Product Overview Inductive Power Transfer – IPT®





IPT® – stands for Inductive Power Transfer- a universal, contactless power and data transfer system. Contactless transfer offers a number of benefits in a variety of applications. In production, logistics, elevators or amusement parks, IPT® is the first choice as a modern systems solution.



Advantages



Safety and Availability

completely insulated, no galvanic contacts for transfer

Maintenance-Free and Reliable

no mechanical or electrical contacts for power transfer

High Power Transfer

up to 20 KW or more per vehicle

Independent Loads

multiple loads can be operated independently of each other

High Speed Noiseless

without sliding brushes and moving mechanical parts

Suitable for Harsh or Sensitive Environments

such as the pharmaceutical industry, food production, etc.

Transparent Interfaces

based on international norms, connects to most standard equipment

Design Freedom

IPT® enables new innovative solutions

Low Operating Costs

these benefits result in lower operating costs

and greatly reduced maintenance costs













IPT[®] Function

IPT[®] is based on the same principle as virtually all electric generation and transmission, as well as many other electrical and electronic devices: namely, electromagnetic induction. Like a transformer, an alternating electric current in the primary circuit produces an alternating electromagnetic field. By the law of electromagnetic induction this field induces an alternating current in a secondary circuit nearby. The secondary Pickup is able to move freely. It can be positioned with an air gap and sufficient tolerances in relation to the primary conductors and can also move at any speed.

The frequency of the alternating field around the primary conductor is a decisive factor for the function and efficiency of an IPT system. While the normal electrical supply operates at 50-60 Hz, IPT[®] works usually at a frequency of 20,000 Hz, or

> about 400 times as high. This makes

This makes it possible to transfer power effectively over large air gaps.



Unlike a classical transformer (with a primary and secondary part, both of which are closely coupled by a shared iron or ferrite core), IPT[®] consists of separate primary and secondary parts. The primary part does not generally consist of a primary coil, but rather of a conductor loop. This conductor loop is installed as a pair of cables along the travel path of the vehicles to be supplied with power. The primary and secondary parts are no longer coupled via a fixed core.

The induced alternating current must be regulated with a control circuit to make it usable. This patented control circuit is responsible for reducing unwanted feedback into the primary, thereby enabling operation of multiple independent varying loads on one primary track. This is a basic requirement for the operation of material handling applications with numerous independent vehicles in a single system. In addition to power transfer, reliable data transfer is indispensable in a modern material handling solution. iDAT is an inductive data transfer system which ensures that signal spread is defined very precisely and does not interfere with other radio-controlled systems and is not effected by them. With continuous floor based inductive systems, iDAT can also provide vehicle guidance and positioning functions. For vehicle guidance, the field around the primary conductor is used to provide a precise digital signal for the vehicle controller. For position. Position Marks in the floor are powered by the magnetic field from the primary track and can therefore continuously transmit their position codes. There is no need for any activation electronics on the vehicle.



Electrified monorail system with IPT®-Rail and iDAT

IPT[®]-Rail 5 CONFISCO systems have a protruding primary 6 1 Track Supply Primary Track 2 3 Pickup with Regulator Track Capacitors 4 5 **Frequency Inverter** Motor 6 IPT[®]-Floor iDAT Master 7 8 iDAT Pickup 9 PLC Conductix-Wampfler primarily with surface running vehicles. O Third party AGV with IPT®-Floor 8 and iDAT (5)

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There are two basic arrangements:



track arrangement, in which an E-Pickup envelopes both track cables from several sides. Used primarily in rail mounted applications.



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systems with primary track cables embedded in the floor or other surface, and used with flat F-Pickups. Used

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IPT[®]-Rail





When supplying power to rail mounted vehicles, a continuous inductive supply is generally required along the entire path of travel. The IPT[®] primary track is installed parallel to the rail. The pickup is attached to the driven vehicle itself. In some cases trailer vehicles may be used.

As in all continuous IPT[®] solutions, transfers are done according to the dual cable model, i.e. with forward and return cable. If there are movable track sections, these can be electrified by several means. In addition to a direct flexible cable connection, inductive coupling is also possible. This method is used if safety zones are required before track switches. These are active depending the switch position. The track switch mechanically engages an inductive coupling unit, so that no separate control of the safety zone is required. Complementing inductive power transfer, data can also be transferred inductively using iDAT. The method of purely inductive communication generates no radio waves. This means that the signal is contained within a small envelope and above all it does not interfere with or is susceptible to interference from any radio based networks. Commercially available position measuring systems are used for path measurements.





Skillet system with IPT®-Rail

IPT®-Rail components



Track Supply

- 6 kW | Module 80 A
- 6 kW | Module 125 A
- 16 kW | Module 80 A
- 16 kW | Module 125 A
- 35 kW | Cabinet 80 A
- 35 kW | Cabinet 125 A



Litz Cable

- 20 mm² (max. 80 A)
- 35 mm² (max. 125 A)



iDAT components

- iDAT Modem Box
- iDAT Pickup
- iDAT Master



E-Pickup/Regulator

- 750 W | 560V DC/24V DC | 4A
- 4 kW | 560V DC/24V DC | 4A



Capacitor Boxes

- 80 A
- 125 A



Intelligent components for ease of installation



IPT[®]-Rail - the benefits...

