



# INSULATED CONDUCTOR SYSTEMS

U10



# INSULATED CONDUCTORS U 10

Index	Page
Basic description	3
Insulated conductors	4
Feed-in joint splice	5
Expansion section	5
Isolating assembly	5
Transfer guide	6
Compact hanger	7
Locating clamp	7
Transfer funnels	8
Collectors	8-9
Brushes, accessories	10
Spare Parts & brush wear indicator	11
Installation tools	12,13
Questionnaire	14

Slipping units made up from U 10 see leaflet no. 102 s.



VAHLE on duty for the automotive industry



## General

VAHLE insulated conductors U 10 are designed in accordance with today's international safety requirements. They fully meet VDE 0100 and are finger safe to VDE 0470, part 1, protection code IP 21.

For the collectors is the finger safety only valid if the carbons are complete in the conductor. In hand areas, in which the collectors leave the conductor due to operating conditions, it must be a protection against contact installed on site. (i.e. barriers or cut-off) This is only necessary for voltages over 25 Volts AC or 60 Volts DC.

The adjacent picture demonstrates that the VDE test finger cannot reach live conductors – finger safety is guaranteed.

The shroud which envelops the various conductors is an excellent insulator. Therefore our unipole insulated conductors guarantee utmost safety in operation.

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

Standard rail sections are 6 m long, shorter sections are available.

The grounding conductor is marked with a continuous yellow stripe at the isolating housing. The non-interchangeability of the collector ground and phases is guaranteed.

Usage: Only for indoor systems

## Approved and listed by:

UL. Consult factory label service.

## Hangers

Bolted, snap-in and quarter turn type hangers are available. Standard support distance for U 10 is 600 mm, in curves 300 mm.

## Joints

Feed joint splices provide mechanical end electrical continuity. They include insulated protection covers.

Expansion joint sections are only required in case of expansion joints in the monorail track.



## Feed terminals

Joint assembly and mid-rail assembly feeds are available.

Furthermore transfer guides and isolating assemblies allow for spade connectors.

## Transfer guides

Transfer guides serve as an end protection of system runs and accomplish smooth collector transfer in case of switches, drop sections etc. They can be supplied with or without feed clip.

## Isolating assemblies

Isolating sections are electrical interrupts of the conductor. Under normal operating conditions a cross over with collectors to switch the voltage off or on is only allowed with low power ratings (control current).

Conductor isolating assemblies are available for sectionalizing control circuits, maintenance bays etc. They can be supplied with or without feed clip.

## Curves

Insulated conductors U 10 can be used for horizontal or vertical curves. A special curve tool for individual field preparation is available.

## Collectors

The current collectors are made of re-inforced polyamide/poly-carbonate and stainless steel parts. The current is drawn with a carbon brush.

The length of the collector connecting cable does not exceed 3 m, if the preprend overload protection is not suitable for the load of the connecting cable. Please refer to DIN VDE 0100, Part 430 and DIN EN 60204-32.

(Note: Above mentioned takes often place in systems with multi collectors)

The delivered connecting cables are suitable for the mentioned nominal currents. For the different laying systems please consider the reduction factors according to DIN VDE 0298-4.

## Safety advise

It must be ensured that the arrangement of the conductor system provides minimum distances (0,5 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.

## Engineering data of shroud

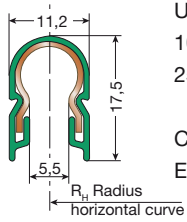
	standard shroud color green	high temp. shroud color gray
<b>Electrical properties:</b>		
Di-electric strength DIN 53481	> 25 kV/mm	> 25 kV/mm
Specific resistance IEC 60093	> 1 x 10 <sup>16</sup> Ohm x cm	> 1 x 10 <sup>14</sup> Ohm x cm
Surface resistance IEC 60093	2,1 10 <sup>15</sup> Ohm	2 10 <sup>15</sup> Ohm
Comparable figure / tracking according to IEC 60112	CTI 400 - 1,1	CTI 400 - 1,1
<b>Mechanical properties:</b>		
Flexible strength according to ISO 178	74-85 N/mm <sup>2</sup>	95 N/mm <sup>2</sup> ± 10 %
Tensile strength according to ISO 178	44-55 N/mm <sup>2</sup>	47-65 N/mm <sup>2</sup>
Ultraviolet resistance	Xenon test > 1500	
Max relativ humidity	< 100 %	
<b>Temperature resistance:<sup>(2)</sup></b>	- 30 °C up to + 55 °C	- 30 °C up to +85 °C
Flame test proof	no flaming particles, self extinguishing, UL 94 V0	
<b>Resistance to chemicals:<sup>(1)</sup></b>	gasoline mineral oil grease	hydrochloric acid. concentr. caustic soda solution 25% and 50%, sulphuric acid to 50%

<sup>(1)</sup> Consult factory when synthetic oil and grease involved.

<sup>(2)</sup> For use below 0 °C continuous temperature (deep freeze storage) please contact the factory.



# INSULATED CONDUCTORS U 10



### Conductor code:

- U = unipole insulated conductor
- 10 = shroud size
- 25 = conductor cross sectional area (mm<sup>2</sup>)
- C = copper conductor
- E = stainless steel conductor

### Length:

6 m is standard length, shorter lengths are available

### Support spacing:

for straight runs 0.6 m  
for curves 0.3 m

### Conductor spacing:

on compact hangers 14 mm  
or variable

### Bending of conductor:

Without prebending  $\infty \geq R \geq 50000$  mm

On site:

Horizontal curves  $5000 \text{ mm} > R \geq 750$  mm

Inside-/Outside curves  $5000 \text{ mm} > R \geq 750$  mm

Factory  $750 \text{ mm} > R \geq 300$  mm

### Chemical and electrical properties

see page 3

### Use:

Only indoor

Type	U 10/25 C	U 10/25 E
Weight kg/m	0,267	0,246
<b>Standard shroud, color green</b>		
Order- No. phase <sup>(1)</sup>	167 00 •	167 02 •
Order- No. ground <sup>(1)</sup>	167 06 •	167 08 •
<b>High temperature shroud, color gray</b>		
Order- No. phase <sup>(1)</sup>	167 03 •	167 05 •
Order- No. ground <sup>(1)</sup>	167 09 •	167 11 •

