

# Highly Diverse and Time Proven: DIN 41612 / IEC 60603-2 Connector

The variety of different types and termination technologies (press-fit, dip soldering, manual soldering, wrapping, crimping, THR) for DIN connectors cover a wide range of applications.

#### Features

- Various termination technologies possible
- Leading and lagging contacts
- Pre-centering
- Variety of termination lengths
- A range of accessories, such as shrouds, board locks, coding keys
- Quick lock switch fastener for daisy chaining
- Board locks and codes provide developers and users with additional safety and a wide range of possible applications.

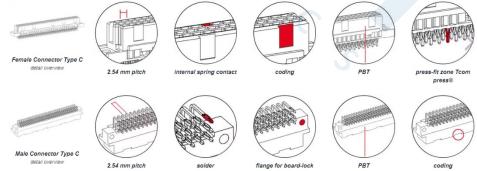
#### Applications

- Backplane daughter card, 19-inch technology (VME)
- Board-to-board, parallel, or stacked
- High-power

## Features of the DIN connectors for board-to-board

## applications

DIN connectors continue to enjoy widespread usage, in particular in industrial applications. For example, the VME bus, which has been on the market for more than 35 years, relies on DIN connectors. It has managed to secure a very good position in the industrial computer and is also used in new developments. The variety of different types and termination technologies (press-fit, dip soldering, manual soldering, wrapping, crimping, THR) for DIN connectors cover a wide range of applications. In addition, the sturdy and reliable design continues to ensure the future of the connectors. Today, applications using DIN connectors are implemented in signal transmission as well as transmission of higher currents – in all areas of industrial electronics, from control technology to motor controls, right through to industrial PCs.



### Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 info@alcom.be | www.alcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den IJssel | The Netherlands Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl

