Overview and Application of Rotating Electrical Slip Ring Connector

At the heart of any automation system, electrical slip rings enable the transmission of current from a stationary device to a rotating one. They are used for just about any piece of machinery with a rotating device that needs power and data connectivity. As a result, electrical slip rings can have a significant impact on equipment reliability, operation, and performance.

Electrical slip rings can be specified to meet a variety of customer requirements, ranging from electrical power, communication protocols and operating temperatures to mechanical vibration and shock requirements. These electromechanical devices may be used in a variety of applications including semiconductor production equipment, wind turbines, industrial automation equipment, directional drilling machines, and medical machines.

In recent years, sensors have been adopted on a larger scale across vertical markets including industrial applications, driven by the Internet of Things (IoT) and Industry 4.0, where huge amounts of data are collected and shared between connected devices. These connected machines help businesses improve their productivity and efficiency by enabling real-time monitoring and control.

The connectivity trend within the industrial automation marketplace is driving changes at the component level, and in particular, slip rings for power and data connectivity. While it is all about automation, whether in a traditional industrial environment or a high-tech application, the Industrial IoT (IIoT) trend is driving the need for slip rings that meet higher channel counts and higher data transmission rates with Ethernet and ethernet like signal common. This new demand also translates into the need to design and manufacture slip rings that can handle both electrical power and digital signals, while providing high data integrity through advanced RF and EMI techniques.

Industries

AN INTRODUCTION TO DEUBLIN ELECTRICAL SLIP RINGS

An electrical slip ring acts as an electrical connection, allowing the transmission of electrical power (current), signals or data from a stationary device to a rotating machine.

It provides a physical contacting method for power or data transfer, replacing cables, which would twist and eventually break, in rotating machines. An electrical slip ring consists of five main components – the brush (sliding contact), conductor ring, ball bearings, rotor, and housing. The fixed brushes make a sliding contact with the conductor ring, creating the rotating electrical connection. The conductor ring mounts on the rotor. Lead wires, which are attached to the brush and conductor ring internally, provide the electrical connections to either side of the slip ring. External electrical connection options include lead wires, connectors, and terminal blocks.

Slip rings are available in a variety of sizes - typically ranging from less than one inch to several feet in diameter, channel counts, termination types, and materials. In general, the smaller the size of the conductor ring, the less wear on the sliding contacts, which extends the life of the slip ring. However, in some cases, a larger conductor ring is required to allow media, such as fluids, to pass through the center via a hose or tubing. Slip rings can be mounted with a flange, threaded rotor, slip fit over a shaft or into a shaft cavity.

BRUSH TECHNOLOGIES

One of the key design characteristics that designers need to consider in the selection of a slip ring is the type of sliding contact or brush type. Based on power or signal requirements, several design parameters including current, voltage, rotational speed, operating temperature, resistance variation, bandwidth, and impedance play a big role in the selection of the transmission technology. In general, there are three types of sliding contact or brush technologies available. These are composite graphite, monofilament, and polyfilament. Not all slip ring manufacturers offer all three options.

A composite brush is made of carbon graphite material, although it may be mixed with metals to increase current density capacity. This brush type is primarily used for providing power to motors and in applications that require higher current and higher speeds. A monofilament precious metal wire brush is typically used in lower current applications that call for low contact resistance and a clean signal transmission. A polyfilament precious metal brush is used in applications that need multiple contacts per channel and extremely low contact resistance and brush noise, targeting high data rate, real-time control applications, and very sensitive analog signals.

Each type comes with tradeoffs, depending on the application. For power, the biggest consideration in the selection is not the power at load but instead the voltage drop across the slip ring together with the actual current flow. Voltage drop affects the actual voltage available at load and the total power being dissipated in the slip ring. The dissipated power converts to heat and affects the device’s operating temperature.

However, in data transmission, all sliding contacts (brushes) generate some electrical resistance variation as they rotate, which impacts the quality of the signal transmission. The degree of variation depends on a number of variables including the type of sliding contact, speed, temperature, and contact force. The use of multiple contacts for each channel is often recommended to minimize the resistance variations, particularly in critical applications.
DESIGN FUNDAMENTALS AND CHALLENGES

When designing a slip ring, engineers need to account for a variety of factors depending on the application. These include RF shielding, mixed signal handling, contact resistance, and high frequency impedance matching. Other top considerations include operating temperature, product life cycle, environmental conditions, and packaging constraints.