## Engineering data

Conductor rail Type	Cross sectional area mm <sup>2</sup>		Leakage distance of covers mm	Nominal Voltage <sup>(3)</sup> V	Continuous ampere capacity A	Resistance Ohm/1000 m	Impedanz <sup>(2)</sup> Ohm/1000 m
	Copper	stainless					
<b>U 10/25 C</b>	25		30	690	100	0,744	0,748
<b>U 10/25 E</b>		25	30	690	10	31,328	31,328

## Selection of Conductors

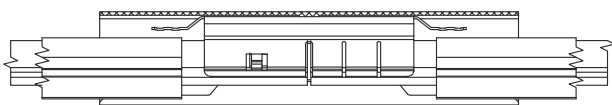
in accordance to ampere load and environmental conditions

**U 10/25 C** copper conductor for power-, control- and data-transmission.

**U 10/25 E** stainless steel conductor for control and data-transmission in corrosive atmospheres.

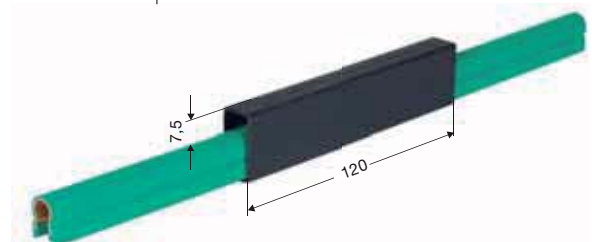
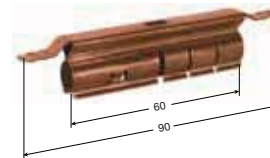
## Feed joint (max. 2 x 40 A continuous current)

Balances the length extension during temperature fluctuation.



## Connecting cable for UEV 10

max. current load A	Connection cross section mm <sup>2</sup>	Connection cable with flat plug Order- No.
2x32	2x2,5	165 049
2x40	2x4,0	165 051
2x40	2x6,0	166 368



Type	Weight/kg	Order-No.
<b>UEV 10</b>	0,020	165 006

<sup>(1)</sup> Fill-in last number (1, 2, 3, 4, 5 or 6 m suffix) in accordance to bars required.

<sup>(2)</sup> Based on 14 mm conductor spacing and with 50 Hz.

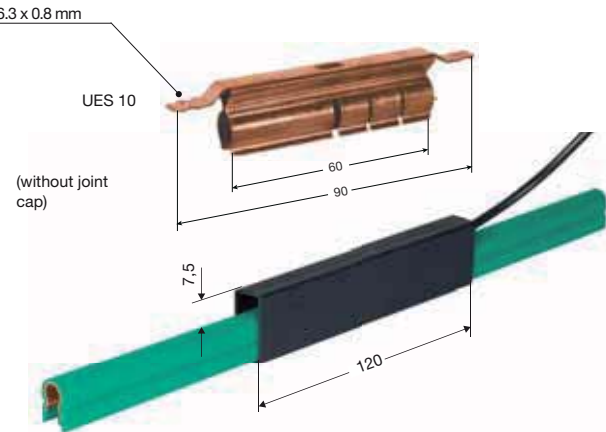
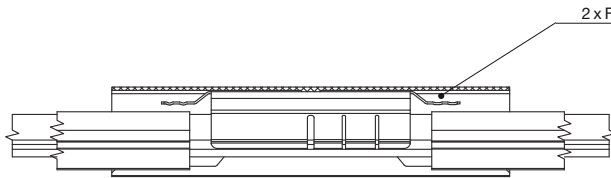
<sup>(3)</sup> Not with UL approval; U<sub>UL</sub> = 600 V



## Feed terminal (max. 2 x 50 A continuous current)

## Connecting cable for UES 10

max. current current load A	Connection cross section mm <sup>2</sup>	Connecting cable with flat plug Order-No.
2x32	2x2,5	165 049
2x40	2x4,0	165 051
2x50	2x6,0	166 368



Type	Weight/kg	Order- No.
UES 10 <sup>(1)</sup>	0,023	165 212

Usage: UES10 installed on the conductor section between the joint feeds.

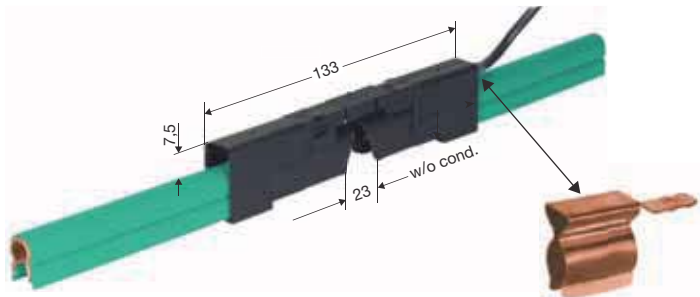
## Isolating assembly

## Connecting cable for SE 10

max. current current load A	Connection cross section mm <sup>2</sup>	Connecting cable with flat plug Order-No.
1x32	1x2,5	165 049
1x40	1x4,0	165 051
1x40	1x6,0	166 368

Type	symbol	Weight kg	comprising	Order- No.
LT /LT -U 10		0,010	2 x LT/U 10	165 025
LT /LTE-U 10 <sup>(1)</sup>		0,015	2 x LT/U 10 units w/1 feed	165 114
LTE/LTE-U 10 <sup>(1)</sup>		0,020	2 x LTU 10 units w/2 feed	165 026
separately available SE 10 feed clip		0,005	1x	165 178

The two transfer button elements are pressed together to form a rigid, well aligned unit.



