Installation of Skillet Systems 125 A / 100 mm Track







125 A / 100 mm Track

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#### **IMPORTANT:**

This document describes the installation of a 125 A primary track on skillet systems only. The manual does not include details about the interaction of the specified components with other components within a system.

Component related details please find in the component manuals. Refer always to those documents before starting any works on the system or components within the system or before operating the system.



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## 1 Introduction

This document is understood as a general instruction for the installation of an inductive skillet system. Depending on specific circumstances on site and the design of the skillet system variations may become necessary. In this case please refer to project specific documentation.

Additional information on specific components may be given in their specific operation or installation manual!

Reference numbers (e.g. 1) given in drawings and photos in this document do refer to chapter 16!

Preparation:

- After receipt of the components and prior to starting the installation works, check the package, unpack the components and check carefully for damage that may have occurred during transport or storage (damage to housings and insulation, missing parts etc.).
- Check data on the identification plate to make sure, that the components meet the requirements with regard to nominal power and voltage.
- Check completeness of the documents and conformity with the delivered components.

For tolerances of given dimensions refer to ISO 2768 - mK if not specified differently.



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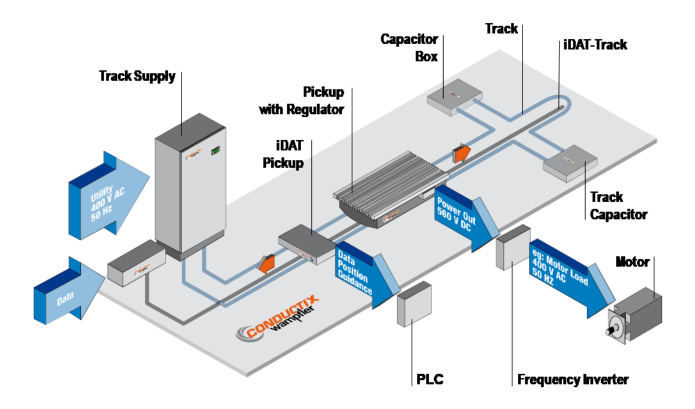
## 2 Basic understanding of the System

The inductive energy transfer is a contactless power and data transfer system that allows electrical energy and data to be supplied to mobile consumers without any electrical or mechanical contact.

Each system combines two parts, primary and secondary, which are magnetically coupled, similar to a conventional transformer.

The primary consists of a track supply and track cable along the path of electrification. The installation of the cable along the path of electrification, meaning in our case the track of a skillet system, is in the focus of this document. The pick-ups and regulators form the secondary. Unlike a conventional transformer, where primary and secondary are tightly coupled, the inductive power transmission is a loosely coupled system without contact.

Power may be transferred across air gaps, because of the high operating frequency creating a magnetic field of high density around the track. An track is basically one large cable loop.

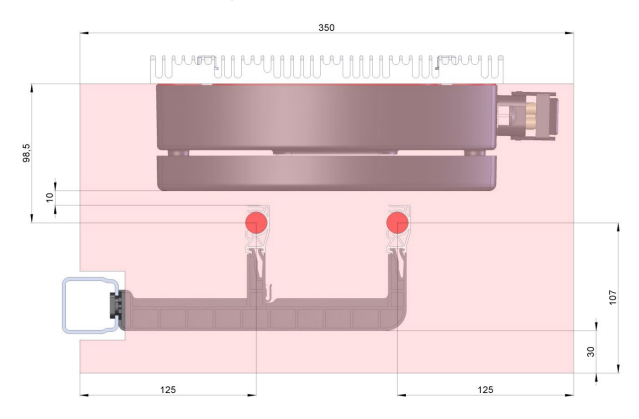




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## 3 General Rules regarding Metal Parts in close Proximity

#### 3.1 Envelope free of ferromagnetic Material



e.g. skillet system track profile

#### 3.2 Screws, Nuts and other Accessories

- Any metal components in close proximity to cables shall be avoided or at least made of non-ferromagnetic material!
- No metal parts shall be placed between cables or within the envelope shown in chapter 3.1 "Envelope free of ferromagnetic Material".

