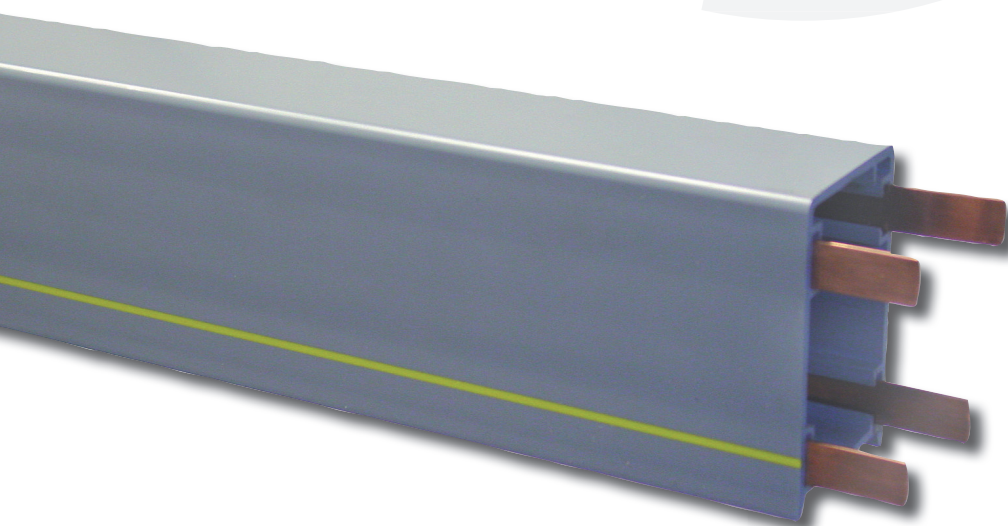
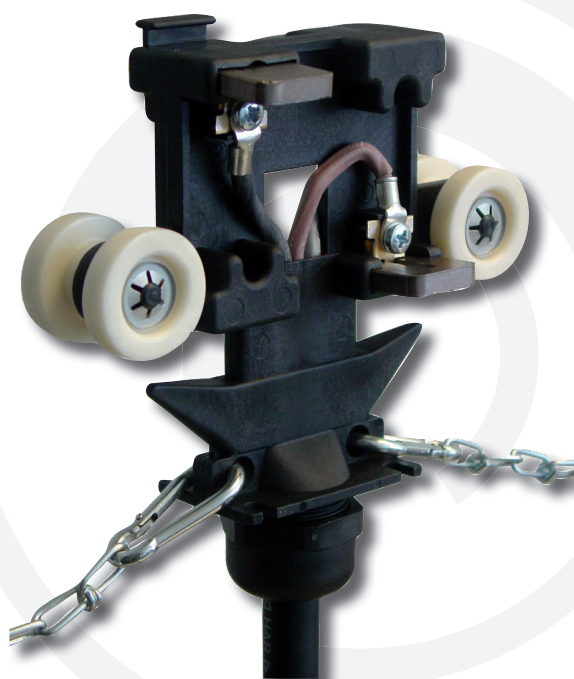


# 4-Ductor<sup>®</sup>

Insulated conductor bar



# AKAPP 4-Ductor® current supply system

## compact, reliable and safe!

AKAPP 4-Ductor is a compact, reliable and safe current supply system for cranes, hoists, monorail systems, conveyor belts etc.

The basic design of AKAPP 4-Ductor is a channel housing, in which four slots are prepared to accommodate copper conductors. The flat conductors are installed **without the need for joints**.

Thanks to the design of the 4-Ductor and its continuous conductors, the system offers unique features as listed below.

