

Pressemitteilung Press Report Communiqué de Presse

AGENTUR: Werbewerkstatt Fischer Höher Weg 29 58511 Lüdenscheid
DEUTSCHLAND

[New SMD male header with a 1.27 mm grid pattern](#)

To keep up with the trend towards miniaturization company Fischer Elektronik has developed another SMD male header with a grid pattern of 1.27 mm.

The product portfolio with a grid pattern of 1.27 mm was expanded to include the two-row male header with part number "SLV W 5 SMD 036 ...". With a plug dimension of 3.6 mm the total length of the male contact is 11.5 mm. This male header serves as an extension to the single-row horizontal SMD male header "SLV W 3 SMD ...".

The SLV W 5 SMD 036 ... is offered with numbers of contacts of min. 4 to max. 40 contacts. When choosing the contact surface you can choose between galvanically tin-plated or gold-plated designs. A copper-zinc alloy (CuZn) is used as a contact material to ensure high current conductivity with those small pin cross sections of \square 0.4 mm.

A high temperature resistant thermoplastic is used for the insulating body to withstand the high temperatures of up to 260° C during the reflow soldering process.

Please contact us, for further information and inquiries the product experts of Fischer Elektronik GmbH & Co. KG are pleased to be at your disposal, also at www.fischerelektronik.de.

Our service enables you to download the photoprint version (300 dpi):



Fischer Elektronik GmbH & Co. KG
GERMANY / DEUTSCHLAND
phone: +49 2351 435-0
fax: +49 2351 435-191
info@fischerelektronik.de
www.fischerelektronik.de