



Product data sheet

Stecker_02_05 - Connexions enfichable Code 2 pour commande d'éclairage DALI, 5 pôles (LNPE D1,



Characteristics





Product data sheet

Stecker_02_05 - Connexions enfichable Code 2 pour commande d'éclairage DALI, 5 pôles (LNPE D1,

Product accessories





Product data sheet

Stecker_02_05 - Connexions enfichable Code 2 pour commande d'éclairage DALI, 5 pôles (LNPE D1,

Product systems



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

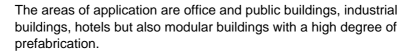
This flexible system combines power current and Dali bus line in one cable application and is the basis for decentralized lighting control. The application areas are office and public buildings, industrial buildings, hotels but also modular buildings with a high degree of prefabrication.





Flat cable system 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.







Flat cable system Dali IP 5G2.5 2x1.5 mm² (IP66/68)

This flexible system combines power current and Dali bus line in one cable application. Due to the high IP protection degree IP66/68 this system is suitable in environments with high humidity, dust and oil and is therefore often used in tunnels, in civil engineering, in industrial plants, workshops and joineries, as well as outdoors for parking lot lighting, events and open airs.

