



## CPCb-230/400

CPCb-230/400, Zero switching control board

Code: R4Z111.

> Use voltage (Vac): 230 / 400 > Control: Three-phase

### Description

Controls the connection of thyristors to the zero voltage step, thus avoiding any transient and enabling various switching operations in one second.

### **Application**

The CPC3i control boards used for the quick connection of capacitors can be used for the connection and disconnection of capacitors in a network cycle, as well as the individual compensation of the power factor consumption in each phase.







# CPCb-230/400

Zero step control board

Code: R4Z111.

### **Specifications**

| 50/60 Hz            |
|---------------------|
| 230 / 400 V         |
|                     |
| 230 x 110 x 40 (mm) |
| 0,617               |
|                     |
| IP 00               |
| +40 °C (máx)        |
|                     |

#### CPC3

Zero-crossing control board (for EMF / EMB modules)

| CODE    | TYPE         |
|---------|--------------|
| R4Z111. | CPCb-230/400 |