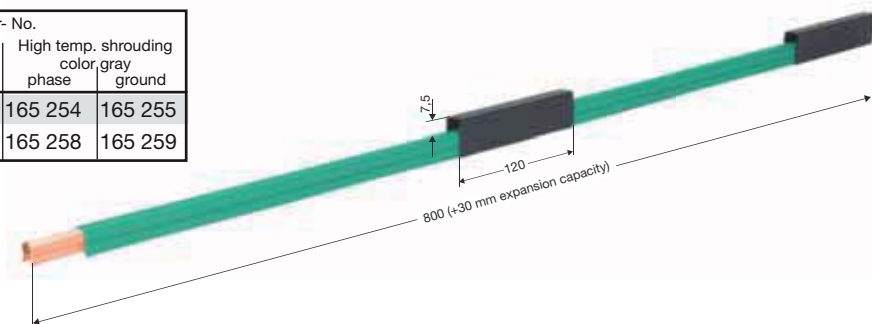
SE 10 with flat plug connection 6,3 x 0,8 mm (max. 40 A continuous current)

Isolating assembly LT/LTE-U10

## Expansion section

factory assembled to 0.8 m long conductor section incl. one joint splice. The 0.8 m expansion assembly is part of the system length

Type	Weight kg	Order- No.			
		Standard shrouding color green phase ground	High temp. shrouding color gray phase ground		
UDV 10/25 C	0,254	165 192	165 193	165 254	165 255
UDV 10/25 E	0,237	165 252	165 253	165 258	165 259



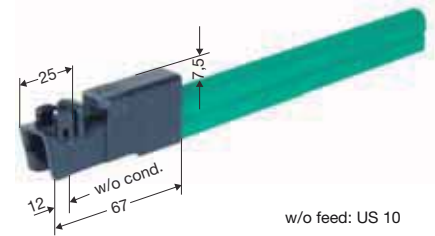
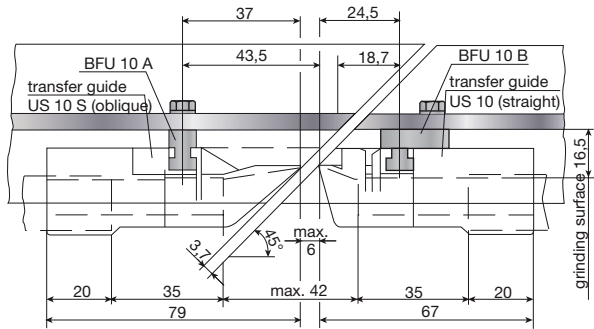
<sup>(1)</sup> Connecting cable with flat pin bushing FLA or FKA have to be ordered separately (See page 11).



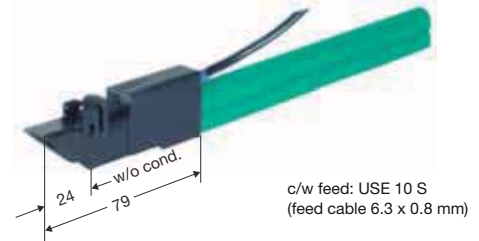
# COMPONENTS U 10

## Transfer guide

with or without feed terminal (also serving for end cap and for anchor point in conjunction with BFU).



w/o feed: US 10



c/w feed: USE 10 S  
(feed cable 6.3 x 0.8 mm)

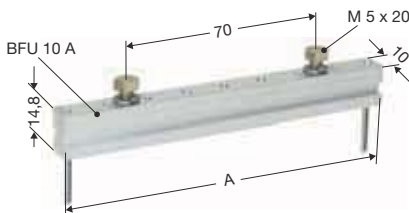
max. vertical and horizontal offset:  $\pm 3$  mm to each other

Type	Weight kg	feed clip	Order- No.
<b>US 10</b>	0,004	w/o	165 008
<b>US 10 S</b>	0,005	w/o	165 009
<b>USE 10 <sup>(2)</sup></b>	0,009	c/w	165 010
<b>USE 10 S <sup>(2)</sup></b>	0,010	c/w	165 011
Feed clip only <b>SE 10</b>	0,005		165 178

## Anchor bar for transfer guide (Aluminium)

for bolting to the track, consisting of 1 aluminium profile bar, 2 hex. screws M 5 w/washer, 2 locking pins 2 x 20.

used in conjunction with bolted hangers

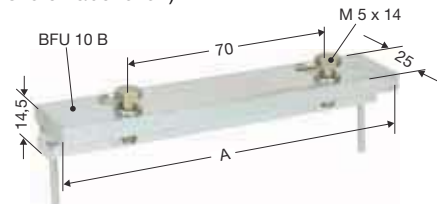


(16.5 mm distance between conductor-surface and track)

Type	poles	A/mm	Weight kg	Order- No.
<b>BFU 10 A- 8</b>	1- 8	118	0,042	165 168
<b>BFU 10 A-10</b>	1-10	143	0,052	165 176

For compact hanger to bolt <sup>(1)</sup>

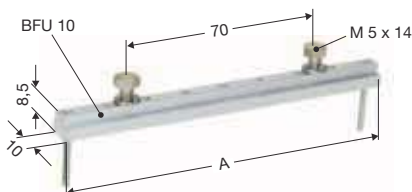
Use with oblique cut of the conductor.  
(see sketch above left).



(16.5 mm distance between conductor-surface and track)

Type	poles	A/mm	Weight kg	Order- No.
<b>BFU 10 B- 8 <sup>(1)</sup></b>	1- 8	118	0,087	165 272
<b>BFU 10 B-10 <sup>(1)</sup></b>	1-10	143	0,101	165 274

used in conjunction with snap-in and quarter turn hangers



(10 mm distance between conductor-surface and track)

Type	poles	A/mm	Weight kg	Order- No.
<b>BFU 10- 8</b>	1- 8	118	0,022	165 115
<b>BFU 10-10</b>	1-10	143	0,026	165 123

<sup>(1)</sup> VB-Type anchor bar essential for more than 15 mm distance between conductor-surface and track on oblique cut tracks.

