



# **INDUSTRIES**

- IoT
- · Consumer Electronics
- Industrial and Production
- Medical Devices

#### **KEY BENEFITS**

- Space Savings
- Superior Performance
- Improved Assembly Efficiency and Ease of Installation
- Resistance to Over Compression
- Wide Portfolio of Height and Style
  Options to Fit a Variety of Applications

# **ULTRA-SMALL SPRING FINGERS**

Spring fingers (also known as shield fingers, grounding springs, universal ground contacts or antenna clips) can be used in all types of small printed circuit board (PCB) applications across multiple industries. A spring finger is a single contact, surface mountable internal connector with multiple functions on a PCB. Spring fingers can be used for antenna feeds, low voltage electrical connections, and grounding or shielding. They are beneficial in minimizing EMI noise and status caused by speakers, motors, microphones, or a variety of other types of connectors that can cause vibration within an application. TE Connectivity (TE) has a wide variety of spring fingers with industry leading specifications to address your needs.

### **PRODUCT FEATURES**

- Product footprint of 1.7mm<sup>2</sup>
- The close-loop contact design can ensure reliable connection to the PCB, better normal force (0.7N min) and higher current capacity (1.5A)
- A special anti-lifting design that can improve assembly efficiency by locking the tip of the contact within the sidewall of the spring finger, which helps prevent the contact from catching during installation
- Pick-and-place area support auto-assembly processes

#### **LEARN MORE**

Landing Page

# **ULTRA SMALL SPRING FINGERS**

#### **PART NUMBERS**

Part Number	Part Description	Туре	Contact Finish	Uncompressed Height (mm)	Width (mm)	Current Capacity
2336713-2	Spring Finger 1.45H	Small	Gold	1.45	1	1.0A
2329497-2	Spring Finger 1.15H	Small	Gold	1.15	1	1.0A
2306334-3	Spring Finger 1.2H	Small	Gold	1.2	1	1.5A
2306454-3	Spring Finger 2.3H	Small	Gold	2.3	1	1.0A
2306654-3	Spring Finger 1.8H	Small	Gold	1.8	1	1.5A

## te.com

 $\ensuremath{\text{@}}$  2022 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and TE are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

03/22

