

Pressemitteilung Press Report Communiqué de Presse

AGENTUR: Werbewerkstatt Fischer Höher Weg 29 58511 Lüdenscheid
DEUTSCHLAND

[Expansion in the field of D-Sub mixed-pole connectors](#)

Fischer Elektronik has expanded its product range in the field of D-Sub mixed-pole connectors. We offer male and female headers in 11 case designs with straight signal contacts and in 4 case designs with angled signal contacts now. The available hole patterns and case frames which are used for electromagnetic shielding are standardized, e.g. according to DIN 41652-1. The insulating body built into it is made of a glass fiber reinforced plastic with a flammability class of UL 94 V-0. In order to be able to respond more precisely to customer-specific inquiries it is possible to order the appropriate high-current contacts in different currents (≤ 10 A, 20 A and 40 A) and connection types separately now. You can choose from high-current contacts with straight solder cup connection, with straight crimp connection and angled PCB connection.

The high-current contacts and the precision-turned signal contacts, which can transmit a nominal current of up to 5 A, are made of a Cu alloy.

Both the high-current contacts and the signal contacts are gold-plated.

For quick and secure mounting there is an option to choose between 8 types of mounting. Due to the variety of mounting types and the large number of high-current contacts numerous combinations are possible.

Please contact us, for further information and inquiries the product experts of Fischer Elektronik 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