SOLUTIONS WHICH CONNECT





MAS-CON

- · Two different Pitches (2.54mm & 3.96mm)
- · Different AWG sizes
- · For flat ribbon cable or single-wire cable
- · Polarized types available



LAT-CON 2,54mm

- · Female and Male connectors
- · For flat ribbon cable
- · For Wire 2 Wire and Wire 2 Board connections
- · Strain Reliefs available



LAT-CON 1,27mm

- · Very compact
- · For Board 2 Board and Wire 2 Board connections
- \cdot 100% protection against mismatching.
- $\cdot \ Contact \ overlaping \ 2,50mm$



HI-CON

- · According DIN 41612 / DIN EN 60 603-2
- · Standardized connectors
- · Female and Male connectors
- · For Board 2 Board and Wire 2 Board connections



BOARD-CON

- · Female and Male connectors
- · Different pitches
- · For PCB stacking or other direct connections
- · High quantity of different forms available



CRIMP-CON

- · Female and Male connectors
- · Different pitches
- · For Wire 2 Wire and Wire 2 Board connections
- · Comparable alternatives to competitor products



JUMPER SWITCHES

- \cdot ON/OFF, CHANGEOVER and CENTRE-OFF
- · For Board 2 Board and Wire 2 Board connections
- · No exposed bare "parking pins" required
- · Reflow solderable



TERMINAL BLOCKS

- · Different pitches
- · Different types
- · Female and Male connectors
- Screwable versions available





