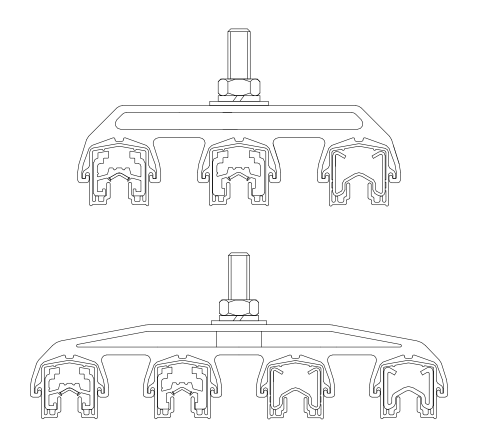


KLIFTING INDUSTRY CO., LTD.

KA Galvanized Steel Conductor Bar System (60A 100A 125A)





Catalogue



Catalogue

General		1
Advantage		1
Technical parameters		2
Products (60A125A)		2
Conductor Bar		2
Current Collector		3
	2	
Hanger Clamp		4
Collector Support		5
Joints Plate		5
Insulation Accessories		6
End Power Feed Assembly	, Stste	6
End Clamp Assembly	4-91	6
Middle Power Feed Assembly	or V	7
Expansion Section	ndu ^{ct}	7
	Con	
Contact		10



Galvanized Steel Conductor Bar System



General

- Supplying power to all kinds of cranes and electrical gourd used in many industries: Power Plants, Steel, Industry, Oil & Chemical Industry, Auto Industry, Port, Plating Mills, Ship building Industry, Paper Mills, Textile Mills, Transportation System, Sugar & Wine Plants, Cement Plants, Warehouse and Material handling system.
- 2. Providing power to some special equipment in such places as Robotics, Amusement Parks, Airport, Bridges, Studio, Sewage & Water treatment Plants.

Advantage

- 1. Safe, reliable, waterproof and dirt-proof as per IP 23 requirement.
- 2. Save power and lessen waste, use international conductive material to reduce the loss of voltage as much as possible.
- 3. Longer service life relying on unique formula.
- 4. Curved conductor bar system available according to specific working condition.
- 5. Convenient installation and daily maintenance, especially fit for aloft work.
- 6. Can be used in seashore, acidic and alkaline atmospheres.
- 7. Ice-removing system for frozen area.
- 8. Conductor bar covers in PVC and PPO can adapt to different working conditions. Ambient temperature: Conductor bar PVC: $-15^{\circ}C$ — $55^{\circ}C$; PPO $-27^{\circ}C$ — $121^{\circ}C$; PC: $-60^{\circ}C$ — $120^{\circ}C$.

1



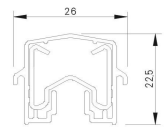
Technical parameters

Product Type		Galvanized steel		
Amperage (A)		60A	100A	125A
Sectional	area (mm²)	50	63	93
Maximum Valtaga	AC	550V	550V	550V
Maximum Voltage	DC	700A	700A	700A
Conducto	or Material		Galvanized steel	
Mater	ial class	M Steel	M Steel	M Steel
DC(20°	CμΩ/m)	3584	2867	1933
AC(20°	CμΩ/m)	3604	2891	1968
Full load permiss	ible Temperature	25℃	25℃	25℃
Covers flame test		Self extinguish		
Standard length of bar		4.5M	4.5M	4.5M
Standard distance between hanger clamps		1.5M	1.5M	1.5M
Minimum phase spacing		43mm	43mm	43mm
Expansion sections not required for runs less than		150M	150M	150M
Minimum bend radius		1.5M	1.5M	1.5M
Products (60A125A) > Conductor Bar Conductor bar				

Products (60A--125A)

Conductor Bar





Conductor is galvanized steel material, has vertical and horizontal direction stiffness, and has a larger surface area, and it's heat can be fully guaranteed.

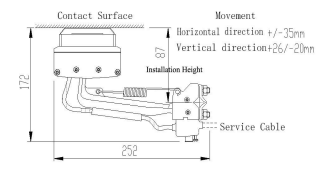
The Jacket's safety standard is IP23, and it's shape can be waterproof and dust proof.

