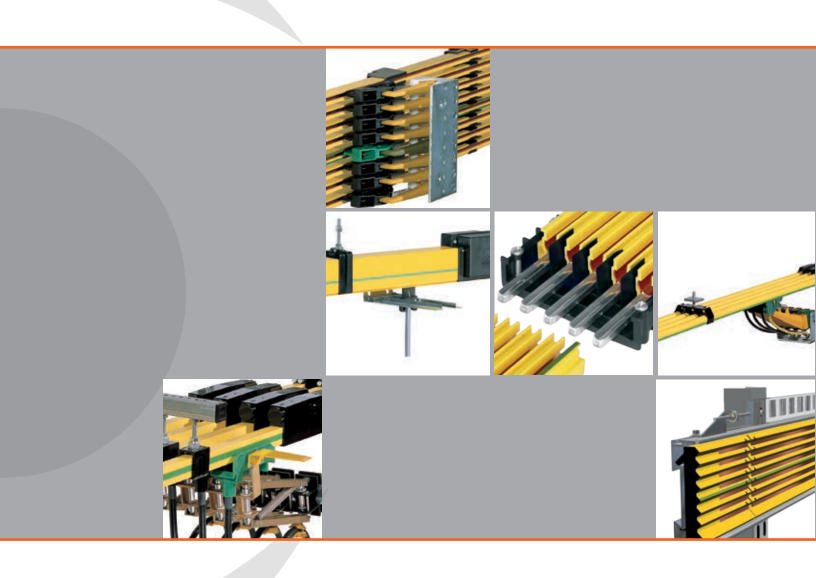
# Product Overview Conductor Rails







### The simple solution!



SingleFlexLine 0811 on an electrified monorail system in a brewery

Insulated conductor rails are one of the most widely used systems for the transmission of power and data. Conductor rail solutions from Conductix-Wampfler are in use in a variety of systems around the world. Whether on automotive production lines, in a variety of crane systems, in packing machines, in high-storage warehouses, in the infrastructure of airport terminals, or in amusement park rides — people count on Conductix-Wampfler conductor rails, and not without reason.

The modular structure of the systems and nearly limitless expandability in the number of poles and the length of the system are what make this universally adaptable.

These features of the product line, along with a strict standard of quality and more than 30 years of experience (in the development, production, and application of contact-safe conductor rails) form the basis of a successful relationship with our customers.



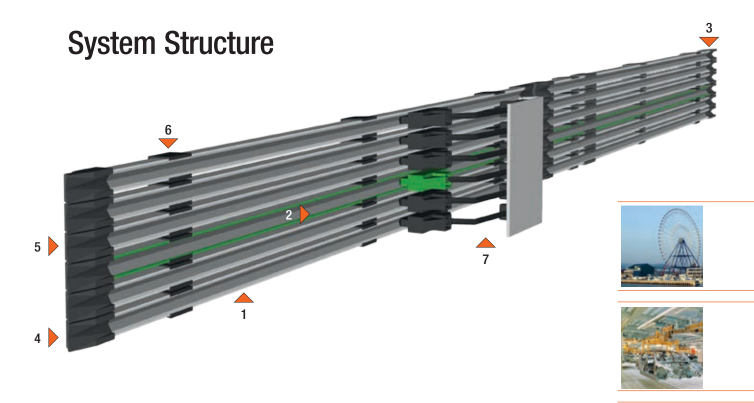
We can wind you up! SingleFlexLine 0815 in a packaging machine



Single**Power**Line **0812** on a people mover in a ski jump lift



We have profile! The right system for every application







3. Rail connector — for the safe, quick connection of units

**4. End cap** \_\_\_\_\_\_ to terminate system ends and protect against contact

**5. Feed connector** — for convention connection to the stationary power supply

**6. Hanger clamp** \_\_\_\_\_\_ for smooth installation

7. Collector assembly ———— for safe transmission and compensation of movement tolerances in positive guide and long service life







