

Rottweil, 07.07.2022

Crimp terminals female (108893)

Through the crimp contact cores of a cable are connected to the tab receptacles, so all cables are always in the correct position. The no longer detachable connection between one or more conductors and the crimp contact is produced by pressure. If crimping is carried out correctly, a gas-tight connection will be created. The structure resulting from the deformation of the crimp barrel and the finely stranded conduit is largely isolated from oxygen and thus almost protected against corrosion inside. Suitable for use with the M3600 CAN PLC.

The MRS-Crimp Terminals Female guarantees high electrical and mechanical safety. Your benefit is the considerable simplification that comes with handling.

Product images

1. Crimp Terminals Female





MRS Electronic GmbH & Co. KG
Klaus-Gutsch-Str. 7
78628 Rottweil
info@mrs-electronic.com
Tel.: +49 741 2807-0
www.mrs-electronic.com