Ferromagnetic materials will create high track losses and can become very hot!

Any exceptions from use of non-ferromagnetic materials inside the envelope free of ferromagnetic material do require the explicit approval by Conductix-Wampfler!



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## 4 Requirements on Installation

#### 4.1 Personnel

For the mechanical installation of a 125 A primary track no special skills are required. Only connections of electrical relevance do require specific skills and trained personnel. All electric installation and commissioning works as well as repair works and disassembly have to be carried out by qualified staff (IEC 364 respectively CENELEC HD 384 or DIN VDE 0100 and IEC 664 or DIN VDE 0110 and national safety rules).

Qualified staffs according to the safety regulations are persons that are familiar with the installation, assembly, commissioning and operation of the energy supply system and that have the appropriate qualifications.

The quality of installation works will have direct influence on the system performance in operation later. Therefore installation has to be done carefully, correct and completely.

#### 4.2 On site conditions and requirements

Do observe all local safety and working standards and regulations. Follow the directives of factory supervisors. Make sure no other personnel is endangered through your installation works.

Make sure all required tools are available on site before starting any installation works. Make sure free access to the installation site is given before starting any installation works.

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## 5 Scope of Works

#### 5.1 **Pre-installation of Hardware**

Specific tasks	Ву
Preparation and installation cable trays etc.	OEM or other
Installation skillet system-components	OEM or other
Preparation skillet system for installation	OEM or other
Installation of support components	OEM or other*
Installation of cable	OEM or other*
Installation of mains and control cables	OEM or other
Supplying power to the skillet system	OEM or other

Before commissioning can take place all of the above listed tasks have to be completed!

Conductix-Wampfler reserves the right to refuse any commissioning works as long as necessary conditions are not given!

Termination of cable	Conductix-Wampfler GmbH
Connection of track to track supplies	Conductix-Wampfler GmbH
Connection of capacitor boxes	Conductix-Wampfler GmbH
Tuning the system	Conductix-Wampfler GmbH
Powering up the system	Conductix-Wampfler GmbH

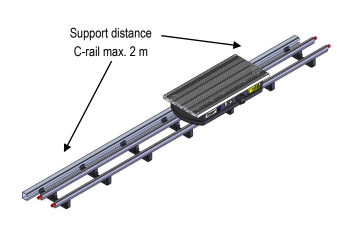
\* Conductix-Wampfler GmbH in case of separate order

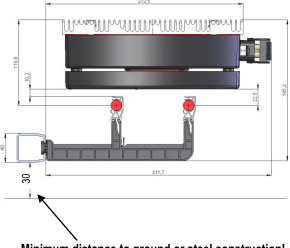


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## 6 Installation Envelope and Support Distances

### 6.1 C-Rail support





Minimum distance to ground or steel construction!

Recommended arrangement



Alternative arrangement "A"



Alternative arrangement "B"



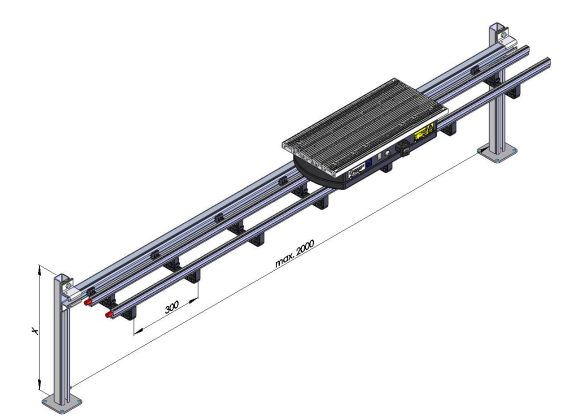
Arrangement not recommended

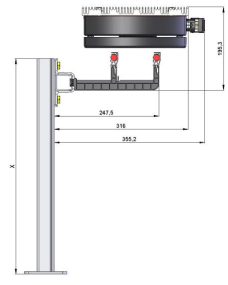




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### 6.2 C-Rail support with optional Consoles





#### The height is variable.

# Support console is available on request at Conductix-Wampfler.

Support of C-rail can also be realized in other suitable ways.