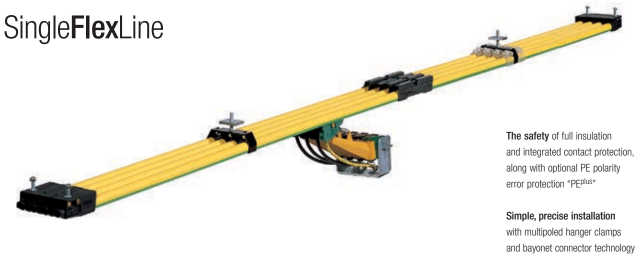


### Product Line Overview – *No Limits!*

There are different product lines available to cover a variety of requirements.

Modular in structure and flexible in use, we have the right solution for nearly any application.

Single <b>Flex</b> Line	Program <b>0811</b>	Single-pole conductor rail for curving applications and ring arrangements  • Electrified monorail systems  • Carousels  • Sorters		10 - 100 A
	Program <b>0815</b>	Single-pole conductor rail for curving applications and ring arrangements with limited installation space  • Electrified monorail systems  • Packaging machines  • Small parts warehouses	A	32 - 100 A
Single <b>Power</b> Line	Program 0812	Single-pole conductor rail for preferably straight rail runs  Crane systems Transport systems		25 - 400 A
	Program <b>0813</b>	Single-pole conductor rail for preferably straight rail runs  • Crane systems  • People movers		200 - 1250 A
<b>Multi</b> Line	Program <b>0831</b>	Multi-pole, compact conductor rail for straight rail runs indoors  • High storage systems  • Transfer cars  • 3-4-5 poles		10 - 125 A
Eco <b>Click</b> Line	Program 0832	Compact conductor rail system for high storage systems  • Quick-installation modular system  • Any number of poles up to 7  • With optional positioning system		10 - 200 A
<b>Box</b> Line	Program <b>0842</b>	Multi-pole, enclosed conductor rail for preferably straight rail runs  Crane systems Building maintenance units  4-5-6-7 poles		35 - 140 A



- Electrified monorail systems
- Packaging machines
- Temporary buildings
- Ring rails / slip rings
- Revolving stages
- Small parts warehouses



### Simple radial layout

due to uncomplicated bending of rails at the construction site



1:1 scale

Nominal current range (100% duty cycle)	10 A   32 A   100 A
Nominal voltage	690 V
Rail length	4000 mm (different lengths optional)
Outer dimensions (pole)	14.7 x 15.5 mm
Area of use	Indoor or protected outdoor area
Rail layout	Any
Number of poles	No limit (system holders can be combined for 2, 3, 4, 5, or 6 poles)
Installation orientation	Collector insertion from side or bottom



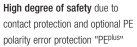








- Electrified monorail systems
- Ring rails / slip rings
- Specialized machines
- Sorters and small parts warehouses



Fast installation using plug or screw connectors

Compact, space-saving installation even in limited installation space, due to optimized phase distance of 12 mm or 14 mm

Fast, modular extension with multi-pole combinations of hanger clamps (2, 4, 6, 8, and 10 poles)

**Flexible use** thanks to simple adaptation to the load-bearing profile layout



1:1 scale

Nominal current range (100% duty cycle)	32 A   100 A
Nominal voltage	690 V
Rail length	4000 mm
Outer dimensions (pole)	9.6 x 15.2 mm
Area of use	Indoors
Rail layout	Any
Number of poles	Any (monorail conveyors with 2, 4, 6, 8, or 10 poles)
Installation orientation	Collector insertion from side or bottom

