

# Controllers PFC100/PFC200

## General Product Information



### PFC100/PFC200: Maximum Performance in a Minimum Space

As a member of the WAGO control family, the PFC100 and PFC200 Controllers with e!RUNTIME excel with high processing speed and multiple interfaces for parallel communication. They offer at least two ETHERNET connections in all variants and, depending on the version, additional interfaces. The CANopen, PROFIBUS DP, Modbus TCP/UPD/RTU, PROFINET, EtherNet/IP and EtherCAT protocols provide a flexible connection to fieldbus systems and external input/output devices. These fieldbus systems can be easily configured directly in WAGO's easy-to-use e!COCKPIT development environment.

The ETHERNET interfaces with an integrated switch also support all major IT protocols. In addition to multiple interfaces, the PFC100/PFC200 offers ample memory for your applications thanks to the internal Flash memory and an integrated interface for memory cards.

### Industry 4.0 / IoT

Recording, digitizing and linking data profitably – this is the core concept behind Industry 4.0. Using a dedicated library, the WAGO PFC100 and PFC200 Controllers become IoT controllers that send data from the field level to the cloud. Here, they can be aggregated and used for analysis. This creates true added value for your company – be it for increasing the efficiency of in-house production, implementing energy management in buildings, or developing further end customer services. Existing systems also become IoT-ready, making them sustainable into the future. The WAGO PFC family of controllers thus forms the basis for a sustainable corporate world.

### Telecontrol Technology

Standardized telecontrol protocols according to IEC 60870-5, IEC 61850, IEC 61400-25 or DNP3 ensure use of the PFC Controllers in telecontrol technology.

### Starter Kits

For a quick start, WAGO offers every customer the unique opportunity to purchase a starter kit that already contains all the components needed to begin programming and getting to know the controllers. For starter kits, see Section 4.5.

### Link between Process Data and IT Application

The PFC100/PFC200 ideally combines real-time requirements with IT functionality. It supports both MODBUS/TCP and ETHERNET/IP for use in industrial environments. HTTP, SNTP, SNMP, FTP, BootP, DHCP, DNS, Telnet, SSH and other protocols simplify integration into IT environments. Integrated Web pages and Web-based visualization provide IT applications with real-time process data. Furthermore, the 750 Series Controllers incorporate library functions for email, SOAP, ASP, IP configuration, ETHERNET sockets and file system.

### Security on Board

The topics of ETHERNET communication and security are closely linked. To provide PFC Controller users with a high level of security, mechanisms for secure connections such as VPN, integrated firewall, HTTPS, FTPS, SSH and SSL/TLS are standard.

### Demand-Oriented Extensibility

Some controllers offer the option of activating functions that go beyond the standard via runtime licenses, making it possible to price as needed. This also offers the advantage that with the same exact controller, different functions can be realized and also combined, which otherwise would only be replicated via additional variants. The licenses are simply loaded into the controller together with the project. The additional licenses available for each controller are specified by the controller and described in detail in the "Software" section.

### Application Controllers

For some specific solutions, variants of standard controllers are available that must be paired with the appropriate solutions. You will find these solutions in Section 1.

### Modular and Expandable

With the WAGO-I/O-SYSTEM 750, the PFC100/PFC200 can be expanded to almost any input/output interface. A modular, DIN-rail-mount design permits easy installation, expansion and modification of the I/O node without tools. The straightforward design prevents installation errors. In addition, proven CAGE CLAMP® technology offers fast, vibration-proof and maintenance-free connections that are independent of operator skill. Depending on the I/O module's granularity, field levels can be directly wired using 1-, 2-, 3- or 4-wire technology.

### Maximum Reliability and Ruggedness

The PFC100/PFC200 is engineered and tested for use in the most demanding environments (e.g., temperature cycling, shock/vibration loading and ESD) according to the highest standards. Spring pressure connection technology guarantees continuous operation. Integrated QA measures in the production process and 100% function testing ensure consistent quality.

### Open-Source Software and Linux®

We unite what belongs together: High-performance WAGO hardware and the future-ready Linux® operating system. WAGO's controllers offer programming in either IEC 61131 or directly in Linux® to create complex tasks. WAGO's "Embedded Linux" Controllers impress with base images that are expandable via open-source packages. As a "Gold Member" of the Open Source Automation Development Lab (OSADL), WAGO supports both financing and further development of Linux® in the industrial sector. The controller firmware itself is available as a "Board Support Package" (BSP). If you are interested, simply contact our Technical Support AUTOMATION.

