



MSK Terminal

MSK Terminal System

The *MSK* terminal is a well proven 0.63mm terminal system covering a broad range of automotive applications. Made up of a copper alloy body and a supporting stainless steel spring it provides reliable performance and handling robustness. Its design combines ability for high density connector housing design and mechanical strength.

Product Features

- Terminal system for 0.63mm blades
- Contact spring support for reliable electrical performance
- Closed box design protecting contact area
- Sn- and Au-plated versions available
- Sealed and unsealed version available

Customer Advantages

- High electrical reliability due to contact area supported by stainless steel spring
- Robust terminal design for safe handling and assembly
- System allows for connector designs with high terminal density
- Available for sealed and unsealed applications
- Compatible with common industry standards

Status: In Production

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