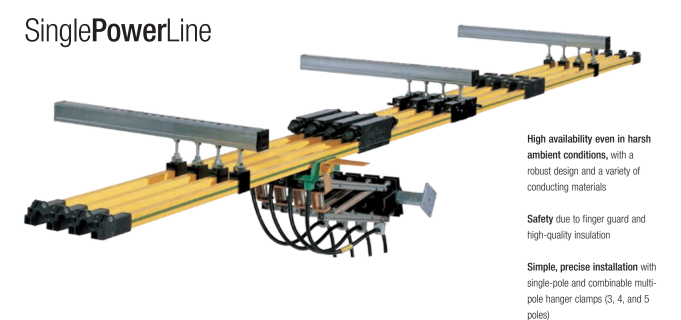












- Crane systems of medium load capacity
- People movers
- Specialized systems



Unlimited number of poles, even

for complex applications

**Curve capability** using arc segments

**Flexible extension** and optional positioning system

1:1 scale

- contract of the production of the contract o	
Nominal current range (100% duty cycle)	25 A   80 A   200 A   250 A   320 A   400 A
Nominal voltage	690 V (hand area 500 V) with insulators up to 1000 V
Rail length	4000 mm
Outer dimensions (pole)	18 x 26 mm
Area of use	Indoor or outdoor area
Rail layout	Straight (arc segments possible)
Installation orientation	Collector insertion preferably from below

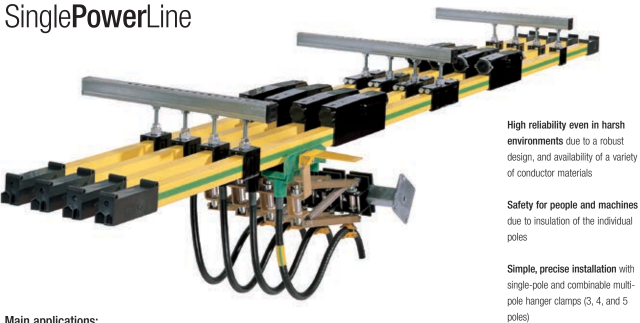




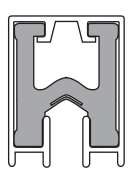








- Heavy-duty crane systems
- Cable-driven STS crane carriage systems
- People movers
- Specialized systems



1:1 scale

Nominal current range (100% duty cycle)	200 A   320 A   500 A   800 A   1000 A   1250 A
Nominal voltage	690 V with insulators up to 1000 V
Rail length	5000 mm
Outer dimensions (pole)	32 x 42 mm
Area of use	Indoor or outdoor area
Rail layout	Preferably straight (arc segments possible)
Installation orientation	Collector insertion preferably from below

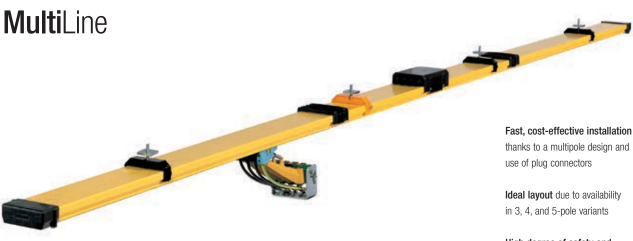




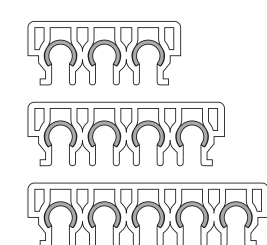








- High storage systems
- Process and hall cranes
- Specialized machines
- Transfer cars



thanks to a multipole design and

High degree of safety and mechanical rigidity due to massive shared insulators

Low mass due to compact design and optimized phase distance

Maintenance-friendly due to fast exchange of rail segments and simple cleaning of the compact profile

Flexible extension and optional positioning system

1:1.5 scale

otaliaala applioation aata	
Nominal current range (100% duty cycle)	10 A   32 A   60 A   100 A   125 A
Nominal voltage	690 V
Rail length	4000 mm
Outer dimensions (pole)	3-pole: 26 x 62 mm   4-pole: 26 x 80 mm   5-pole: 26 x 98 mm
Area of use	Indoor or protected outdoor area
Rail layout	Linear
Number of poles	Any; can be combined from 3, 4, and 5-pole rails
Installation orientation	Collector insertion from the side or bottom I vertical or horizontal possible













### **EcoClickLine**



Main applications:

