Cables for systems in motion
selected from experts

Advantage 1 Secure choice of cables

- Comprehension of our customers applications and needs is the foundation of our choice. We offer the complete package with systems and cables that match perfectly to your application.

Advantage 2 System compatibility

- The cable design significantly influences the performance of the energy and/or data supply system – we ensure the proper alignment of the cable to the system for optimized energy and data transfer.

Advantage 3 Manufacturer independence

- The performance of the cable is more important to us than its origin – we neutrally select only the most technically qualified cables available on the market. Additionally we conduct our own test scenarios on our systems to ensure best functionality.

Advantage 4 System guarantee

- Each complete Conductix-Wampfler system is provided with a comprehensive guarantee – this, needless to say, includes the cable.

Advantage 5 Conductix-Wampfler cable service

- Conductix-Wampfler services ensure the reliability of our energy supply systems and the availability of our customers equipment.

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### At a glance
The right cable for every application

<table>
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<tr>
<th>Application</th>
<th>Basic Reeling Systems</th>
<th>Heavy Duty Reeling Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power / Control</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MALT</td>
<td>GPM</td>
<td>RP</td>
</tr>
<tr>
<td><strong>Composite Power + Control + Data</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RP-D</td>
<td>RG-D</td>
<td>WG-D</td>
</tr>
<tr>
<td><strong>Label respectively Design</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conductix-Wampfler</td>
<td>Conductix-Wampfler</td>
<td>12/80/111H</td>
</tr>
<tr>
<td><strong>Outer jacket material</strong></td>
<td>PVC</td>
<td>PUR</td>
</tr>
<tr>
<td><strong>Suitable for use outdoors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Voltage range</strong></td>
<td>0.6/1 kV</td>
<td>0.6/1 kV</td>
</tr>
<tr>
<td><strong>Tensile load capacity max. [N / mm²]</strong></td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td><strong>Travel speed max. [m / min]</strong></td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>

| Notes | | |
|-------|-------|
| 1 | -45 °C on request |
| 2 | -45 °C on request |

- **PVC** Polyvinyl chloride
- **PUR** Polyurethane
- **Rubber** Natural rubber
- **PVC** Polyvinyl chloride
- **PUR** Polyurethane
- **Rubber** Natural rubber
### Specialities
- Special cables with compounds for low temperature environments down to –50°C available on request
- Special cables with compounds and protection for very high temperatures up to 180°C available on request
- Specific cables for use in all kinds of water (e.g. drinking, waste water etc.) are available on request

<table>
<thead>
<tr>
<th>Extra Heavy Duty Reeling Systems</th>
<th>Basic Festoon</th>
<th>Heavy Duty Festoon</th>
<th>Heavy Duty Chain</th>
<th>Specials</th>
</tr>
</thead>
<tbody>
<tr>
<td>WXG</td>
<td>FV</td>
<td>FXG</td>
<td>CXP</td>
<td>PV</td>
</tr>
<tr>
<td>RXX</td>
<td>TG</td>
<td>TXP</td>
<td></td>
<td>SXP</td>
</tr>
<tr>
<td>TRA-RF</td>
<td>FV-D</td>
<td>FXG-D</td>
<td>CXP-D</td>
<td>SXP-D</td>
</tr>
</tbody>
</table>

#### Characteristics
- **Outer jacket material**: PVC, PUR, PUR, PUR, Rubber, Rubber, Rubber, PUR, PUR, Rubber, Rubber, PUR, TPE
- **Suitable for use**: outdoors
- **Voltage range**: 0.6/1 kV up to 3.6/6 kV up to 12/20 kV
- **Tensile load capacity max.**: [N/mm²] 10, 12, 15, 15, 20, 15, 20, 20, 25, 30, 30, 20
- **Travel speed max.**: [m/min] 40, 60, 80, 120, 120, 120, 60, 60, 180, 240, 200, 180, 300
- **Suitable for use**: various, various, various, various

* up to 300 m/min
Conductix-Wampfler Cables
for Festoon Systems

**Special features** of cables for Festoon Systems

- Low weight and small diameter due to a stranded layered conception. In the case of power cables, the earth conductor is split into three conductors.