<sup>(2)</sup> Connecting cable with flat plug FLA is to be ordered separately (see page 10).

# COMPACT HANGERS AND LOCATING CLAMPS FOR U 10



Any number of conductors can be assembled by combining the compact hangers.

## Compact hanger with hardware, for up to 10 conductors

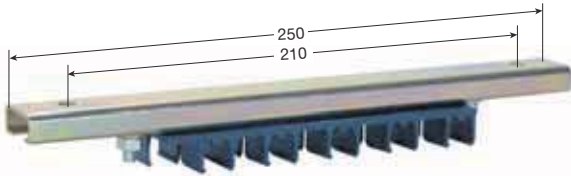
Conductor spacing 14 mm

Hanger KA 10 is for direct bolting

Hanger KH 10 to go with bracket profile



KA 10 ...



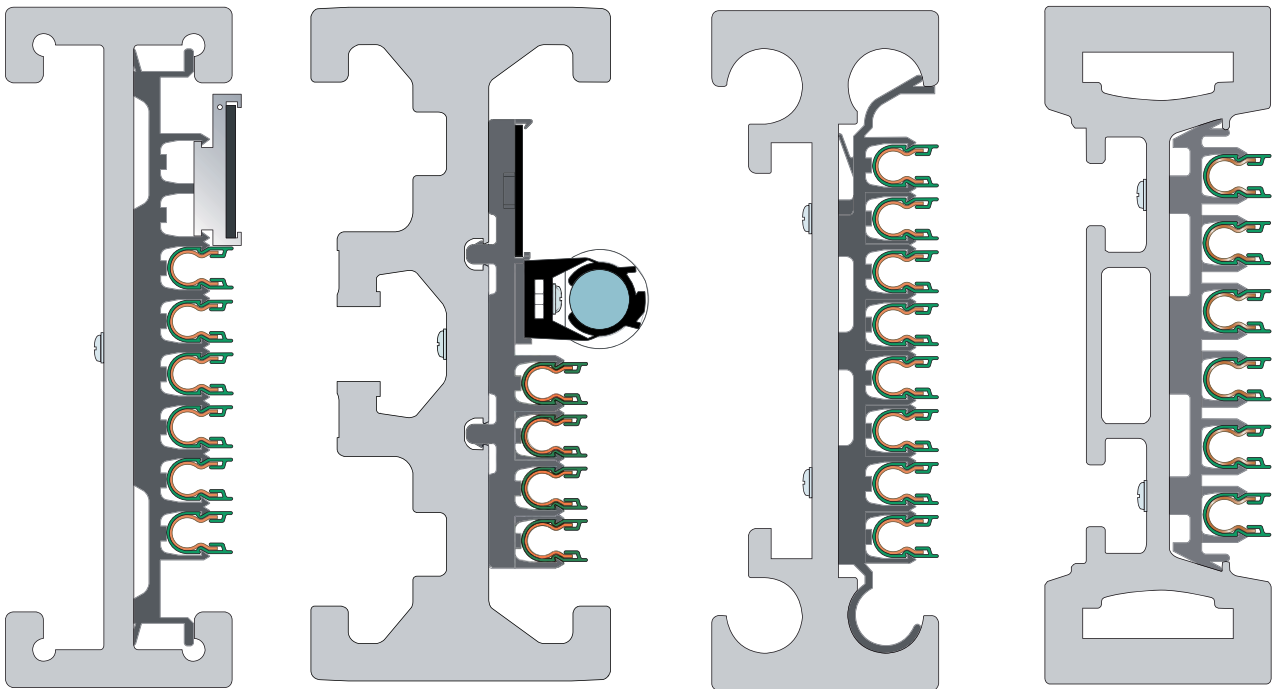
KH 10-10 N

Phase distance: Standard = 14 mm

Type	Poles engaged	Length L	a	b	Weight kg	Order- No. Order- No.
<b>KH 10-10 N</b>	10	141	-	-	0,295	142 077

Type	Poles engaged	Length L	a	b	Weight kg	Order- No.
<b>KA 10- 2 N</b>	2	29	0	20,5	0,012	142 072
<b>KA 10- 4 N</b>	4	57	42	7,5	0,024	142 073
<b>KA 10- 6 N</b>	6	85	42	21,5	0,033	142 757
<b>KA 10- 8 N</b>	8	113	42	35,5	0,045	142 075
<b>KA 10-10 N</b>	10	141	100	20,5	0,056	142 076

## Compact hanger, self-locking, for up to 10 conductors on special order to fit your monorail track



Compact hanger incl. holder for support profile with barcode band

Compact hanger incl. holder for support profile with barcode band and leaky feeder

## snap-in & quarter turn type hangers for typical monorail track electrification

### Locating clamp

Type	Weight /kg	Order- No.
<b>USK 10</b>	0,030	165 645

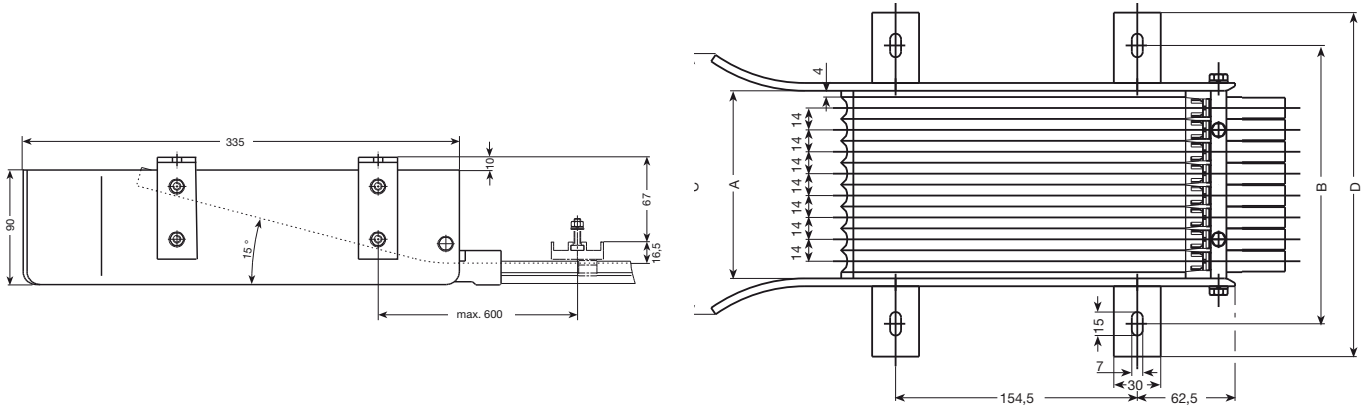


for each anchor point use one bolted hanger with 2 locating clamps per conductor bar



