#### **SPECIFIC**

#### SLIP RINGS FOR SPACE USE

EXXELIA GROUP is qualified on a very important number of flight applications (there are a lot of satellites equipped with EXXELIA GROUP Slip ring).

All the spatial Slip rings are bearingless to fit the customer's interface which provide weight saving.

They are manufactured in a clean room by respecting the state of the art of the space applications manufacturing.

Applications: SADM (Solar Array Drive Mechanism System) + Rotary actuators.





#### **HOLLOW SHAFT SLIP RING**

A Hollow Shaft Slip ring (sometimes called through bore) is a Slip ring with a bore through the centre of the slip ring module. The bore enables the slip ring to be mounted on a shaft, offering space for hydraulics, pneumatics (Rotary Union) or integration of an Fibber Optical Rotary Joint (FORJ)

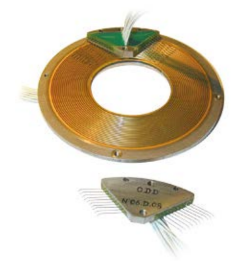
Applications: Aeronautics, Defense (Electro Optical Systems), Telecommunications, Space, Medical, Transportation...

#### **PANCAKE**

A Pancake Slip ring is a Slip ring adapted to designs with limited vertical space and no bearing (alignment of the Rotor / Stator must be performed by the customer)..

**Applications:** Aeronautics, Defense (Electro Optical Systems), Telecommunications, Space, Medical, Transportation...

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## Slip rings



#### **HIGH RPM**

**EXXELIA** GROUP designs and manufactures High speed Slip rings based on a long and rich experience. This experience has been acquired by the development and the manufacturing of Slip Rings for helicopter test flight equipment. These types of Slip rings use a specific patented system called Multi fingers brushes. The advantage of the multi finger system is to limit the noise and the wear while providing high speed capabilities.

#### Features:

Speeds up to 6.000 rpm,

Signals, power, high data rates (Ethernet, HD SDI Video signals...), Possibility to have Slip rings equipped with **EXXELIA** GROUP position sensors (Optical encoders, Magnetic Position sensors.

**Applications:** Aeronautical (Helicopters), Defense (Test benches for missiles), Industry...

#### HIGH TEMPERATURE/ HIGH PRESSURE

**EXXELIA** GROUP can propose Slip rings for the field of oil and Gas exploration. Oil & Gas exploration is a sector where the operating conditions are very severe. These harsh conditions can be easily supported without any problem by the **EXXELIA** GROUP Slip rings (High Temperature +200°C, High pressures 200 bars, shocks 100g).

**Applications:** 0il & gas exploration.





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#### LARGE DENSITY CHANNELS

**EXXELIA** GROUP can propose Slip rings with any number of channels (> 400 channels) and whatever the application. Outputs can be with flying leads and / or with connectors which can be filtered by **EXXELIA** GROUP's filters.

Applications: Aeronautical, Defense, Industry...

### ROTARY JOINTS

### ROJO Series



#### **COAXIAL HIGH FREQUENCY ROTARY JOINTS**

**EXXELIA** GROUP designs and manufactures coaxial High Frequency rotary joints (for frequencies > 1 GHz).

These rotary joints use contact technology.

**EXXELIA** GROUP can propose coaxial rotary joints adapted in impedance  $50\Omega$  or  $75\Omega$  which allows to have a bandwidth > 3 GHz [DC / > 3 GHz].

The coaxial rotary joints 75  $\Omega$  allows the transmission of video signals under the format 3G SDI (Norm SMPTE 424M).

**Applications:** Aeronautics, Defense (Electro Optical Systems), Telecommunications, Space, Medical, ...

#### L-BAND ROTARY JOINTS

**EXXELIA** GROUP designs and manufactures L-BAND High Frequency rotary joints for a bandwidth closed to 1 GHz.

These L-BAND High Frequency rotary joints use a contactless technology. They are multi-channels.

They can be integrated in a wide range of products and can be integrated inside the **EXXELIA** GROUP Slip rings.

One of their biggest interests is to be very compact and light compared to their bandwidth and their performances.

**Applications:** Aeronautics, Defense (Electro Optical Systems), Telecommunications, Space, Medical, Transportation...





# **Hybrid Systems**



#### **SERVO MOTORS**

**EXXELIA** GROUP can design and manufacture very specific electrical motors equipped with its own position sensors (Optical encoder, Magnetic position sensors, precision potentiometers).

Most of these products are used on missiles for different applications: missile fin actuator or missile seeker.

Applications: Defense (seeker, actuator...), Industry...

### SLIP RING + FORJ (Fiber Optical Rotary Joint)

When the flow of signals is high, or when the quantity of signals is very important (> 3 Gigabit/s), it can necessary to use optical signals.

**EXXELIA** GROUP Slip rings can be equipped with FORJ which allows transferring these optical signals (number of optical channels: from 1 up to more than 10 channels).

Applications: Defense (EOS, RCWS, Radar...), Industry...



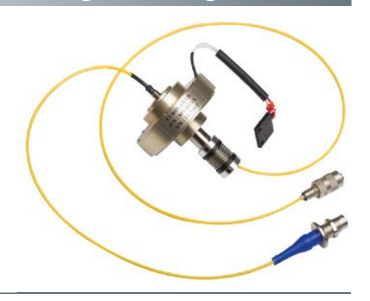
#### **SPECIFIC**

## **Hybrid Systems**

#### **ENCODER + FORJ**

**EXXELIA** GROUP's position sensors can be equipped with FORJ (Fiber Optical Rotary Joint). This association allows simultaneously in a low volume the use of a transfer function (transfer of data) with a function of displacement measurement.

Applications: Defense (EOS, RCWS, Radar...), Industry...





#### HYDRAULIC SLIP RING (ROTARY UNION)

On specific request, **EXXELIA** GROUP can design and manufacture pneumatic or hydraulic transfer functions. This Specific equipment is called a Rotary Union (RU). **EXXELIA** GROUP Rotary Unions have from 1 up to more than 4 channels (for a pressure up to 250 bars). Most of the time, a Rotary Union is a part of a Slip ring.

Applications: Defense (Radar, Turret...), Industry...

#### **PLUG & PLAY SOLUTIONS**

In order to offer the highest integration of the biggest number of functions in the smallest volume, **EXXELIA** GROUP can propose PLUG & PLAY Solutions. These solutions are in fact the possibility to integrate and to combine all together the maximum functions offered by the company.

The interest of such a system is to make it more compact by decreasing the weight and the costs of the global system.

#### **List of functions:**

- Slip ring,
- Position sensor: Optical encoder, Magnetic position sensor...
- Fiber Optical Rotary Joint (FORJ) / Rotary Union (RU) / Rotary joint (L-Band),
- Mux/Demux electro optical electronics,
- Flexible coupling.



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