VAHLE

COMPACT
CONDUCTOR SYSTEMS
VCL2 | VCL3





YOUR VISION - OUR SOLUTION

GENERAL

The two-pole compact conductor system VCL2 was developed specifically for various intralogistics applications. With its compact size and durability, the VCL2 possesses the ideal properties for small parts warehouse shuttle applications or for other transfer carriages. Additionally, installing VCL2 is simple due to minimal parts and an easy clip-fastening system.

SAFETY

The compact conductor system, VCL2, has been designed according to VDE 0100. It complies with current conductor system safety requirements and is protected against accidental contact according to VDE 0470, part 1 (protection class IP 2X).

The current collectors are protected against contact only if the carbon brushes are fully located in the conductor rails. For conductor rail systems located at arm's length, where under normal operation the current collectors leave the conductor rails, contact protection must be provided on site, e. g. by means of barriers or by switching off. This, however, only applies to voltages above 25 volts AC or 60 volts DC.

Fig. 1 shows that the VDE finger cannot touch live parts. The insulation rail covering the conductor rail offers good insulation for maximum safe-

ty. Any number of conductors can be installed side by side at minimum space requirement.

Standard rail sections are 4 m long, but shorter sections are available. The ground conductor is yellow, marked with a continuous green stripe at the insulating housing.



Fig 1: VDE finger

APPLICATION

For indoor systems with travel speeds of up to 300 m/min.

HANGERS

The maximum support distance between the hangers is 0.8 $\mbox{m}.$

JOINTS

Joints are used for the electrical and mechanical connection of the conductor rail sections. Every joint is protected against contact with a joint cap

APPROVALS

UL approval in preparation.

EXPANSION

System lengths of up to 150 meters can be installed without additional expansion sectons.

FEEDS

The feeds can be realized as an end feed via the transfer guides or on the line as a line feed.

TRANSFER GUIDES

Transfer guides are the contact-protected ends of the conductor rails at the end of the lines and mechanical line interruptions (switches, dropout sections, etc.). Transfer guides are available with or without feed capability.

CURRENT COLLECTORS

The current collectors are manufactured from impact-resistant plastic and stainless steel parts. The current is drawn via a carbon brush.

The length of the current collector connection cable may not exceed 3 m if the downstream overcurrent protection device is not designed to handle the capacity of the connection cable. Refer also to DIN VDE 0100, part 430 and DIN EN 60204-32. (Note: this is often the case if more than one collector is used in the system).

The cross section of the supplied connecting cables is designed for the stated nominal currents. The reduction factors according to DIN VDE 0298-4 must be observed for the various laying procedures.

According to DIN EN 60204-1 and DIN EN 60204-32, the continuity of the ground conductor system via sliding contacts must be ensured using suitable measures. As a simple and suitable measure, it is recommended to double the PE current collector.