---

## Which advantages does 4-Ductor® offer you?

- **Excellent price/quality ratio.** The concept of the continuous conductors and the use of only high quality components result in a trouble free feeding system against an agreeable price.
- **High mechanical strength.** The PVC housing has a combination of high flexural yield, impact and tensile strength and is complemented by the design of associated components.
- **Continuous copper conductors.** The flat copper conductors can be pulled from rolls into the previously installed PVC housing in long continuous lengths, without any connections in the conductor.
- **Maximum power transmission.** The brushes are positively located in the PVC housing and contact with the flat copper conductors is maintained by spring pressure. This guarantees a positive contact and excellent power transmission.
- **High current capacity.** Copper conductors of various capacities can be pulled into the channels in the housing. Standard conductor capacities are 35, 50, 80, 125 and 160A.
- **Exceptionally long carbon brush life** is achieved due to the absence of conductor joints and connections which ensures trouble free operation.
- **Simple installation.** Due to the light weight of the PVC housing, copper conductors without connections and the design of accessory components, system installation is a quick and easy operation.
- **Safety to personnel.** The high level of volume resistivity of the PVC housing ensures absolute safety to personnel.
- **Virtually maintenancefree.** The PVC housing needs no maintenance and as previously mentioned continuous copper conductors ensure minimal brush wear. Thus minimising the presence of carbon deposits. Inspection periods can be scheduled in line with the schedule of the apparatus to be fed (i.e. a crane).
- **No expansion problems.** Due to the clearance that exists between the conductors and their location and the clearance between the PVC housing and sliding hangers, expansion due to changes in ambient temperature is accommodated without affecting the operation of the system. This also applies to extra long installations where standard components eliminate expansion problems often experienced with alternative systems.
- **Volt drop absolute minimum and constant** due to continuous copper conductors, thus avoiding problems associated with added resistance at joints and increased volt drop characteristics when joints loosen or corrode.
- **Compact design.** By virtue of design, the 4-Ductor system utilises an absolute minimum of space.

Please note that, due to continuous innovations, technical specifications and performances listed in this catalogue, are subject to change without notice.

For some applications, it is necessary to use the **AKAPP Multiconductor® system** (please refer to separate brochure). Typical examples are as follows:

- 5 to 7 conductors are to be installed in one housing;
- the system requires protection using flexible sealing strips;
- the installation requires the use of transfer guides or isolation sections;
- the travel speed is in excess of 250 m/min.;
- a combination of the above.

## PVC housing

### Type RN4

with 4 conductor slots to accommodate 4 copper conductors.

Colour: grey (appr. RAL 7000)

Temperature range -30°C to +60°C.

The anti-reverse rib (A) in the housing ensures that the collector trolley can only be installed in one way and prevents cross phasing. A continuous yellow stripe (B) on one side of the housing ensures correct fitting of the system. The PVC with a high impact strength is self-extinguishing.

### Technical data of the housings

#### Material data

Unplasticized Hard-PVC with approximate values:

Notch shock strength

5-10kJ/m<sup>2</sup>

E-modulus

2500-3000N/mm<sup>2</sup>

Softening point (Vicat)

81-83°C

Linear expansion

70.10<sup>-6</sup>

#### Electrical data

Volume resistivity with 100V

>4.10<sup>15</sup> Ω/cm

Dielectric strength with 50 Hz

>30 kV/mm

Length of housing is standard 4 m; Special lengths are available.

### Copper conductors for housing RN4

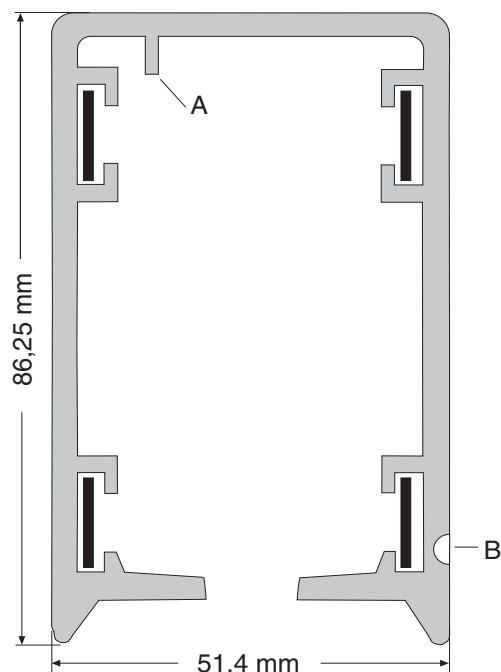
Each 4-Ductor installation is supplied with continuous flat copper conductors to suit the system length.

Copper conductors type CU35, CU50, CU80, CU125 and CU160 for current capacities 35, 50, 80, 125 and 160A (duty cycle 80%) Material electrolytic copper.

### Maximum lengths of continuous conductor strip that can

**be pulled into the conductor housing:** Cu35 and Cu50:

300m; Cu80: 250m; Cu125: 200m; Cu160: 150m



## Attachments for 4-Ductor housing

### Sliding hanger

**Type BN7-Z** : galvanised;

**Type BN7-L** : galvanised + epoxy coating.

### Center distance of hanger supports:

2000 mm : possible for installations with conductors

Cu35, Cu50 and Cu80;

1333 mm : all installations.

