Fiber Optic Interconnect Solutions
Today's technology is more and more complex, requiring the management of an increasing flow of information at greater speeds combined with the necessity to save weight.

In response to this need, SOURIAU offers a wide range of fiber optic solutions for high speed networks in harsh environments.

Fiber optic is the best solution when high data-rate, EMI immunity and weight savings are required. Our solutions can handle data speeds up to several Gbit/s thanks to its excellent optical performance in the most severe environments.

Its unique user-friendly design and its versatility account for the selection of SOURIAU by major customers in various markets for their fiber optic applications.
Telecom Fiber Optic Connection

Easy handling for non-skilled workforce. Fit for rapid deployment. Long outdoor life expectancy. No need for specific overmold.

UTS MPO
Multiple fibers

UTS LC Series
Dual fibers
-40°C to 105°C
IP68/69K
UV resistance (F1 material)
Telecom Hybrid Connection
Mix layout of fiber optic (MPO/MU) and copper conductors: the solution for a quick and reliable installation or retrofit of Fiber to the Antenna equipments.

UTS Hybrid MU
4 fibers
2 powers
1 grounding

UTS Hybrid MPO
Multiple fibers
2 powers
1 grounding

© Jackin - Fotolia
General Industry

Flexible hybrid design: the new optical termini for glass fiber that performs in electrical standard cavities. Combined with the UTS, UTL or UTO, the new optical termini is a robust solution and can be used in a large scope of industrial environments.

UTS
Plastic connector
Bayonet coupling
From 3 to 23 contacts
-40°C to 105°C
IP68/69K
UV resistance (F1 material)

UTL
Plastic push-pull connector
4 to 8 contacts
-40°C to 105°C
IP68/69K

UTO
Metalic shell, bayonet coupling
3 to 19 contacts
UL 1977 & IEC 61984 compliant
IP68/69K

General Industry
Flexible hybrid design: the new optical termini for glass fiber that performs in electrical standard cavities. Combined with the UTS, UTL or UTO, the new optical termini is a robust solution and can be used in a large scope of industrial environments.

UTS
Plastic connector
Bayonet coupling
From 3 to 23 contacts
-40°C to 105°C
IP68/69K
UV resistance (F1 material)

UTL
Plastic push-pull connector
4 to 8 contacts
-40°C to 105°C
IP68/69K

UTO
Metalic shell, bayonet coupling
3 to 19 contacts
UL 1977 & IEC 61984 compliant
IP68/69K
Aerospace
ELIO® EN4531 Termini is the favorite Airbus fiber optic solution. Easy to clean, easy to maintain. Excellent stable optical performances. No tool needed for insertion/extraction. Sealed contact without backshell (IP67). Fits also in #8 electrical cavity.

38999 Composite ELIO®
7 optical layouts
Lightweight shell
User friendly

ARINC 600 ELIO®
3 shell sizes
Rackable and modular connector

Backshell & Harness ELIO®
SOURIAU has developed dedicated solutions to ensure the best optical performance and offers support from design through manufacturing.
Engine & Sensors

ELIOBEAM®: the optical connection requirement for environmentally exposed mating cycles. The beam expansion at the interface provides protection of the fiber from contaminants. ELIOBEAM® can be mounted in all standard EN4531 cavities.

micro38999 ELIOBEAM®
- Single contact
- Bayonet or screw coupling
- High vibration withstand

ARINC 600 ELIOBEAM®
- 3 shell sizes
- Rackable and modular connector

38999 ELIOBEAM®
- 7 optical layouts
- Robust and field proven
- A large connector range: platings, specific shells, ...

ENGIN E & SENSORS
Railway
Field proven solution: ELIO® contact used over 15 years.
Standard railway connector shells. tested according to railway standards following EN50467.

838 ELIO®
8 contacts
Screw coupling
Coding by ring orientation

VGE1 ELIO®
2 to 12 contacts
Reverse bayonet locking
IP67 with appropriate backshell
100 mating cycles
Custom Solutions

The dedicated R&D optical team supports your specific needs from preproject to full industrial release with adapted solutions: technical and economical analysis with the customer, design and development of optical solution, deployment support (work instructions, field training, or the installation procedure) and robust after-sales support.

There is a strong relationship between the optical connector, fiber termination and harness assembly; thanks to its in-house fiber optics assembly line, SOURIAU supports you from the design stage to supplying a wide range of fiber optic assemblies.
Our Differentiators

**QUALITY & EXPERTISE**
Decades of know-how and expertise have allowed SOURIAU to become a key partner to fiber optics equipment and harness manufacturer from pre-development to fully industrialized solutions.

SOURIAU proposes high performance connectors: waterproof, shock and vibration resistant, mix power and optical signal, extreme temperature resistant are ones of SOURIAU connector benefits.

**COMPLETE INTERCONNECT SOLUTION**
From fiber optic termini, connectors to cable assemblies, SOURIAU offers a scalable range and support.

**ENVIRONMENT & SAFETY**
Compliance to international standards UL, IEC, RoHS, REACH, EN, MIL, IRIS, JR….

SOURIAU: A High Service Level
Worldwide Availability: A Global Network with Local Presence to Serve our Customers

Reliable People, Reliable Solutions
Reliable People, Reliable Solutions