... for electrified monorail systems:

High Availability and Safety

- large mechanical traverse tolerances
- no exposed electrical contacts
- high traveling speeds
- unlimited forward and reverse movement
- not susceptible to environmental influences
- Low Maintenance and Operating Costs
 - no wearing mechanical parts
 - no collector dust generated

Easy to install

- brackets clip into the rail
- double cable primary

... for skillet systems and slat conveyors:

• High Availability and Safety

- large mechanical traverse tolerances
- no exposed electrical contacts
- suitable for frequent engagement/ disengagement
- no arcing
- not susceptible to environmental influences
- Low Maintenance and Operating Costs
 - no wearing mechanical parts
- Easy to install
 - brackets clip into the carrier
 - double cable primary

IPT®-Floor

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For floor surface conveyors, the goal is to achieve a level floor with no obstacles for persons, forklifts or other equipment in the factory environment, to eliminate hazardous contact rails, and to render batteries in vehicles either superfluous or more efficient.

To achieve this, the primary track is installed in the floor or other surface along the path of travel. The IPT[®] system can be placed continuously along the entire path of travel or only in defined areas. The advantage of continuous power transfer is the total elimination of energy storage devices on the vehicles. This cuts costs related to maintenance and replacement of batteries, and often fewer vehicles are required, since none are off-line for charging usually. Vehicles with their own on board power source are preferable when there are long paths that are infrequently traveled or if there are very complex or variable paths, which can make it unfeasible to put cables in the floor. Using inductive charging paths this way has the beneficial effect of permitting opportunity charging while travelling or at idle positions.

iDAT is the optimum addition to continuous inductive power transfer. iDAT makes it possible to guide vehicles precisely along the magnetic field produced by the power transfer, to give them position information via Position Marks, and to transfer bidirectional data without interference between vehicles and the master controller.





With IPT®-Floor powered vehicles in an axle assembly line

IPT®-Floor components



Track Supply

- 6 kW | Module 125 A
- 16 kW | Module 125 A
- 35 kW | Cabinet 125 A



- F-Pickup with integrated Regulator
- 750 W | 560V DC
- 2,5 kW | 560V DC



Litz Cable • 35 mm² (max. 125 A)



iDAT components

- iDAT Pickup
- iDAT Position Mark
- iDAT Master



Capacitor Box • 125 A



Intelligent components for ease of installation



IPT[®]-Floor - the benefits...

... for vehicles without an onboard power source:

- Reduced Maintenance and Operating Costs
 - no wearing mechanical parts
 - no power storage such as batteries
 - no recurring costs
 - no disposal costs for power sources

• High Availability and Safety

- no exposed contacts
- not susceptible to environmental influences
- no mechanical guidance tracks required
- Unobtrusive Installation
 - suitable for forklift and people traffic

... for vehicles with their own onboard power source:

- Lower Investment Costs with Charging while running
 - fewer vehicles required
 - smaller energy storage
 - no battery swap
- Flexibility
 - inductive paths may be limited to loading, high traffic or simple sections
 - complex or rarely-traveled sections do not require electrification
- High Availabilty and Safety
 - no exposed electrical contacts
 - no battery swap or plugging required

IPT®- Endless Variety

... for floor conveyors in gearbox assembly lines



Customer:	Daimler AG, Germany
Solution:	IPT [®] -Floor and iDAT
System:	3 Track supplies, 35 kW
	330 m (1982 ft) transit path
	35 vehicles, 2.2 kW each
	Installed in 2005

... for electrified monorail systems in final assembly lines



Customer:KIA Motors, Slovak RepublicSolution:IPT®-Rail and iDATSystem:6 individual installations totalling 1500 m(4921 ft) in path length97 vehicles, each 750 W or 1500 WInstalled in 2005

... for sorting facilities in mail-order houses



Customer:Carrefour, FranceSolution:IPT®-RailSystem:Track supply 10 kW160 m (525 ft) path lengthInstalled in 2001

... for floor conveyors in truck engine assembly lines



Customer:DAF, NetherlandsSolution:IPT®-Floor and iDAT-ControlSystem:3 installations with 30 kW Track Supply each
Total path length 380 m (1247 ft)
50 vehicles, 1.8 kW each
Installed in 2002



... for electrified monorail systems to transport auto bodies



Customer:	Mitsubishi, Australia	
Solution:	IPT®-Rail and iDAT	
System:	7 track supplies, 30 kW each	
	500 m (1640 ft) path length	
	20 vehicles with 1.5 kW	
	Installed in 2004	

... for inclined elevators in construction projects



Customer:	Docklands, Germany	
Solution:	IPT [®] -Rail	
System:	2 elevators, each 60 m (197 ft)	
	each with 1 car, supplied with 8 kW	
	Installed in 2005	

... for electric buses



Customer:	GTT, Torino, Italy
Solution:	IPT [®] -Charge
System:	20 buses each charged
	with 60 kW maximum
	Installed 2003

... in amusement parks



 Customer:
 Walibi World, Netherlands

 Solution:
 IPT®-Rail

 System:
 180 m (591 ft) system with 10 vehicles, 4 kW each Installed in 2005



IPT® | Frequently asked questions

Can IPT[®] also be used in applications other those described?