### Fixed point clamp

**Type VMN7-Z** : galvanised;

**Type VMN7-L** : galvanised + epoxy coating.

The system should be secured to the support construction adjacent to the electric feed point via a self clamping fixed point and then from this position free expansion is allowed to take place. When required, 2 provided self drilling screws can make the connection extra secure.

### Joint clamp

**Type VN7-Z** : galvanised;

**Type VN7-L** : galvanised + epoxy coating.

The lengths of housing are connected by means of standard joint clamps. The clamps have special fixations whilst fitting the clamp halves. When required, 2 provided self drilling screws can make the connection extra secure.

### Insulating tape

**Type T50.** 50 mm width, roll of 10 m. This adhesive tape is used to ensure a permanent shroud around the housing joints, prior to fitting the joint clamps.

### Support bracket, galvanised C-profile

**Type UH330**, length 330 mm

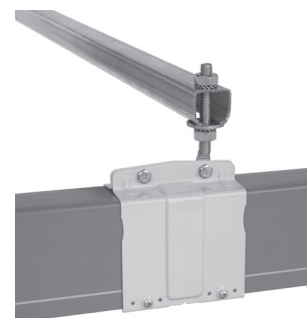
**Type UH500**, length 500 mm

**Type UH700**, length 700 mm

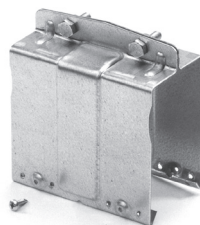
These brackets have clamps attached to sliding nut assemblies thus facilitating a flexible mounting arrangement capable of accommodating various sizes of RSJ (INP) beams, allowing simple horizontal adjustment.



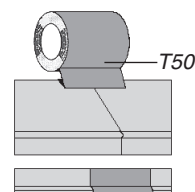
BN7



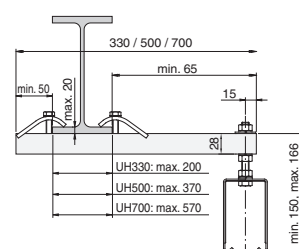
VMN7



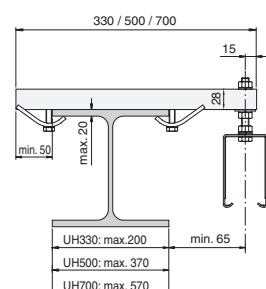
VN7



T50



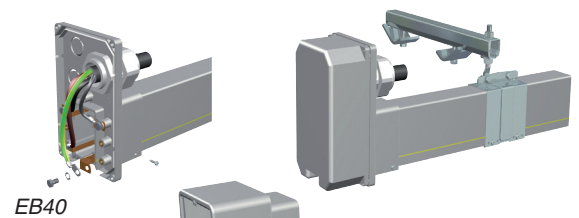
UH



## End feed boxes

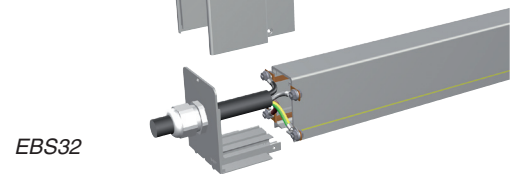
### End feed box type EB40

This box is supplied with connecting screws for connecting the supply cable cores (up to 4 cores) to the copper conductors. Feeding in via a cable gland M40 for cables  $\varnothing 10\text{-}\varnothing 28\text{ mm}$ , e.g.  $4 \times 25\text{ mm}^2$ .



### End feed box type EBS32

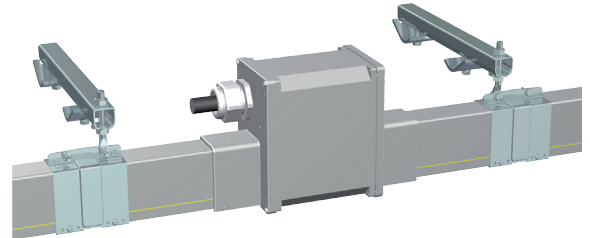
A small end feed for connecting small cables up to  $\varnothing 21\text{ mm}$ . Feeding in via a cable gland M32.



