



CPS 140KHZ PPU330 PRIMARY POWER UNIT

HIGHLIGHTS

- Master can control up to 11 slaves
- Fast bootup
- Modular 3.3kW steps
- Easy tuning via jumpers
- Fieldbus control
- No external transformer needed
- Easy maintenance
- SD card with parameters
- System diagnostics
- Available with/ without mounting plate

PPU330 PRIMARY POWER UNIT

ELECTRICAL DATA

• Supply voltage	400–480 VAC ±10% 50–60 Hz
• Supply logic	24 VDC ±10%
• Nominal power	3.3 kW
• Track current	45 A
• Track frequency	140 kHz

MECHANICAL DATA (MASTER)

• Dimensions	500x445x256.4 mm
• Mounting holes	436x429 mm
• Weight	17.3 kg
• Protection rating	IP20
• Ambient temperature	0 to +40°C non-condensing
• Environment	Industrial

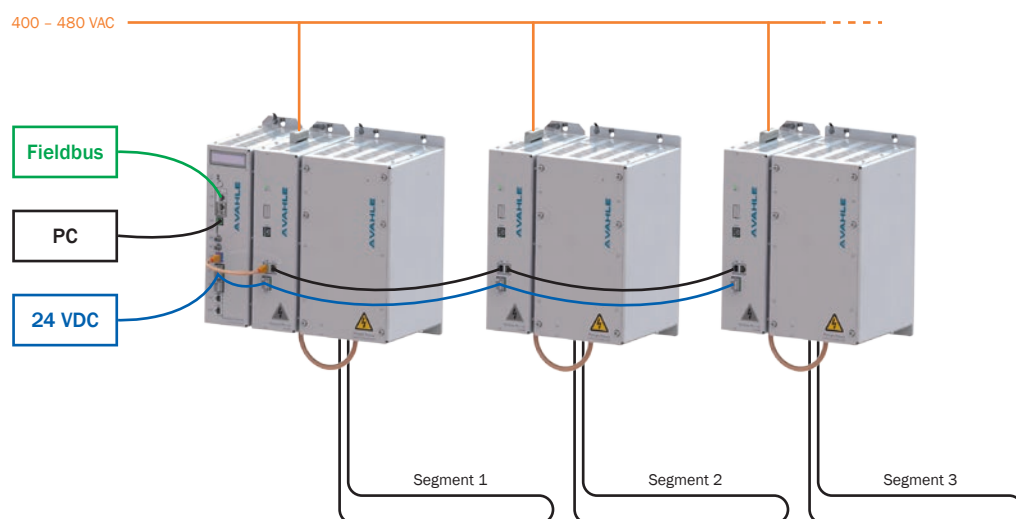
COMMUNICATION (MASTER)

• Fieldbus	Ethernet/IP Profinet IO
• Max. amount of slaves	11

MECHANICAL DATA (SLAVE)

• Dimensions	500x355x256.4 mm
• Mounting holes	436x339 mm
• Weight	15.4 kg
• Protection rating	IP20
• Ambient temperature	0 to +40°C non-condensing
• Environment	Industrial

SYSTEM OVERVIEW (WITHOUT MOUNTING PLATE)



ORDERING INFORMATION

Mounting plate delivery:

• PPU330 Master EtherNet	10022725
• PPU330 Master Profinet	10023410
• PPU330 Slave	10022726

Components delivery:

• PPU330 Master EtherNet	10023411
• PPU330 Master Profinet	10023412
• PPU330 Slave	10023413

