

# POWERAIL ENCLOSED CONDUCTOR SYSTEM 

KBH

ELECTRIFICATION SYSTEMS

POWERAIL KBH

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## General

The Vahle-Powerail KBH is a shock hazard protected conductor system for indoor and outdoor installations.
The plastic housing can accommodate different copper profiles.
Type KBHF in 4- and 5-conductor version, with preassembled copper conductors and spring loaded connectors from 40 to 100 A .
Type KBHS in 4- and 5-conductor version, with preassembled copper conductors and bolted joints from 40 to 200 A.
A compact design, corrosion resistance and easy installation are the main characteristics.

The KBH complies with VDE, european and international standards as well as accident prevention regulations. It is protected to IP 23 standards.
The KBH can be supplied with sealing strip and heating system. The powerail with sealing strip is protected to IP 24 standards and EN 60529 (0470, port 1) regulation.
Collectors are proven against touch only when fully entered into the powerail.
If there is the possibility to touch live parts by hand, ie. collectors that might leave the powerail during operation, provide safety barrier or disconnect mains. This is valid only for a supply voltage exceeding 24 V AC or 60 VDC.
If a conductor is used as N please note VDE 0100 part 430.
Format according to IP 44 available on request.

## Applications

For mobile power consumers like cranes, monorails, electric hoists, machine tools, automated storage and retrieval systems, lighting systems.

## Housing

Color gray, plastic housing for 4 or 5 conductors.
Standard section 4 m . Other sections are available.
The ground conductor is identified by international color code.
Phase reversing prevented by design of the collector and housing.
Higher number of conductors possible by combination of several powerails.

## Couplings

Through plastic joint caps.

## Feed Sets

Line feeds or end feeds.

## End caps

The open ends of the powerail are closed by end caps for KBHF and KBHS.

## Hangers

Standard brackets for powerail attachment to crane girders are available (see page 7).
Powerail with sliding and fixpoint hangers.
Maximum distance between suspension points for indoor and outdoor installations : 2000 mm .

## Expansion during temperature fluctuation

The Expansion sections are required to compensate the different expansions between copper conductors and steel- or concrete structures, in varying temperatures without interrupting electrical power.
Expansion joints are used when the Powerail length between feeds, curves, switches or other fix points is exceeding 20 m .
Install one expansion joint every 100 m .
The different expansions between the plastic housing and the copper conductors will be compensated in every joint.

## Anti-condensation sections

These sections are used for transfer of the Powerail to outdoor areas to avoid condensation. The Powerail is not separated electrically.

## Contact sections, turntables and switches

Powerail for working areas and transfer applications see page 12 and 13 .

## Sectionalizing

Available as air gap version ( 5 mm ), where the collector carbon bridges the gap, e. g. for mains
Also available as insulating piece version ( 35 mm ). In this case the insulating piece is longer than the carbon and each Powerail section can be separated electrically, e.g. for control.

## Collectors

The current collectors are made of re-inforced polyester fiberglass, for high strength and light weight. Spring loaded carbon brushes maintain uniform contact. Connecting cables and hinged or flexible towing arms included. Double collectors for transfer applications and higher amperage.
The length of the collector cable may not exceed 3 m if the added overcurrent protection device is not designed for the load capacity of this cable. Please refer also to regulations VDE 0100, part 430 and EN 60204-32.
(Note: this might happen in case of several collectors running in one system).

## Removing section for Collectors

Assembly and disassembly of the collector is possible at the end of the track as well as at the removing section. By opening and closing the sliders at the bottom of the Powerail housing the collector can be mounted and demounted easily. Before opening the removing section the Powerail has to be without voltage.

## Safety advice

It must be ensured that the arrangement of the conductor system provides minimum distances ( $0,5 \mathrm{~m}$ ) between fixed and mobile plant parts (i.e. between conductor rails, collector trolleys and towing arms) so as to avoid the risk of pinching.

Please note: For use in galvanizing and pickling plants, under agressive conditions and low voltage applications we would appreciate receiving detailled information,especially of the environmental conditions.
For quotations and order processing including Powerail systems with curves, dead sections, turntables, switches etc. we require your drawings or sketches. Please use our questionnaire, page 21/22.

## Technical data

| Powerail electrical values: |  |  | Mechanical properties: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| max. current | see page 4 |  | Flexible strength |  | $\begin{aligned} & 75 \mathrm{~N} / \mathrm{mm}^{2} \pm 10 \% \\ & 40 \mathrm{~N} / \mathrm{mm}^{2} \pm 10 \% \end{aligned}$ |
| max. voltage | 600 V |  |  |  |  |
| Dielectric strength | DIN 53481 | $30-40 \mathrm{kV} / \mathrm{mm}$ |  |  | $-30^{\circ} \mathrm{C}$ up to $+60^{\circ} \mathrm{C}$ |
| Spec. resistance | IEC 60093 | $5 \times 10^{15} \mathrm{Ohm} / \mathrm{cm}$ | Temperature range (ambient) |  |  |
| Surface resistivity | IEC 60093 <br> IEC 112/VDE 0303 | $10^{13} \mathrm{Ohm}$ |  |  |  |
| Leakage resistance |  | CTI 600-2,7 |  |  |  |
| Combustibility: |  |  | Resistance to | Gasoline | Sulphuric acid 50 \% |
| flame retardant | DIN 4102 - | class B 1 | chemicals: | Mineral Oil | Caustic soda 25 \% \& 50 \% |
| self extinguishing | part 1 |  | at $+45{ }^{\circ} \mathrm{C}$ | Grease | Hydro-chloric acid, concentrated |

