

# **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 applications across all 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 preventing EMI noise and static caused by speakers, motors, microphones or any other type of connector that can cause vibration within an application. TE Connectivity (TE) continues to expand its spring finger portfolio offering a broad range of styles, heights, and materials to meet all customers' needs.

## Features

- Used for grounding between a device and PCB
- Provides shielding for anything that can cause vibrations within a device, such as motors, speakers, and microphones
- Provides a cost eective solution for antenna feeds in all types of devices
- Used as a connection for simple stacking applications between primary and secondary PCBs
- Available in heights as low as 0.4mm and up to 7mm
- Requires limited space on a PCB
- Accommodates soldering and pick and place using standard equipment

#### **Benefits**

- Prevents EMI noise and static
- Provides a highly reliable connection
- Provides an easy and inexpensive method for connecting multiple PCBs
- Allows for versatility in PCB layout
- Provides flexible, quick-turn design-ins
- Does not require expensive, specialized application equipment

### **Applications**

- Mobile phones
- · Wearable devices
- Game consoles
- Tablets
- Patient monitoring devices
- POS scanners
- Security systems
- GPS devices

# **Applications and Industries**



### **Consumer Electronics**

- Smart Home Electronics
- Fitness Equipment
- Gaming Consoles
- Wearable Devices
- Home Entertainment Systems
- Payment Terminals
- Tablets
- Mobile Phones
- Printer
- VR Device



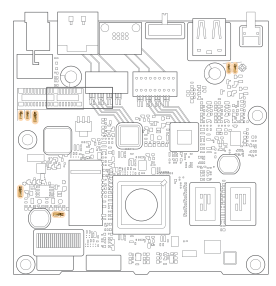
### Industrial / Automotive

- POS Scanners
- · Security Systems
- Thermostats
- Backup Cameras
- GPS
- · Satellite Radio
- Infotainment
- Rugged tablet/phone



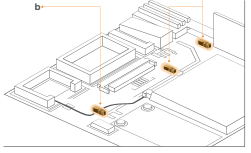
### **Consumer Electronics**

- Patient Monitoring Devices
- Blood Glucose Monitors
- Hearing Aids



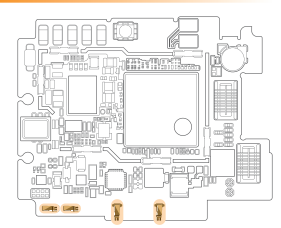
## **Medical Device PCB**

Used for grounding or shielding on the PCB



### **Tablet PCB**

- a. Used for grounding or shielding on the PCB
- b. Used for an antenna feed



### Wearable Device PCB

Used for grounding between the PCB and the cover of the device

# **Types of Spring Fingers**

# Standard-flat Contact





Standard box and C type connectors both have simple geometry for easy application.

# Pre-loaded Contact



Pre-loaded spring fingers are recommended when a stable electrical contact with minimal deflection is needed. The force change is minimized over the working range of the spring finger. Pre-loaded spring fingers are available in three scalable families.

# Ultra-low Profile



Ultra low profile, Y type spring fingers are used in applications where low effective heights are needed.

# Ultra-small Contact



Offered in different heights and styles/form factors, ultra small spring fingers are used in a broad range of applications with space constraints across various industries.

# **Types of Scalable Fingers & Key Features**





## Side Protected Scalable

- Low force from 0.2N 1.0N
- · To increase strength and reduce wicking
- Prevents tangled springs in operator gloves
- Avoids deflection during PCB transfer



## Side Protected Pre-loaded Scalable

- Very low force from 0.2N 0.7N
- Offers a family of smaller working ranges
- Enhanced sidewall design

# Standard Scalable

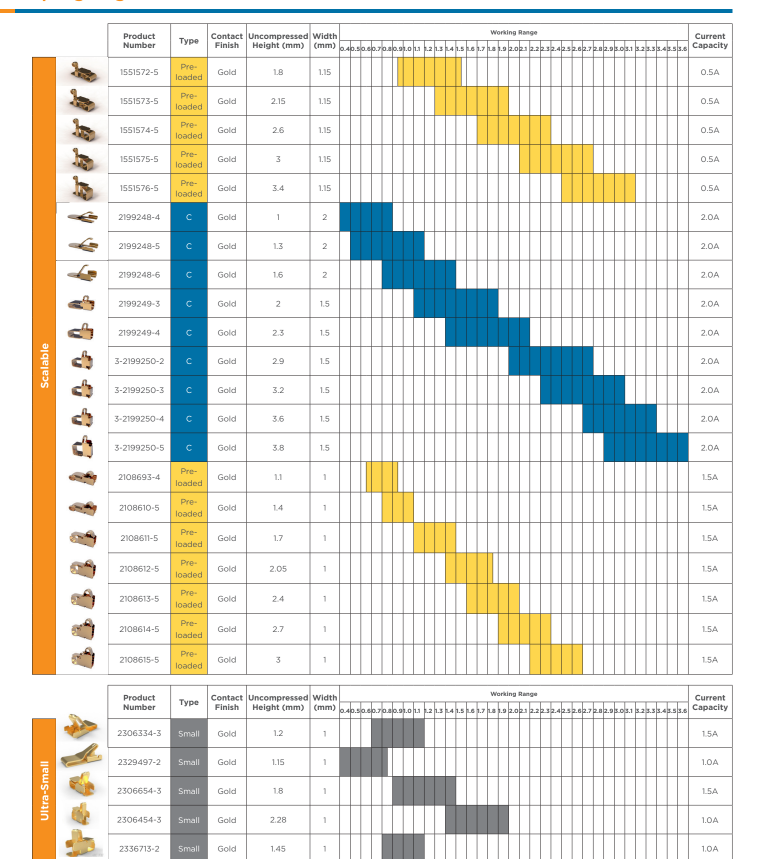
- Dimples on the contact enhance contact force
- · Holes for connection to the PCB help increase solder strength and reduce wicking
- Locking feature prevents overstretching
- · Contact deflects to the bottom to help prevent permanent deformation
- Bent tip prevents hooking
- · Radius on both sides of tip helps remove sharp edges

