

# Pinheaders

Standard and custom-made pinheaders for board-to-board and board-to-wire applications.  
Single row, dual row, straight or angled shape.

## TECHNICAL CHARACTERISTICS

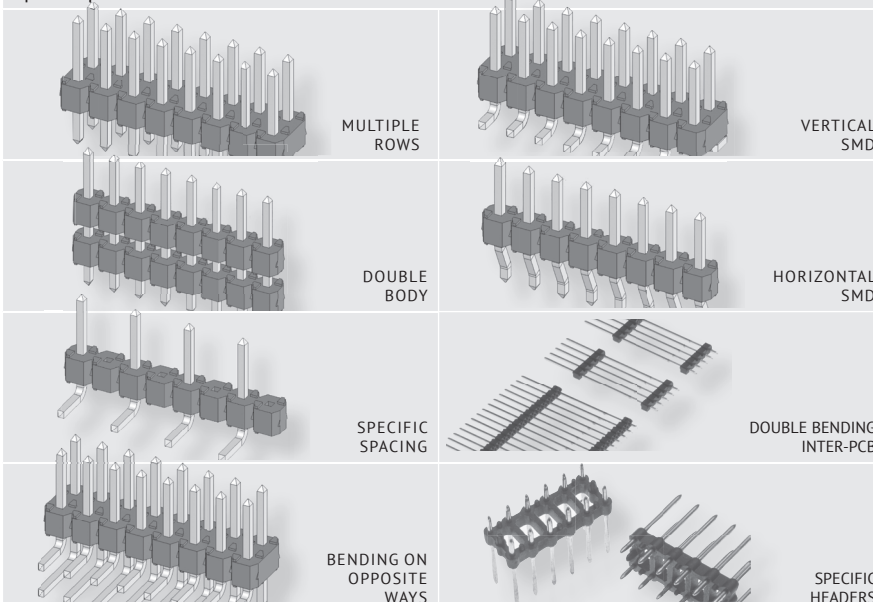
|                       |   |
|-----------------------|---|
| Pin                   | Round or square wire, Copper alloys                         |
| Plastic               | Polyamides, High temp. Polymers. PA66, LCP, PA9T, PA46, ... |
| Retention force       | 22N mini in both directions                                 |
| Intensity             | Max 3A  |
| Pitches               | 2.00 mm, 2.54 mm (0.1") 5.08 mm (0.2") or on request        |
| Operating temperature | - 65°C to +125°C  |
| Soldering resistance  | max. 260°C  |

## ADVANTAGES

High flexibility for small, middle and high volumes

Adaptability to customer specifications

Specific processes



## APPLICATIONS



As an expert in electronics components, Axon' PinTec has designed and manufactured interconnect Pin Headers for automotive and industrial applications for 15 years.

The company located in the Alsace region in France has integrated the manufacture of contacts and the injection of insulating materials.

Axon' PinTec is equipped with automatic insertion machines which are able to manufacture large volumes.

This technological expertise enables the company to adjust production to customers' needs.

Axon' PinTec has been  
ISO 9001 certified.

AXON' PINTEC S.A.S.  
19, Avenue de la Gare  
67160 WISSEMBOURG – France  
TEL. : +33 3 88 54 21 83  
[contact@axon-pintec.com](mailto:contact@axon-pintec.com)  
[www.axon-cable.com](http://www.axon-cable.com)