In particular, one of the biggest challenges in a design with high bandwidth requirements is electromagnetic interference (EMI). As the industrial market becomes ever-more connected to the internet, Ethernet and Ethernet-type signals need to transmit along with power through the slip rings. These signals can be very sensitive to outside electrical interference, particularly from the power channels, which can generate EMI in motor applications.

This requires appropriate RF design techniques to ensure that EMI does not negatively affect data integrity. Engineers must use good RF shielding techniques and physical isolation between EMI sources to minimize the interference from nearby sources. It is important for the shield to have a separate channel within the slip ring to complete the electrical connection between the rotor and stator shield. This separate channel allows the shield energy to have a good path to ground.

To maximize data integrity, one of the key parameters to consider is electrical brush noise – a measurement of contact resistance for each electrical channel as the slip ring is rotated. The quality of the data signal transmission – measured in packets lost per million – also should be reviewed.

Designers also need to consider environmental characteristics, which can have a big effect on the sliding

<table>
<thead>
<tr>
<th>Features:</th>
<th>Questions:</th>
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<tr>
<td>Transmission (brush)</td>
<td>What is used to transmit the power or signal from the stationary source to</td>
</tr>
<tr>
<td>technology:</td>
<td>the rotating machine or equipment?</td>
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<tr>
<td>Connectivity:</td>
<td>Where and how does the slip ring interface and connect with the system on</td>
</tr>
<tr>
<td></td>
<td>both the stationary and rotating side?</td>
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<tr>
<td>Operating speed:</td>
<td>What is the rotational speed (RPM) of the unit?</td>
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<tr>
<td>Enclosure:</td>
<td>What materials and sealing are used to ensure the slip ring performs in the</td>
</tr>
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<td></td>
<td>environment?</td>
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Ten Questions to Answer for a Successful Project

To ensure a successful design, engineers need to answer several questions around four key requirements - transmission, connectivity, enclosure type, and speed - to select the right slip ring for their design and application. Here are ten questions that should be discussed with your slip ring manufacturing partner.

<table>
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<tr>
<th>Transmission</th>
<th>Connectivity</th>
<th>Enclosure</th>
<th>Speed</th>
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<tr>
<td>1. How many channels do you need?</td>
<td>2. How does the unit connect to your system – connectors or lead wires?</td>
<td>3. What is the operating environment? Does it require sealing to keep out contaminants?</td>
<td>4. How fast is the unit rotating? Will the unit change direction?</td>
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<tr>
<td>2. What is the voltage and amperage of each channel?</td>
<td>3. Will the slip ring need to be grounded?</td>
<td>4. What types of media such as water, dirt, mud, or other atmospheric conditions need to be considered?</td>
<td>4. Is there a duty cycle requirement?</td>
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<tr>
<td>3. What data protocol is being used?</td>
<td>4. How will the slip ring mount to the system?</td>
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In addition, Deublin employs three types of sliding contact or brush technologies to transmit data and power, depending on the application needs, unlike many other suppliers that offer only one or two options. Solutions can be designed with one brush technology or any combination of the three. These technologies include monofilament, polyfilament precious metal, or carbon-based graphite, copper/graphite, silver/graphite options.

Deublin offers standard, off-the-shelf products that are used for basic applications, including its new SLM Series slip ring. The standard product line offers a modular or configurable design to meet specific requirements such as multiple electrical channels and current capability, and a quick lead time. Options are available for mounting connections, connectors, and enclosures.
A composite graphite brush with a gold-plated copper ring targets applications such as 3-phase AC motors that require:

- Higher current – typically more than 30 amps and up to 250 amps
- Robust for vibration
- Higher speeds of up to 1500 RPM
- Life cycle up to 800 million revolutions

A monofilament precious metal brush with gold-plated copper ring is used in low power applications that require:

- Lower current – generally less than 30 amps
- Low contact resistance
- Clean signal transmission for 24-volt devices, analog signals
- Life cycle of >60 million revolutions

