



EXPERTS IN ONE MULTI-SKILLED GROUP

Having just one partner for the procurement of contacts, connectors, wires, cable assemblies and miniature components, this is exactly what the Axon' group offers!

From contacts to connectors, mini-systems and miniature components, the Axon' Group enjoys a versatile expertise, which covers a complete range of turnkey interconnect solutions.

Vertical integration is a real advantage to offer "one-stop-shop" solutions which save time and avoid any blocking position because of external supplier matter.

CONNECTORS AND MECHATRONICS: OVER 60 YEARS OF EXPERTISE

Axon' Mechatronics specializes in the design and manufacture of **complete interconnect solutions** such as stamping, moulded and overmoulded components, connectors and Mechatronics (M.I.D) for automotive, telecommunications, electronics and subcontracting markets. The scope of expertise is very large: stamping of loose or reeled technical parts, continuous or discontinuous moulding and overmoulding as well as automatic and semi-automatic assembling processes.

This is an opportunity for Axon' Mechatronics, to bring its expertise to the forefront. The company has more than 150 employees and is located in Quimper, in Western Brittany.

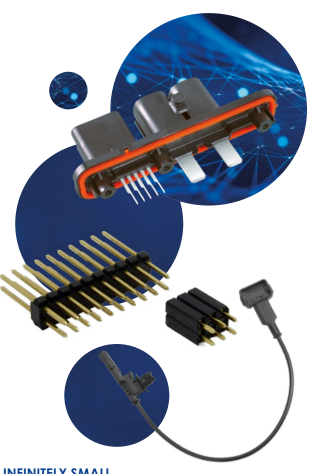


PRESS CONTACT

Sandrine HERMANT Tel.: (+33) 3 26 81 71 41 sa.hermant@axon-cable.com

AXON' KABEL GMBH

Hertichstr. 43 - 71229 LEONBERG Postfach 1131 - 71201 LEONBERG Tel.: +49 7152-97992-0 sales@axon-cable.de



from industry to space

INFINITELY SMALL, INFINITELY PRECISE

Axon' Nanotec located in France near the Swiss border is the latest to have joined the Axon' group, in January 2017. Axon' Nanotec is specialized in the design and manufacture of ultra-miniature watch parts such as mechanism and has skills in micro-cutting, micro-injection and micro-assembly technologies. Micro-technology is particularly interesting for the group as miniaturisation is a key issue. Among the specialisations of company are micro-cutting, micro-injection, micro-assembly and related mechanical and micromechanical tasks such as the production of moulds, stamping tools and special machines. The company also manufactures wire pins and pin headers for boardto-board and board-to-cable interconnects in straight or angled versions with full or selective plating, in standard or customised versions. Axon' Nanotec uses a clever electrostriction technology to manufacture contacts with smooth and spherical tips.

This expertise allows Axon' Nanotec to design high precision parts of all industrial sectors with extreme miniaturization requirements such as aeronautics, space, interconnect solutions, electronics, and medical etc.