## Consider the voltage drop calculation to maintain the limits established by the motor manufacturers!

Formulas:

| AC: | $\Delta \mathrm{U}=\sqrt{3} \times \mathrm{I} \times l \times \mathrm{Z}$ | $\Delta \mathrm{U}_{2}=\frac{\Delta \mathrm{U}_{1} \cdot 100}{\mathrm{~V}}$ |
| :--- | :--- | :--- |
| DC: | $\Delta \mathrm{U}_{1}=2 l \times \mathrm{I} \times \mathrm{R}$ |  |

## Effective length:

$l=\mathrm{L} \quad$ power feed located at the end of the system
$l=\mathrm{L} / 2 \quad$ power feed located at the center of the system
$l=\mathrm{L} / 4 \quad$ power feed located at both ends of the system
$l=\mathrm{L} / 6 \quad$ power feed located at $\mathrm{L} / 6$ from each end of the system
$\mathrm{Z}=$ Impedance [Ohm/1000 m]
$\mathrm{V}=$ Voltage rating [V]
$\Delta \mathrm{U}_{1}=$ Voltage drop [A]
$\Delta \mathrm{U}_{2}=$ Voltage drop [\%]
$I=$ Ampere load [A]

R = Resistance [Ohm/1000 m]
$l=$ Power feed length [m]
$\mathrm{L}=$ System length [m]

The total ampere load is determined from the nominal rated current of all motors working simultaneously on the same feed section of your electrification system. A diversity factor of 0,5-0,9 can be considered.
The conductor size and/or number of feed points should be increased or booster cables should be used in parallel in case the drop is exceeding the limitations.

## KBHF with spring loaded connectors




[^0]
## KBHS with bolted joints

right side
left side


Joint cap, self locking


| Type | weight kg | Order-No. |
| :--- | :---: | :---: |
| KVM | 0,096 | 600005 |

## Sliding hanger



Fixpoint hanger


Fixpoint hanger at powerail section

| Type $^{(1)}$ | weight kg | Order-No. |
| :--- | :---: | :---: |
| KGA | 0,100 | 600000 |
| KGA/K | 0,100 | 600397 |


| Typ ${ }^{(1)}$ | weight kg | Order-No. |
| :--- | :---: | :--- |
| KFA | 0,132 | 600007 |
| KFA/K | 0,132 | 600398 |

End cap, left and right version

view without I-beam for $D=6-15 \mathrm{~mm}$

view without I-beam

fixing claw suitable for $D=15-25 \mathrm{~mm}$


## Arrangement EHK with small fixing claw



Attention!
Make sure that hoist wheels have enough clearance. Use small claw if necessary. Check I -beam dimension D!
[. rail of EHK is identical to type S 1, Cat. 8 a

| Type | x <br> mm | L <br> mm | B max <br> mm | weight <br> kg | Order-No. <br> standard- <br> Version | Order-No. <br> with small <br> fixing claw |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| EHK 250 | 250 | 350 | 170 | 1,070 | 251600 | 251720 |
| EHK 300 | 300 | 400 | 170 | 1,150 | 251610 | 251730 |
| EHK 400 | 400 | 500 | 170 | 1,300 | 251620 | 251740 |
| EHK 500 | 500 | 600 | 170 | 1,450 | 251630 | 251750 |
| EHK 600 | 600 | 700 | 170 | 1,600 | 251640 | 251760 |
| EHK 700 | 700 | 800 | 170 | 1,750 | 251650 | 251770 |
| EHK 750 | 750 | 850 | 170 | 1,820 | 251660 | 251780 |
| EHK 800 | 800 | 900 | 170 | 1,900 | 251670 | 251790 |

Select next larger size bracket when your I -beam dimension B is more than 170 mm .

END FEEDS•LINE FEEDS

End feed (40-63 A)


End feed comes loose without powerail section. It can be mounted at the left or right hand side.

Electrical connection with customer supplied cable shoes to M 6 terminals.

Max. connecting cross section $6 \mathrm{~mm}^{2}$

| Type | cable gland <br> (dimensions see S. 10) | weight kg | Order-No. |
| :--- | :---: | :---: | :---: |
| KKE 4/40-63 HS | M 40 | 0,218 | 600010 |
| KKE 5/40-63 HS | M 40 | 0,230 | 600107 |
| KKE 4/40 SS | M 32 | 0,196 | 600015 |
| KKE 5/40 SS | M 32 | 0,208 | 600108 |

End feed (100 A)


Line feed ( $40-63 \mathrm{~A}$ )


End feed comes loose without powerail section. It can be mounted at the left or right hand side.

Electrical connection with customer supplied cable shoes to M 6 terminals.

Max. connecting cross section $35 \mathrm{~mm}^{2}$

| Type | cable gland <br> (dimensions see S. 10) | weight kg | Order-No. |
| :--- | :---: | :---: | :---: |
| KKE 4/40-100 HS | M 32 or M 50 |  |  |
|  |  |  |  |
| KKE 5/40-100 HS | M 32 or M 50 | $(1)$ | 0,600 |
| 600422 |  |  |  |
| KK40 | 600423 |  |  |

KSE type comes loose without powerail section. It can be mounted at any joint.

Electrical connection with customer supplied cable shoes to M 6 terminals.

| Type | cable gland <br> (dimensions see S. 10) | weight kg | Order-No. |
| :--- | :---: | :---: | :---: |
| KSE 4/ 40 HS | M 25 | 0,756 | 600030 |
| KSE 4/ 63 HS | M 32 | 0,776 | 600035 |
| KSE 5/ 40 HS | M 25 | 0,812 | 600037 |
| KSE 5/ 63 HS | M 32 | 0,832 | 600038 |
| KSE 4/ 40 SS | M 25 | 0,756 | 600028 |
| KSE 5/ 40 SS | M 25 | 0,812 | 600029 |

## Line feed (100 A)



KSE type comes loose without powerail section. It can be mounted at any joint.