A polyfilament precious metal brush with a gold-plated copper ring is best suited for high data rate applications that require:

- Multiple contacts per channel
- Extremely low contact resistance and brush noise (<5 milliohms)
- High data rates and real-time control of digital signals at 100 Mbits/s and higher
- Life cycle of >150 million revolutions
- Digital Protocols: Ethernet, EtherCat, Profinet, Profibus, CANbus, CANopen, Drive CLIQ, RS232, RS422, and RS485
- Analog Signal Support: Thermocouples, strain gauges, vibration sensors, optical encoders, and resistive sensors
However, there are critical applications that often require a custom-tailored slip ring to meet specific performance and life-cycle requirements. These custom requirements may include a mix of analog and digital data transmission, extreme temperature resistance, small packaging for space-constrained applications, integrated slip ring and rotary union assemblies, or unique electrical connection methods. The foundation for Deublin’s custom design products are building blocks of proven and qualified components, and advanced RF and EMI techniques to ensure high data integrity. This extensive range of building blocks meet a host of design challenges ranging from miniaturization and special packaging requirements to RF shielding and mixed signal handling capabilities.

Key Capabilities

- Voltage: Up to 480 Volts AC (single or three phase) or DC.
- Current: Up to 10 amps AC or DC.
- Channels: Up to 15.
- Signal types: Analog signals such as sensors, thermocouples, audio, and video, and digital signals such as Ethernet, PROFIBUS, CANbus, RS-232, RS-422, RS-485 and other logic control.
- EMI shielding: Shielding of analog, digital, RF, and microwave signals to prevent crosstalk with other signals and/or AC/DC power.
- Electrical Connection: Cables/leads (length as specified by the customer), and circular industrial or military connectors.
- Mounting: Flanged rotor mount or stub rotor mount. Through bore slip ring is optional to allow line(s) for other media to be routed through the center of the slip ring.
- Enclosure: Options include stainless steel or anodized aluminum for the exterior and IP ratings up to IP67 to meet a variety of environmental requirements. IP54 is standard for all products.
- Rotational speed: Up to 250 RPM.
- Operating life: Up to 100 million revolutions.
- Operating temperature: -40 °C to +70 °C. (Extended temperature ranges are available for custom applications.)
- Ingress protection rating: Up to IP67 or NEMA 12.
- High shock and vibration resistance.
- Electrical brush noise: Below 5 milliohms peak-to-peak.
- Packet loss: Typically as low as 20 packets per billion (ppb).
Integrated Designs

Leveraging its expertise in rotary unions, Deublin also provides integrated rotary joints that combine the electrical slip ring and rotary union into an integrated “plug-and-play” unit for customers who require both electrical and fluid (hydraulic/air/water) connections in space-constrained applications. It eliminates the need for two rotors, two sets of bearings and two housings, reducing the overall package size significantly.

Deublin’s rotary unions offer either mechanical seal or soft-seal technologies, while most other suppliers only provide a soft-seal version. For most applications, the mechanical seal unions deliver superior performance with lower torque and longer life.

The bundling of the rotary union and slip ring also ensures that the design is optimized for the application, reducing risk during the early design phase. Other advantages include a reduction in installation and maintenance time, eliminating the need to plug or disconnect multiple cable connections and hose fittings separately. Customers also benefit from sourcing the slip ring and rotary union from a single supplier.

CONCLUSION

When selecting a slip ring product, engineers need to look closely at several areas of design – transmission, connectivity, operating speed, and enclosure options. They also should consider manufacturers that continue to improve and implement new technologies and processes to meet increasing demand for higher data speeds, while ensuring that the slip ring can handle both analog and digital signals.

Also, look for slip rings that are easy to integrate into your design. This means off-the-shelf parts that offer configurable and multiple options for transmission technology, connectivity, packaging and enclosures, or custom designs that can combine both the slip ring and rotary union in a single unit to ensure optimal integration. Sourcing from a single supplier that offers both standard and custom products streamlines the design and purchasing process, speeding up time to market.

In addition, the quality of the product and supplier are important factors to ensure stable and secure design and supply chains. Pre-validation and pre-testing of the slip ring not only ensures a high quality product that fits the application, it also is a time-to-market advantage during the early design and development.

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