The individual C-rails can be connected via C-railconnectors 11.

For two pieces of C-rail (4000 mm) at least four consoles are needed (first console placed maximum one meter from rail end).

A C-rail joint should never be further away from a console than 1000 mm!

Ensure that distances specified in chapter 3.1 are always given!



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## 7 General Rules regarding Cabling

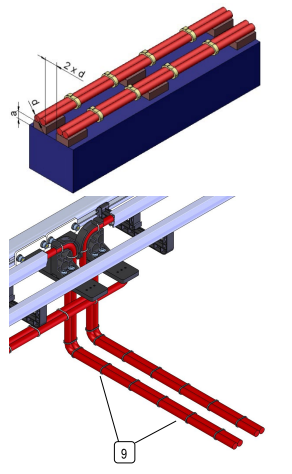
#### 7.1 Cable Specification

For the systems Litz Cables of different cross sections are available. In this manual Litz Cables refers to 35 mm<sup>2</sup> cross section with a diameter of  $d \approx 16$  mm. Please be aware that accessories for installation and components can be customized. Please refer to the project documentation for details about the necessary material in your project.

#### 7.2 Feeding cable

Feeding cables from track supplies to skillet system-track are realized by Litz Cables of 35 mm<sup>2</sup>. Junction of different track cable segments is realized in junction boxes.

#### 7.3 Cable Routing in Feeding Lines, Conjunctions, Detours, etc.

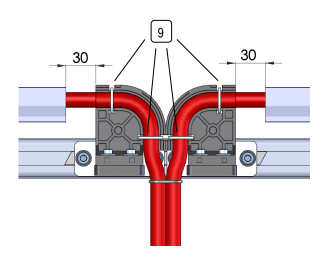


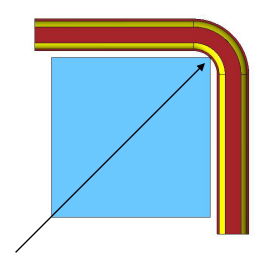
Litz Cable shall be installed as following wherever no pick-up is interfering:

- Do run cable always in pairs of opposite marking
- Distance to any metal structure of at least "a" = cable diameter "d" i.e. 35 mm<sup>2</sup> cable ~ d = 16 mm
- Cable shall be tied together every 100 mm i.e. with cables ties 9
- Any injuries of cable insulation shall be avoided
- In case cable injuries are likely the cable has to be protected by additional measures (e.g. grommets, conduits)
- No single cable shall go through metal structures
- Cables with 20 kHz shall not be run in metal conduits
- Cable glands with metal rings or any other metal components must be avoided.

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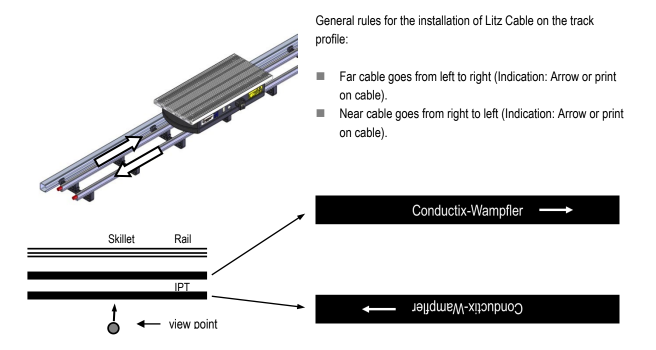
The cable shall be tied to the feed holder 1 with cable ties 9. On sharp edges, the cable shall be protected using conduits.