Electrical connection with customer supplied cable shoes to M 6 terminals.

| Type | cable gland <br> (dimensions see S. 10) | weight kg | Order-No. |
| :--- | :---: | :---: | :---: |
| KSE 4/100 HS | M 50 | 0,908 | 600036 |
| KSE 5/100 HS | M 50 | 0,964 | 600039 |

Line feed including 1 m section ( $40-100 \mathrm{~A}$ )


Line feed including 1 m section (125 A)


Line feed including 1 m section (40-63 A)


Terminal Box for KELS ( $125-200 \mathrm{~A}$ )


Electrical connection with customer supplied cable shoes to M 6 terminals..

| Type | Measure <br> a |  | Cable gland <br> (dimensions see S.10) | weight kg | Order-No. |
| :--- | ---: | :---: | :---: | :---: | :---: |
| KEF 4/ 40 HS | 50 | 128 | M 25 | 2,099 | 600197 |
| KEF 4/ 63 HS | 50 | 128 | M 32 | 2,255 | 600199 |
| KEF 5/ 40 HS | 50 | 128 | M 25 | 2,256 | 600205 |
| KEF 5/ 63 HS | 50 | 128 | M 32 | 2,446 | 600207 |
| KEF 4/100 HS | 80 | 158 | M 50 | 2,803 | 600201 |
| KEF 5/100 HS | 80 | 158 | M 50 | 3,098 | 600209 |
| KEF 4/ 40 SS | 50 | 128 | M 25 | 2,099 | 600195 |
| KEF 5/ 40 SS | 50 | 128 | M 25 | 2,256 | 600203 |

Electrical connection with customer supplied cable shoes to M 6 terminals.

| Type | Measure <br> a |  | Cable gland <br> (dimensions see S.10) | weight kg | Order-No. |
| :--- | ---: | :---: | :---: | :---: | :---: |
| KES 4/ 40 HS | 50 | 128 | M 25 | 2,229 | 600221 |
| KES 4/ 63 HS | 50 | 128 | M 32 | 2,385 | 600223 |
| KES 5/ 40 HS | 50 | 128 | M 25 | 2,413 | 600229 |
| KES 5/ 63 HS | 50 | 128 | M 32 | 2,608 | 600231 |
| KES 4/100 HS | 80 | 158 | M 50 | 2,933 | 600225 |
| KES 4/125 HS | 80 | 158 | M 50 | 3,251 | 600045 |
| KES 5/100 HS | 80 | 158 | M 50 | 3,260 | 600233 |
| KES 5/125 HS | 80 | 158 | M 50 | $3,60 \mid$ | 600049 |
| KES 4/ 40 SS | 50 | 128 | M 25 | 2,229 | 600219 |
| KES 5/ 40 SS | 50 | 128 | M 25 | $2,418 \mid$ | 600227 |

Electrical connection with customer supplied cable shoes to M 6 terminals.

| Type | Lable cross section in sqmm /Dia <br> L1-L3 |  |  | weight kg | Order-No. |
| :--- | :---: | :---: | :---: | ---: | :--- |
| KELS 4/125 HS | $35 / 16$ | $25 / 10$ | - | 8,560 |  |
| KELS 4/160 HS | $50 / 18$ | $25 / 10$ | - | 9,784 | 600075 |
| KELS 4/200 HS | $70 / 21$ | $35 / 11$ | - | 11,400 | 600385 |
| KELS 5/125 HS | $35 / 16$ | $25 / 10$ |  | 9,372 | 600077 |
| KELS 5/160 HS | $50 / 18$ | $25 / 10$ | $25 / 15$ | 10,596 | 600079 |
| KELS 5/200 HS | $70 / 21$ | $35 / 11$ |  | 12,212 | 600387 |

Electrical connection with customer supplied cable shoes. Clamping range 16-95 sqmm.
View ,"A" Input of the single cores of the KELS (a.m.) View „B" with M 63 (Dimensions see page 10)

| Type | for line feed |  | weight kg | Order-No. |
| :--- | :--- | ---: | :---: | :---: |
| ZK 1 | KELS 4/125 | HS | 5,030 | 600389 |
| ZK 2 | KELS 4/160-200 HS | 5,040 | 600390 |  |
| ZK 3 | KELS 5/125 | HS | 5,370 | 600391 |
| ZK 4 | KELS 5/160-200 HS | 5,380 | 600392 |  |

## Curves

## Production corresponding to customer drawing

Min. horizontal bending radius
$40-125 A=600 \mathrm{~mm}$ $160 \mathrm{~A}=1000 \mathrm{~mm}$ 200 A on request
$\max . \Varangle 120^{\circ}$
Min. bending radius, vertical 2000 mm
max. curved length $=3600 \mathrm{~mm}$

| Surchase for bending on request | Order-No. |
| :--- | :---: |
| horizontal curve for SI and SA |  |
| vertical curve for VRO and VU(2) | 600068 |

${ }^{(1)} \mathrm{SI}=$ Safety-web inside
(2) $\mathrm{VRO}=$ Vertical radius upwards
${ }^{\text {(1) }} \mathrm{SA}=$ Safety web outside $\quad{ }^{\text {(2) }} \mathrm{VRU}=$ Vertical radius downwards

Safety web will be mounted in direction of track.
Changes in measurements of curves have to be mentioned for replacement orders.