# **Spring Fingers**

		Product		Contact	Uncompressed	Width															W	orkir	ng Ra	nge														_	Current
	_	Number	Type	Finish	Height (mm)		0.4	0.50	.6 0.	7 0.8	0.9	1	1.1	1.2	1.3 1.	.4 1.5	1.6	1.7	1.8	1.9	2	2.1	2.2 2	.3 2.	4 2.	5 2.6	2.7	2.8	2.9	3 3	.1 3.	2 3.3	3.4	3.5	3.6	3.7 3	.8 4		
	1	1447009-5		Gold	0.8	2																																	0.5A
	<b>~</b>	2040852-1		Gold	0.8	2			T																														1.5A
	3	1447360-9	С	Gold	1.7	1.5																																	1.5A
	1	1447360-8	С	Gold	1.3	1.2																																	1.5A
<u>e</u>	-	1746136-1	Вох	Gold	1.5	2																																	1.5A
Prof	2	1871059-1	С	Gold	1.7	1.5																																	1.5A
Low	1	1674954-1	Вох	Gold	2	2																																	0.5A
Ultra Low Profile	3	1734300-1	С	Gold	3	2.5																																	1.5A
and l	10	1447009-7	С	Gold	3.5	2.5																																	1.5A
lard	5	1447009-8	С	Gold	3.5	2.5																																	1.5A
Standard		1734303-1	Вох	Tin- Copper	4	2.5																																	1.5A
	D	1437259-6	С	Nickel	4	2.5																																	1.5A
	D	1775073-1	Вох	Gold	4.3	2.5																																	1.5A
		2339640-1	Вох	Gold	6.0	2.5																																	2.0A
	6	440423-1	С	Gold	5.0	2.5																																	2.0A

		Product Type		Contact	Uncompressed	Width	Working Range Curr														Current													
		Number	Type	Finish	Height (mm)		0.4	0.5 0.0	6 0.7	7 0.8	0.9	1.0	1.1 1.	2 1.3	3 1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	.3 2.4	4 2.5	2.6	2.7	2.8	2.9 3	.0 3	.1 3.2	3.3	3.4 3.	
		2292838-3	Pre- loaded	Gold	1.1	1																												1.5A
	1	1551631-5	Pre- loaded	Gold	1.24	1																												0.5A
	1	2134078-1	Pre- loaded	Gold	1.2	1.05																												1.5A
	*	2199001-1	Pre- loaded	Gold	1.2	1.05																												1.5A
	5	1565158-1	Pre- loaded	Gold	1.45	1.1																												1.0A
		1-1447360-1	Pre- loaded	Gold	1.4	1																												1.5A
ged	1	1857724-4	Pre- loaded	Gold	1.8	1																												1.5A
Pre-Loaded	4	1565322-1	Pre- loaded	Gold	1.6	0.75																												1.5A
Pre		2040761-1	Pre- loaded	Gold	1.99	2																												1.5A
		1554901-1	Pre- loaded	Gold	2	1.1																												1.5A
		2289559-1	Pre- loaded	Gold	2.3	1																												0.5A
		1746854-1	Pre- loaded	Gold	2.4	1.1																												1.0A
		1827625-1	Pre- loaded	Gold	3	1.4																												1.5A
		1903646-1	Pre- loaded	Gold	3	1.4																												1.5A
		2286211-3	Pre- loaded	Gold	2.4	1.7																												4.2A

## **Spring Fingers**



# **Frequently Asked Questions**

#### **Question 1**

Why would I use a pre-loaded spring finger in an application?

#### **Answer 1**

A pre-loaded spring finger allows for the same amount of force with a smaller compression and provides a stable electrical contact with minimal deflection. These features are useful for applications with limited available height.

#### **Question 2**

Which style of spring finger is best for my application?

#### Answer 2

Spring fingers are typically some of the last pieces added to a board. The type used depends upon the height and space left on the board, but the decision is typically based on your design needs.

#### Question 3

Can I combine different types of spring fingers in an application?

#### **Answer 3**

Yes, an application can have multiple spring fingers of more than one type. For example, simple C types can be used for grounding between the device and the PCB, while multiple pre-loaded spring fingers are used on the board for shielding or other simple connections.

#### **Question 4**

What are the benefits of using a scalable spring finger?

#### **Answer 4**

Scalable spring fingers use a common footprint, allowing easy design changes without requiring any extra space.

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