------------------------|-----------|-----------|
| SA-BLS100-20-01 | Current collector | 125 x 100 | 0.955 | 590541 |
| BLK100-2-06 | Base plate | 250 x 70 | 0.574 | 590736 |



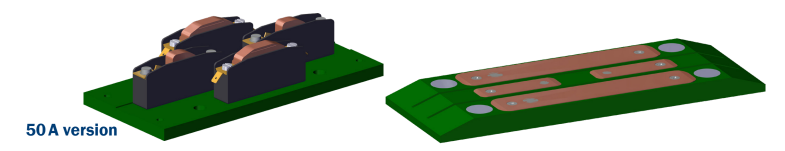


| Description | | Footprint Dimensions in mm* | Weight kg | Order No. |
|-------------------|---|--------------------------------|--------------|---------------|
| SA-BLS200-2-01-MS | Current collector - Plastic as milled part (green) | 220 x 160 | 2.680 | 590000/00-MS |
| BLK200-2-01 | Base plate - Plastic as milled part (green) | 400 x 190 | 2.530 | 590001/00 |
| SA-BLS200-2-01 | Current collector - Plastic as moulded part (black) | 220 x 160 | 2.127 | 0590872/00-MS |
| BLK200-2-01 | Base plate - Plastic as moulded part (black) | 400 x 190 | 2.054 | 0590873/00 |

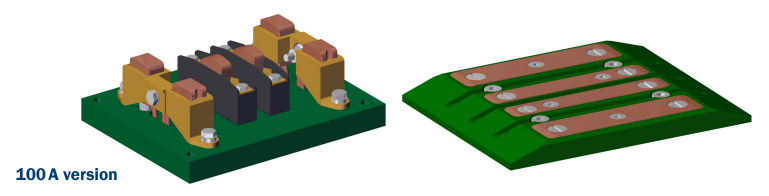
^{*} See page 4 for download links and QR codes. Operation manual, 3D files (.stp) and more.

STANDARD PORTFOLIO 2-POLE CHARGING CONTACT INCL. ADDITIONAL PILOT FUNCTION

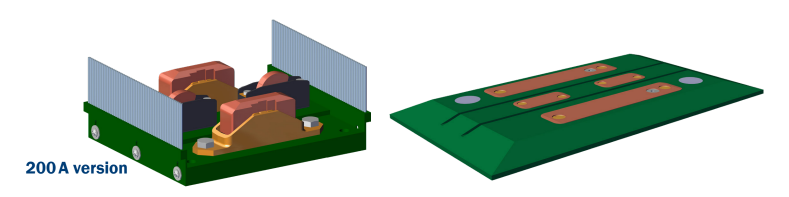
for charging currents of 50-200 A and the transmission of control signals and data



| Description | | Footprint Dimensions in mm* | Weight kg | Order No. |
|---------------------|-------------------|--------------------------------|-----------|-----------|
| SA-BLS50-20/20-2-01 | Current collector | 220 x 100 | 0.614 | 590637 |
| BLK100-2/25-2-04 | Base plate | 280 x 100 | 1.143 | 590624 |



| Description | | Footprint Dimensions in mm* | Weight kg | Order No. |
|----------------------|-------------------|--------------------------------|-----------|-----------|
| SA-BLS100-20/20-2-01 | Current collector | 180 x 140 | 1.392 | 590573 |
| BLK100-2/25-2-02 | Base plate | 200 x 160 | 1.237 | 590574 |

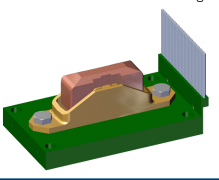


| Description | | Footprint Dimensions in mm* | Weight kg | Order No. |
|-------------------------|-------------------|--------------------------------|-----------|--------------|
| SA-BLS200-2B/20-2-01-MS | Current collector | 220 x 190 | 3.330 | 590198/00-MS |
| BLK200-2/25-2-01 | Base plate | 400 x 230 | 2.718 | 590062 |

^{*} See page 4 for download links and QR codes. Operation manual, 3D files (.stp) and more.

STANDARD PORTFOLIO 1-POLE CHARGING CONTACTS

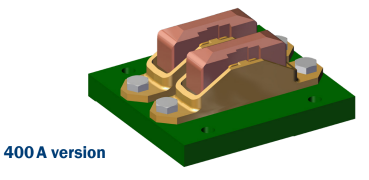
for high currents of 200–600 A and the individual arrangement of the charging or pilot contacts

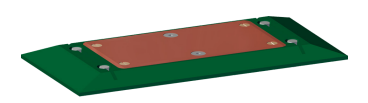




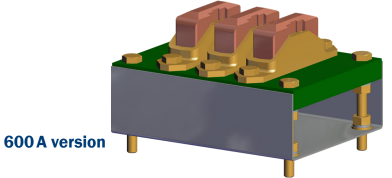


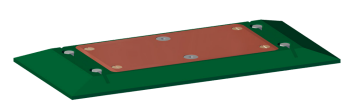
| Description | | Footprint Dimensions in mm* | Weight kg | Order No. |
|----------------|-------------------|-----------------------------|-----------|--------------|
| SA-BLS200-1-04 | Current collector | 170 x 100 | 1.209 | 590035/00-MS |
| BLK200-1-02 | Base plate | 400 x 70 | 1.061 | 590036 |





| Description | | Footprint Dimensions in mm* | Weight kg | Order No. |
|-----------------|-------------------|--------------------------------|-----------|-----------|
| SA-BLS400-10-02 | Current collector | 160 x 145 | 2.355 | 590114 |
| BLK600-1-01 | Base plate | 400 x 190 | 3.241 | 590044 |





| Description | | Footprint Dimensions in mm* | Weight kg | Order No. |
|------------------|-------------------|--------------------------------|-----------|--------------|
| SA-BLS600-1A0-01 | Current collector | 210 x 158 | 3.563 | 590043/00-MS |
| BLK600-1-01 | Base plate | 400 x 190 | 3.241 | 590044 |

^{*} See page 4 for download links and QR codes. Operation manual, 3D files (.stp) and more.

AVAHLE

VAHLE, Inc.

407 Cane Island Parkway Katy, Texas 77494, USA

Phone: +1 713.465.9796 Fax: +1 713.465.1851

sales.usa@vahle.com www.vahle.com

You can find your local contat at: www.vahle.com/contact