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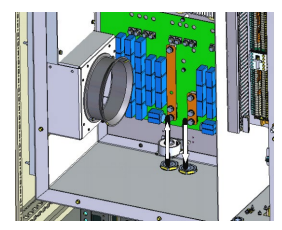


#### 7.4 Cable Orientation

#### 7.4.1 Cable Orientation on Track



#### 7.4.2 Cable Connection to Track Supplies

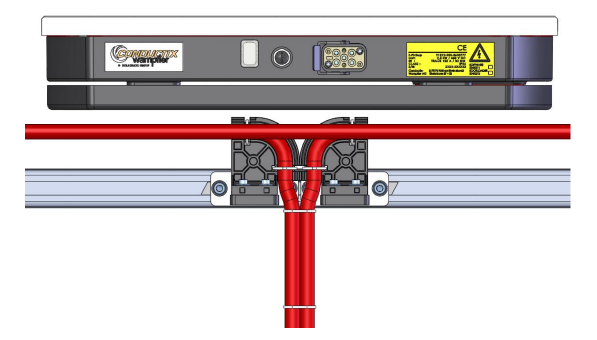


Connection to Track Supply

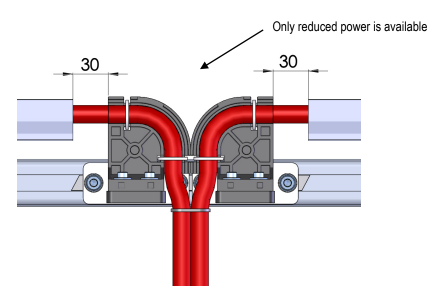


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### 7.5 Power Reduction



At points where the cable is not continuous only reduced power will be available!



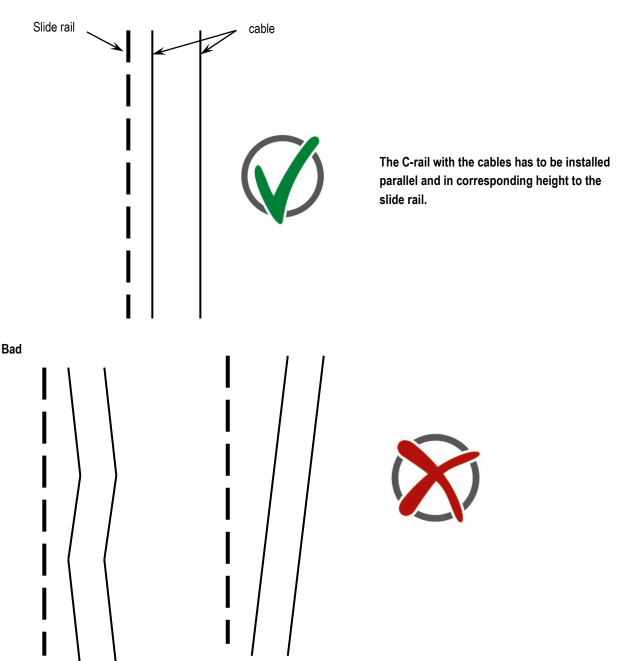
Values for power output given in documents do always refer to position above continuous cable in nominal distance.

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## 7.6 Principle Installation Process