## Sealing strip including accessories



| Type | Order-No. |
| :--- | :---: |
| Sealing strip in pairs (max. length each 50 m) | 235794 |
| Fixing clamp for sealing strip (1 per end) | 600354 |
| Coupling for sealing strip (2 for each joint) | 258300 |
| Mounting glider for sealing strip | 600109 |

## Cable glands for feeds

| Cable gland | for type | for cable ø in mm | Power rating in A | Page |
| :--- | :--- | :---: | :---: | :---: |
| M 50 | KKE | $27-35$ | $40-100 \mathrm{HS}$ | 8 |
| M 40 | KKE | $17-28$ | $40 / 63 \mathrm{HS}$ | 8 |
| M 32 | KKE | $15-21$ | 40 SS | 8 |
| M 25 | KSE/KEF/KES | $9-19$ | $40 \mathrm{HS} / \mathrm{SS}$ | $8 / 9(11)$ |
| M 32 | KSE/KEF/KES | $17-26$ | 63 HS | $8 / 9$ |
| M 50 | KSE/KEF/KES | $23-34$ | 100 HS | $8 / 9$ |
| M 50 | KES | $29-40$ | 125 HS | 9 |
| M 63 | ZK1-4 (View ,,B") | $27-48$ | $125 / 160 / 200 \mathrm{HS}$ | 9 |




I(m)


Installation of heating cable:

Outer diameter:
Heating resistor made of CrNi (different conductors) Isolation of heating cable PTFE (Teflon) nickel-plated copper netting Sheath PTFE-Isolation 3,7 mm - 4,3 mm

We recommend a heating system for outdoor installations and powerails in humid plants. The heating consists of arrangement two heating cables as per adjoining.

Attention: Switch on heating system below $+5^{\circ} \mathrm{C}$.

The type of heating cable has to be calculated: heat output per heating cable between $20-25 \mathrm{~W} / \mathrm{m}$.

For bigger heating distances the total length has to be devided into different heating sections.

For smaller heating distances to feed with lower secondary voltage via transformer.

$$
\text { Heating capacity }[\mathrm{Watt} / \mathrm{m}]: \mathrm{N}^{\prime}=\frac{\mathrm{U}^{2}}{\mathrm{R} \cdot \mathrm{~L}^{2}}
$$

$\mathrm{U}=$ Supply voltage [Volt]
$R=$ Resistance of heating cable [Ohm $/ \mathrm{m}$ ]
$L=$ Lenght of heating section [m]

## Wire resistance data:

heating cable: $\mathrm{H} 0,15 \rightarrow 0,15 \mathrm{Ohm} / \mathrm{m}$ heating cable: $\mathrm{H} 0,20 \rightarrow 0,20 \mathrm{Ohm} / \mathrm{m}$ heating cable: $\mathrm{H} 0,32 \rightarrow 0,32 \mathrm{Ohm} / \mathrm{m}$ heating cable: $\mathrm{H} 0,38 \rightarrow 0,38 \mathrm{Ohm} / \mathrm{m}$ heating cable: $\mathrm{H} \mathrm{0,48} \rightarrow 0,48 \mathrm{Ohm} / \mathrm{m}$ heating cable: $\mathrm{H} \mathrm{0,60} \rightarrow 0,60 \mathrm{Ohm} / \mathrm{m}$ heating cable: $\mathrm{H} 0,81 \rightarrow 0,81 \mathrm{Ohm} / \mathrm{m}$ heating cable: $\mathrm{H} 1,00 \rightarrow 1,00 \mathrm{Ohm} / \mathrm{m}$ heating cable: $\mathrm{H} 1,44 \rightarrow 1,44 \mathrm{Ohm} / \mathrm{m}$ heating cable: $\mathrm{H} 2,00 \rightarrow 2,00 \mathrm{Ohm} / \mathrm{m}$ heating cable: $\mathrm{H} 3,00 \rightarrow 3,00 \mathrm{Ohm} / \mathrm{m}$
Deviations: $\pm 2,5 \%$

| Type of <br> Junction box | cable gland <br> Measurements see page 9 | Order-No. |
| :--- | :---: | :---: |
| left end | M 25 | 600155 |
| right end | M 25 | 600156 |
| line feed | $2 \times$ M 25 | 600065 |
| 1 set material for connecting clamps | 195291 |  |

For each end feed box 2 sets of material for connecting ends are required.

For line feed you need 4 sets of material for connection ends.

Wiring layout for a heating section with junction boxes at each end.


Switch gear assembly and temperature control unit as per customers inquiry. Fuses, cables etc. have to be provided by the customer.

## Order for 60 m powerail (example)

1) 122 m heating cable type $\mathrm{H} 2,0$
( $2 \times 60 \mathrm{~m}$ and $2 \times 1 \mathrm{~m}$ additional)
Voltage 400 V , two heating circles
heating capacity as per above mentioned diagramm
$2 \times 22 \mathrm{~W} / \mathrm{m}$ at $60 \mathrm{~m} 2 \times 22 \mathrm{~W} / \mathrm{m} \sim 2640 \mathrm{~W}=2,64 \mathrm{~kW}$.
2) $1 x$ Junction box left end
$1 x$ Junction box right end
3) $4 x$ sets of material for connection ends.

## CONTACT SECTIONS, TURNTABLES AND SWITCHES

KBHF Contact section ${ }^{(1)}$


Turntable


Sliding switch



Offset: $\pm 15 \mathrm{~mm}$ horizontal
+10 mm vertical
Max. speed for transfer $60 \mathrm{~m} / \mathrm{min}$.