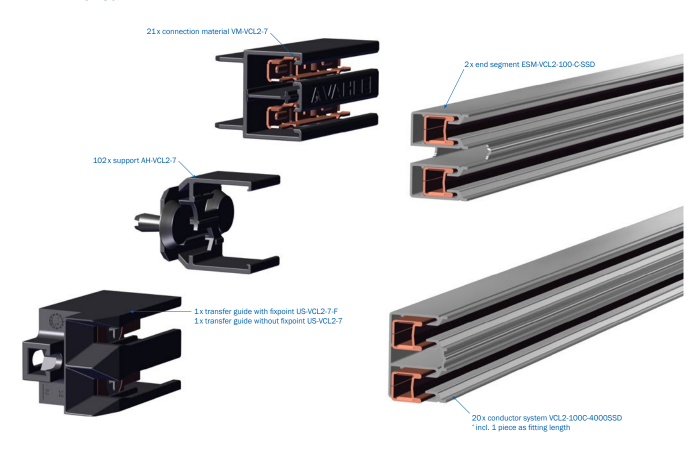
SAFETY INFORMATION

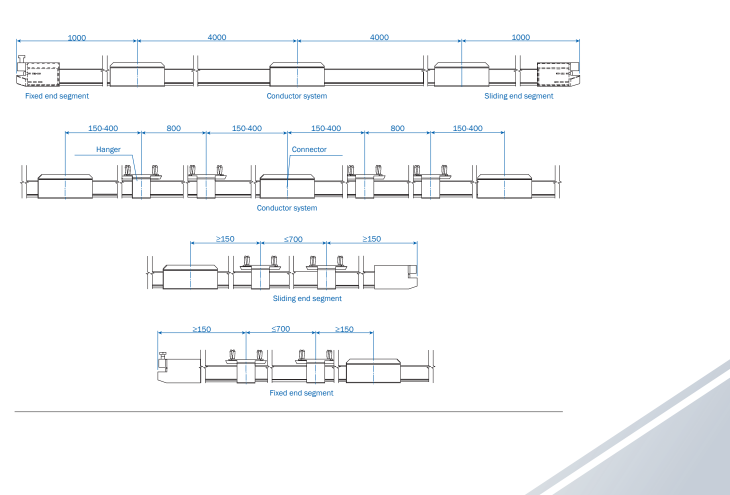
To avoid pinching, ensure that the arrangement of the conductor system and current collectors / tow arms provides a minimum distance of 0.5 m between fixed and mobile plant parts.

STANDARD DESIGN FOR SHUTTLE APPLICATION

48 V DC, 50 A

EXAMPLE OF 80 METER LINE





TECHNICAL SPECIFICATIONS

ISOLATING PROFILE

Electrical values: Dielectric strength according to DIN 53481	Specific resistance according to IEC 60093	Surface resistance according to IEC 60093	Comparative tracking index according to IEC 60112	Service temperature*	Flammability
>22.4 kV/mm	>8 x 10 ¹⁵ ohm x cm	2 x 10 ¹³ ohm x cm	CTI > 400	-30°C to +55°C	Flame-retardant, self-extinguishing, UL 94 VO

VCL2

LENGTH

4 m standard length, shorter sections are available

SUPPORT SPACING

 $0.8\,\mbox{m}$ for installation in straight runs

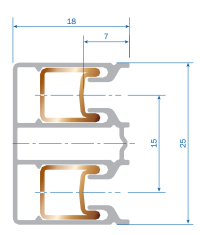
CONDUCTOR SPACING

15 mm

APPLICATION

Only for indoor systems

SECTION



Туре	Weight kg/m	Length m	Order No. phase	Order No. phase + PE
VCL2/100C-4000SSD	2.406	4	0281524	-
VCL2/100C-4000HSC	2.406	4	-	0281534
VCL2/40F-4000SSD	2.190	4	0281544	-
VCL2/40F-4000HSC	2.190	4	u .	0281554

CONDUCTOR SYSTEM VALUES

Туре	Conductor cross section** mm²	Creepage distance of insulation mm	max. voltage V		max. continuous current A	Resistance ohm/1000 m	Impedance*** ohm/1000 m
VCL2/100C	25	32	48 V 500 V	AC/DC AC	100	0.721	0.723
VCL2/40F****	25	32	48 V 500 V	AC/DC AC	40	3.844	3.846

^{*} For applications permanently below 0°C (cold storage), please inquire separately.

** C = conductor material copper; F = conductor material galvanized steel

**** At phase spacing of 15 mm and frequency of 50 Hz.

***** VCL2 / 40F max. feed length 100 meters

ACCESSORIES VCL2

CONNECTING MATERIAL

100 Ampere





Туре	Description	Weight kg	Order No.
VM-VCL2-7	Joint connector, plug-in	0.024	0281559

END SEGMENT**

Application: for line start and end with transfer guide



Туре	Weight kg/m	Length m	Order No. phase	Order No. phase + PE
ESM-VCL2-100C-SSD	0.324	1	0281510	-
ESM-VCL2-100C-HSC-R*		1	-	0281515
ESM-VCL2-100C-HSC-L*		1	-	0281518
ESM-VCL2-40F-SSD	0.297	1	0281516	-
ESM-VCL2-40F-HSC-R*		1	-	0281517
ESM-VCL2-40F-HSC-L*		1	-	0281519