Good



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**Installation Steps** 

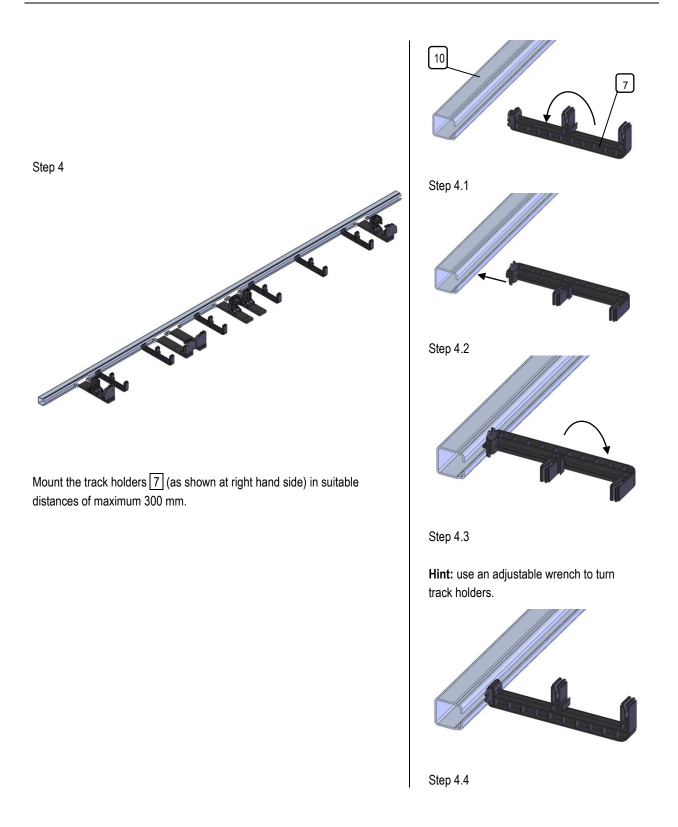


Arrange the C-rail 10 properly along the traveling path. Pay special attention to run the C-rail strictly parallel to the slide rail and Step 1 on proper height. 10 Mount the support plates 2 at the designated positions according to the system layout Step 2 given. in.500 Fix the feed holders 1 onto the support plates as required. Step 3 1

## Installation of Skillet Systems

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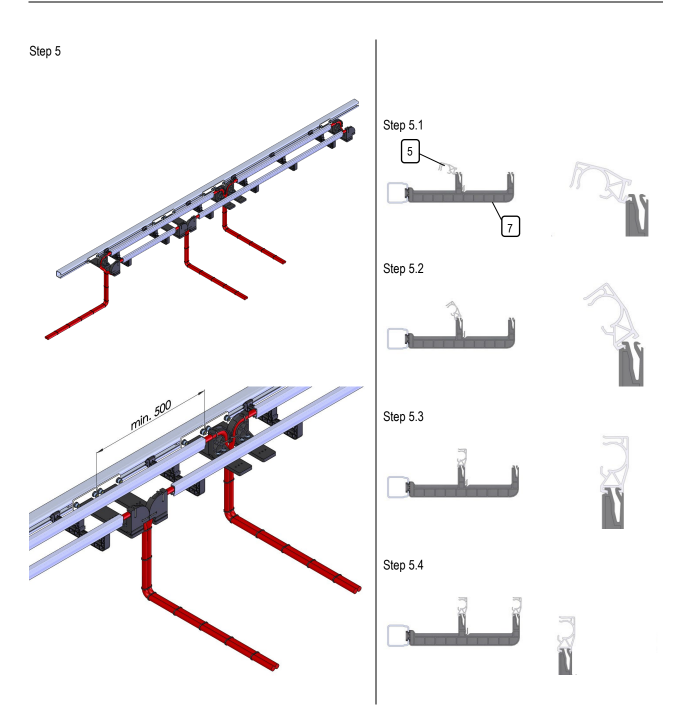




## Installation of Skillet Systems

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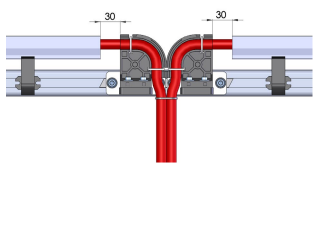


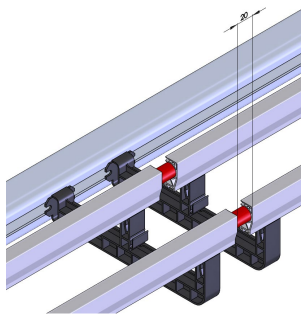


Install the cable and cable profiles 5. Keep feed cables long enough to make termination connections (see chapter 7.7). Tie cables together wherever no pick-up is interfering according to chapter 7.3. For specific installation situations see chapter 8.



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Make sure to keep a distance of 30 mm between cable profile 5 and feed holders 1.

Make sure to keep a distance of 20 mm between two cable profiles 5.



