

Spring Probe Pins with Pitch of 2.54mm

Munich, November 2019 – Yamaichi Electronics extends its product portfolio with spring loaded pins for larger pitches.

Yamaichi Electronics is well known for high precision in contacting fine and ultra-fine pitch devices from 0.25mm onwards.

To overcome the market needs in testing assembled PCBs, Yamaichi provides now also spring probe pins for the in-circuit test (ICT) with pitches of 2.54mm. With the help of in-house production, it is possible to manufacture nearly all geometric shapes. Currently, there is a range of more than 30 different plunger tips already available.

All pins are compatible with existing receptacles on the market.

About Yamaichi Electronics

Yamaichi Electronics is a market leader for Test & Burn-In sockets, connectors and connection systems. Their reliability and functional dependability are absolutely essential for the success of the overall project. Yamaichi Electronics established themselves on the world market very quickly as a manufacturer of high-quality, reliable components for demanding applications in various markets and applications: semiconductor, industrial automation, automotive, data networking, measurement & testing, medical, mobile computing, embedded computing, and others.

Yamaichi Electronics Deutschland GmbH Concorpark, Bahnhofstr. 20, 85609 Aschheim-Dornach, Germany Tel. +49 (0)89 – 4 51 09-0 Fax: +49 (0)89 – 4 51 09-110 info-de@yamaichi.eu | www.yamaichi.eu