# TRANSFER FUNNELS AND CURRENT COLLECTORS FOR U 10

## Transfer Funnels for KUFU 25



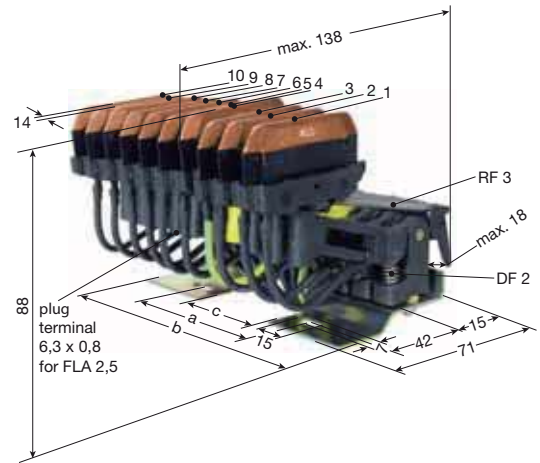
Type	A mm	B mm	C mm	D mm	Weight kg	Order- No.
EFT U 10- 2-KUFU	36	94	82	136	1,145	167 675
EFT U 10- 3-KUFU	50	108	96	150	1,230	167 676
EFT U 10- 4-KUFU	64	122	110	164	1,315	167 677
EFT U 10- 5-KUFU	78	136	124	178	1,400	167 678
EFT U 10- 6-KUFU	92	150	138	192	1,485	167 679
EFT U 10- 7-KUFU	106	164	152	206	1,570	167 680
EFT U 10- 8-KUFU	120	178	166	220	1,655	167 681
EFT U 10- 9-KUFU	134	192	180	234	1,740	167 682
EFT U 10-10-KUFU	148	206	194	248	1,825	167 683

## Compact-collector KUFU 25 for transfer funnel EFT U10

with 1m connecting cable  
max. current load: 1 flat plug 25 A

Phase distance 14 mm  
Lift and swivel +/- 15 mm  
Contact pressure:  
approx. 3.5 N per carbon

Ground at Pos.4, with 3 poles at Pos. 3  
other arrangements on request  
Ground is always first contact



Type	Poles	dim. a mm	dim. b mm	dim. c mm	weight kg	base plate	Order- No.	
							for power w/1 ground HS	for control ST
KUFU 25- 2	2	-	34	-	0,244	2-pole	168 040	168 051
KUFU 25- 3	3	28	62	-	0,378	4-pole (Nr. 4 = blank)	168 041	168 052
KUFU 25- 4	4	28	62	-	0,479	4 pole	168 042	168 053
KUFU 25- 5	5	56	90	-	0,617	6-pole (Nr. 6 = blank)	168 043	168 054
KUFU 25- 6	6	56	90	-	0,718	6-pole	168 044	168 055
KUFU 25- 7	7	80	118	53	0,826	8-pole (Nr. 8 = blank)	168 045	168 056
KUFU 25- 8	8	80	118	53	0,927	8-pole	168 046	168 057
KUFU 25- 9	9	80	146	53	1,060	10-pole (Nr. 10 = blank)	168 047	168 058
KUFU 25-10	10	80	146	53	1,161	10-pole	168 048	168 059
Single unit: collector KUFU 25					0,068		phase black 168 015	ground yellow 168 016





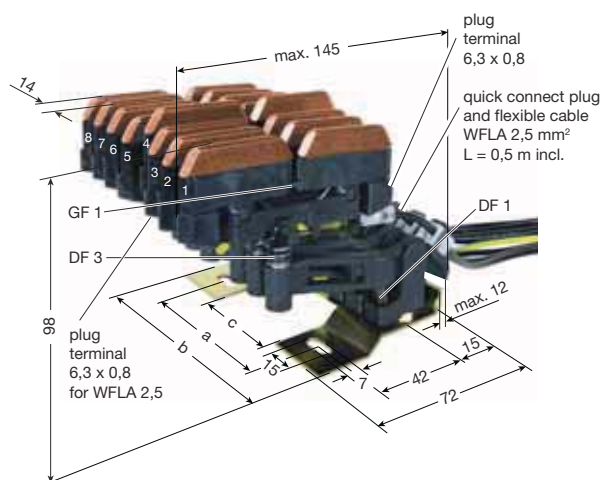
## Compact double collector KDS 2/40 (two-way conveying)<sup>(1)</sup>

for conductor spacing of 14 mm

Ampacity: 1 Plug terminal 25 A  
2 Plug terminals 2 x 20 A

swivel  $\pm 15$  mm · lift  $\pm 15$  mm;  
contact pressure ca. 3.5 N per brush  
feed cable WFLA 2.5 mm<sup>2</sup>  
0.5 m long high-flexible incl.

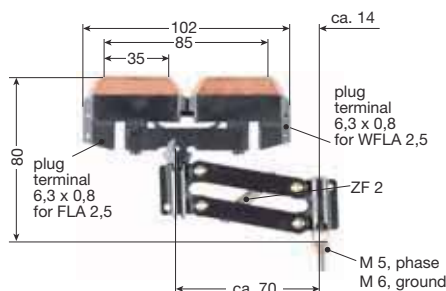
ground at No. 4, 3-pole at No. 3,  
other positions on request.  
For safety reasons during maintenance  
ground collector is always first and last contact.



