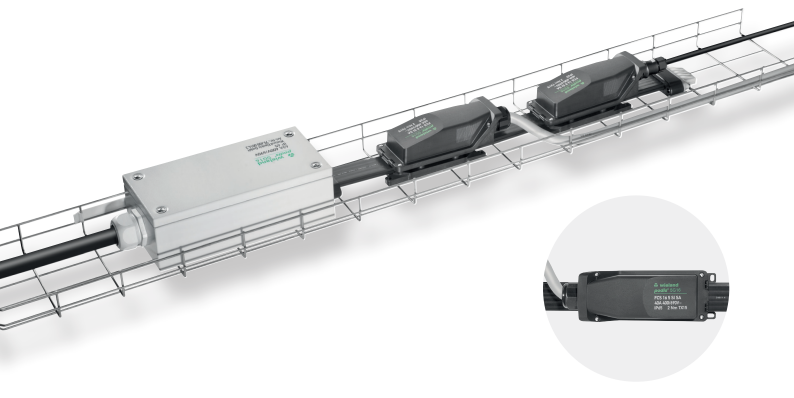




# DECENTRALIZED **POWER BUS SYSTEM** FOR **SUPPLYING CHARGING STATIONS**.



The podis® power bus system is ideal for distributing energy to charging stations. This decentralized energy distribution system allows a large number of charging stations to be connected with just one supply cable. This saves installation time, requires less cable, and considerably reduces the size of the distribution cabinet.

The connection components for the feed or power tap can be installed anywhere in the power bus. The connecting modules can be positioned quickly and flexibly using our patented copper displacement connection technology. This beneficial feature removes the need for any cutting, dismantling, and stripping.

The feed to the power bus can be placed freely – including in the center, enabling an ideal balance of the load on the power bus. This means that the number of charging stations on a section of flat cable can be increased without overloading the cable. The modules for the energy tap can be placed anywhere at any time. As a result, extensions are also easy and require no major effort. What is unique is that these tap modules are available for both, fixed and pluggable installation. This provides crucial benefits if a charging station has to be replaced. By pulling and connecting the plugs, the charging station can be replaced in a matter of minutes.

#### **YOUR BENEFITS**

#### + Time saving

No dismantling or uninsulation necessary

#### + Flexible

Because anytime extendable at any point

#### + Safe

Permanent high contact quality thanks to the copper displacement technology





#### **APPLICATIONS**

- Charging stations
- Offices, shopping centers, public buildings
- Airports
- Warehouses
- Logistics centers for parcel & post
- Production facilities
- Manufacturing facilities
- Automotive industry



#### **FEATURES**

- 5-core tray cable system
- 16 mm² cable size
- Cores in one plane
- Connecting cable size:
  up to 16 mm<sup>2</sup> in the center feed,
  up to 70 mm<sup>2</sup> in the end feed
- Current load IEC 63 A
- Voltage resistance: IEC: 690 V, NEC: 600 V



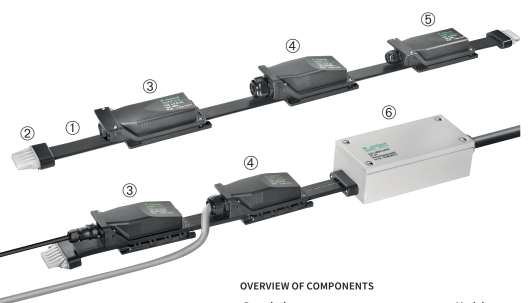
#### **ADVANTAGES**

- Minimal installation effort
- For a large number of charging stations per section of cable
- Little cabling required
- Modern appearance
- Quick installation
- Reliable operation

## **OVERVIEW OF COMPONENTS + ACCESSORIES**

The modular system podis® provides feed-in modules, tap-off modules, distribution modules, disconnector

switches, fixed and pluggable tap-offs, pre-manufactured cable harnesses.



Description	Model	Art. No.
① Tray cable	5G16 XPE	00.710.0307.1
② Cable end cap		Z6.563.6553.0
③ Tap-Off module pluggable RST	FCS 16 5 SI SA RST	75.452.0053.1
Feed-In and Tap-Off module M32	FCS 16 5 SI SA M32	75.456.0053.1
⑤ Tap-Off module M25	FCS 16 5 SI SA M25	75.456.0153.1
© End Feed-In M50	FCS 16 5 SA SA M50	75.450.0014.3



### **HEADQUARTERS**

WIELAND ELECTRIC GMBH Brennerstraße 10 – 14 96052 Bamberg · Germany

Phone +49 951 9324-0 Fax +49 951 9324-198 info@wieland-electric.com

0431.1 D 10/18

Global sales partners in over 70+ countries:

www.wieland-electric.com