Energy & Data Management Systems



Conductix-Wampfler

- Global sales and service network with more than 1500 employees on five continents
- Strong application expertise to provide the best solution from our large portfolio
- Worldwide industrial footprint with regional manufacturing and engineering competences





Technology



Energy



Agriculture



Ports



Environmental Technology



General Industry



Transit & People Mover



Airports



Fiber & Cable Production

Keeping our customers' vital business moving



Cranes



Container Handling



Bulk Material Handling



Metallurgy



Automotive



Intralogistics



Amusement Rides



Offshore



Tunneling



Mining

Your Applications - our Solutions

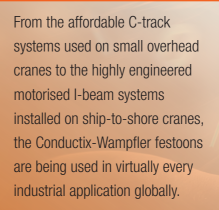


Cable and Hose Reels

Spring Driven and Motor Driven Conductix-Wampfler Reeling systems are recognized worldwide as long-term reliable even in very harsh, corrosive, dirty, low maintenance environments.

Main applications :

- High voltage power, low voltage signals and fiber optics
- Low voltage power, signals and Ethernet CAT6/7
- Hydraulic fluid, air and process gases, water, mud & slurries



Festoon Systems

Available in a large variety of dimensions and designs, our festoon systems have been proving to be the most reliable, robust, and durable solution when uptime is paramount.

Conductor Rails

Available as enclosed, single-pole, or multi-pole systems, Conductix-Wampfler conductor rails reliably move people and material safely. Robust, non-insulated aluminum conductor rails capped with stainless steel provide the ideal basis for supplying power to people movers and transit networks.



Slip Ring Assemblies

Whenever things are really "moving in circles," the proven slip ring assemblies by Conductix-Wampfler ensure the flawless energy and data transfer. Here, everything revolves around flexibility and reliability!

Inductive Power Transfer IPT

For all tasks that depend on high speeds and freedom from wear, this no-contact system is ideal for providing electric power to charge batteries with our Wireless Charger 3.0. It has flexible installation when used with Automated Guided Vehicles.

Batteries

00 00 00

Our advanced battery packs are using the highest quality cells. They are robust and versatile and are designed to operate durably in the most challenging industrial environments. Customized battery pack designs are possible.

Conductix-Wampfler, the Widest Range of Intelligent



Mobile Control Systems

Whether straightforward or intricate, LJU mobile Control and Communication systems have been tested in the automotive industry for decades.

Jay Safety remote control solutions and its Global Fleet E-Stop solution can be customized to meet customers' needs, all within a modern, ergonomic design.

Data Transmission Systems

ProfiDAT is a slotted waveguide that can be used as a grounding (PE) rail and as a positioning rail at the same time. Nexus BB is a data over power solution for industrial applications and works across many different conductor profiles.

Solutions for Energy and Data Management Systems



Conductix-Wampfler supports you with preliminary technical consulting, on-site installation management, complete installation, commissioning, training, inspection, and maintenance programs, as well as wear and spare parts management. Our goal is to ensure that our customers experience the highest level of satisfaction with our products and services and support them at every stage of a new project and the continuous operation of their equipment.

Further products from our portfolio



Cable Protection Systems



Fiber & Cable Machinery



BestaPower Compressed Air and Electric Supply Systems



Buffers & Bumpers

Ergonomic Handling Systems

Charging Contacts

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 contact your nearest sales office, please refer to: www.conductix.contact