Type	Poles	dim. a mm	dim. b mm	dim. c mm	Weight kg	base plate	Order- No.	
							for power w/1 ground	for control
<b>KDS 2/40- 1-14</b>	1	28	62	-	0,170	4-pole (Nr. 2-4 = blank)	168 079	168 091
<b>KDS 2/40- 2-14</b>	2	28	62	-	0,240	4-pole (Nr. 3+4 = blank)	168 080	168 092
<b>KDS 2/40- 3-14</b>	3	28	62	-	0,310	4 pole (Nr. 4 = blank)	168 081	168 093
<b>KDS 2/40- 4-14</b>	4	28	62	-	0,380	4-pole	168 082	168 094
<b>KDS 2/40- 5-14</b>	5	56	90	-	0,490	6-pole (Nr. 6 = blank)	168 083	168 095
<b>KDS 2/40- 6-14</b>	6	56	90	-	0,560	6-pole	168 084	168 096
<b>KDS 2/40- 7-14</b>	7	80	118	53	0,675	8-pole (Nr. 8 = blank)	168 085	168 097
<b>KDS 2/40- 8-14</b>	8	80	118	53	0,745	8-pole	168 086	168 098
<b>KDS 2/40- 9-14</b>	9	80	146	53	0,860	10-pole (Nr. 10 = blank)	168 087	168 099
<b>KDS 2/40-10-14</b>	10	80	146	53	0,930	10-pole	168 088	168 100
<b>KDS 2/40-11-14</b>	11	120	174	80	1,020	12-pole (Nr. 12 = blank)	168 089	168 101
<b>KDS 2/40-12-14</b>	12	120	174	80	1,090	12-pole	168 090	168 102
Single unit: collector <b>KDS 2/40</b>	1				0,070	w/o	phase black 168 073	ground yellow 168 074

## Double Collector<sup>(1)</sup>

Ampacity: 1 Plug terminal 25 A  
2 Plug terminals 2 x 20 A



swivel  $\pm 10$  mm · lift  $\pm 10$  mm;  
contact pressure 3.5 N per brush

feed cable FLA 2.5 or WFLA 2.5 is to be ordered separately.  
(see page 11)

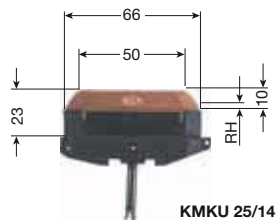
Type	Weight kg	Order- No.	
		phase black	ground yellow
<b>KST 2/40</b>	0,080	168 137	168 138

<sup>(1)</sup> Replaces obsolete KUF and KUF R collectors

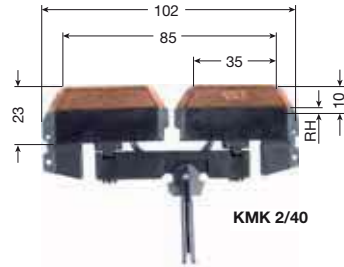


# COLLECTOR & COMPONENTS FOR U 10

## Copper-graphite brush assembly



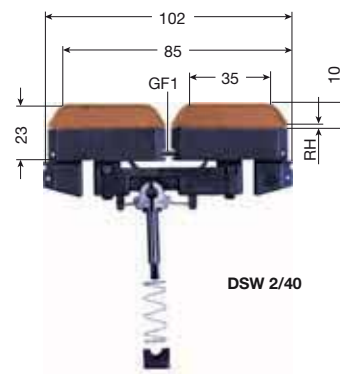
KMKU 25/14



KMK 2/40



DS 2/40

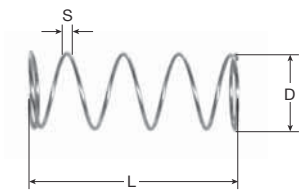


DSW 2/40

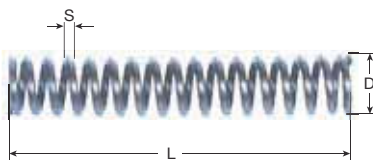
Dim. RH = allowed rest of height  
3,8 mm width of all copper-graphite brushes

Type	for collectors	RH/mm	Weight kg	Order- No.
<b>KMKU 25/14</b>	KUFU 25	3,00	0,035	168 000
<b>KMK 2/40</b>	KST 2/40	3,00	0,050	168 135
<b>DS 2/40</b>	KDS 2/40	3,00	0,050	168 065
<b>DSW 2/40</b> <sup>(2)</sup>	KDS 2/40	3,00	0,050	168 151

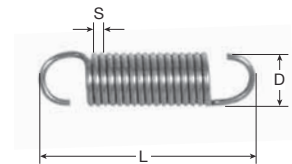
## Springs



Pressure Spring DF 3



Pressure Spring DF 1  
Guiding Spring GF



Tension Spring ZF / RF

Type	for collectors	S mm	D mm	L mm	Order- No.
<b>DF 1</b>	KDS 2/40	1,00	7,00	38,00	153 847
<b>DF 2</b>	KESR	0,90	7,70	43,00	153 848
<b>DF 3</b>	KDS 2/40	0,55	9,55	24,00	152 011
<b>RF 3</b>	KUFU 25, KESR	0,40	4,40	31,00	153 849
<b>ZF 2</b>	KST 2/40, KSTF 2/40	0,85	6,45	24,00	153 515
<b>GF 1</b>	KDS, KSTF	0,35	2,00	22,00	153 850

# CONNECTING CABLES, CONNECTING BOXES AND BRUSH WEAR INDICATOR FOR U 10



## Connecting cable, high flexible

for collectors, feed terminals, transfer guides and isolating assemblies (for collector KDS, connecting cable WFLA 2.5)



## Plug only

Type	for cable Ø mm²	Order- No.
FH 2,5	2,5	165 120
FH 4,0	4,0	165 121
WFH 2,5	2,5	168 109

