Energy and Data Transmission Systems for Offshore and Marine Applications
Our Experience in the Offshore and Marine Industries

Conductix-Wampfler has been active in the Offshore and Marine industries for many years, supplying special equipment such as electrical sliprings for rotating equipment, stainless steel energy chains, festoon systems and motorized reels for safe handling of pneumatic hoses, hydraulic hoses and cables.

We have available a full range of equipment which can be certified to European (EEx), USA (UL or AEx) and International (IECEx) standards.

Through our continuous commitment to provide the best equipment and service Conductix-Wampfler has become a leading name in supplying safe and reliable equipment to the Offshore and Marine industry.

We work for you

Our critical mission is to provide you with energy and data transmission systems that will keep your operations up and running 24/7/365. Our aim is to work closely with our customers in order to build long-term partnerships. All equipment is rigorously designed and manufactured to high quality and to your specifications to withstand the harsh operating conditions found in offshore applications worldwide. To achieve this aim we have created an integrated worldwide network to serve customers around the globe. By producing totally reliable systems and backing them with efficient global service, we strive to create true customer satisfaction.

Who we are

Conductix-Wampfler is a world-leading international group serving all industries, including: materials handling, ports, steel and aluminium production, renewable energy, oil & gas, mining and tunneling, airports, vehicle production, logistics automation, leisure & entertainment and general industry.

Conductix-Wampfler – the global leader in high-quality power and data transmission solutions for all industrial mobile consumers – especially for harsh and demanding environments.
Customers
who have benefitted from our expertise in this market segment are:

- Aker Solutions
- Amclyde
- BP Exploration
- Bull Handling
- Favelle Favco
- Gusto
- Halliburton
- Hallet
- Huismann
- Hydralift
- IHC Merwede
- Konecranes
- National Oilwell Varco
- Oil States
- Petrobras
- Petrofac
- Saipem
- SBM
- Shell
- Smeertechniek
- SMST
- Sparrows Offshore
- Statoil
- Stahl Crane Systems
- Technip
- TSC Offshore
- Patriot Mechanical Handling
- ZPMC
Typical Projects Undertaken

Most Offshore and Marine projects are unique to each customer, requiring a tailor-made solution. Conductix-Wampfler has the range of products, proven design skills and engineering expertise of many projects world-wide to create safe, efficient and reliable solutions to meet the most demanding customer specifications.

Innovative power and data transmission solutions from Conductix-Wampfler enable complex machinery for pipe- and cable-handling to perform reliably and safely.

Whatever the task, Conductix-Wampfler can design and supply the necessary solutions to provide power, signals and control data to material handling systems in the most demanding and hazardous environments.

From small deck cranes to the largest sophisticated floating cranes, Conductix-Wampfler supplies power and data transmission systems to facilitate control of vital functions on fixed and floating rigs, FPSO’s, and all types of Marine applications.
Project Management
EDMS (Evaluation – Design – Manufacture – Supply) of all types of power & data transmission equipment

Global Experience - Local Service
Conductix-Wampfler Group provides support to customers and the distribution of products through sales companies and representative offices which, together with a network of distributors, serve more than 30 countries across five continents. Expert teams of engineers located in Conductix-Wampfler “Centres of Excellence” design, engineer and manufacture the projects and products, together with local manufacturing sites around the world.
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 see how we can help you, contact us at offshore@conductix.com
www.conductix.com