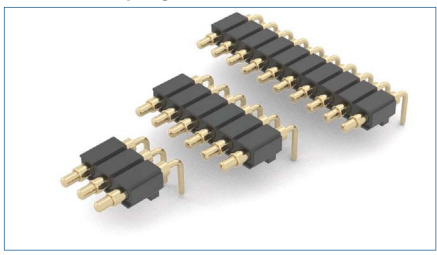


Mill-Max's Single-Row, Right-Angle Spring-Loaded Connectors



Mill-Max's 829 series single-row, right-angle strips are the perfect solution for applications calling for a spring-loaded connection that lies parallel to the pc board. Spring-loaded connectors (SLC) are commonly used to provide a high quality battery interface connection and in applications such as board-to-board interconnects and blind mate assemblies. This low profile, right angle connector is ideal for the small packaging requirements of hand-held devices, especially where vertical space is limited.

Offering all the superior characteristics of our other spring-loaded products, the 829 series has an increased mid-stroke distance of .045" (1.14 mm) – more than double most standard series product.

With tails bent at right-angles and locating pegs on the insulator, the 829 series is installed as a through-hole component providing a secure connection to the pc board.

These SLC's are suitable for hand, intrusive reflow or wave soldering.

Rated at 2A continuous, 3A peak per pin, the 829 series is offered in up to 10 positions in a strip.

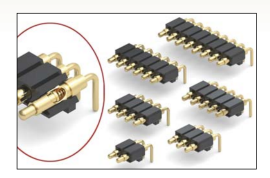
For more information, please visit: www.mill-max.com/PR615.



(7/14 -- PR615)

SPRING-LOADED CONNECTORS

SERIES 829 • .100" GRID RIGHT ANGLE MOUNT • SINGLE ROW STRIPS



SINGLE ROW Series 829

.100 (TYP)

Stroke

Number of Pins x .100 -

(+) (+)

.025 DIA

.100

- Modular contacts for use on .100" grid. Supplied in single row strips with mounting pegs for support
- Precision-machined piston / base and gold-plated components assure a 1,000,000 cycle life durability
- Low resistance, high current contacts are rated at 2 amps continuous, 3 amps peak
- High temperature thermoplastic insulators are suitable for wave and reflow processes
- 829 series contact strips are designed for manual placement into \emptyset .032 \pm .003" plated through-holes in the circuit board prior to wave or reflow soldering

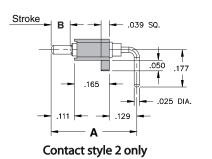
ORDERING INFORMATION



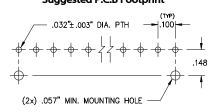
CONTACT STYLE	INITIAL LENGTH A	MAX. STROKE B
1	.415	.055
2	.406	.090
	l	

Contact style 1 only

.129



Suggested P.C.B Footprint



Technical Specifications

Materials:

Contact piston & base: Machined copper alloy plated 20µ" gold over

100μ" nickel

Spring: Beryllium copper-plated $10\mu^{\prime\prime}$ gold

Insulator: High temperature thermoplastic, rated UL94 V-0

Mechanical:

Spring force @ initial length (A): 25 grams Spring force @ mid stroke (B/2): 60 grams

Durability: 1,000,000 cycles

Electrical:

Voltage rating: 100Vrms/150Vdc

Current rating: 2A (continous), 3A (peak) per contact

Contact resistance: $20m\Omega$ max. Insulation resistance: $10,000M\Omega$ min. Dielectric strength: 700Vrms min.

Capacitance: 1pF max.





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Mill-Max:

829-22-015-20-002101 829-22-007-20-002101 829-22-014-20-002101