## Heavy double insulation

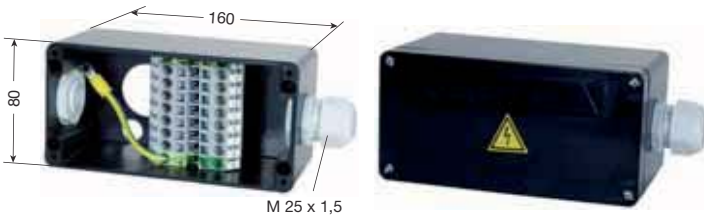
Type	Cross section mm²	A Ø mm	Weight kg	Bestell-Nr. phase black	ground green/yellow
FLA 1,5	1,5	4,0	0,014	166 555	166 556
FLA 2,5	2,5	4,4	0,080	165 049	165 050
FLA 4	4,0	6,4	0,100	165 051	165 052
FLA 6	6,0	7,0	0,150	166 368	166 369
WFLA 2,5	2,5	4,4	0,080	168 107	168 108

## Simple insulation (not for collectors)

Type	Cross section mm²	A Ø mm	Weight kg	Order- No. phase black	ground green/yellow
FKA 1,5	1,5	3,0	0,014	166 557	166 558
FKA 2,5	2,5	3,5	0,026	166 238	166 239
FKA 4	4,0	5,0	0,040	166 240	166 241
FKA 6	6,0	6,0	0,060	166 242	166 243

## Terminal box AKE

for feeding and sectionalizing  
(max. 7 terminals 6 mm² plus 2 idem for ground)



Type	Weight kg	Order- No.
AKE	0,445	169 462

## Terminal box AKB

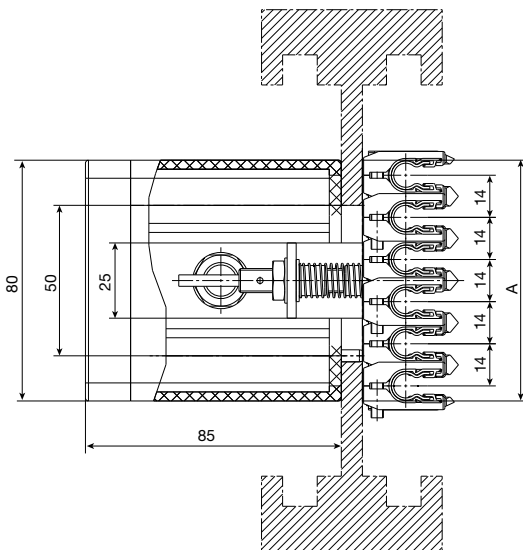
for process-zones control



Type	Weight kg	Order- No.
AKB	0,469	169 481

## Brush wear indicator KVT 10 N

Please advise the conductor type when ordering the brush wear indicator. The unit is installed on 0,5 m conductor rail.



Shown KVT 10 N-6 in a 6-pole system

The brush wear indicator checks the carbon wear automatically. The indicator can be infinitely adjusted to the wear height of the carbon. If the carbon is worn-out a impulse will be released. Practical is the installation before a repair zone to automatic activation of a switch.

Track- and vehicle-drawings will be useful for a smooth coordination. Opening in the track, length: min. 70 mm, height: 50 mm.

## Brush wear indicator for U 10 with inductive proximity switch

Type	Poles	dim A	Weight kg	Order- No.	Order- No. high temp. shroud
KVT 10 N- 4	4	60	0,809	166 957	142 452
KVT 10 N- 5	5	88	0,957	167 440	142 453
KVT 10 N- 6	6	88	1,104	166 895	142 454
KVT 10 N- 7	7	116	1,252	167 441	142 455
KVT 10 N- 8	8	116	1,400	166 896	142 456
KVT 10 N- 9	9	144	1,546	167 442	142 457
KVT 10 N-10	10	144	1,694	166 897	142 458
KVT 10 N-11	11	172	1,842	167 443	142 459
KVT 10 N-12	12	172	1,990	167 444	142 460

With brush wear indicators of a odd numbered type the lower Pole is not used.



# INSTALLATION TOOLS U 10



### Curve tool

for bending of conductor U10 and U15 vertically and horizontally. The filling rod has to be ordered separately.

Type	Weight kg	Order- No.
<b>BVU 10 VP</b>	10,000	143 318
Filler rod <b>FU 10</b> (4 m long)	0,340	165 234
Filler rod <b>FU 10 S-VP</b> (4 m long)	0,340	143 279

### Conductor punch tool

To stamp the joint notch into the conductor profile at short lengths. Combitool U10 and U10-VP.



Type	Weight kg	Order- No.
<b>LZ 10 PE-VP</b>	2,400	143 223



### Table saw

To cut the isolating and conductor profiles with length gauge. Connection: 220 V, 50 Hz.

Type	Weight kg	Order- No.
<b>KS</b>	6,500	165 276
<b>SB</b> Spare blade	0,070	165 263

### Deburring tools

**Round file RF** to debur the inner sides of the conductor profile on short lengths.



RF



HRF

**Half round file HRF** to debur the outer sides of the conductor profile on short lengths

Type	Weight kg	Order- No.
<b>RF</b>	0,085	143 330
<b>HRF</b>	0,085	165 264



### Adjustment jig

To adjust the conductor profile and the isolating profile at short length.

Type	Weight kg	Order- No.
<b>ST 10</b>	0,150	165 091



### Conductor joint assembling tool

1. To push the conductor profile in the joint.
2. If necessary, to expand the conductor opening.
3. To move the joint cap.

Type	Weight kg	Order- No.
<b>MG-SW 10</b>	0,125	165 093



### Locking pin driver

To adopt the split pins while using the anchor bar for transfer guide (Aluminium).

Type	Weight kg	Order- No.
<b>ED 10</b>	0,010	165 277

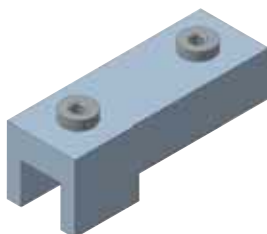


### Conductor dismantle tool

To dismantle the conductor from the compact hangers.