## Line feed boxes

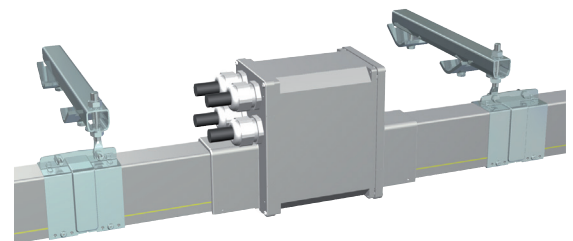
### Line feed box type LB40

Feeding in via a cable gland M40 for cables  $\varnothing 10\text{-}\varnothing 28\text{ mm}$ , e.g.  $4 \times 25\text{ mm}^2$ .



### Line feed box type LB32-4

Performance equal to LB40, however supplied with 4 cable glands M32 for single core cables  $\varnothing 10\text{-}\varnothing 21\text{ mm}$  ( $25\text{ mm}^2$  and above). The feed connection comprises a transition box. AKAPP can inform you about the available types.



### Feed cables for line feed box LB32-4

Single core cables, standard length 1,5 m. Provided with 2 cable lugs (1 fitted at cable end and 1 separately)

**Type OK25** ( $1 \times 25\text{ mm}^2$ ,  $\varnothing 14,9\text{ mm}$ ; 135A max. (100% D.C.))

**Type OK35** ( $1 \times 35\text{ mm}^2$ ,  $\varnothing 15,3\text{ mm}$ ; 169A max. (100% D.C.))

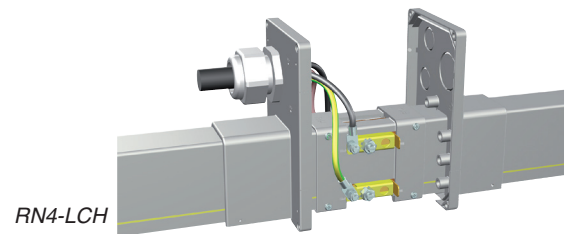
## Line feed housings

Connecting possibilities for feed cables when line feed is used.

### Line feed clamp holder type RN4-LCH

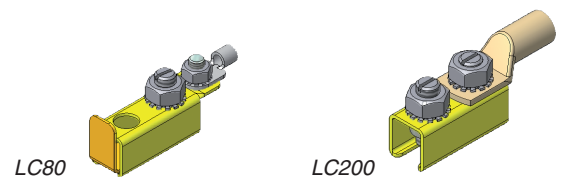
This clamp holder can easily be slid over the 2 housing ends. Supplied with 4 notches in which the - to be ordered separately - feed clamps LC80 and LC200 fit (see description below).

For connections with continuous copper.



**Feed clamp type LC80, with bolt M6**, for copper conductors Cu35, Cu50 and Cu80;

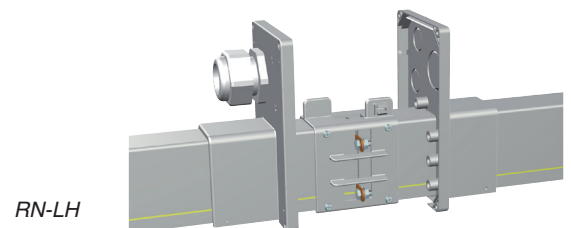
**Feed clamp type LC200, with bolt M8**, for copper conductors Cu125 and Cu160.



### Line feed clamp holder type RN-LH

The RN-LH is composed of 2 halves that "click" together around the rail housing. The 7 slots leave the copper joints free.

Includes bolts/nuts M6 for connections of conductors.



### End cap type EN4

Length 300 mm. For closing off the open ends of a 4-Ductor system.

Fitted to the housing by means of a joint clamp (ordered separately).





## Collector trolleys

The current is fed from the 4-Ductor to static or mobile equipment via the collector trolley. The actual connection to the flat conductors is via spring loaded carbon brushes which are manufactured from a special bronze/carbon alloy having a high wear factor.

The collector trolley is pulled along the 4-Ductor installation by the apparatus/machine being fed, on which the towing arm is mounted.

