

HARWIN

SOCKETS

Sycamore Contact





SYCAMORE CONTACT – SINGLE PCB CONNECTIONS SENSOR

There are many electronics devices and modules that are replaceable – by soldering these products directly to the PCB, the life of the board is limited. By using a PCB socket for the board connections, the product becomes fully repairable. In some cases, a device may be too temperature sensitive – the use of a PCB socket can eliminate the soldering temperature exposure.

SMT PCB Sockets are ideal for odd-form components, which do not fit in a regularly-spaced socket strip. As individual connections, they can also provide connectivity when just one signal or power connection is required.







IMPROVED RELIABILITY CONNECTIONS



Previous designs of SMT contacts have only included 2 points of contact to the mating pin, making them potentially vulnerable to vibration. The <u>Sycamore Contact</u> patented design incorporates 3 points of contact for improved continuous signal integrity.

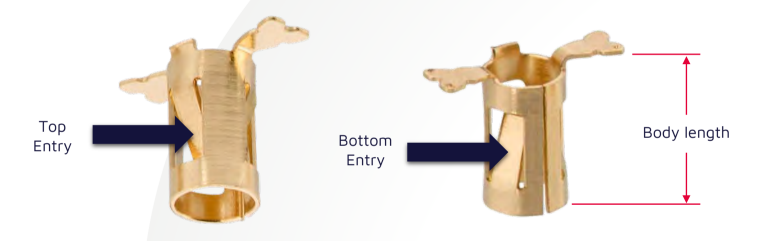
Sockets are manufactured from Beryllium Copper for increased temperature range and increased durability (number of mating cycles), and gold plated for improved wear resistance.







FLEXIBILITY OF DESIGN OPTIONS



The Sycamore Contact is available in 6 designs – two entry types, two mating pin sizes, two body lengths:

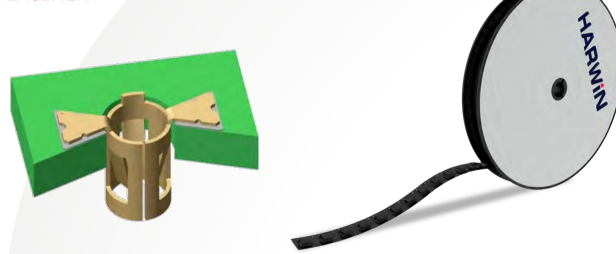
- S9111-45R Top entry, Ø1.5-1.9mm mating pin, 3.87mm body length
- <u>S9121-45R</u> Bottom entry, Ø1.5-Ø1.9mm mating pin, 3.87mm length
- <u>S9131-45R</u> Top entry, Ø0.8-Ø1.3mm mating pin, 3.87mm length
- <u>S9141-45R</u> Bottom entry, Ø0.8-Ø1.3mm mating pin, 3.87mm length
- <u>S9321-45R</u> Bottom entry, Ø1.5-Ø1.9mm mating pin, 5.87mm length
- <u>S9341-45R</u> Bottom entry, Ø0.8-Ø1.3mm mating pin, 5.87mm length







READY FOR AUTO-PLACEMENT



All Sycamore Contacts are available in Tape and Reel packaging options, ready to facilitate automated assembly processes to the PCB. The SMT placement feet provide the pickup areas on either side of the product. Pack size is 1,400 contacts per reel for 3.87mm body lengths, and 800 per reel for 5.87mm body lengths.

The sockets are oriented to sit with a minimal profile above the PCB, and the body through and below the board (although customers can also choose to locate the contact in an inverted position for use as a vertical SMT socket).







MATING PIN VARIABILITY INCLUDED



Due to the open-ended style of the design, mating pins of over-long design can easily be accommodated, in either direction.







ELECTRICAL & MECHANICAL SPECIFICATIONS

Contact Resistance Durability (min. no. of mating cycles)	15mΩ max 500
Contact Desistance	
Current Rating	6A max (3.87mm body length)8A max (5.87mm body length)

Component Specifications are given in more detail on individual Technical Drawings, available to download from the relevant product page.



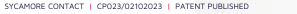




ENVIRONMENTAL SPECIFICATIONS

Temperature Range	-50°C to +125°C
Soldering Heat Resistance	260°C for 10 seconds

The use of the Beryllium Copper material gives the PCB sockets similar High-Reliability performance as the Gecko, Datamate and M300 products.









MARKETS



The requirement for single connections or high-reliability odd-form modules can appear in any application, and the Sycamore Contact range from Harwin has the variety required to meet these needs.

Fire and Security

Gas Detection

Home Automation

Modular Systems

Handheld Equipment





Learn more about our other ranges



Find out more about our full range of inter-connection solutions at www.harwin.com





Get Help from a Harwin Expert

Our experts are specialists in their field with many years of experience in their respective roles and industries.

Find an expert that can help you with your enquiry.

Click Here >>

CAD Models and Evaluation Samples also available at <u>www.harwin.com</u>



Europe, Middle East & Africa T: +44 (0)23 9231 4545 E: <u>technical@harwin.com</u>

Americas T: +1 603 893 5376 E: <u>technical-us@harwin.com</u>

Asia Pacific T: +65 6 779 4909 E: <u>technical-asia@harwin.com</u>

WWW.HARWIN.COM

Contact Us