TRANSFER GUIDE**

with or without feed

(also used as end caps and as a fixpoint in connection with the provided carrier profile) max. vertical and lateral offset ±3 mm to each other,

please contact us for greater tolerances,

for use as infeed max 50 ampere



Туре	Description		Order No. Height 27
US-VCL2-7-F	Transfer guide with fixpoint	0.055	0281556
US-VCL2-7	Transfer guide without fixpoint	0.052	0281555

 $^{^{\}circ}$ Lines with PE marking require 1x end segment...-HSC-R and 1x end segment...-HSC-L ** Pre-assembled unit with transfer guide or transfer guide with connecting cable on request

HANGER

For clip or screw fastening, expanding rivet is included in scope of delivery



Туре	Description	Weight kg	Order No.
AH-VCL2-7	Support	0.004	0281520

Customer-specific supports on request

LINE FEED*

max. current 50 A



Туре	Weight kg/m	Straight section length	Order No. phase	Order No. phase + PE
ES-VCL2/100C-SSD	0.324	1	0281502	-
ES-VCL2/100C-HSC		1	-	0281503
ES-VCL2/40F-SSD	0.297	1	0281504	-
ES-VCL2/40F-HSC		1	-	0281505

EXPANSION JOINT

max. current 50 A

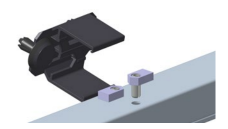


Туре	Weight kg/m	Straight section length	Order No. phase	Order No. phase + PE
DT-DVCL2/100C-SSD	0.324	1	0281506	-
DT-DVCL2/100C-HSC		1	-	0281507
DT-DVCL2/40F-SSD	0.297	1	0281508	-
DT-DVCL2/40F-HSC		1	-	0281509

^{*100} ampere on request
** Pre-assembled straight section with connection on request

LOCATING CLAMP*

Permissible only for voltages up to 48 volt



Туре	Description	Weight kg	Order No.
FK-AH-VCL2	Locating clamp VCL2	0.020	0281527

DRILL TEMPLATE

For fixpoint terminal



Туре	Description	Weight kg	Order No.
MZ-BS-AH-VCL2	Drilling template for fixpoint	0.050	0281525

ASSEMBLY SAFETY DEVICE



Туре	Description	Weight kg	Order No.
MZ-MK-VCL2	Assembly safety device	0.050	0281526

 $^{^{\}ast}$ Can be applied in special cases if the transfer guide cannot be used and a fixpoint is needed for technical reasons.

CURRENT COLLECTORS VCL2

CURRENT COLLECTOR SET D-EAS

Suitable for funnel

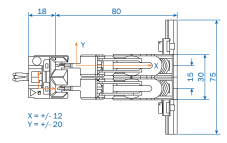
Phase spacing: 15 mm

Max. current: 30 A

Lift ±12 mm, Swifel ±20 mm

Contact pressure: approx. 4 N per carbon brush

HS version with PE current collector





Туре	Number of poles	Weight kg	Order No.
SA-DEAS-2/30-2-SS-2.5-02/2-2-PA	2	0.302	2823983/00-0
SA-DEAS-2/30-2-HS-2.5-0/2-2-PA	2 (PE)	0.302	2823998/00-0

CURRENT COLLECTOR SET EASL

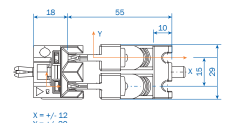
Phase spacing: $15\,\mathrm{mm}$

Max. current: 20 A

Lift ±15 mm, Swifel ±20 mm

Contact pressure: approx. 4 N per carbon brush

HS version with PE current collector

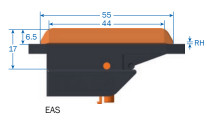


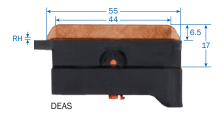


Туре	Number of poles	Weight kg	Order No.
SA-EASL-20-2-SS-0-2-PA-V.E	2	0.098	2823982/00-0
SA-EASL-20-2-HS-0-2-2-PA-V.E.	2 (PE)	0.098	2823997/00-0

