

MAK Terminal Series

The MAK terminal series covers the range of 1.5, 2.8 and 4.8/6.3mm blades. Its high performance copper alloy body provides an excellent electrical performance, while the stainless steel spring guarantees superior contact reliability. Its closed box design ensures protection of the functional parts, whilst its compact size and low mating efforts provide benefits to vehicle assembly.

Product Features

- Terminal series for 1.5, 2.8 and 4.8/6.3mm blades
- Closed box design for contact spring protection and outstanding robustness
- Contact spring support for reliable electrical performance
- Two latches for terminal locking and retention
- 4-side terminal secondary lock provision
- Large wire size range from 0.2 up to 4.0mm²

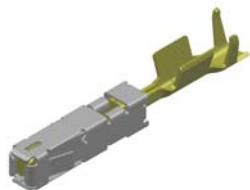
Customer Advantages

- Robust, closed box design for safe handling in harness assembly plants
- Reliable electrical performance by closed box design and spring support
- Connector design flexibility for 4-side secondary lock option
- System allows for connector designs with high terminal density
- Available for sealed and unsealed applications

Status: In Production

For further information contact:
 Lear Corporation, Terminals & Connectors Business Unit
 Schlosserstr. 4, 42899 Remscheid, GERMANY
 Phone: +49 2191 46430-0

MAK1.5



MAK2.8



MAK4.8



Section MAK4.8