- High storage systems
- Transfer cars



24 m) with all components needed Fast installation without tools and with self-explanatory

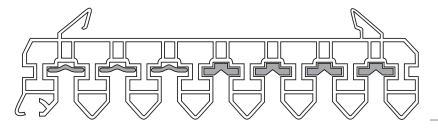
Modular system consisting of base modules (1-4 m) and extension modules (4, 8, and

High flexibility due to a variety of

assembly

Compact dimensions due to integration of additional functions

High cost savings due to low secondary costs from modular, fast-installation system



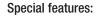
1:1.5 scale

Nominal current range (100% duty cycle)	35 A   63 A   100 A   140 A   200 A (80% duty cycle S5)
Nominal voltage	690 V
Nominal rail length	4000 mm
External dimensions	220 x 50 mm including load-bearing profile and system holder
Area of use	Indoors
Rail layout	Linear
Number of poles	Flexible, up to 7 poles with 10 to 55 mm <sup>2</sup> conductor strips
Installation orientation	Collector insertion on the side I horizontal installation









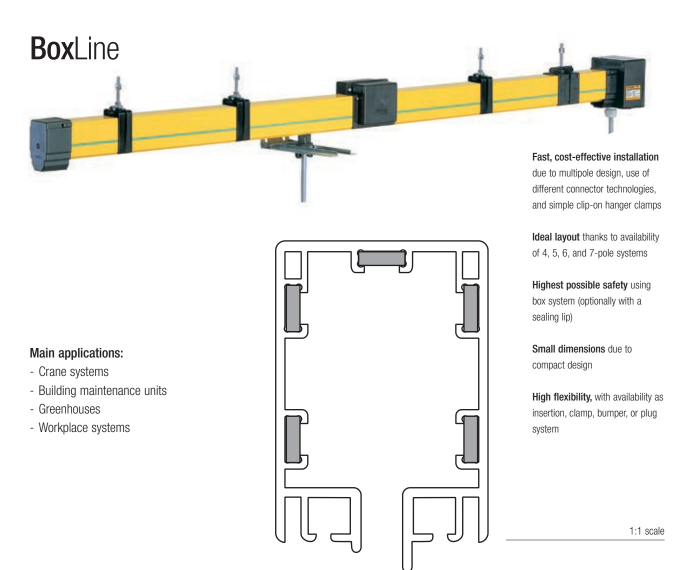
- Modular, extensible quick installation system
- Can be extended with different positioning and data transmission systems











Nominal current range (100% duty cycle)	10 A   35 A   60 A   100 A   140 A (80% duty cycle)
Nominal voltage	690 V
Rail length	4000 mm
Outer dimensions (pole)	56 x 90 mm
Area of use	Indoor or outdoor area
Rail layout	Straight / curved tracks possible using factory-supplied arc elements
Number of poles	4, 5, 6, or 7 poles
Installation orientation	Collector insertion from below











### **Perfect Interplay**

Components designed to work together and the right accessories are the basis of any good system solution.

The right selection of system extension components allows you to account for a variety of operational requirements.

Original accessories from Conductix-Wampfler increase safety, availability, and the lifetime of the entire conductor rail system.





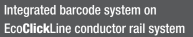
Fast Ethernet with integrated leaky coax cable

Carbon brush control unit for monitoring of wear



Single**Power**Line **0812** in a galvanizing plant with bridge elements on a turning gate and dual collector assemblies





Data transmission through the conductor rail with Powertrans 1b®



A wide variety of different systems and conductor materials guarantees the right conductor rail for any application



### Service - tailor-made

### Need more?

When you're talking to us about conductor rails, there's more! Whether you need more information, are looking for a solution to fit your needs, or require support on-site. We speak your language.

Talk to us - we have a solution for you!

### Project planning

 Handling task specifications and parameters, and the layout of the system

### Commissioning and preliminary assembly

- Preliminary assembly and assemblyoriented packaging.

