

Commissioning of Festoon Systems

For a trouble-free start and maximum availability



Our goal is to optimize the performance and availability of your system!

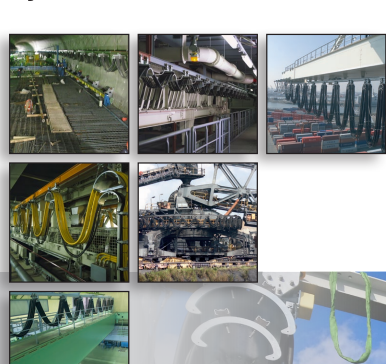
The performance of your overall installation is depending on the efficiency of the energy and data transfer system.

Conductix-Wampfler offers the commissioning of your festoon systems by our experienced service engineers to ensure a perfect setup and a trouble-free operation.

Your Advantages



- The commissioning performed by our experienced service engineers guarantees the perfect adaptation of the festoon system to actual conditions on site.
- Inspection of the mechanical and electrical installation will ensure a high availability.
- Implementing our operating recommendations will optimize system lifetime and prevent damages due to inappropriate handling.



"Professional commissioning is the foundation for a trouble-free operation and high availability throughout the scheduled lifetime of the application. Our experienced service team is able to ideally adapt the festoon system to actual on-site conditions."

Tailor-made commissioning service packages:

Essential Package



- · For conventional festoon systems:
- Validation of running beam condition
- Inspection of festoon trolleys and cable arrangement
- Inspection of accessories and attachments
- Commissioning of festoon system for various operating conditions
- On site staff briefing about functions and operation modes of the system
- Commissioning report including executed actions, measurements, recommendations, and records of completed optimizations

- · Additional actions for motorized festoon systems:
- Wiring and electrical hardware inspection, if supplied by us
- Control interface examination to main machine PLC
- Basic function check including adjustment of limit switches and sensors
- Commissioning of festoon system including finetuning the operating parameters for various operation conditions



Extension Package



- One day training session with on-site maintenance team (can also be booked as "training" individually)
- Introduction of the festoon system and its main components
- Explanation of the operational mode of the festoon system
- Review and evaluation of recommended maintenance schedule
- Instruction on how to troubleshoot and avoid typical mistakes
- Handling and replacement of spare parts

Find out more about our products and services at: www.conductix.com

www.conductix.com

Conductix-Wampfler

has just one critical mission: To provide you with energy and data transmission systems that will keep your operations up and running 24/7/365.

To get in touch with our service specialists, please refer to: www.conductix.com/contact-search