## Transfer funnel

Powerail should not be activated before the collectors carbons have complete contact with the conductors.

| Type ${ }^{(1)}$ | weight | Order-No. |  |
| :--- | :---: | :---: | :---: |
| kg | left version | right version |  |
| KET 4/ 40-125...HS | 1,612 | 600285 | 600279 |
| KET 4/160...HS | 1,724 | 600286 | 600280 |
| KET 4/200...HS | 1,943 | 600305 | 600303 |
| KET 5/ 40-125...HS | 1,720 | 600288 | 600282 |
| KET 5/160...HS | 1,858 | 600289 | 600283 |
| KET 5/200...HS | 2,128 | 600306 | 600304 |
| KET 4/ 40...SS | 1,612 | 600287 | 600281 |
| KET 5/ 40...SS | 1,720 | 600290 | 600284 |



Offset: $\pm 8 \mathrm{~mm}$ horizontal
+3 mm vertical
Max. speed for transfer $80 \mathrm{~m} / \mathrm{min}$.

## Transfer guides, straight

| Type ${ }^{(1)}$ | weight <br> kg | Order-No. |  |
| :--- | :---: | :---: | :---: |
| left version | right version |  |  |
| KÜ 4/ 40-125...HS | 1,348 | 600261 | 600255 |
| KÜ 4/160...HS | 1,448 | 600262 | 600256 |
| KÜ 4/200...HS | 1,640 | 600309 | 600307 |
| KÜ 5/ 40-125...HS | 1,500 | 600264 | 600258 |
| KÜ 5/160...HS | 1,625 | 600265 | 600259 |
| KÜ 5/200...HS | 1,865 | 600310 | 600308 |
| KÜ 4/ 40...SS | 1,348 | 600263 | 600257 |
| KÜ 5/ 40...SS | 1,500 | 600266 | 600260 |



Offset: $\pm 8 \mathrm{~mm}$ horizontal
+3 mm vertical
Measurements (oblique) and angle to be specified by customer

Max. speed for crossover $80 \mathrm{~m} / \mathrm{min}$.
Hinds for dimensioning the left-and right hand version refer to page 4 and 5 .

## Transfer guides, oblique

| Type $^{(1)}$ | weight | Order-No.. |  |
| :--- | :---: | :---: | :---: |
|  | kg | left version | right version |
| KÜS 4/ 40-125...HS | 1,312 | 600273 | 600267 |
| KÜS 4/160...HS | 1,396 | 600274 | 600268 |
| KÜS 4/200...HS | 1,560 | 600317 | 600315 |
| KÜS 5/ 40-125...HS | 1,450 | 600276 | 600270 |
| KÜS 5/160...HS | 1,555 | 600277 | 600271 |
| KÜS 5/200...HS | 1,760 | 600318 | 600316 |
| KÜS 4/ 40...SS | 1,312 | 600275 | 600269 |
| KÜD 5/ 40...SS | 1,450 | 600278 | 600272 |

REMOVING SECTIONS • CONDUCTOR DEAD SECTIONS
included 1 m section

## Removing section

with special bolted joints for KBHF and KBHS on both ends.
Assembly and disassembly of the collector is possible at the end of the track as well as at the removing section.

For single collectors

| Type | weight kg | Order No. |
| :--- | :---: | :---: |
| KAT 4/40-125 HS | 3,450 | 600165 |
| KAT 4/160 HS | 3,802 | 600166 |
| KAT 4/200 HS | 4,494 | 600327 |
| KAT 5/40-125 HS | 3,781 | 600167 |
| KAT 5/160 HS | 4,133 | 600168 |
| KAT 5/200 HS | 4,825 | 600328 |
| KAT 4/ 40 SS | 3,450 | 600169 |
| KAT 5/ 40 SS | 3,781 | 600170 |



By opening and closing the sliders at the bottom of the powerail housing the collector can be mounted and demounted easily.

## Before opening disconnect mains.

The removing section does not disconnect the powerail electrically.

For double collectors

| Type | weight kg | Order No. |
| :--- | :---: | :---: |
| KATD 4/40-125 HS | 4,044 | 600175 |
| KATD 4/160 HS | 4,396 | 600176 |
| KATD 4/200 HS | 5,088 | 600329 |
| KATD 5/40-125 HS | 4,375 | 600177 |
| KATD 5/160 HS | 4,727 | 600178 |
| KATD 5/200 HS | 5,419 | 600330 |
| KATD 4/ 40 SS | 4,044 | 600179 |
| KATD 5/ 40 SS | 4,375 | 600180 |

## Conductor dead section



Picture shows a conductor dead section.

Please advise us which conductors should be disconnected (see Page 5). The dead section comes factory assembled.

| Type | Order No. | Type | Order No. |
| :--- | :---: | :--- | :---: |
| KTL 1 | 600298 | KTI 1 | 600293 |
| KTL 2 | 600299 | KTI 2 | 600294 |
| KTL 3 | 600300 | KTI 3 | 600295 |
| KTL 4 | 600301 | KTI 4 | 600296 |
| KTL 5 | 600302 | KTI 5 | 600297 |

Anti-Condensation Sections
with special bolted joints for KBHF and KBHS at both ends.


## Application of Anti-Condensation Section

The anti-condensation section will be used where Powerails are passing from indoor to outdoor, preventing condensation of the outside mounted Powerail. The warm air from indoors can escape through the anti condensation section.


| Type | weight kg | Order-No. |
| :--- | :---: | :---: |
| KBT 4/40-125 HS | 3,858 | 600185 |
| KBT 4/160 HS | 4,210 | 600186 |
| KBT 4/200 HS | 4,902 | 600319 |
| KBT 5/40-125 HS | 4,180 | 600188 |
| KBT 5/160 HS | 4,532 | 600189 |
| KBT 5/200 HS | 5,224 | 600320 |
| KBT 4/ 40 SS | 3,858 | 600187 |
| KBT 5/ 40 SS | 4,180 | 600190 |

The anti-condensation section does not interrupt the Powerail electrically.