- Resistant to alternating bending loads due to finely stranded conductors

- Sheathing compounds with very high resistance to outdoor atmospheric conditions

- Notch-resistant sheathing compounds with high resistance to tearing, highly resistant to stress caused by continuous bending at the bottom of the loop

- Robust outer sheath designed to absorb impact forces

- High axial rigidity and resilience due to pressure filled extrusion in interstices

- Highly resilient cables allow the smallest possible bending radius and therefore, short system lengths

**Prominent places** of particular impacts

- **Towing trolley/clamp**
  - Very high acceleration and travel speed rates in the system, high dynamic bending and tensile stress on the cable
  - Largest required clamping force on the cable support of the trolley

- **Cable clamp**
  - Movement of the cable loop at the cable clamps
  - Relative movements of the cables respectively to each other require robust sheathing materials

- **Cable support**
  - Compressive stress resulting from clamping the cable at the support, double clamps utilized in systems with high travel speeds
  - Permanent defined bending of the cable, weight is absorbed at the cable support

- **Bottom of the loop**
  - Uniform alternating bending stress
  - Non-uniform, mechanical load caused by jerky movements coupled with forces generated by wind
Conductix-Wampfler Cables for Energy Guiding Chains

**Special features of cables for Energy Guiding Chains**

- Low weight and small diameters as a result of particularly thin conductor insulation and sheaths
- Best insulation materials for small wall thickness
- Very high resilience due to short lay pitches (7 to 8 x Ø)
- Flexible sheath compound with high resistance to tearing and abrasion
- Resistance to corkscrews as a result of a stranding with reverse twist
- Extruded filler in interstices provides stable construction
- High wear resistance against chain material

**Prominent places of particular impacts**

- **Unsupported upper chain links**
  - Reverse deflection of the cable
  - Cables resting on inner frame stays
- **Apex of outer radius**
  - High horizontal & vertical acceleration
  - Deflection forces applied to the cable
- **Movement of the chain radius**
  - Relative displacement and friction of the cable compared with the chain
  - Low shearing and tensile load on the cable
  - Additional cable acceleration when deflected
- **Beginning of the chain radius**
  - High horizontal & vertical acceleration
  - Deflection forces on the cable
  - Cable supported by outer frame stays of the chain’s cross section
- **Sliding chain section**
  - High movement between cable and chain generates compressive and tensile forces
Conductix-Wampfler Cables
for Reeling Systems

Special features of cables for Reeling Systems

• Reduced diameter and weight as a result of ideal insulation and sheathing materials
• Better resistance to corkscrew due to reverse twist stranding
• Stable construction and geometry based on extruded fillers
• Outer sheath is highly resistant to wear even in aggressive environments
• Extremely high resilience thanks to a very short lay stranding
• High axial rigidity due to interlinked inner and outer sheaths
• All high voltage cables are produced with left-hand lay

Specialities (available on request)

• Composite cables with power + control + fibre optics
• Cables with compounds for low temperature environments down to -50°C
• Cables with compounds and protection for very high temperatures up to 180°C
• Cables suitable for use in all kinds of water (e.g. drinking water, waste water etc.).

Prominent places of particular impacts

Monospiral winding reel
• High tensile loads can occur during winding
• Torsional stresses through the use of guiding pulleys
• High speed in combination with changing bending direction
• Reverse bending “S-type” due to mid feeding point
• Abrasion through the inner spokes of the drum body
• Temperature drops effect the cable jacket rigidity

Spreader winding reel
• Very high tensile load from vertical pull
• The metal cleaves on the drum body may lead to abrasion
• Cable must withstand oil and grease
• Temperature drops effect the cable jacket rigidity

Random winding reel
• Random winding on the drum
• Smaller bending radii stress the copper conductors which need to be flexible

Level winding reel
• Torsion to the cable through the use of a special guiding device
• Bending via the special guiding device
• Winding of one layer has to be exact over the large width of the reel body
• Extreme ambient influences on the jacket (e.g. UV, ozone, coal dust, graphite)
• Max 2 layers on drum body because of heat emanation
**Customized Service**

**Expertise**
The breadth and depth of Conductix-Wampfler’s service is geared to the requirements and desires of our customers. The service varies from consulting and project planning to long-term service contracts for complete systems for energy and data transfer.

**Project planning**
- Selection of suitable cables considering the installation and environmental requirements
- Calculation of our cables’ ampacity for the respective application on request
- Complete selection of cables compatible with the specific system for energy and data transfer: correct cable lengths, physical dimensions, bending radii and tensile loads

**Pre-assembly**
- Assembly of cable packages onto cable-trolley systems; shipment on C-rails or I-beams for easier and faster final assembly
- Assembly of cables onto spring and motorized cable reels; shipment of complete assembly with cables connected to the slip rings
- Complete assembly of cable chain with cables; strain-reliefs optionally pre-assembled, shipments on special plug&play transport and assembly racks or wooden transport drums

**Final assembly**
- Complete installation as well as start-up operation carried out by trained and qualified personnel
- Acceptance together with the customer
- On site instruction and training

**Inspection & Servicing**
- Regular inspections of the facility coupled with expert service, increase the availability and reliability of every system
# Questionnaire | Specification Data

## Cables

### Technical Data

On which energy transmission system is the cable used?  
- [ ] Festoon System  
- [ ] Reel  
- [ ] Energy Guiding Chain

