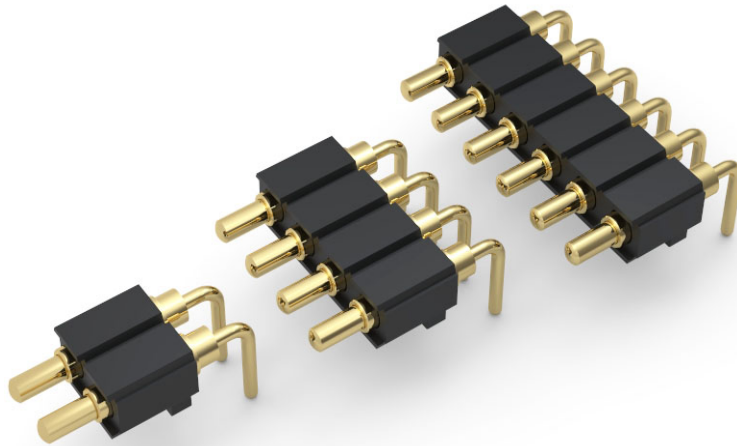


# Right-Angle Spring-Loaded Connectors with Long Stroke Option

MDT Staff



Mill-Max has added a second version to their 829 series single-row, right-angle, spring-loaded connectors. The new connector, 829-22-0XX-20-002101, has an increased mid-stroke distance of .045" (.090" full stroke) –providing more flexibility and tolerance for your assembly.

Both versions of the 829 series are an ideal solution for applications calling for a spring-loaded connection that lies parallel to the PC board. These low profile, right angle connectors are ideal for the small packaging requirements of hand-held devices, especially where vertical space is limited. Gold-plated brass components and beryllium copper springs ensure the highest conductivity, corrosion resistance and durability. The 829 series connectors feature spring-loaded pins rated at 2 amps continuous (3 amps maximum), use high temperature Nylon 46 insulators and are offered in up to 20 positions in a strip.

For more information, please visit: [www.mill-max.com](http://www.mill-max.com) [1].

**Source URL (retrieved on 01/29/2015 - 10:24pm):**

<http://www.mdtmag.com/product-releases/2013/04/right-angle-spring-loaded-connectors-long-stroke-option>

**Links:**

[1] <http://www.mill-max.com>

# **Right-Angle Spring-Loaded Connectors with Long Stroke Option**

Published on Medical Design Technology (<http://www.mdtmag.com>)

---