WEAR PARTS FOR CURRENT COLLECTOR

COLLECTOR BRUSHES FOR CURRENT COLLECTOR







Туре	Description	RH/mm	Weight kg	Order No.
SK-EK-DEAS-2/30-PH-32-6.3-H	Rear collector brush	0.5	0.016	2808580
SK-EK-DEAS-2/30-PH-32-6.3-V	Front collector brush	0.5	0.016	2808575
SK-EK-DEAS-2/30-PE-36-6.3-H	Rear collector brush	0.5	0.016	2808581
SK-EK-DEAS-2/30-PE-36-6.3-V	Front collector brush	0.5	0.016	2808576
SK-EK-EAS-20-PH-36-6.3-PA	Collector brush	0.5	0.014	2820750/00-PA
SK-EK-EAS-20-PE-36-6.3-HG-PA	Collector brush	0.5	0.014	2820751/00-PA

CONNECTING CABLE

CONNECTING CABLE, DOUBLE INSULATED, HIGHLY FLEXIBLE

For current collector, cable length: 1 m



Туре	Cross section mm ²	A Ø mm	Weight kg	Order No. Phase black	Order No. PE green/yellow
AL-WFLA2.5PH1-6.3	2.5	4.5	0.038	2 809 179	-
AL-WFLA2.5PE1-6.3			0.034	-	2809183
AL-FLA2.5PH1-6.3	2.5	4.5	0.078	2 809 171	-
AL-FLA2.5PE1-6.3			0.034	-	2809175
AL-FLA4PH2-6.3	4.0	5.3	0.064	2 823 085	-
AL-FLA4PE1-6.3			0.058	-	2823086

CONNECTING CABLE, DOUBLE INSULATED, FLEXIBLE

For line feed with cable lug M6, cable length: $1\,\mathrm{m}$



Туре	Cross section mm ²	A Ø mm	Weight kg	Order No. Phase black	Order No. PE green/yellow
AL-RKLA2.5PH1-M6	2.5	4.5	0.038	2 808 979	-
AL-RKLA2.5PE1-M6			0.036	-	2808978
AL-RKLA4PH1-M6-HL	4.0	5.3	0.058	2 808 751	-
AL-RKLA4PE1-M6			0.052	-	2808752
AL-RKLA6PH1-M6	6.0	6.5	0.084	2 808 745	-
AL-RKLA6PE1-M6-HL			0.086	-	2808759

CONNECTING CABLE, DOUBLE INSULATED, FLEXIBLE

For transfer guide with cable lug M5, cable length: 1 m



Туре	Cross section mm ²	A Ø mm	Weight kg	Order No. Phase black	Order No. PE green/yellow
AL-RKLA2.5PH1-M5	2.5	4.5	0.038	2808971	-
AL-RKLA2.5PE1-M5			0.036	-	2808958
AL-RKLA4PH1-M5-HL	4.0	5.3	0.059	2821809	
AL-RKLA4PE1-M5-HL					2821810
AL-RKLA6PH1-M5-HL	6.0	6.5	0.110	2808965	
AL-RKLA6PE1-M5-HL					2808967

MOUNTING ACCESSORIES FOR VCL2



TABLE SAW

For cutting insulating profile and conductor rails with length stop. Connection: 230 Volt, 50 Hz.

Туре	Weight kg	Order No.
Table saw KS 10	6.500	165276
Spare Blade SB	0.070	165263



HEXAGON SOCKET SW 4

Туре	Weight kg	Order No.
Hexagon screwdriver 4 mm	0.036	2812962



MOUNTING HANDLE FOR PLUG-IN JOINT CONNECTOR

Туре	Weight kg	Order No.
MZ-MGF100	0.010	2809348

DEBURRING TOOL FLAT BLUNT FILE FSF

For deburring the outside of the conductor rail in case of shorter sections.