Conductor Bar-Length 4.5m	60A	100A	125A
With Standard Sheath Phase	2006001	2010001	2012501
With Standard Sheath Ground	2006002	2010002	2012502
With Medium heat jacket	2006003	2010003	2012503
Weight (kg)	2.34	3.76	4.76



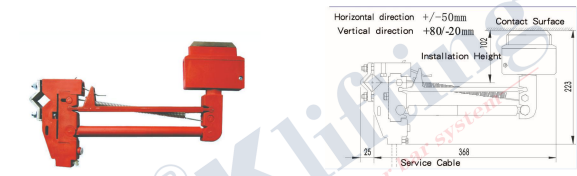
> Current Collector





Collector 50A

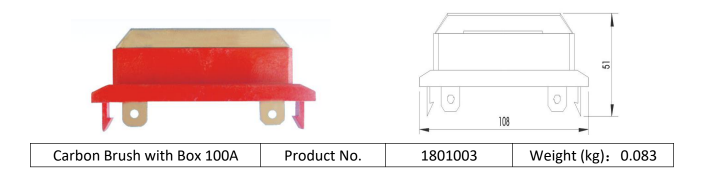
Collector 50A (Phase line)	Product No.	1800501	Weight (kg): 0.40
Collector 50A (Ground line)	Product No.	1800502	Weight (kg): 0.40



Double insulation collector 100A

Double Insulation Collector 100A (Phase line)	Product No.	1801001	Weight (kg): 0.80
Double Insulation Collector 100A (Ground line)	Product No.	1801002	Weight (kg): 0.80

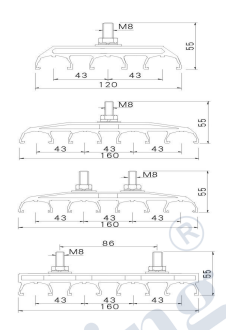
> Carbon Brush with Box 100A





> Hanger Clamp





The biggest hang spacing is 1.5 m

	Hangar Clamp		Two Bolt	Two Bolt
Hanger Clamp	Hanger Clamp (three poles)	Hanger Clamp	Hanger Clamp	Hanger Clamp
		(four poles)	(four poles 43)	(four poles 86)
Standard (Black)	180003	180004	180005	180006
Medium heat (Red)	180013	180014	180015	180016
Weight (kg)	0.05	0.06	0.08	0.09



The biggest hang spacing is 1.5 m

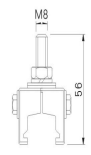
Hanger Clamp	One poles	Two poles
Standard (Black)	180001	180002
Medium heat (Red)	180011	180012
Weight (kg)	0.03	0.04



> Fixation Clamp





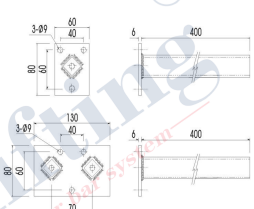


Usually be installed between the two expansion sections

Fixation Clamp	Product No.	180007	Weight (kg) : 0.06
----------------	-------------	--------	--------------------

Collector Support

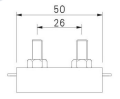




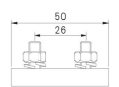
Collector Support	Single	Double
Product No.	180150	180152
Weight (kg)	0.75	1.50

Joints Plate









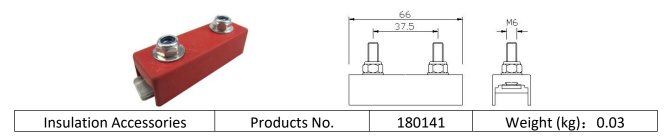


Different material conductor need different material joints.

Joints Plate	Galvanized steel		
Product No.	180009		
Weight (kg)	0.049		

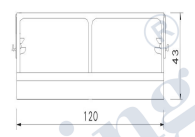


Insulation Accessories



Connector Cover

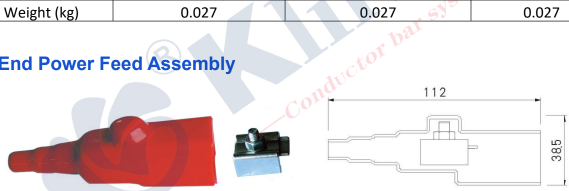




Different material conductor need different material connector cover.

