



CIrMANAGER SBT 3G

CirMANAGER SBT 3G, Concentrator

Code: Q47009. DESCATALOGADO

> Communications: 3G

> Measurement Range (A): .../5 A

> Paramètre: kWh

Description

The CirMANAGER SBT concentrator is responsible for managing and receiving the readouts from the meters in the CirCAMP system. The unit has PLC (Power Line Carrier) communications to interact with the units connected to the same low voltage electrical network.

The unit is designed to be located at the head-end of the installation or at the transformer substation, whenever one is available. The concentrator can remotely manage the different CirCAMP meters, either reading the information they provide or carrying out different actions or tasks, like remotely cutting off a supply. It also has a built-in indirect three-phase meter for measuring the installation's overall consumption.

CirMANAGER SBT has a built-in web server for configuration using a web site, from which users can interact with the different CirCAMP-series units. The unit is compatible with XML SOAP commands so it can be integrated with other programs on the market.

For installations where there is not an option to communicate with the unit locally, the CirMANAGER SBT 3G has a built-in 3G modem to enable remote communications by installing a SIM card.







CICMANAGER SBT 3G

Concentrator for management of the CirCAMP system

Code: Q47009.

Specifications

Mechanical characteristics

Size (mm) width x height x depth	203 x 120 x 130 (mm)
Weight (kg)	1

