

Yamaichi expands its Y-Circ P Push-Pull Circular Connector series with additional crimp contacts

New crimp contacts with a diameter of 1.6 and 2.0mm are now available for the Y-Circ P Push-Pull circular connectors from Yamaichi Electronics.

Yamaichi Electronics can now also supply pin assignments in sizes 15 and 18 with crimp contacts. The necessary contacts with a contact diameter of 1.6mm are available in versions for 0.5-1.0mm² and 1.0-1.5mm² strand cross-sections, while the 2.0mm version is available for cross-sections up to 4.0mm².

Important extension for high-voltage pin assignments

Both contact diameters are available in male and female versions in order to be able to adapt to any application. "These crimp contacts are an important extension for our high-voltage pin assignments and other customised mixed pin assignments in addition to the standard products," explains Matthias Schuster, Product Manager for Push-Pull circular connectors at Yamaichi Electronics.

About the Y-Circ P series from Yamaichi Electronics

With the Y-Circ P Push-Pull circular connector, Yamaichi Electronics offers various connector series in IP50 and IP68 in different sizes, pin counts and contact types. In addition, everyone can configure their desired connector themselves in the Yamaichi online configurator.

<https://configurator.yamaichi.de/?language=ENG>

About Yamaichi Electronics

Yamaichi Electronics is a leading manufacturer of test & burn-in sockets, connectors and test contacts. The company develops and manufactures high-quality and reliable contacting solutions for customers in various markets such as automotive, medical, industrial automation, semiconductor, data networking, measurement & test, mobile computing and embedded computer-on-modules. Yamaichi is also a specialist in tailor-made solutions according to individual customer requirements.

Yamaichi Electronics Deutschland GmbH

Concorpark, Bahnhofstr. 20, 85609 Aschheim-Dornach, Germany

Tel. +49 (0)89 – 4 51 09-0

info@yamaichi.eu

www.yamaichi.eu