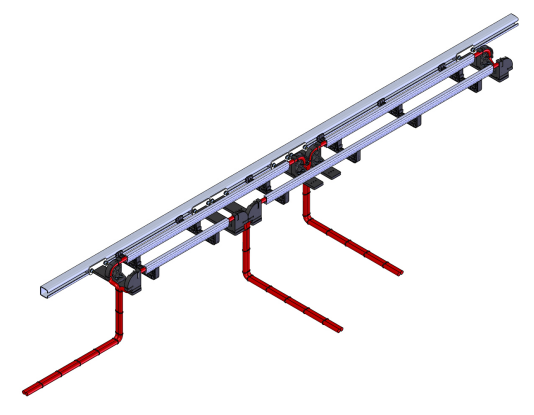
## Installation of Skillet Systems 125 A / 100 mm Track

## 7.7 Cutting Cable

When pre-installing the cable, enough length has to be left to do the termination and connection. Insufficient remaining cable length may make it necessary to replace entire cable segments.

Generally recommended remaining cable length is 2 m. By specific circumstances it may be necessary to have longer cable. If there is any indication that more than 2 m of cable remaining is necessary do cut cable according to the specific project documentation or only after approval by the site manager.

Free cable ends (after pre-installation, before commissioning):



#### 7.8 Preparing Cable Terminations

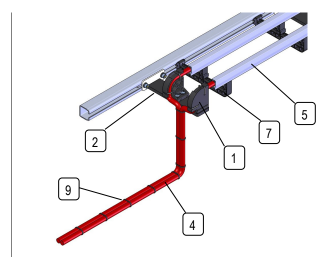
Preparing cable terminations and soldering cable shoes requires specific skills and equipment and can therefore only be performed by Conductix-Wampfler personnel or staff trained and authorized by Conductix-Wampfler. For further details please refer to chapter 5 "Scope of Works".

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## 8 Mechanical Installation of the Track

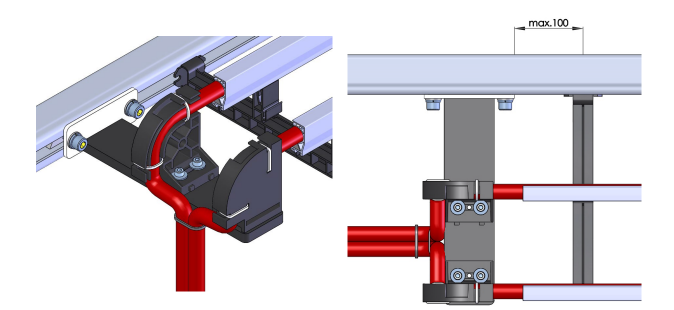
#### 8.1 Feed at Track End



#### Hint:

Cables have to be fixed in a way that no tension is brought onto the track. Make sure cable ties or other parts do not interfere the way of moving parts! Do run cables in feed line tied together.

To Track Supply

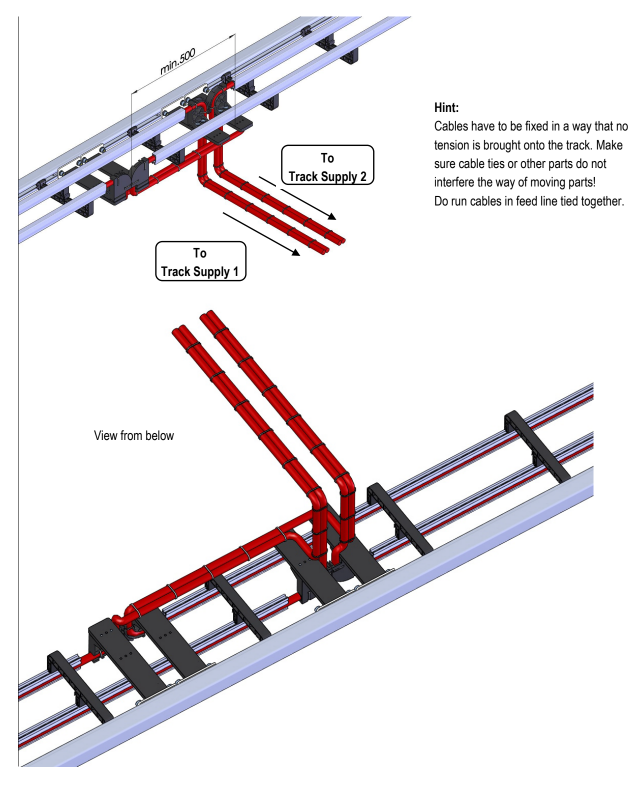


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## Installation of Skillet Systems