### Advantages:

- Programming per IEC 61131-3
- Applications with higher-level languages
- Linux® real-time operating system
- Robust and maintenance-free
- Integrated cybersecurity packages
- IoT ready

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## Versions

### Extended Temperature Range

Industrial automation technology is typically operated in temperatures ranging from 0°C to 55°C. However, there are applications like telecontrol technology that require an extended temperature range. These versions are available in an extended temperature range of -20°C to +60°C.



### Eco

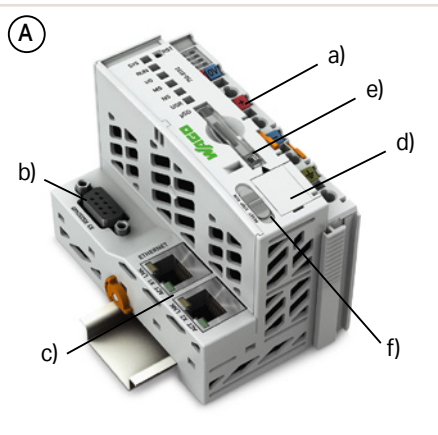
The Eco version of the PFC200 limits the number of stackable I/O modules to four.

### Telecontrol Technology

The telecontrol technology versions of the PFC200 are distinguished by their integrated, standardized telecontrol technology:

- IEC 60870-5
- IEC 61850
- IEC 61400-25
- DNP3

## Interfaces and Types



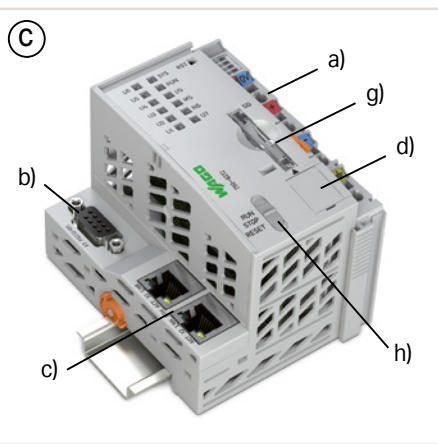
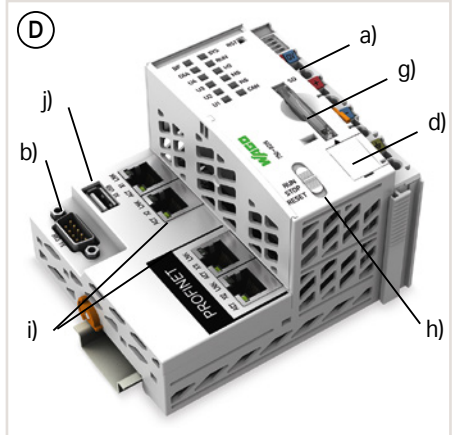
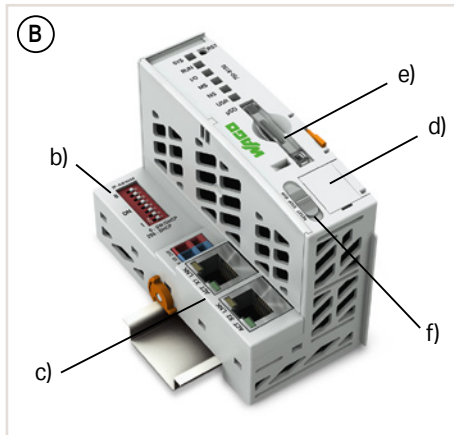
- Including supply module to power downstream I/O modules (a)
- Technical differences on the connection level (b)
- ETHERNET 2 x RJ-45 (c)
- Service interface (d)

#### Housing design (A)

- microSD card slot for external storage media (e)
- Start/stop switch (f)
- W x H x D (mm) 61.5 x 71.9 x 100
- Connection technology (system/field supply): CAGE CLAMP®
- Conductor cross section: 0.08 ... 2.5 mm²/28 ... 14 AWG

#### Housing design (B)

- microSD card slot for external storage media (e)
- Start/stop switch (f)
- W x H x D (mm) 49.5 x 71.9 x 96.8
- Connection technology (system supply): CAGE CLAMP®
- Conductor cross section: 0.08 ... 1.5 mm²/28 ... 16 AWG