Type	Weight kg	Bestell Nr.
<b>DMW 10</b>	0,039	165 119

### Drilling jig at fixpoint



Type	Weight kg	Order- No.
<b>BS 10 A</b>	0,150	143 425

### Spiral drill

To create drillings for the locating clamps USK 10 A at fixpoints



Type	Weight kg	Order- No.
<b>Spiral drill Ø 3,2 mm</b>	0,003	143 426



# QUESTIONNAIRE FOR INSULATED CONDUCTOR SYSTEMS

Company: \_\_\_\_\_ Date: \_\_\_\_\_  
 Tel: \_\_\_\_\_ Fax: \_\_\_\_\_  
 E-Mail: \_\_\_\_\_ Internet: \_\_\_\_\_

1. Number of powerail systems: \_\_\_\_\_
2. Type of equipment to be powered: \_\_\_\_\_
3. Operating voltage: \_\_\_\_\_ Volts, Frequency: \_\_\_\_\_ Hz  
 Three phase voltage:  AC voltage:  DC voltage:
4. Track length: \_\_\_\_\_
5. Number of conductors: \_\_\_\_\_ (Neutral: \_\_\_\_\_ control: \_\_\_\_\_ ground: \_\_\_\_\_)
6. Mounted position of powerail:  
 Powerail pendant, collector cable facing to the bottom  
 Powerail pendant, collector cable lateral payout <sup>(1)</sup>  
 Support distance m  Other: \_\_\_\_\_
7. Number of consumers per system: \_\_\_\_\_
8. Indoor:  Outdoor:
9. Other operating conditions (humidity, dust, chemical influence etc.) \_\_\_\_\_
10. Ambient temperature: \_\_\_\_\_ °C min. \_\_\_\_\_ °C max.
11. Hall expansion gaps: \_\_\_\_\_ pc. \_\_\_\_\_ max. expansion
12. Position and number of feed points<sup>(1)</sup>: \_\_\_\_\_
13. Position and number of dead sections (e.g. maintenance bays)<sup>(1)</sup> \_\_\_\_\_
14. How will the conductor system be arranged?<sup>(1)</sup>: \_\_\_\_\_
15. Brackets required: yes  no  c/c distance beam / powerail \_\_\_\_\_  
 Flange width of beam \_\_\_\_\_
16. Travel speed (long travel): \_\_\_\_\_ in curves: \_\_\_\_\_ at transfers: \_\_\_\_\_
17. Power consumption of the individual consumers: \_\_\_\_\_
18. Max. Voltage drop from the powerail feed point to the consumer considering starting current:  
 3%  or \_\_\_\_\_ %  referring to nominal voltage.

Motor data	Crane 1						Crane 2					
	Power kW	Nominal current		Starting current		Type of Motors <sup>(2)</sup>	Power kW	Nominal current		Starting current		Type of Motors <sup>(2)</sup>
	A	cos φ <sub>N</sub>	% ED	A	cos φ <sub>A</sub>		A	cos φ <sub>N</sub>	% ED	A	cos φ <sub>A</sub>	
Hoist motors												
Auxiliary hoist												
Long travel												
Cross travel												

Mark with \* those motors which can run simultaneously.  
 Mark with Δ those motors which can start up simultaneously.

Further remarks: \_\_\_\_\_  
 \_\_\_\_\_

Signature: \_\_\_\_\_



## Products and Service

Catalog No.

<b>1 Open conductor systems</b>	
Open conductor systems	1a
<b>2 Insulated conductor systems</b>	
U 10	2a
FABA 100	2b
U 15 - U 25 - U 35	2c
U 20 - U 30 - U 40	2d
<b>3 Compact conductor systems</b>	
VKS 10	3a
VKS - VKL	3b
<b>4 Enclosed conductor systems</b>	
KBSL - KSL	4a
KBH	4b
MKH	4c
LSV - LSVG	4d
<b>5 Contactless power supply</b>	
Contactless power supply (CPS®)	5a
<b>6 Data transmission</b>	
VAHLE Powercom®	6a
Slotted Microwave Guide (SMG)	6b
<b>7 Positioning systems</b>	
VAHLE APOS®	7a
<b>8 Festoon systems and cables</b>	
Festoon systems for □- tracks	8a
Festoon systems for flat cables on I- tracks	8b
Festoon systems for round flat cables on I- tracks	8c
Festoon systems for ◇- tracks	8d
Cables	8e
<b>9 Reels</b>	
Spring operated cable reels	9a
Motor powered cable reels	9b
<b>10 Others</b>	
Battery charging systems	10a
Heavy enclosed conductor systems	10b
Tender	10c
Contact wire	10d

### Assemblies/Commissioning

### Spare parts/Maintenance service





## Products and Service

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FABA 100 2b

U 15 - U 25 - U 35 2c

U 20 - U 30 - U 40 2d

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VKS - VKL 3b

### 4 Enclosed conductor systems

KBSL - KSL - KSLT 4a

KBH 4b

MKH 4c

LSV - LSVG 4d

### 5 Contactless power supply

Contactless power supply (CPS®) 5a

### 6 Data transmission

VAHLE Powercom® 6a

Slotted Microwave Guide (SMG) 6b

### 7 Positioning systems

VAHLE APOS® 7a

### 8 Festoon systems and cables

Festoon systems for □- tracks 8a

Festoon systems for flat cables on I- tracks 8b

Festoon systems for round flat cables on I- tracks 8c

Festoon systems for ◇- tracks 8d

Cables 8e

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Heavy enclosed conductor systems 10b

Tender 10c

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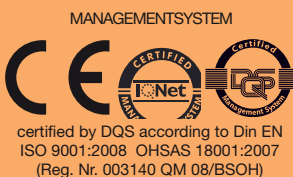
Heavy enclosed conductor systems 10b

Tender 10c

Contact wire 10d

## Assemblies/Commissioning

## Spare parts/Maintenance service



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