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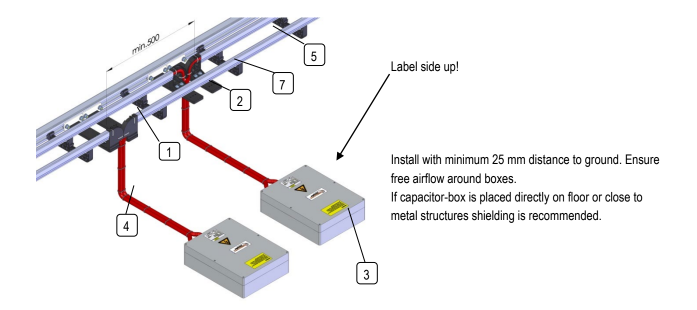
## 8.2 Feed within Track (for two Track supplies)





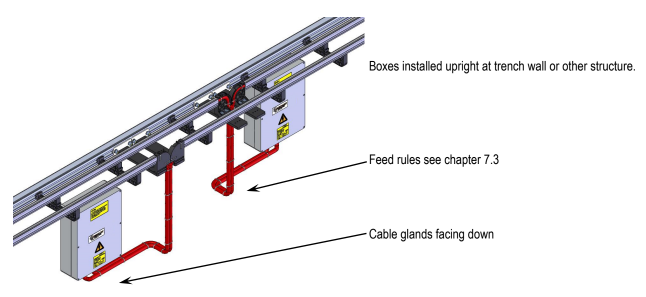
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### 8.3 Capacitor boxes within track



Hint: Cables have to be fixed in a way that no tension is brought onto the track. Cables have to be fixed in a way that they can't move up or down by the time. Make sure cable ties or other parts do not interfere the way of moving parts! Do run cables in feed line tied together.

Alternative arrangement within track

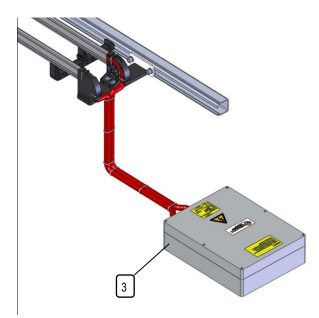


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### 8.4 Capacitor-Box at Track End



#### Hint:

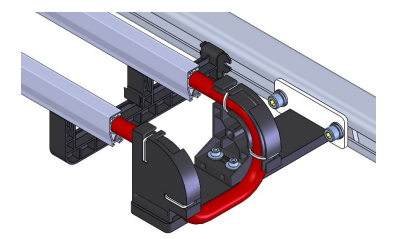
Cables have to be fixed in a way that no tension is brought onto the track. Make sure cable ties or other parts do not interfere the way of moving parts!

Do run cables in feed line tied together.

Install upright with minimum 25 mm distance to ground minimum. Ensure free airflow around boxes.

If capacitor-box is placed direct on floor or close to metal structures shielding is recommended.

#### 8.5 Reversal Point at Track End

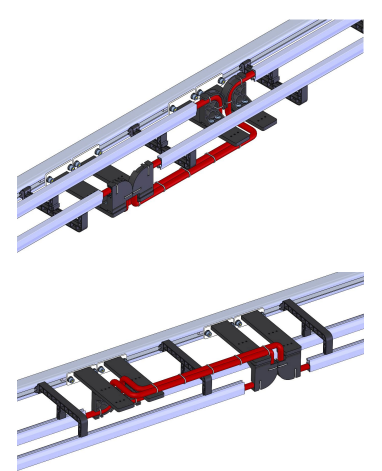


The loop should be as short as possible but the way of the pick-up has to be free.

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#### 8.6 Reversal Point within Track



The cabling of reversal point within track is done similar to the feed within track described in chapter 8.2.

