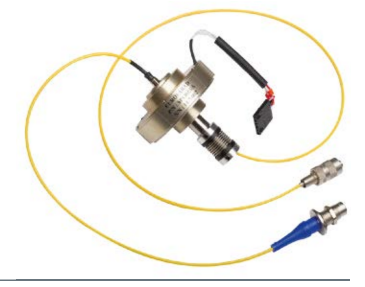
## SPECIFIC

# Hybrid Systems

#### ENCODER + FORJ

**EXXELIA** <sup>GROUP'</sup>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** <sup>GROUP</sup> can design and manufacture pneumatic or hydraulic transfer functions. This Specific equipment is called a Rotary Union (RU). **EXXELIA** <sup>GROUP</sup> 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** <sup>GROUP</sup> 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.

