



# PFC200

## ◀ Section 2

### PERSPECTO® Control Panels

- Merging control and visualization
- 8.9 cm ... 38.1 cm (3.5" ... 15")

### PFC200

- Maximum performance in a minimum space
- High processing speed
- Additional operating controls (e.g., start/stop switch)
- Based on Linux® also in high-level language

## Section 3.2 ▶

### Programmable Fieldbus Controllers

- Decentralized intelligence based on fieldbus couplers
- Programmable to IEC 61131-3
- WAGO-I/O-SYSTEM 750, modular

## Section 3.3 ▶▶

### Programmable Fieldbus Controller XTR

- For demanding applications where the following are critical:
- Extreme temperature stability
  - Immunity to interference and impulse-voltage withstand
  - Vibration and shock resistance

	Page
General Product Information	48
Versions	49
Interfaces and Configurations	49
Installation Instructions	50
Item Number Keys	51
Standards and Rated Conditions	51

CPU	ETHERNET		PROFIBUS	CANopen	Others	Description	Item No.	
	MODBUS TCP							
	x	S	M/S	MODBUS RTU	PFC200 CS 2ETH RS CAN DPS	750-8206	52	
						PFC200 CS 2ETH RS CAN DPS /T Extended temperature range: -20 °C ... +60 °C		750-8206/025-000
	x	S	M/S	MODBUS RTU IEC 60870-5 IEC 61850 IEC 61400-25	PFC200 CS 2ETH RS CAN DPS TELE/T Extended temperature range: -20 °C ... +60 °C	750-8206/025-001	52	
	x		M/S	MODBUS RTU	PFC200 CS 2ETH RS CAN	750-8204	54	
						PFC200 CS 2ETH RS CAN /T Extended temperature range: -20 °C ... +60 °C		750-8204/025-000
	x		M/S		PFC200 CS 2ETH CAN	750-8203	56	
						PFC200 CS 2ETH CAN /T Extended temperature range: -20 °C ... +60 °C		750-8203/025-000
	x			MODBUS RTU	PFC200 CS 2ETH RS	750-8202	58	
						PFC200 CS 2ETH RS/T Extended temperature range: -20 °C ... +60 °C		750-8202/025-000
	x			MODBUS RTU IEC 60870-5 IEC 61850 IEC 61400-25	PFC200 CS 2ETH RS Telecontrol/T PFC200 CS 2ETH RS Telecontrol ECO/T Extended temperature range: -20 °C ... +60 °C	750-8202/025-001 750-8202/025-002	58	

M: Master, S: Slave