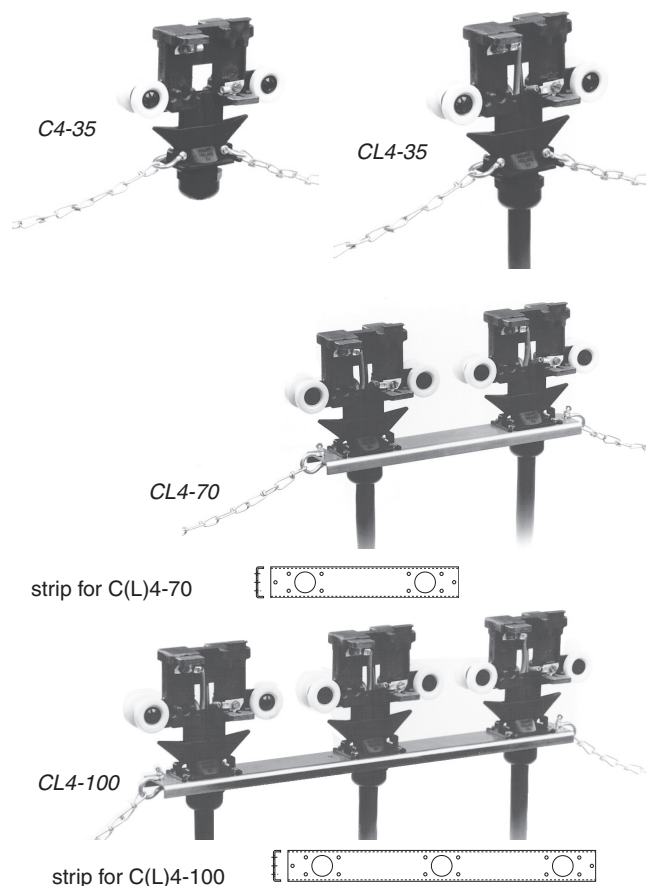
The standard collector trolleys are suitable for traverse-speeds up to 60 m/min.

### Standard collector trolleys

Collector trolleys are available for 4 conductors with current carrying capacities of 35, 70 and 100A; duty cycle 60%. The 70A trolleys and 100A trolleys are formed by mounting 2 resp. 3 separate trolleys 35A on a metal strip (see the figures opposite). Existing trolleys can be easily transformed.

All collector trolleys can be delivered with or without 1 m tail (type "C4-...", resp. "CL4-...").

It is recommended to use a transition box when connecting the trolley with the apparatus to be fed (see figures below). This box (order separately) can be mounted close by on the apparatus or machine.

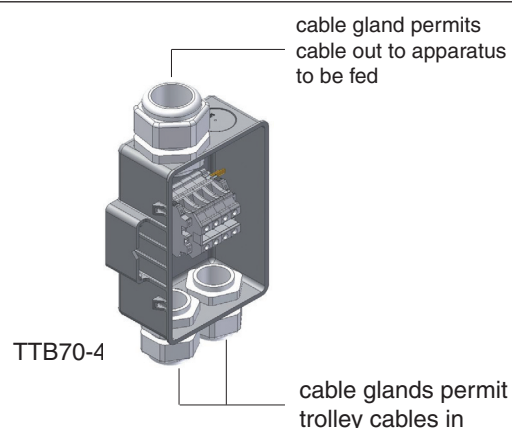


## Transition boxes for collector trolleys

This unit facilitates the connection of the flexible cable from the collector trolley with the fixed wiring from the apparatus/machine being fed. Using the included attachments, the transition box can be mounted easily on the (AKAPP) towing arm or close by on the apparatus/ machine.

Types of transition boxes:

type	for trolley	inlet	outlet
TTB35-4	C(L)4-35	1xM32	1xM32
TTB70-4	C(L)4-70	2xM32	1xM40
TTB100-4	C(L)4-100	3xM32	1xM40



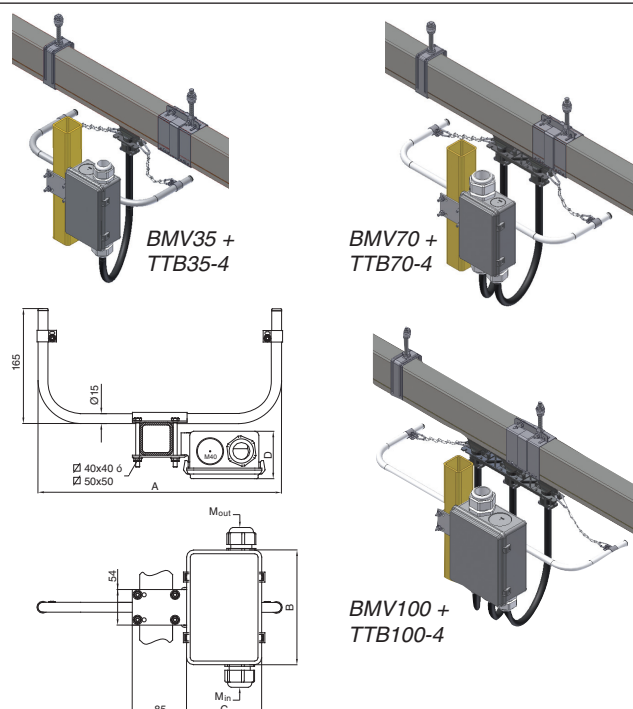
## Trolley towing arm

Types BMV35, BMV70 and BMV100, for collector trolleys resp. 35A, 70A and 100A.

