



Product data sheet

Stecker_BUS - Plug connections / connection cables for BUS (Code Woertz, Code KNX, Code 3)



Plug connections / connection cables for BUS (Code Woertz, Code KNX, Code 3)

Characteristics



Product data sheet

Stecker_BUS - Plug connections / connection cables for BUS (Code Woertz, Code KNX, Code 3)

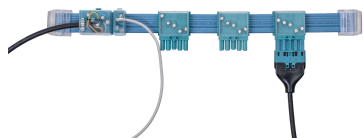
Product accessories



Product data sheet

Stecker_BUS - Plug connections / connection cables for BUS (Code Woertz, Code KNX, Code 3)

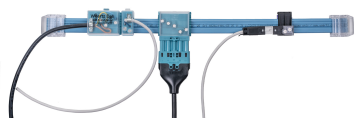
Product systems



Flat cable system Dali 5G2.5 2x1.5 mm²

This flexible system combines power current and Dali bus line in one cable application. It is the basis for decentralized lighting control.

The areas of application are office and public buildings, industrial buildings, hotels but also modular buildings with a high degree of prefabrication.



Flat cable system Dali 3G2.5 2x1.5 mm²

This flexible system combines power current and Dali bus line in one cable application and is the basis for decentralized lighting control. The application areas are office and public buildings, industrial buildings, hotels but also modular buildings with a high degree of prefabrication.



Flat cable system Combi 5G2.5 2x1.5 mm² (KNX)

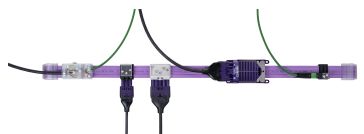
This flexible system is the basis for decentralized building automation and combines power current and bus data line in a single cable application.

The areas of application are office and public buildings, industrial buildings, hotels or even modular buildings with a high degree of prefabrication for quick installation.



Flat cable system Data 2x1.5 mm²

Compact networking for intelligent building automation. Perfect for KNX, Dali, SMI, LON and more. Space-saving design.



Flat cable system Combi 5G2.5 2x1.5 mm²

Intelligent building control in a flexible system. Power current and bus data line combined for maximum efficiency. For office and public buildings, industrial buildings, hotels and modern modular buildings. Experience the future of building automation with our innovative solution.



M M/F BUS

null