Connector Cover	Standard Sheath Phase	Standard Sheath Ground	Medium heat jacket
Product No.	180008	180018	180028
Weight (kg)	0.027	0.027	0.027

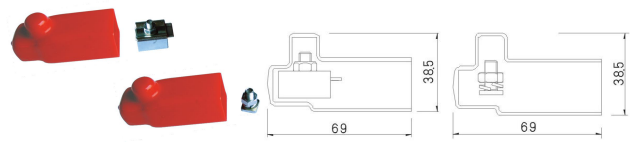
End Power Feed Assembly



End Power Feed can replace one end part. Max power cable specification: 16mm.

End Power Feed Assembly (Max.100A) Products No. 180130 Weight (kg): 0.037

End Clamp Assembly



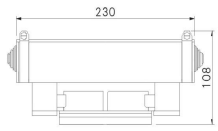
Different material conductor bar need different end cap.

· · · · · · · · · · · · · · · · · · ·			
End Clamp Assembly	Products No.	180010	Weight (kg): 0.04



> Middle Power Feed Assembly





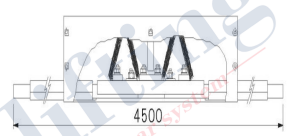
Power feed install the joints can replace a connector cover.

Max power cable specification.2×120mm²

Middle Power Feed Assembly	Max.250A	Max.400A
Product No.	180121	180122
Weight (kg)	0.25	0.30

> Expansion Section





When system length is over 150m, it need this part.

The Max gap is 25mm, and each part has 2 gaps.

Expansion section length is 4.5m, and replace one conductor.

Expansion Section-Length 4.5m	60A	100A	125A
With Standard Sheath Phase	2006004	2010004	2012504
With Standard Sheath Ground	2006005	2010005	2012505
With Medium heat jacket	2006006	2010006	2012506
Weight (kg)	3.06	3.32	4.20



Calculation

Please offer these information if you need our products.

Company Name:	Contact
	Address:
E-mail:	Project:
	Fax:
Date:	<u> </u>
1. Type of crane/machine to be electrified:	
2. Voltage:Volts ~/=:	Phases: c/s:
3. Length of conductor system:	
4. Number of conductors required:	
power lines:control lines:	neutral (ground):
5. Indoor:Outdoor:	
6. Special site conditions (humidity, dust, che	emical influence etc.):
7. Temperature conditions:	°C min.,°C max.
8. Type of conductors preferably wanted:	
9. Number and position of feeder points:	am'
10. Mounting position envisaged:	iste.
(prints and sketches should be submitted	
11. Number of cranes / machines fed from the	he one system:
12. Ampere load of each crane / machine:	to
13. Other pertinent data:	Au ^C
	Cont

For curved tracks, breaks in system etc. please submit prints and sketches.



Motor (please mark run simultaneously and at the same time start the motor)	Crane 1						
	P/(KW)	Rated current			Starting current		
		А	COSφ ^N	%ED	А	COSφ ^A	Start Method
Main Hoisting							
Aux. Hoisting							
Main Traverse							
Aux. Traverse							
Main Travel							
Aux. Travel						8	
Slewing							
Luffing and any other Service						2	
The type of motor: K:Squirrel-cage motors; S:Slip-ring motors; F:Inverter motor							

Motor (please mark run simultaneously and at the same time start the motor)	Crane 2						
	P/(KW)	Rated current			Starting current		
		Α	СОЅФ ^N	%ED	AS	COS _Φ ^A	Start Method
Main Hoisting					T		
Aux. Hoisting		1		1JCV			
Main Traverse			COM				
Aux. Traverse							
Main Travel							
Aux. Travel							
Slewing							
Luffing and any other Service							
The type of motor: K:Squirrel-cage motors; S:Slip-ring motors; F:Inverter motor							



Contact

KLIFTING INDUSTRY CO., LTD.

Address: Workshop No.169 Longxiang Road, Industrial Park, East QiYi Road, LianChi District,

Baoding City, Hebei Province, China

Phone: 0086-312-679-3605

Email: <u>Sales@klifting.com</u>

Website: www.klifting.com

For further information of KA Aluminum(6101A)/Stainless Steel Conductor Bar System, please contact us in the above ways.

We commit ourselves to constant improvement of our design and processing of the products.

We keep the right of perfecting the instruction book and the product design to achieve the goal.

It's important to select the suit Safe Conductor Bar for each application. Otherwise it will cause serious consequences, such as property damage or personal injury.

Conduc