As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Industrial Connectivity.

**Cost-effective wiring**

- Direct connection of uncut power lines
- Solutions for power distribution with and without plug-in connectors
- Innovative sealing system for the use of pre-assembled cables

**Fast installation of individual functions**

- Tool-free installation of assembled and unassembled terminal rails
- IP20 components used for any combination
- Integration of electronic circuit boards possible
- Installation of customer-specific power electronics

**Economical solutions for decentralised automation tasks**

Combine functional units with unparalleled ease

**Let’s connect.**

**FieldPower®**

**Your modular system for plant automation**

**Flexible enclosure solutions**

- Combinable modules in various sizes
- Selection of black and transparent lids
- Cooling lid for power electronics
- Individual modification with operating and signaling elements

**Comprehensive range of services**

- Engineering support
- Individual terminal rail assembly
- Pre-assembled wiring solutions
- Complete assembly of the functional modules

**Personal support can be found on our website:**

www.weidmueller.com/contact

Made in Germany

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
32758 Detmold, Germany
T +49 5231 14-0
F +49 5231 14-292083
www.weidmueller.de
The digital transformation offers great potential for the machinery and plant engineering sector, promising to make it more service-focused, flexible and efficient than ever. To respond to changing market conditions and customer requirements, industry players need futureproof, modular plant designs. And to implement those designs, they need decentralised, adaptable solutions that cover a wide range of functions. Ideally, it should be possible to expand existing systems in the same way, without costly, time-consuming redevelopment.

The solution is to make well-established control cabinet functions such as feed-in, switching, protection and monitoring fit for use in the field. Weidmüller's FieldPower® system helps you plan, install and operate decentralised plant and automation designs. Our modular system is the ultimate economical solution to virtually any decentralisation task, with flexible enclosure variants, cost-effective wiring and a host of different functions.

The FieldPower® advantage at a glance

- **Economical**
  - The modular carry over parts principle offers a wide range of combination options and makes it possible to transition from IP20 to IP65 cost-effectively.

- **Function-based**
  - Network your automation and digitalisation in the field with decentralised remote I/O systems that let you expand functionality as and when you need it.

- **Equipped for the future**
  - Take advantage of a comprehensive, cross-applicable product range that meets all relevant safety standards.

- **Total flexibility, uncompromising performance**
  - The range of application options speaks for itself.

- **Decentralised applications cut down on wiring. As a result, you save on material and budget and reduce power outages caused by long cables. What's more, all FieldPower® solutions can be expanded based on your needs.**

- **Unconditional functionality**
  - The FieldPower® system allows you to integrate versatile IP20 components like u-remote, PROtop and maxGUARD in decentralised plant designs.

To book your personal consultation, visit: www.weidmueller.com/contact

Scan the QR-Code now and visit www.weidmueller.com/fieldpower for details.