Туре	Weight kg	Order No.
Flat blunt file FSF 150 x 16 x 4	0.085	2812964



SCREW DRIVER PH1

Туре	Weight kg	Order No.
Phillips screwdriver PH 1	0.014	2812963

QUESTIONNAIRE

							Date:							
Phone:							_							
Email:							Website:							
1. Number of wiper line	e systems	:												
2. Type of crane or dev	rice to be	fed:												
3. Operating voltage: _	\	olt P	hases: _		frequ	ency:	Hz							
☐ Three-phase volta	age 🗆 A	C volta	ige 🗆 🗆	C voltage	e									
4. Line length:														
5. Number of phase ra	ils:	^	N-rails:		Contro	ol rails:		Ground co	nducto	r:	_			
6. Installation position	of the wip	oer line	:											
\square Hanging wiper lin	e / currer	nt colle	ctor cable	e downwa	ards									
\square Hanging wiper lin	e / currer	nt colle	ctor cable	e lateral e	entry (1)									
☐ Hanging distance)	_ m (m	ax. 2 m)	☐ Othe	r:									
7. Number of cranes o	r devices	in a wi	per line s	ystem: _										
3. Indoor system	Outdoo	r syste	m											
9. Special operating co	onditions ((moistu	ıre, dust,	chemical	influe	nces, etc)								
10. Ambient temperatur	e:	°C r	min	°C	max.									
11. Position and numbe	r of feeds	(1):												
12. Position and numbe	r of disco	nnectir	ng points	(e.g. for ı	epair z	zones) (1):_								
13. Where is the wiper I	ine to be	positio	ned? (1):											
14. Screw consoles to b	e supplie	d: 🗌	yes 🗌 ı	no Dista	ance m	iddle of c	arrier - mi	ddle of wi	per line	·				
				Flan	ge widt	th of carri	er:							
L5. Travel speed for long	gitudinal t	ravel: _			_					<u> </u>				
15. Travel speed for long	n of the ir			in bend	ds:	at 1	transfers:							
16. Current consumptio (Please use the table below	n of the ir	ndividu	al electric	in bend	ds: ımers:	at 1	transfers: .							
Current consumptio (Please use the table below Max. voltage drop fr	n of the ir	ndividu ictor ra	al electric	in bend city consu the curre	ds: ımers:	at 1	transfers: .							
16. Current consumptio (Please use the table below	n of the ir	ndividu ictor ra	al electric	in bend city consu the curre	ds: ımers:	at 1	transfers: .							
.6. Current consumptio (Please use the table below .7. Max. voltage drop fr 3% \(\) or \(\)	n of the ir	ndividu uctor ra on to n	al electric	in bend city consu the curre	ds: ımers:	at 1	transfers: .		ırt-up c	urrents:				
Current consumptio (Please use the table below Max. voltage drop fr	n of the ir w.) om condu % in relati	ndividu ictor ra on to n	al electric	in bend city consu the curre urrent.	ds: ımers:	ectors and	transfers: .	ing the sta	ert-up conduction	urrents:			t-up	Drive type ⁽²⁾
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3 % or	om condu % in relati Crane/c	ndividu ictor ra on to n	al electrical electric	in bend city consu the curre urrent.	ds:	ectors and	d consider	Crane/o	ert-up conduction	urrents:		Star	t-up	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3 % or	om condu % in relati Crane/c	ndividu actor ra on to n levice :	al electrical il feed to ominal currelation nal currelation.	in bendity consult the current.	start	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or Motor data Lifting device Auxiliary lifting device	om condu % in relati Crane/c	ndividu actor ra on to n levice :	al electrical il feed to ominal currelation nal currelation.	in bendity consult the current.	start	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	om condu % in relati Crane/c	ndividu actor ra on to n levice :	al electrical il feed to ominal currelation nal currelation.	in bendity consult the current.	start	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or Motor data Lifting device Auxiliary lifting device	om condu % in relati Crane/c	ndividu actor ra on to n levice :	al electrical il feed to ominal currelation nal currelation.	in bendity consult the current.	start	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	om condu % in relati Crane/c	ndividu actor ra on to n levice :	al electrical il feed to ominal currelation nal currelation.	