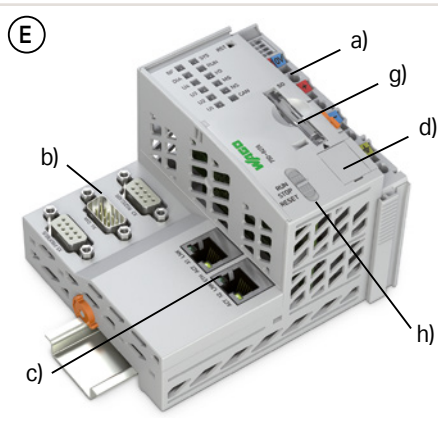


#### Housing design (C)

- SD card slot for external storage media (g)
- Start/stop switch (h)
- W x H x D (mm) 78.6 x 71.9 x 100
- Connection technology (system/field supply): CAGE CLAMP®
- Conductor cross section: 0.08 ... 2.5 mm²/28 ... 14 AWG

#### Housing design (D)

- SD card slot for external storage media (g)
- Start/stop switch (h)
- ETHERNET 4 x RJ-45 (i)
- USB interface (j)
- W x H x D (mm) 112 x 71.9 x 100
- Connection technology (system/field supply): CAGE CLAMP®
- Conductor cross section: 0.08 ... 2.5 mm²/28 ... 14 AWG

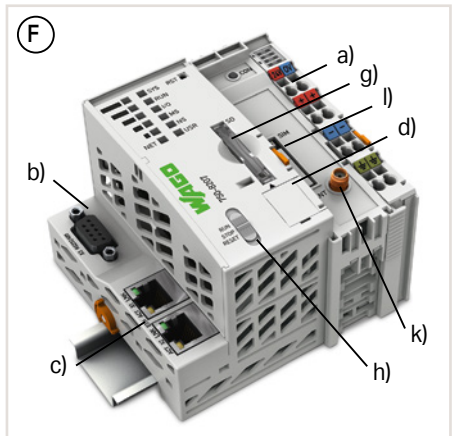


#### Housing design (E)

- SD card slot for external storage media (g)
- Start/stop switch (h)
- W x H x D (mm) 112 x 71.9 x 100
- Connection technology (system/field supply): CAGE CLAMP®
- Conductor cross section: 0.08 ... 2.5 mm²/28 ... 14 AWG

#### Housing design (F)

- SD card slot for external storage media (g)
- Start/stop switch (h)
- GSM antenna connection(k)
- SIM card slot (l)
- W x H x D (mm) 102.5 x 71.9 x 100
- Connection technology (system/field supply): CAGE CLAMP®
- Conductor cross section: 0.08 ... 2.5 mm²/28 ... 14 AWG