## Installation

The anti-condensation section is to be placed directly ( $0,5 \mathrm{~m}-1 \mathrm{~m}$ max.) at the transfer point from indoor to outdoor. See sketch.

* For longer runs use Expansion section.


## Expansion Section

with special bolted joints for Powerail KBHF and KBHS (identical) including 1 m section.


The Expansion sections are required to compensate the different expansions between copper conductors and steel- or concrete structures, in varying temperatures without interrupting electrical power.
Expansion joints are used when the Powerail length between feeds, curves, switches or other fix points is exceeding 20 m .


| Type | weight kg | Order-No. |
| :--- | :---: | :---: |
| KD 4/ 40-125 HS | 4,400 | 600135 |
| KD 4/160 HS | 4,752 | 600136 |
| KD 4/200 HS | 5,444 | 600325 |
| KD 5/ 40-125 HS | 4,895 | 600138 |
| KD 5/160 HS | 5,247 | 600139 |
| KD 5/200 HS | 5,939 | 600326 |
| KD 4/ 40 SS | 4,400 | 600137 |
| KD 5/ 40 SS | 4,895 | 600140 |

Max. length during differences in temperature:
$\Delta \mathrm{t} 90^{\circ} \mathrm{C}\left(-30^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$ install one expansion joint per 100 m. An additional expansion joint every 100 m .

Additional feeds or current collectors are not required as the expansion-sections do not interrupt electrical power.

## Assembly

The gap dimension „, a" is 75 mm and is valid for an ambient temperature of $-10^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ during installation.


## Collector KSW

max. speed $150 \mathrm{~m} / \mathrm{min}$.
Also for powerails with sealing strip up to $100 \mathrm{~m} / \mathrm{min}$.


## Connecting cables:

for 25 A with $2,5 \mathrm{~mm}^{2} /$ core
for 40 A with $4,0 \mathrm{~mm}^{2} /$ core
for 60 A with $6,0 \mathrm{~mm}^{2} /$ core
1 m long, longer cables on request.
Cleaning collector on request.
Order example for a 2 m long cable
Order-No. 600 096-2
for collector KSW 4/40-2 HS

| Type | Power rating <br> at $6 \% \%$ DF <br> A | No. of <br> conductors | ca. $\varnothing$ of connecting- <br> cables in mm | Travel speed <br> in $\mathrm{m} / \mathrm{min}$. | weight <br> kg | Order No. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KSW 4/25-1 HS | 25 | 4 | 12,5 | 150 | 0,552 | 600095 |
| KSW 4/40-1 HS | 40 | 4 | 14,5 | 150 | 0,656 | 600096 |
| KSW 4/60-1 HS | $60^{(1)}$ | 4 | 17,0 | 150 | 0,797 | 600066 |
| KSW 5/25-1 HS | 25 | 5 | 13,5 | 150 | 0,634 | 600098 |
| KSW 5/40-1 HS | 40 | 5 | 16,0 | 150 | 0,771 | 600099 |
| KSW 5/60-1 HS | $60^{(1)}$ | 5 | 19,5 | 150 | 0,945 | 600413 |
| KSW 4/25-1 ST | 25 | 4 | 11,0 | 150 | 0,472 | 600097 |
| KSW 5/25-1 ST | 25 | 5 | 12,0 | 150 | 0,534 | 600100 |

## Collector KSWS

max. velocity $250 \mathrm{~m} / \mathrm{min}$.
Also for powerails with sealing strip up to $100 \mathrm{~m} / \mathrm{min}$.


## Connecting cable:

for 25 A with $2,5 \mathrm{~mm}^{2}$ /core for 40 A with $4,0 \mathrm{~mm}^{2} /$ core for 60 A with $6,0 \mathrm{~mm}^{2} /$ core

1 m long, longer cables on request.
Cleaning collector on request.

Order example for a 2 m long cable
Order-No. 600 149-2
for collector KSWS 5/40-2 HS

| Type | Power rating <br> at $60 \%$ DF <br> A | No. of <br> conductors | ca.of connecting- <br> cables in mmTravel speed <br> in $\mathrm{m} / \mathrm{min}$. | weight <br> kg | Order No. |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KSWS 4/25-1 HS | 25 | 4 | 12,5 | 250 | 0,664 | 600145 |
| KSWS 4/40-1 HS | 40 | 4 | 14,5 | 250 | 0,768 | 600146 |
| KSWS 4/60-1 HS | $60^{(1)}$ | 4 | 17,0 | 250 | 0,942 | 600416 |
| KSWS 5/25-1 HS | 25 | 5 | 13,5 | 250 | 0,724 | 600148 |
| KSWS 5/40-1 HS | 40 | 5 | 16,0 | 250 | 0,861 | 600149 |
| KSWS 5/60-1 HS | $60^{(1)}$ | 5 | 19,0 | 250 | 1,035 | 600417 |
| KSWS 4/25-1 ST | 25 | 4 | 11,0 | 250 | 0,584 | 600047 |
| KSWS 5/25-1 ST | 25 | 5 | 12,0 | 250 | 0,624 | 600150 |

## Double collectors

The double collectors are supplied as an assembly kit consisting of:
2 collectors (KSW) and a connecting bar with mounting material.
For the collector KSWS there are no double collectors available 2 single collectors must be used instead.