in bendity consult the current.	start	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	n of the ir om condu in relati Crane/c Power kW	ndividu actor ra on to n device : Nomi	al electric il feed to ominal cu 1 nal curre Cos φN	in bendatity consulthe current. Matter and the current and th	Start curre	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	om condu in relati Crane/c Power kW	ndividu actor ra on to n device : Nomi A	al electric il feed to ominal cu nal curre cos φN the same	in bendity consult the current. % duty	Start curre	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	om condu in relati Crane/c Power kW	ndividu actor ra on to n device : Nomi A	al electric il feed to ominal cu nal curre cos φN the same	in bendity consult the current. % duty	Start curre	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	n of the ir om condu in relati Crane/c Power kW	ndividu actor ra on to n device: Nomi A	al electric il feed to ominal cu 1 nal curre cos φN the same	in bendity consult the current. % duty	Start curre A h an *.	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	n of the ir om condu in relati Crane/c Power kW	ndividu actor ra on to n device: Nomi A	al electric il feed to ominal cu 1 nal curre cos φN the same	in bendity consult the current. % duty	Start curre A	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	n of the ir om condu in relati Crane/c Power kW	ndividu actor ra on to n device: Nomi A	al electric il feed to ominal cu 1 nal curre cos φN the same	in bendity consult the current. % duty	Start curre A	ectors and	d consider	Crane/o	device	urrents: 2 inal curre	nt	Star	t-up ent	Drive type ⁽²⁾
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	n of the ir om condu in relati Crane/c Power kW	ndividu actor ra on to n device: Nomi A	al electric il feed to ominal cu 1 nal curre cos φN the same	in bendity consult the current. % duty	Start curre A	ectors and	d consider	Crane/o	device Nom A	urrents: 2 inal curre	nt	Star	t-up ent	Drive type ⁽²⁾
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	n of the ir om condu in relati Crane/c Power kW	ndividu actor ra on to n device: Nomi A	al electric il feed to ominal cu 1 nal curre cos φN the same	in bendity consult the current. % duty	Start curre A	ectors and	d consider	Crane/o	device Nom A	urrents: 2 inal curre	nt	Star	t-up ent	Drive type ⁽²⁾
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	n of the ir om condu in relati Crane/c Power kW e switched art up at the	ndividu nctor ra on to n levice: Nomi A	al electric il feed to ominal cu 1 nal curre COS φN the same	in bendatity consults the current. Int We duty Let time with Δ.	Start curre A h an *.	ectors and	d consider	Crane/o	device Nom A	urrents: 2 inal curre	nt	Star	t-up ent	Drive
16. Current consumptio (Please use the table below 17. Max. voltage drop fr 3% or	n of the ir m.) om condu in relati Crane/c Power kW e switched art up at the conduction of the ir cond	ndividu Ictor ra on to n Revice: Nomi A d on at the san	al electric il feed to ominal cu 1 nal curre COS ФN the same ne time w	in bendity consults the current. Int % duty e time with Δ.	Start curre A h an *.	ectors and	d consider	Crane/o	device Nom A	urrents: 2 inal curre	nt	Star	t-up ent	Drive type ⁽²⁾

⁽¹⁾ Outline drawing required for offer preparation
(2) Enter drive type: K for squirrel-cage rotor, S for slip ring rotor, F for frequency-controlled motor
We reserve the right to make changes due to further technical development.
Please copy questionnaire and send by fax.

VAHLE

PAUL VAHLE GmbH & Co. KG

Westicker Str. 52 59174 Kamen Germany

Phone: +49 2307 704-0 info@vahle.de

www.vahle.com



AVAHLE

MAHIE

VAHLE Incorporated

407 Cane Island Pkwy Katy, TX, 77494, USA

Phone: +1 713-465-9796 sales@vahleinc.com

www.vahleinc.com

connect with us!

@vahleinc







