Two Analog Outputs 0 - 10 V

**PEA208** 





# Description

the PEA208 is a two-channel analog output interface. Each independent 0 - 10 V analog output enables control of VCA, light dimmer, hydraulic or pneumatic valve type devices. The unit can be controlled by PEbus and by potential free contact inputs. The programmable parameters are input response, minimum and maximum output voltage, dimming speed and output characteristic. If the analog output value is greater then 1 V then the relay turns on automatically. The front panel includes LED indicator for each output. The enclosure allows simple installation on a DIN rail.

#### **Box Contents**

PEA208 PEbus cable Data Sheet Cue System Connector Wiring Sheet Warranty Conditions, Declaration of Conformity

#### **Order Information**

Product codes CS0225-1 version 110 VAC CS0225-2 version 230 VAC

### **Applications**

- Commercial single-room applications
- Meeting rooms, conference rooms, boardrooms
- Huge multi-room and multi-floor distributed systems
- Complete residential home automation
- High-tech homes

### **Main Features**

- Two independent analog outputs 0 10 V
- 10 bits resolution
- Possibility to control devices with interface 0-10V (ballast for fluorescent lamps, dimmers, frequency converters, etc.)
- Two switching outputs for power supply of ballasts
- Control by bus PEbus and external buttons
- Test buttons on front panel
- Programmable parameters
- Indication of power supply, PEbus activity and output level
- Unified enclosure designed for DIN rail installation

## **Specifications**

Control ports 4x Potential free contact input, terminals 1.5 mm2 2x Analog output 0 - 10 V, terminals 1.5 mm2 10 bits resolution Max. 100 mA sink Max. 15 mA source 2x Relay 230 V, max. 8 A, terminals 1.5 mm2 System communication 2x PEbus, RJ-11 connector LED indicators Power / PEbus activity Level of both outputs Power supply 110 or 230 VAC, 50 / 60 Hz, 12 W Physical Plastic DIN rail compatible enclosure Dimensions 71 x 90 x 58 mm / 2.8" x 3.5" x 2.3" 4 DIN modules 17.5 mm Weight 0.3 kg / 0.7 lb Operating environment Temperature 0° to 60° C Humidity 10% to 90% non-condensing