## Connecting cable:

for 50 A with ( 2 x ) $2,5 \mathrm{~mm}^{2} /$ core for 80 A with ( $2 x$ ) $4,0 \mathrm{~mm}^{2} /$ core for 120 A with ( 2 x ) $6,0 \mathrm{~mm}^{2} /$ core
1 m long, longer cables on request.
Order example for 2 m long cables
Order-No. 600 119-2
for collector DKSW 5/80-2 HS

| Type | Power rating <br> at 60\% DF <br> A | No of- <br> conductors | ca. $\varnothing$ of connecting- <br> cables in mm | Travel speed <br> in $\mathrm{m} / \mathrm{min}$. | weight <br> kg | Order-No. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| DKSW 4/ 50-1 HS | 50 | 4 | 12,5 | 150 | 1,170 | 600115 |
| DKSW 4/ 80-1 HS | 80 | 4 | 14,5 | 150 | 1,378 | 600116 |
| DKSW 4/120-1 HS | $120^{(1)}$ | 4 | 17,0 | 150 | 1,660 | 600414 |
| DKSW 5/ 50-1 HS | 50 | 5 | 13,5 | 150 | 1,334 | 600118 |
| DKSW 5/ 80-1 HS | 80 | 5 | 16,0 | 150 | 1,608 | 600119 |
| DKSW 5/120-1 HS | $120^{(1)}$ | 5 | 19,0 | 150 | 1,956 | 600415 |
| DKSW 4/ 50-1 ST | 50 | 4 | 11,0 | 150 | 1,010 | 600117 |
| DKSW 5/ 50-1 ST | 50 | 5 | 12,0 | 150 | 1,134 | 600120 |

Tow arm with tube or square hollow profile


| Type | weight kg | Order-No. |
| :--- | :---: | :---: |
| MGU | 0,550 | 600334 |
| MGU/K | 0,550 | 600336 |


| Type | weight kg | Order-No. |
| :--- | :---: | :---: |
| MGF | 0,510 | 600335 |
| MGF/K | 0,510 | 600337 |

## Flexible tow arm

fexible support type for single collector for installations with transfer funnels type KET (see page 13) Measurements for installation see below


| Type | weight kg | Order No. |
| :--- | :---: | :---: |
| KFMH | 1,200 | 600333 |

## Flexible tow arm

Arrangement of type KFMH with collector type KSW


Examples for ordering
Installation length of $64 \mathrm{~m} \mathrm{KBH} .$. (configuration see page 4)

| Quantity | Article | KBHF 4/63 HS with end feed |  | KBHF 5/100 HS with line feed |  | KBHS 5/200 HS with line feed including. 1 m section |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Order-No. | Type | Order-No. | Type | Order-No. |
| 16 | Powerail, 4 m long | KBHF 4/63-4 HS | 600014 | KBHF 5/100-4 HS | 600124 | - | - |
| 15 | Powerail, 4 m long | - | - | - | - | KBHS 5/200-4HS | 600184 |
| 1 | Powerail, 3 m long | - | - | - | - | KBHS 5/200-3HS | 600183 |
| 1 | End feed | KKE 4/40-63 HS | 600010 | - | - | - | - |
| 1 | Line feed | - | - | KSE 5/100 HS | 600039 | - | - |
| 1 | Line feed 1 m long | - | - | - | - | KELS 5/160 HS | 600079 |
| 1 | End cap | KE | 600008 | - | - | - | - |
| 2 | End cap | - | - | KE | 600008 | KE | 600008 |
| 15 | Joint cap | KVM | 600005 | - | - | - | - |
| 14 | Joint cap | - | - | KVM | 600005 | - | - |
| 16 | Joint cap | - | - | - | - | KVM | 600005 |
| 1 | Fix point hanger | KFA | 600007 | KFA | 600007 | KFA | 600007 |
| 32 | Sliding hanger | KGA | 600000 | KGA | 600000 | KGA | 600000 |
| 1 | Collector | KSW 4/40-1 HS | 600096 | KSW 5/40-1 HS | 600099 | KSW 5/40-1 HS | 600099 |
| 1 | Tow arm | MGU | 600334 | MGU | 600334 | MGU | 600334 |

Spare part list

| Powerail | KBHF | KBHS |
| :--- | :---: | :---: |
|  | Order-No. | Order-No. |
| Joint cap (pair) | 600005 | 600005 |
| Spring loaded connector 40-100 A | 600087 | - |
| Bolted joints 40-160 A | - | 234685 |
| Bolted joints 200 A | - | 600110 |
| Neoprene sealing strip, in pairs (max. length 40 m each) | 235794 | 235794 |
| Coupling for sealing strip, in pairs (for lengths <40 m each) | 258300 | 258300 |
| Fixing clamp for sealing strip (1 per end) | 600354 | 600354 |
| Mounting glider for sealing strip | 600109 | 600109 |
| Feed terminal for end feed (40/63 A) | 600006 | 600017 |
| Feed terminal for line feed (lateral) | 600016 | 600006 |
| Feed terminal for line feed (on top,5th conductor) |  | 600016 |

## Spare part list

| Collector | KSW/DKSW | KSWS |
| :--- | :---: | :---: |
|  | Order-No. | Order-No. |
| Carbon brush phase (lateral) | 600088 | 600088 |
| Carbon brush 5th conductor (top) | 600089 | 600089 |
| Carbon brush ground (lateral PE) | 600090 | 600090 |
| Carbon pressure spring (standard), suitable for all carbon brushes | 600338 | 600338 |
| Connecting bar for double collector DKSW | 600105 | - |
| Assembly kit (to convert KSW $\rightarrow$ KSWS) | - | 600106 |