Instead of the connection to the track supply there is no feed and the two cables are directly connected.

View from below



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## 9 Electrical Installation

All electric installation and commissioning works as well as repair works and disassembly have to be carried out by qualified staff (IEC 364 respectively CENELEC HD 384 or DIN VDE 0100 and IEC 664 or DIN VDE 0110 and national safety rules).

Qualified staffs according to the safety regulations are persons that are familiar with the installation, assembly, commissioning and operation of the energy supply system and that have the appropriate qualifications.

The general electrical operating conditions according to VDE 0100 (installation and operation of electrical equipment up to 1000 V) have to be observed. If necessary observe the local regulations when they go beyond these requirements.

### **10** Installation of secondary

For details about the installation of inductive power transmission and iDAT secondary components please refer to the corresponding product documentation and to the instructions of the system supplier!

## **11** Electrostatic Discharge

Hence there is no direct galvanic contact of electronic devices to ground discharging of static electricity has to be ensured by other measures!

## 12 Commissioning of the system

Commissioning of the system does require special skills and equipment.

Qualified staffs for commissioning are persons that are familiar with the installation, assembly, commissioning and operation of the system and that have the appropriate qualifications.

Only Conductix-Wampfler personnel or staff authorized and trained by Conductix-Wampfler is allowed to do this works. If such works is not done by Conductix-Wampfler personnel or staff authorized by Conductix-Wampfler no guarantee on system or component performance can be given.

In case of all electrical works the specific rules for this kind of works have to be observed!



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## 13 Taking a skillet system into operation

#### 13.1 Mechanical aspects related to the system

Before starting commissioning or taking the system into operation, the installation needs to be checked carefully for completeness and correctness. A visual inspection for interference points and parts remaining from installation, e.g. cut off cables, must be done. In case of doubts, check critical interference points with a platform you move manually slowly through the critical section. Take caution installation is correct before starting any automated operation. Distances specified in chapter 6.1 shall be given along the entire length of the system!

#### 13.2 Electrical aspects related to the system

All electric installation and commissioning works as well as repair works and disassembly have to be carried out by qualified staff (IEC 364 respectively CENELEC HD 384 or DIN VDE 0100 and IEC 664 or DIN VDE 0110 and national safety rules).

Qualified staffs according to the safety regulations are persons who are familiar with the installation, assembly, commissioning and operation of the energy supply system and who have the appropriate qualifications.

The general electrical operating conditions according to VDE 0100 (installation and operation of electrical equipment up to 1000 V) have to be observed. If necessary observe the local regulations when they go beyond these requirements.

Conductix-Wampfler cannot be responsible for damage or breakdowns that have been caused by not observing the instruction manual.

## 14 Operating the System

This document does not describe operation of the system or a skillet system. Please refer to corresponding system manuals for details!

## 15 Failure Diagnosis the System

This document does not describe failure analysis of the system or a skillet system, please refer to corresponding manuals for details!

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## 16 Parts of the Skillet Systems - Overview

#### 16.1 Installation Material



Feed holder 35 mm<sup>2</sup> Kit
4 incl. screws DIN912 M5x20-A2
4 washers DIN9021 A5,3 A2
91112-205-3058418



4 Litz cable 35 mm<sup>2</sup> 91012-201-3033261



7 Track holder 100 mm G3 91212-202-3103222



10 C-rail (4 m) 55321



2 Base holder 100 mm G3
91212-205-3101366
(Mounting screws and washers included!)



5 Cable profile (4 m) 91012-203-3045402



Tuning box
91012-211-3019189
BAL9100-0073-E
(Mounting screws not incl.!)



11 Track coupler 8986



3 Capacitor box 125 A 2 μF
91012-210-3101180
Capacitor box 125 A 3-8 μF
91012-210-3055524



6 Cable shoe for litz cable 35 mm<sup>2</sup>; M8; 99446



a) Cable tie 200/25; 52341
b) Cable tie 150/26; 97483
c) Cable tie 100/25; 52340



12 Track Support Bracket 9099 (with square nuts, see picture) 9103 (with standard nuts)

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