



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