Yes, the range of applications for IPT[®] is virtually unlimited. The range of uses is restricted only by the ratings of the components, the compliance of the materials used or any construction details or dimensions.

Why does Conductix-Wampfler use special cables?

The cables used are known as "Litz cables." Due to skin effect, currents at 20 kHz only flow in the outer surface of a conductor and not through its entire cross section. This means that a standard cable must be significantly de-rated, or operates with very high losses. For IPT[®], Conductix-Wampfler developed special Litz cables. These are made up of many individually insulated strands each with a diameter less than the skin depth. This structure creates a cable with a very large total surface area, so that in effect the entire cross section carries current.

What effects do the fields produced by IPT[®] have on the human body?

Fundamentally, the fields generated by IPT® are very localized, unlike the electromagnetic fields from mobile telephone systems, which are designed to radiation over a large area. The fields are further limited by the dual cable configuration of IPT®. As a result of the opposing current directions between the outward and return cables, two opposing fields are created. These combine cumulatively only in the space between the cables and differentially elsewhere. Thus, the magnetic field strength decreases with the square of distance.

With a single-cable installation, the decrease would be only proportional to the distance.

The regulatory permitted limits vary from country to country. In Germany, the limits are determined by the Employers' Liability Insurance Association (Berufsgenossenschaft). The fields generated by IPT[®] were independently assessed and judged to be compliant with the regulations.

Because threshold limit values and methods of assessment vary widely between jurisdictions, we have presented a more substantial review of this topic in our document PRB9000-0007 "Health & Safety Aspects of IPT[®]."



Excerpt from PRB9000-0007: Magnetic field strength [μ T] near an IPT® track with 125 A track current and 100 mm cable seperation.

Why pay attention to iron free areas?

Every current carrying conductor produces a magnetic field. This is a necessary condition for inductive power transfer to occur. Unfortunately any ferromagnetic materials that are located within this field will have eddy currents generated in them. These cause heating and undesirable losses because of their material internal electrical resistance. These effects should be minimized by maintaining sufficient clearance and by bundling of the track cables. Bundling is where a pair of Litz cables is brought as close together a possible, in all feed and sections of track where power transfer is not required. For further information regarding clearances and installation requirements please refer to our installation instructions for the various applications.



Iron free area with floor conveying systems



Iron free area with electrified monorail systems



CO wampiler

Iron free area with skillet systems

What is the purpose of Capacitor Boxes?

With IPT[®] both the primary and the secondary circuits are configured for resonance. Power transfer occurs particularly well when the primary and secondary circuits resonate with each other at the same frequency. The secondaries are independently tuned systems. Surroundings and track lengths have a variable influence on the primary side. Depending on the track inductance L, additional capacitance C may be needed to achieve resonance. Also, there is a voltage drop along the track. The track capacitors compensate for this. Capacitor Boxes are placed at regular intervals along the track so that the voltage drop at any point does not exceed the pre-scribed values.

IPT® Service

Industry Specific Competence

The range and scope of Conductix-Wampfler's customer service focuses on customers' requirements and requests. Everything from project planning to long term service contracts is possible. The greater the complexity of a system and the expectations for lifetime and operation, the more important the involvement of our trained service team becomes.



Project planning

- Review of application parameters
- Selection of the most appropriate solution in consultation with the customer, taking into consideration the conditions on site, surroundings and the usage.

Installation | Supervision

- Complete installation or installation supervision by our trained personnel
- Joint acceptance
- On site training

Commissioning

The resonant frequency of each system must be individually tuned.
Launch support, if desired, during start-up of operations. Inductive Power Transfer by Conductiv-Wampfler



Maintenance & Service

- Regular maintenance and inspections increase the lifetime of a system and ensure its long term operational availability.
- Conductix-Wampfler service agreements, the "Totally Worry-Free Packages"

Conductix-Wampfler specialists can help customers from project planning, through installation, to commissioning-all over the world!

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C1 Freq 20.000kHz

Your Applications - Our Solutions

IPT® by Conductix-Wampfler is only one part of the wide range of the Conductix-Wampfler energy, data and air/fluid supply systems. The right solution for your application is always dependant on the specific situation.

Many times, it is the precise combination of several Conductix-Wampfler systems that will yield the best results. You will find consulting and engineering competence in our companies and subsidiaries worldwide - a perfect complement to our wide array of products and systems.













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.

Reels

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

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!

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.

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.

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.

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