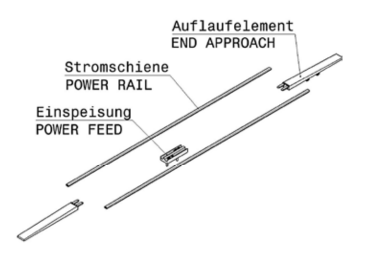


CHARGING CONTACTS SLS



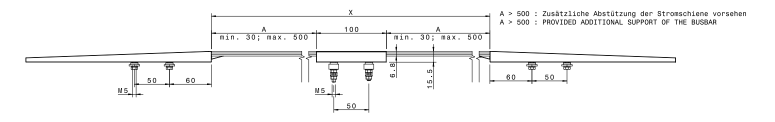
### **OVERVIEW**

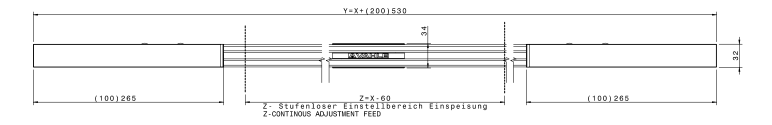
VAHLE's latest charging contact system - SLS was developed to meet the demands of hi-tech battery-powered shuttle sortation systems. Due to the extremely compact construction, SLS can be integrated into multiple locations along the shuttle track with no interference. Additionally, with robust wear-resistant components, SLS can withstand the high speed and work cycle of the most demanding shuttle systems. The modular design can increase in length up to 4 meters long to allow charging without the need to stop the vehicle.

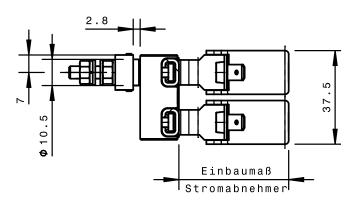


Conductors	Voltage	Current	Duty Cycle	Max. Speed	Temp. Range	Application	Approvals
2	48V	100A (140A)	100% (40%)	4 m/s	-22 to +185°F	Indoor/covered Systems	UL

#### SYSTEM LAYOUT







### **SYSTEM COMPONENTS**

#### **CONDUCTOR PROFILE**

4 m length\*



Туре	Description	Weight (lb)	Order-No.
SS-PCU140A/35-S4000	Conductor profile	2.75	101 1880

#### **POWER FEED**



Туре	Description	Weight (lb)	Order-No.
ES-SLS-2-100	Power feed	0.35	590 592

#### ENTRY/EXIT RAMP





AFR-265-SLS-2-100

AFR-100-SLS-2-100

Туре	Description	Weight (lb)	Order-No.
AFR-265-SLS-2-100	Drive in element 265 mm for 4 m/s	0.20	590 593
AFR-100-SLS-2-100	Drive on Element 100 mm for 2 m/s	0.14	590 594

\*When using the connector, a hanger must be installed on both sides of the joint with a distance of 70 mm.

# SYSTEM COMPONENTS

#### HANGER

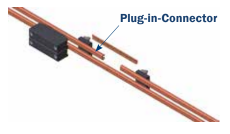
Туре	Description	Weight (lb)	Order-No.
SLS-2-14,5-K	Hanger SLS with clamping distance 3-5mm	0.10	590 614

#### **PLUG-IN CONNECTOR\***

Only with system length  $> 4 \, \text{m}$ 

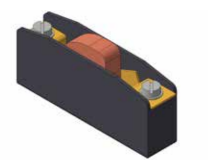
Туре	Description	Weight (lb)	Order-No.
SV-60-140	Plug-in Connector	0.05	191 800





#### **CURRENT COLLECTOR ONST10**

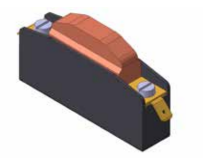
Contact pressure approx. 4N Max. current 20 A 100%ED Mounting height 37 mm Lift + 5 mm Double-sided bolted connection M5



Туре	Description	Weight (lb)	Order-No.
ONST10R/28-37/0-0,0	Current Collector ONST10	0.24	166 546

#### **CURRENT COLLECTOR ONST50**

Contact pressure approx. 10N Max. current 50 A 100%ED Mounting height 38 mm Lift ± 4 mm Double-sided bolted connection M5 Double-sided plug connection 6.3x0.8



Туре	Description	Weight (lb)	Order-No.
ONST50/20-38/0-0,0	Current Collector ONST50	0.24	590 619

# **OTHER PRODUCTS**

#### **vCONDUCTOR**

VAHLE's line of conductor bar solutions covering a wide range of applications. Available types include enclosed, companct, insulated unipole and open conductors.

#### vCOM

VAHLE vCOM communication systems offer fully secure wireless data transfer and communication using slotted microwave guides (SMG). Two models are available to meet a range of applications.

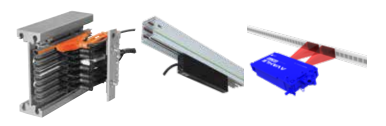
#### **vPOS**

VAHLE's exclusive absolute positioning systems supply realtime positioning to any mobile consumer. Available in three models -APOS Magnetic, APOS Contactless & APOS Optic.

#### **vDRIVE CONTROL SYSTEMS**

VAHLE's vDrive system provides a wide range of power stages between 0.75 kW and 1.5kW which offers a perfect match-up for any Electrified Monorail System (EMS). Additionally, a wide range of I/O are offered allowing maximum flexibility in any application.









### REVISION/ALLANDA R.L. 19930 (bt.

CH. LIBOR ING. T. B'RIALBORN IN. NO.

2

"Transferra with American America

Lands, & Construction without the

# **SERVICE & SUPPORT**

NO.10

CABLE LOC

#### WE DEVELOP TAILOR-MADE SOLUTIONS FOR YOUR APPLICATIONS

The successful range of VAHLE systems is complemented by a comprehensive range of services tailored to meet our customers' requirements, including

- System design
- Project management
- Commissioning
- Engineering
- Installation & installation supervising
- After-sales service
- Product training courses
- Maintenance packages

We will be glad to apply our expertise to develop specific solutions for your company. Give us a call and arrange for an appointment to learn more about VAHLE systems and services to meet your requirements.



VAHLE Incorporated. 407 Cane Island Pkwy. Katy, TX 77494

Tel.: 713-465-9796 Fax: 713-465-1851 E-Mail: salesinbox@vahleinc.com

www.vahleinc.com



