

With the PFC200 Controller as its central component, the Linux® Starter Kit provides an entry to the world of open programming. In addition to its scalability through the open-source community, the primary advantage of having a controller with an open-source operating system is that it is continually being developed further and maintained.








Besides the PFC200, other components of the starter kit include input and output modules, a power supply, a switching module and the accessories needed to start programming immediately with Linux®.

Additional information on Linux® is available at: <https://www.wago.com/linux>.

The Linux® advanced Starter Kit includes:

- PFC200 Controller; 2nd generation; 2 x ETHERNET, RS-232/-485: 750-8212
- 2-Channel Digital Input; 24 VDC; 3 ms: 750-400
- 2-Channel Digital Output; 24 VDC; 0.5 A: 750-501
- End Module: 750-600
- Classic Power Supply; 24 VDC output voltage; 1 A: 787-1602
- Switching Module; 2-way DI simulator: 288-863
- Operating Tool; Type 1; (3.5 x 0.5) mm blade: 210-720
- Operating Tool; Type 1; (2.5 x 0.4) mm blade: 210-719
- Patch Cable; 1.0 m

Item includes

 Código: 210-719 Herramienta de accionamiento; Hoja 2,5 x 0,4mm; con vástago parcialmente aislado	 Código: 210-720 Herramienta de accionamiento; Hoja 3,5 x 0,5mm; con vástago parcialmente aislado; multicolor	 Código: 787-1602 Fuente de alimentación con sincronización primaria; Classic; monofásico; Tensión de salida 24V DC; Corriente de salida 1A; NEC Class 2; Señal DC-OK	 Código: 750-600 Módulo final
 Código: 750-400 Entrada digital, 2 canales; 24 V DC; 3 ms	 Código: 750-501 Salida digital, 2 canales; 24 V DC; 0,5 A	 Código: 750-8212 Controlador PFC200 (PAC); 2ª Generación; 2 x ETHERNET, RS-232/-485	

Datos técnicos

Comunicación	Modbus (TCP, UDP) ETHERNET Modbus® RTU Interfaz serie RS-232 Interfaz serie RS-485 Adaptador de EtherNet/IP™ (esclavo), librería de e!RUNTIME EtherCAT Master, requiere una licencia adicional MQTT
--------------	--

Datos técnicos

Protocolos de ETHERNET

DHCP
DNS
NTP
FTP
FTPS
SNMP
HTTP
HTTPS
SSH

Entorno de programación

e!COCKPIT (basado en CODESYS V3)
WAGO-I/O-PRO V2.3 (basado en CODESYS V2.3)

Datos mecánicos

Peso

894,6 g

Requisitos medioambientales

Carga de fuego

44,99 MJ

Datos comerciales

ETIM 8.0

EC002581

ETIM 7.0

EC002581

PU (SPU)

1 UDS

Tipo de embalaje

Box

País de origen

DE

GTIN

4055144060966

Número de arancel aduanero

85371091990

Environmental Product Compliance

RoHS Compliance Status

Compliant,With Exemption

RoHS Exemption

6(c)
7(a)
7(c)-I
7(c)-II

Descargas

Environmental Product Compliance

Compliance Search

Environmental Product
Compliance
8003-099/750-8212