### Assembly and commissioning

 Installation, commissioning, and training by our technicians before being handed over to the customer



### Rental service and supervisor

- Provision of assembly systems and special tools for the efficient installation of our systems
- Support as needed by an experienced supervisor from our service team

### Service and maintenance

- Regular inspection of the system, replacement of wearing parts
- Cleaning and testing
- Assembly and maintenance training
- Supervision



Conductix-Wampfler's specialists provide complete support from the initial programming and design to the final assembly on site — worldwidel



### Other Products from Conductix-Wampfler

The products described in the this catalog represent a few of the products from the broad spectrum of Conductix-Wampfler components and systems for the transfer of energy, data, gases, and fluids. The solutions we deliver for your applications are based on your specific requirements. In many cases, a combination of several different Conductix-Wampfler products are needed to fill the application. 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.



#### Motor driven cable reels

Motor driven reels by Conductix-Wampfler are the perfect solution for managing long lengths of heavy cable and hoses in very demanding industrial applications. Monospiral, level wind, and random wind spools.



### Slip ring assemblies

Whenever powered machinery needs to rotate 360°, field proven slip ring assemblies by Conductix-Wampfler can flawlessly transfer energy and data. Here, everything revolves around flexibility and reliability.



#### Conductor bar

Whether they are enclosed conductor rails, expandable single-pole bar systems, or high amperage bar for demanding steel mill use up to 6000 amps. Conductix-Wampfler's conductor bar is the proven solution to reliably move people and material.



#### Spring driven cable reels

We have 60 years experience and trusted brands such as Insul-8, Wampfler, and IER. We offer small cord reels all the way to large multi-motor units, a wide range of accessories, and hazardous location reels.



#### Cable Festoon systems

It's hard to imagine Conductix-Wampfler cable trolleys not being used in virtually every industrial application. They are reliable and robust and available in an enormous variety of sizes and models.



#### **Push Button Pendants**

Our ergonomic pendants are ideally suited for industrial control applications. They are available in a wide range of configurations for overhead cranes and other machinery.



### Radio remote controls

Safe, secure, and reliable radios use the latest in microprocessor technology. Available in several models for overhead crane control and other types of machinery.



### Inductive Power Transfer IPT®

The contact-less system for transferring energy and data. For all tasks that depend on high speeds and absolute resistance to wear.



### **Energy guiding chains**

The "Jack of all Trades" when it comes to managing energy and data cables and air and fluid hoses. A wide range of energy guiding chains are available for many industrial applications.



### Air hoists and balancers

ENDO Air hoists accurately place delicate loads and continuously vary the speed for precise positioning. They run cool in continuous operations.



#### **Bumpers**

Conductix-Wampfler offers a complete range of bumpers for the auto industry, cranes, and heavy machinery. These include rubber, rubber/metal, and cellular types.



### Spring balancers and retractors

ENDO spring balancers by Conductix-Wampfler are rugged, reliable high-precision positioning devices that reduce operator fatigue and assist with accurate tool placement.

## www.conductix.us

**MÉXICO USA / LATIN AMERICA CANADA BRAZIL** 10102 F Street 18450 J.A. Bombardier Calle Treviño 983-C Rua Luiz Pionti, 110 Omaha, NE 68127 Mirabel, QC J7J 0H5 Zona Centro Vila Progresso Apodaca, NL México 66600 Itu, São Paulo, Brasil CEP: 13313-534 **Customer Support Customer Support Customer Support Customer Support** Phone +1-800-521-4888 Phone +1-800-667-2487 Phone (+52 81) 1090 9519 Phone (+55 11) 4813 7330 (+52 81) 1090 9025 (+52 81) 1090 9013 Phone +1-402-339-9300 Phone +1-450-565-9900 +1-402-339-9627 Fax +1-450-851-8591 Fax (+52 81) 1090 9014 Fax (+55 11) 4813 7357 Fax info.us@conductix.com info.ca@conductix.com info.mx@conductix.com info.br@conductix.com

Contact us for our Global Sales Offices

latinamerica@conductix.com