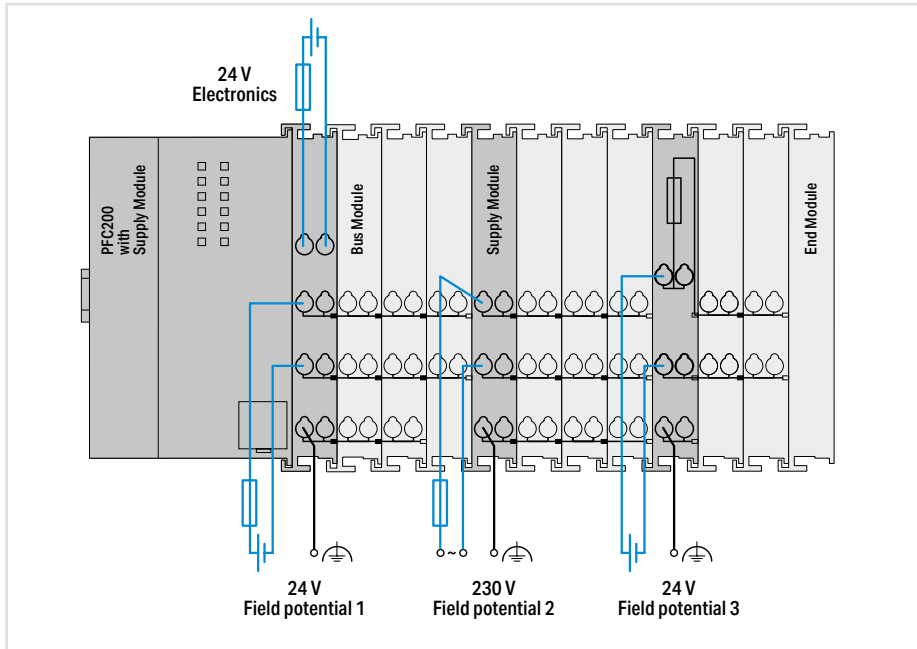


# Controllers PFC100/PFC200

## Installation Instructions

### Power Supply

The internal electronics are powered by the controller. The power supply to the field-side supply is electrically isolated. The division enables a separate supply for sensors and actuators. Snapping the I/O modules together automatically routes the supply voltages. Supply modules with diagnostics enable additional monitoring of the power supply. This configuration ensures a flexible, user-specific supply design for a station. The current supply to the electronics is limited by a maximum value. If the sum of the internal current demand of all the I/O modules should exceed this value, an additional system supply module is necessary. Even in this case, power supply to the field-side supply of 10 A may not be exceeded. However, different power supply modules allow a new power supply, formation of potential groups and the implementation of emergency stops.



### Notes

Additional steps must be implemented based on where the I/O system is installed:

Specific power and field-side power supply filters (750-624 or 750-626) are required for marine and onshore/offshore applications. A specific supply module (750-606) is required to operate intrinsically safe Ex i modules.

Additionally, both a supply module and a field-side power supply filter are recommended when operating intrinsically safe Ex i modules for marine and onshore/offshore applications.

As part of operating safety-related I/O modules, PELV/SELV power supply units must be used for 24 VDC supply of electronics and field. In addition, specific power and field-side power supply filters must be provided (750-626).

Please refer to the manual for details about the power supply's design.

### Item Number Key

Explanation of the components of an item number key

#### Item No.: 750-81xx = PFC100

- 00: 2 x ETHERNET, Eco
- 01: 2 x ETHERNET
- 02: 2 x ETHERNET, RS-232/-485

#### Item No.: 750-82xy = PFC200

- 0y: Generation 1
- 1y: Generation 2
  - x2: 2 x ETHERNET, RS-232/-485
  - x3: 2 x ETHERNET, CAN
  - x4: 2 x ETHERNET, RS-232/-485, CAN
  - x5: 4 x ETHERNET, CAN, CANopen, USB
  - x6: 2 x ETHERNET, RS-232/-485, CAN, PROFIBUS-DP slave
  - x7: 2 x ETHERNET, RS-232/-485, mobile radio module
  - x8: 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS master

.../025-yyy: Extended temperature range of -20 ... +60 °C

000: Standard

001: Telecontrol technology

002: Telecontrol Eco

# Controllers PFC100/PFC200

## Standards and Rated Conditions

General Specifications	
Supply voltage (system)	24 VDC (-25 ... +30 %)*; *for all marine-certified controllers
Isolation	500 V (system/supply)
Surrounding air temperature (operation)	0 ... +55 °C
Surrounding air temperature (operation) for versions with an extended temperature range	-20 ... +60 °C
Surrounding air temperature (storage)	-40 ... +85 °C
Relative humidity	95 % (non condensing)
Relative humidity for versions with an extended temperature range	Max. 95 %, short-term condensation per Class 3K6 / IEC EN 60721-3-3 and E DIN 40046-721-3, taking a temperature range of -20 ... +60 °C into consideration (except wind-driven precipitation, water and ice formation)
Operating altitude	0 ... 2000 m
Pollution degree	2 per IEC 61131-2
Vibration resistance	0.5g (4g for all marine-certified controllers) per IEC 60068-2-6
Shock resistance	15g per IEC 60068-2-27
EMC immunity to interference	Per EN 61000-6-2
EMC emission of interference	Per EN 61000-6-3
Protection type	IP20
Mounting type	DIN-35 rail
Housing material	Polycarbonate; polyamid 6.6
Exposure to pollutants	Per IEC 60068-2-42 and IEC 60068-2-43
Permissible SO <sub>2</sub> contaminant concentration at a relative humidity < 75 %	25 ppm
Permissible H <sub>2</sub> S contaminant concentration at a relative humidity < 75 %	10 ppm
Connection technology	CAGE CLAMP®
Conductor cross sections; strip length Standard PFC100/200	0.08 ... 2.5 mm <sup>2</sup> /28 ... 14 AWG; 8 ... 9 mm / 0.31 ... 0.35 inch
Conductor cross sections; strip length PFC100 Eco	0.08 ... 1.5 mm <sup>2</sup> /28 ... 16 AWG; 5 ... 6 mm / 0.2 ... 0.24 inch
Current carrying capacity (power jumper contacts)	10 A

## Approvals

Overview of the approvals in the article comparison in Section 11, Technical Appendix, or online at [www.wago.com](http://www.wago.com)

