

OFF-ROAD



# SOURIAU

Connectors for Off-Road

**Esterline**  
Connection Technologies

# SOURIAU

## Connectors for Off-Road

### Typical Applications

SOURIAU products are designed and manufactured to withstand the challenges and diversity of harsh environment Off-Road applications. Vehicle and equipment manufacturers trust in SOURIAU as their reliable yet easy-to-use interconnect solution for applications ranging from critical core engine functions to on-board assistance systems, peripherals and accessories.



Construction / Mining



Agriculture



Heavy Handling



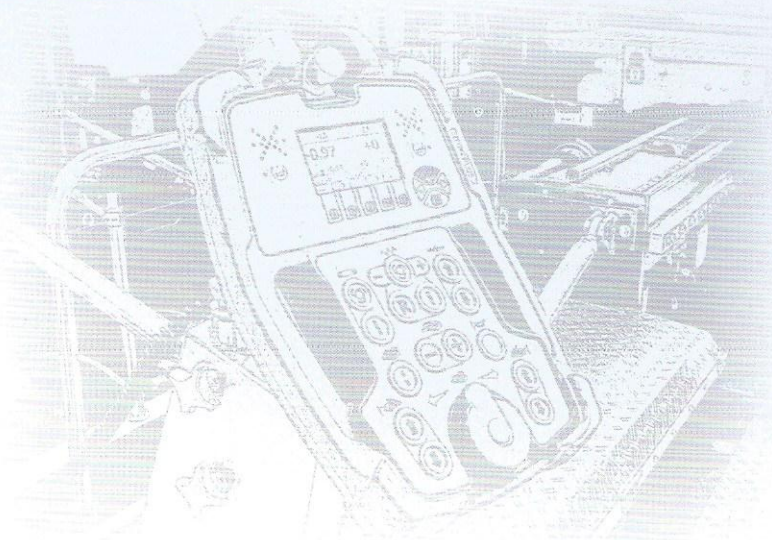
Specialty Vehicles



Accessories



Mobile Machinery



# SOURIAU Technical Solutions

Unrivaled Physical, Chemical and Mechanical resistance.



## Reliable All-in-One Solutions

Mixed Signal/Power (Ethernet, CAN Bus compatible)



## Waterproof & Prevents Mud & Dust Ingress

Dynamic IP68/69K Mated/Unmated



## Secure & Quick Locking

1/3 turn Locking or Latching



## Prevents Contact Damage During Mating

Scoop Proof Design



## Easy Factory & Field Assembly, Installation or Maintenance

Flexible conduit adaptors, single wire sealing, Terminals, screw terminations



## Resists Repetitive Mechanical Stress & Impacts

Shock & Vibration-proof Design



## Long Outdoor Life Expectancy

UV & Corrosion Resistance

# Comprehensive Products, Solutions & Capabilities



Waterproof Plastic  
UTS Series



Robust Metal & Shielded  
UTO Series



Highly Rugged Metal  
UTV Series



Versatile Rugged Plastic  
Clipper Series



Diverse series of Heavy-Duty  
851 Series



Intensive Mating / Unmating  
UTL

Please contact us for more information and details on our comprehensive offering of standard or custom overmolded cable assemblies.

## SOURIAU

[www.souriau-industrial.com](http://www.souriau-industrial.com)

[contactindustry@souriau.com](mailto:contactindustry@souriau.com) (Europe - Asia - Africa)

[technicalsupport@souriau.com](mailto:technicalsupport@souriau.com) (North America)

**Esterline**  
Connection Technologies