EXAMPLES FOR ORDERING


## Company:

$\qquad$

Tel: $\qquad$
E-Mail: $\qquad$

Date: $\qquad$

Fax: $\qquad$
Internet: (URL) $\qquad$

1. Number of powerail installations: $\qquad$
2. Type of equipment to be powered: $\qquad$
3. Operating voltage: $\qquad$ Volts,

Phases: $\qquad$ ,

Frequency: $\qquad$ Hz
Three phase voltage:
AC voltage: $\square$
DC voltage: $\square$
4. Track length: $\qquad$
5. Number of powerails: $\qquad$ (neutral: $\qquad$ control rails: $\qquad$ ground rail: $\qquad$
6. Mounted position of powerail:
$\square \quad$ Powerail pendant, collector cable facing to the bottom
$\square \quad$ Support distance $\qquad$ m (max. 2 m)
$\square \quad$ Other: $\qquad$
7. Number of consumers per system:
8. Indoor: $\square$ Outdoor:
9. Other operating conditions (humidity, dust, chemical influence etc.)
10. Ambient temperature: $\qquad$ ${ }^{\circ} \mathrm{C}$ min. $\qquad$ ${ }^{\circ} \mathrm{C}$ max.
11. Position and number of feeding points and isolating sections ${ }^{(1)}$ : $\qquad$
12. Position and number of isolating sections (e.g. for maintenance): $\qquad$
13. Brackets required: yes $\square \quad$ no $\square \quad$ c/c distance beam /Powerail
14. How are the rails laid out? (Please provide sketch): $\qquad$
15. Travel speed: $\qquad$
16. Power consumption of the individual consumer loads:
(Please consult table on reverse side)
17. Max. Voltage drop from the powerail feed point to the consumer considering starting current:
$3 \% \square$ or $\qquad$ \%referring to nominal voltage

Remarks: $\qquad$
${ }^{(1)}$ For curved tracks, powerail with isolating sections etc., we require sketches to enable us to prepare a quotation.

Paul Vahle GmbH \& Co. KG
D 59172 Kamen
Fax 02307 / 704444
E-Mail: export@vahle.de
Internet: www.vahle.de

|  | Crane 1 |  |  |  |  |  |  | Crane 2 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor data | Power kW | Nominal current |  |  | Starting current |  | Type of Motos ${ }^{(1)}$ | Power KW | Nominal current |  |  | Starting current |  | Type of Motos ${ }^{(1)}$ |
| Hoist motors |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Auxiliary hoist |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Long travel |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cross travel |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Motor data | Crane 3 |  |  |  |  |  |  | Crane 4 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power | Nominal current |  |  | Starting current |  | Type of Motos ${ }^{(1)}$ | Power KW | Nominal current |  |  | Starting current |  | Type of Motos ${ }^{(1)}$ |
|  | kW | A | $\cos \varphi_{\mathrm{N}}$ | \% ED | A | $\cos \varphi_{\text {A }}$ |  |  | A | $\cos \varphi_{N}$ | \% ED | A | $\cos \varphi_{A}$ |  |
| Hoist motors |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Auxiliary hoist |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Long travel |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cross travel |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Mark with * those motors which can run simultaneously.
Mark with $\Delta$ those motors which can start up simultaneously.
${ }^{(1)} U s e$ :
K for squirrel cage motor
S for slipring motor
$F$ for frequency controlled motor

Further remarks: $\qquad$
$\qquad$
$\qquad$
$\qquad$

Signature: $\qquad$


Crane installations at company Rheinmetall Landsysteme (Kiel)
Products and Service
Catalog no.
Powerails ..... la
Battery Charging Systems ..... $1 b$
Insulated Powerails U 10 ..... 2a
Insulated Powerails U 20-U 30-U 40 ..... $2 b$
Insulated Powerails U 15-U 25-U 35 ..... 2 c
Aluminum Enclosed Conductor Systems LSV - LSVG ..... 3a
Powerail Enclosed Conductor Systems KBSL - KSL - KSLT ..... 4a
Powerail Enclosed Conductor Systems VKS - VKL ..... $4 b$
Powerail Enclosed Conductor Systems MKLD - MKLF - MKLS ..... 4 c
Powerail Enclosed Conductor Systems VKS 10 ..... 4d
Powerail Enclosed Conductor Systems KBH ..... $4 e$
Heavy Enclosed Conductor Systems ..... 5
Trolley Wire and Accessories ..... 6
Cable Tenders ..... 7
Cable Carriers for $\square$ tracks ..... 8 a
Cable Carriers for Flafform Cables on I beams ..... 8 bF
Cable Carriers for Round Cables on I beams ..... 8 bR
Cable Carriers and Accessories for $\diamond$ tracks ..... 8 c
Conductor Cables and Fittings ..... 8L
Spring Operated Cable Reels ..... 9a
VAHLE POWERCOM ${ }^{\circledR}$ Digital Transmission Systems ..... 9 c
CPS ${ }^{\circledR}$ Contactless Power Supply ..... 9d
SMG - Slotted Microwave Guide ..... 9 e
Postion Encoding Systems ..... $9 f$
Motor Powered Cable Reels ..... 10
Installations/Commissioning
Spare Parts/Maintenance Service


[^0]:    ${ }^{(1)}$...Suffix types e.g. $\underline{2} \mathrm{~m}$ KBHF 4/63 with PE $\rightarrow$ KBHF 4/63-2 HS Order-No. 600 012, shorter legths are made up from the next larger standard length.
    (2) In case of using a conductor as N see page 2
    (3) 5 th. Conductor max. 80 A at $100 \% \mathrm{DF}$.

