



Welcome to our E-News for February 2011

If you want more information, please call +45 46 900 400 or write mrp@acte.dk



Hall elements from Seiko Instruments

Read more about the small and efficient Hall Sensors from Seiko Instruments.

Seiko Instruments offer you a magnetism simulation service that you can verify if your magnet is optimum for the system or not. Four types of systems (parallel, open and close and rotation) are available.

Super small packages are available, like SNT-4A.

[Read here:](#)



UP1 – Under-voltage release switch

The new UP1 undervoltage switch monitors the supply voltage and actuates a trip release when there is an intense drop in voltage or when the supply voltage is interrupted.

As soon as the supply voltage returns in full, the machine or equipment does not automatically restart in an uncontrolled manner, but must be consciously switched on again.

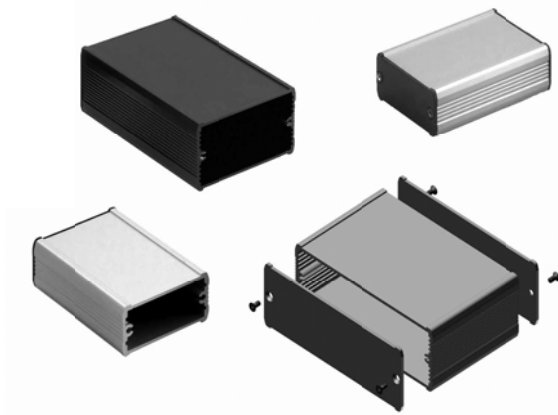
[Read here:](#)



POS, Mobile & Boxed printers from Seiko Instruments

As the leading expert in thermal technology, we offer solutions for a wide range of thermal printing applications, including medical, test and measurement, industrial and POS printers. The key of our success: high quality and reliability, advanced technology and quiet operation.

[Read here:](#)



Extension of TUF Tube case series

Fischer Elektronik, the manufacturer of heatsinks, connectors and 19" system cases, have extended their broad range of tube cases.

The versatile tube cases with integral guide slots for the accommodation of non-standard PCBs are now additionally offered in four differently sized versions.

[Read here:](#)



SCHURTER presents its new standard DC filter series FMER SOL suited for use on the DC side of the inverter in photovoltaic systems and other DC systems.

Modern solar inverters, that use MPP (maximum power point) trackers, generate disturbances into both the grid's AC power line, as well as the DC side of the solar module.

An AC filter is normally used on the grid's AC power line, but the noise generated on the DC side tends to be overlooked.

EMC standards EN 61000-6-3 and EN55014-1, however, also put limits on the noise generated from lines not connected to the grid, such as for example the line to the solar panels.

[Read here:](#)



Nextreme eTEG™ HV37 Power Generator

The HV37 represents the third entry into the high voltage output thermoelectric generators from Nextreme. The HV37 is capable of producing 1.0mW of output power and an open circuit voltage of 170mV at a 10K ΔT .

[Read here:](#)

ACTE A/S

Vallensbækvej 41, 2605 Brøndby
E-Mail: mrp@acte.dk Phone: +45 46 900 400

If you do not want to receive E-News from ACTE in the future,
Please return this email with "unsubscribe" in the title field.

Lagercrantz
Group

Part of Lagercrantz Group