

Technology for electrical energy efficiency





CIRCUTOR

### The leader in electrical energy efficiency



### Leading company

in electric energy control

More than 35 years experience and constant evolution are the best guarantee for our clients.

Since 1973 CIRCUTOR stands out in the designing, manufacturing and marketing of industrial electric protection, electric energy measurement and control as well as reactive energy compensation equipment and harmonic filtering.

# On all five continents

**CIRCUTOR** exports 50% of its production to more than 100 countries. Since 1983, it has been present in foreign markets, with its own offices in 12 countries.



CIRCUTOR

### From start to finish

## Generation Distribution C Wind Transmission energy and distribution ofenergy Hydraulic energy Energy auditing CIRCUTOR CIR-C<sup>3</sup> data logger and portable analyzers are essential tools to carry out electrical energy audits. Solar energy





## Own technology

Team composed of more than 60 engineers

**CIRCUTOR** has an R+D+i team composed of more than 60 engineers that design new products to satisfy the market demand, incorporating the most advanced technologies.











# Production capacity

All of our production centres use state-of-the-art technology to guarantee a high production capacity.

## Testing laboratory

### Official metrological verification laboratory

**CIRCUTOR** has its own laboratories to perform electromagnetic compatibility tests (EMC/ EMI), calibration tests and an official metrological verification laboratory to guarantee the quality of all its products and make sure they comply with the highest quality standards.

# Innovation with new products

Innovating with new electrical energy efficiency solutions

**CIRCUTOR** has a commitment to innovation, in order to bring out products with the latest technology and the best added value.

## Certifications

**CIRCUTOR** manufactures its products in compliance with the highest quality standards, respecting the environment and protecting the health of its employees.

To this end, it has been certified with the following:

ISO 9001, Quality

ISO 14001, Environment

ISO 18001, Occupational Health and Safety

INTERTEK RSC MS (RoHS) Management of restricted substances

QC 080000 Management of dangerous substance processes











### www.circutor.com

all information required is shown on CIRCUTOR's website

### Our websites



## More than 3000 products

Measuring and electric control

**Electric protection and control** 

Quality & Metering

### Power factor correction and harmonics filtering

### Intelligent recharge of electric vehicles

CIR-e

http://cir-el

 $\odot$ 

#### 5 product divisions

providing solutions to any electrical energy generation, transmission and consumption process in the industrial, tertiary and domestic sectors.

#### Server

**CIRCUTOR** offers various servers to its clients, in order to ease the treatment of the data obtained by the units manufactured by the company.

 $\odot$ 

R-Cweb

### Electrical Measurement and Control



The wide range of **Measuring** devices includes many products aimed at the supervision of electrical energy installations: analogue instruments, digital instruments, energy meters for submetering applications, power analyzers, current transformers, portable power analyzers and energy management and control software.

There is no doubt that all actions aimed at the supervision of energy consumption will contribute in electrical supply cost savings.

- Analogue instrumentation
- 1.2 Digital instrumentation
- M.3
- Electrical energy meters for submetering



- **CVM** power analyzers
- M.6 <sup>M</sup>
  - Maximum demand control systems
- M.7 s
- Current transformers and Shunts



Portable power analyzers



Energy management software



The **Protection and Control** family, includes the industrial earth leakage protection equipment and protection systems with optional automatic reclosing, in addition to a wide range of protection relays for different applications.

The Protection and Control product range is completed with the manufacture of current transformers, used to measure and/or protect encapsulated in resin, as well as reactors for any application, with a specific and optimised design in each case.

<b>P.1</b>	Industrial earth leakage protection
<b>P.2</b>	Earth leakage and overloads / short-circuit protection with self-reclosing
<b>P.3</b>	Control relays and devices
<b>P.4</b>	Protection relays and devices
<b>P.5</b>	Protection transformers
<b>P.6</b>	Measuring and testing equipments for substations
<b>P.7</b>	Reactors for filtering

### **Quality & Metering**

LINE DER BURNER

The **Quality & Metering** division includes the electrical supply quality verification and recording products (**QNA** Series) and the single and three-phase multifunctional electronic meters (**CIRWATT** Series).

In addition, it offers other units, such as the **PLC800** concentrator, which can be used to measure meters automatically through the electrical network, and equipment for communications and other accessories, such as modems, optical readers, converters, transformers, etc.



Billing electrical energy meters



CENERAL STREET

Power quality analyzers



Transformers for metering and accesories

.....

.....

### **Power factor correction** and harmonic filtering

The Power factor correction division has a wide range of regulators, capacitors and capacitor banks for the compensation of reactive energy in low and medium voltage. It provides rejection, absorption and active filters for installations with harmonic distortion problems.

Power<sub>studio</sub>



A. H. Har

Power factor regulators

.

-0



LV power capacitors



LV automatic capacitors banks



LV static automatic capacitors banks



LV automatic capacitors banks with detuned filters



LV static automatic capacitors banks with detuned filters



**R.8** 

Harmonic filters and EMI



## Intelligent recharge of electric vehicles



This division offers products to **recharge electric vehicles**, with specific functions to achieve the maximum efficiency of existing networks or future intelligent networks. It is composed of outdoor charge stations (posts), charge stations for indoor and outdoor parking lots, multi-point systems, quick charging systems, pre-payment cards and accessories.



**Outdoor charging posts** 



Indoor parking lot stations

**V.3** 

Pre-payment accessories and cards

# Commitment to the client

**CIRCUTOR** is making a constant effort to provide the best support to its clients, offering the service and assistance of its commercial and technical department to all of their needs.

## Continuous training

**CIRCUTOR** has training rooms for 150 people which are used for seminars and conferences for its own staff, clients and distributors.

CIRCUTOR has edited the Technical Electrical Energy Efficiency Guide, Quality and Rational Electrical Energy Use Book and the three-monthly CIRCUTOR Magazine to foster the acquisition of knowledge.

## Corporate philosophy



To be close to the customer



Satisfaction of regulatory authorities



Confidence with suppliers





Internationalisation

Team work



Innovation, technology



People = value

Audacity









C CIRCUTOR

Vial Sant Jordi, s/n • 08232 Viladecavalls (Barcelona) Spain • Tel. (+34) 93 745 29 00 - Fax (+34) 93 745 29 14 central@circutor.com • www.circutor.com