

SATEC is a global leader in the research, development and manufacturing of energy management solutions. With two decades of rich experience in energy management, our team has the technological expertise to deliver flexible solutions for customer applications worldwide.

The SATEC Offices. EMEA & APAC. POB 45022 Jerusalem 9145001, Israel; Phone: +972-2-5411000; Fax: +972-73-2131011; satec@satec-global ; ... Phone: +86-10-5773-9610; Fax: +86-10-8559-0609; china@satec-global ; LATAM. Phone: +972-2-5411000; Fax: +972-73-2131011; ventas@satec-global ; We are The Experts in Energy Management. Ready to ...

SATEC's on-line service, eXpertpower, collects, archives and analyses energy and power quality data. eXpertpower allows multiple users to view data, create automated billing, produce sophisticated reports and implement energy. VRM Quickstart Manual. HEPS Quickstart Manual. Available Models and Dimensions. CS05S: 10A: Split: Ø 0.6: Ø 16: CS1:

SATEC is a developer and manufacturer of specialty solutions [buzzword] for power measurement and power quality monitoring. The company's range of products includes traditional 3-phase power meters for real-time power measurement and data-logging, revenue meters (electricity meters), power quality analyzers and a software suite for energy ...

The PRO PQ marks a breakthrough in SATEC's line of power quality analyzers. Adding to our familiar features of precision PQ analysis, the PRO Analyzer offers: Class A, Ed. 3.1, per IEC 61000-4-30; EN50160 reports; 0.0001 Hz resolution; 16GB on-board memory; Dual Port ETH;

Our Acceptable Use Policy sets forth the rules and guidelines for using SATEC network, systems, and services. It prohibits activities such as unauthorized access, distribution of malware, and any form of abuse or misuse of our resources. ... Should you have other questions or concerns about these policies, please contact your representative or ...

Nominal current - the current to which the meter is calibrated to, in which it provides the highest accuracy
Maximum current - the highest current that the meter can measure
Overload current - the highest current that the meter can withstand without damage. There are few levels, depending on the time. When stating 1A or 5A, it is the nominal current and, unless otherwise stated, the ...

SATEC offers a solution which allows you to avoid any impact on protection relay connection circuits by use of external split core CTs coupled with specially developed SATEC Add-On device line: Precise add-on power meter PM172SC5 (maximal ...

Founded in 1987, SATEC is a solutions-oriented global leader in specialty solutions for power metering; from research to development and manufacturing. Over the past several decades, our high-quality power meters, analyzers and software have been implemented by leading utility and industrial icons worldwide, ever evolving by responding to ...

Measure, Analyze, Optimize and Save Expertpower is a comprehensive energy management software suite offering a range of applications. These include Meter Data Management (MDM), billing, monitoring, business intelligence (BI), ...

The SATEC Offices. EMEA & APAC. POB 45022 Jerusalem 9145001, Israel; Phone: +972-2-5411000; Fax: +972-73-2131011; satec@satec-global ; ... Phone: +86-10-5773-9610; Fax: +86-10-8559-0609; china@satec-global ; ...

By SATEC (New Zealand) Pty Ltd | | 0 comment | 19 March, 2020 | 0 PM180 HIGH PERFORMANCE POWER QUALITY ANALYSERHigh Performance Power Quality Analyser for Versatile Uses The PM180 is an advanced multi-microprocessor-based digital instrument that incorporates the capabilities of a power quality analyser, energy meter, fault and data recorder ...

If you have reason to believe that this has occurred, please contact us at satec@satec-global . Other Uses or Sharing of Your Information . In addition to those discussed in this privacy policy, we may use and share your information, including personal information, without limitation, in the following manner: ...

A Phasor Measurement Unit, or PMU for short, is the essential building block in the platform called Wide Area Monitoring System (WAMS). These systems were developed to provide an overall real-time health check of nation-wide transmission grids, predicting and helping to prevent power failures, analyzing those which did take place.

SATEC - Solutions And Technology for Energy Control. SATEC's presence in Australia brings together 40 plus years of experience and knowledge for Energy Management Solutions. The culmination of local expertise and SATEC's Global leadership in metering, power quality analysers and software provides a source of knowledge to satisfy customer's ever changing demands for ...

Continued advancements in technology and functionality are the boundaries that SATEC continue to pursue with electricity metering solutions. Increased memory functions along with expansions for pulse inputs from hot water, cold water, grey water and gas meters with a modular approach are all capabilities SATEC will be releasing throughout the ...

Web: <https://gennergyps.co.za>