<table>
<thead>
<tr>
<th>Cable Designation</th>
<th>Cable 1</th>
<th>Cable 2</th>
<th>Cable 3</th>
<th>Cable 4</th>
<th>Cable 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of cores</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cross section [mm²]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length [m/piece]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piece</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cable type</th>
<th>flat</th>
<th>round</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheath Material</td>
<td>rubber</td>
<td>PVC</td>
</tr>
</tbody>
</table>

| Earth conductor | yes | no |
| Screen | yes | no |

Is a combined solution preferred?  
- [ ] yes  
- [ ] no

Data transfer I Screen I FO

- [ ] Profi Bus  
- [ ] CAN-Bus  
- [ ] Industrial - Ethernet  
- [ ] Others

<table>
<thead>
<tr>
<th>Screen specification</th>
<th>Overall screen</th>
<th>Pairs</th>
<th>Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>FO, fiber type:</td>
<td>50/125µ</td>
<td>62.5/125µ</td>
<td>E9/125µ</td>
</tr>
</tbody>
</table>

| Number of fibers | [ ] 6  
| Number of fibers | [ ] 12  
| Number of fibers | [ ] 18  
| Number of fibers | [ ] 24 |

### Application Data

- Travel speed: [ ] [m/min]
- Acceleration: [ ] [m/s²]
- Max. perm. operating temperature of the conductor: [ ] [°C]
- Ambient temperature: [ ] [°C]
  - in operation: from [ ] [°C] to [ ] [°C]
  - static: from [ ] [°C] to [ ] [°C]
- Inrush current / max. power: [ ] / [ ] [kW] / 100% DC
- Rated voltage: [ ] / [ ] [kV]
- Bending radius: [ ] [mm]
- Tensile load: [ ] [N]
- Installation:  
  - Horizontal  
  - Vertical  
  - Fixed installation
- Connecting to: [ ]
- Other special conditions concerning the installation [e.g. cable guide]: [ ]

### Operating Conditions

- Site:  
  - Indoors  
  - Outdoors  
  - Port  
  - Tropics  
  - Subtropics
- Degree of pollution:  
  - Little  
  - Medium  
  - Strong
- Aggressive media:  
  - Yes  
  - No
- Type: [ ]
  - Concentration: [ ]
- Ambient Temperature: min. [ ] [°C]  
  - max. [ ] [°C]
- Humidity: [ ] [%]
- Perm. wind speed during crane operation: [ ] [m/s]
- Special chemical influences, e.g.  
  - Phosphates  
  - Sulphur  
  - Urea
- Other influences, e.g.  
  - Heavy pollution
- Type of pollution: [ ]
- Humidity  
  - Wetness  
  - Dust
- Very hot: [ ] [°C]  
  - Very cold: [ ] [°C]
Your Applications – our Solutions

Cables from Conductix-Wampfler represent only one of the many solutions made possible by the broad spectrum of Conductix-Wampfler components for the transport of energy, data and fluid media. The solutions we deliver for your applications are based on your specific requirements. In many cases, a combination of several different Conductix-Wampfler systems can prove advantageous. You can count on all of Conductix-Wampfler’s Business Units for hands-on engineering support – coupled with the perfect solution to meet your energy management and control needs.

Festoon systems
It’s hard to imagine Conductix-Wampfler cable trolleys not being used in virtually every industrial application. They’re reliable and robust and available in an enormous variety of dimensions and designs.

Conductor rails
Whether they’re enclosed conductor rails or expandable single-pole systems, the proven conductor rails by Conductix-Wampfler reliably move people and material.

Non-insulated conductor rails
Extremely robust, non-insulated conductor rails with copper heads or stainless steel surfaces provide the ideal basis for rough applications, for example in steel mills or shipyards.

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

Motorized Cable & Hose Reels
Motorized reels by Conductix-Wampfler hold their own wherever energy, data, media and fluids have to cover the most diverse distances within a short amount of time – in all directions, fast and safe.

Spring Cable & Hose Reels
With their robust and efficient design, Spring Cable and Hose Reels from Conductix-Wampfler are unbeatably reliable in supplying energy, signals, data and fluids to a vast range of tools, cranes and vehicles.

Inductive Power Transfer IPT®
The no-contact system for transferring energy and data. For all tasks that depend on high speeds and absolute resistance to wear.

Retractors and Balancers
Our wide range of high reliable retractors and balancers remove the load from your shoulders and allow you to reach top productivity.

Energy guiding chains
The “Jack of all trades” when it comes to transferring energy, data, air and fluid hoses. With their wide range, these energy guiding chains are the ideal solution for many industrial applications.

Jib booms
Complete with tool transporters, reels, or an entire media supply system – here, safety and flexibility are key to the completion of difficult tasks.

Conveyor systems
Whether manual, semiautomatic or with Power & Free – flexibility is achieved with full customization concerning layout and location.
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.com/contact-search