CirCAMP-BOX 22

CirCAMP-BOX 22

Code: QM4023. (CONSULTAR DISPONIBILIDAD)

> compact cabinet

Description

CirCAMP-BOX compact cabinets offer a comprehensive solution for the centralised management of consumption via PLC communications. They have been specially designed for facilities in which the objective is to minimise the costs and installation time of the CirCAMP system. CirCAMP-BOX cabinets for outdoor installation have been designed to manage two or four independent single-phase supplies, offering the possibility of implementing water consumption management functions. Each cabinet features a meter of the CirCAMP series, status indicators and independent electric supply connections (including protections); all elements are supplied fully wired and installed. The CirCAMP-BOX 44 and CirCAMP-BOX 22 models have water supply meters installed, with an impulse metering output, as well as their respective solenoid valves and individual stopcocks for the manual or remote control of each supply.

Application

CirCAMP is designed to be installed in installations that need to control energy consumption, such as:

- Campsites
- Marinas
- Student residences
- Hotels
- Sports Centres

Circutor

×

CirCAMP-BOX 22

Compact cabinets designed to manage supplies

Code: QM4023.

Specifications

Circutor