A towing arm is attached to the moving machinery and connected to the collector trolley via chains. The arrangement is such that when pulling in either direction one of the collector towing chains is taut, the other remaining slack. In this way lateral movements of the crane, hoist, etc. are not transmitted to the trolley. This tolerance provides **ultimate security of service!**

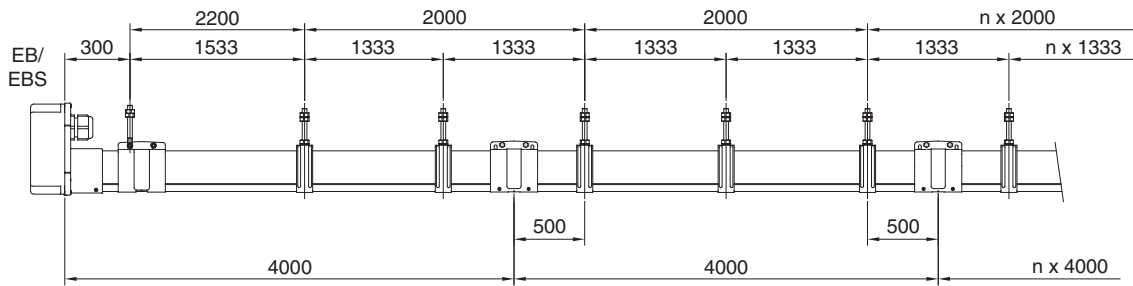
**Attention:** The towing connector on the arm should be installed 10 mm lower than the towing connection on the trolley in the highest position and at 30 mm lower than the towing connection on the trolley in the lowest position and should be aligned directly below the housing opening in the vertical plane.

	BMV35 + TTB35	BMV70 + TTB70	BMV100 + TTB100
A	370	505	640
B	175	175	195
C	115	115	160
D	70	70	80
inlet	1xM32	2xM32	3xM32
outlet	1xM32	1xM40	1xM40

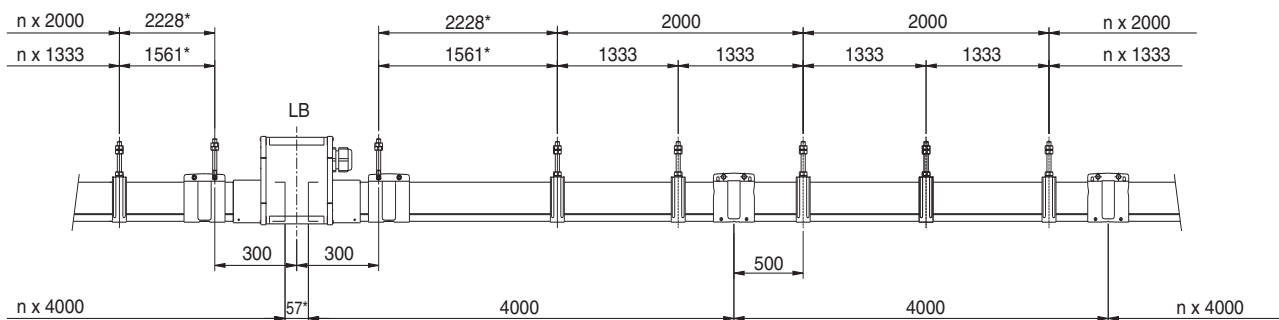


## 4-Ductor system configuration

### A. Installation with end feed box (EB..)



### B. Installation with line feed box (LB..)



When clamp holder RN-LH is applied: 57 = 0 mm; decrease other dimensions marked with \* by 28 mm

#### Note:

In the examples above there are two possibilities shown for the centre distance of the support hangers. We recommend:  
 1333 mm: all installations  
 2000 mm: only possible when copper conductors max. 80A are used

## Mounting detail end feed box and trolley towing arm

