

## ITys

### A new entry that will scale the charts

Socomec UPS has always offered families of innovative and reliable UPS systems and has been rewarded by its customers' for its mission to provide continuous and quality power solutions.

So it comes as no surprise that the company has a new solution to cover the entire universe of potential UPS users with a new range of products dedicated to price-oriented user groups, which however still retain the high quality features of the products.

### ITys

So, Socomec UPS introduces ITys, a range of single-phase UPS systems, with the objective of achieving high volume sales through the power and IT distribution channel. It is focussing in particular on those customers that require continuous power, but do not have any specific performance requirements from their UPS systems, apart from sturdiness and reliability. This area was not fully covered by the current Socomec UPS product range, but is significant for the potential market volumes.

The lower costs of this range are obtained by offering a limited number of models in predefined configurations, so as to guarantee the right choice for customers. The power range spans from 1 to 10kVA, obtained globally with a total of just 5 models (1, 2, 3, 6 and 10 kVA), all available in tower cases and with back up times ranging from 10 to 15 minutes.

### The features

All the models in the ITYS range have on-line double conversion technology which assures maximum safety and stable power to the loads regardless of the conditions of the mains power supply.

All the models in the range can use the available communication software and interfaces for LAN management or for monitoring the system via web browser or for the automatic shutdown of the server and important computers on the protected infrastructure.

The 6 and 10 kVA models come with manual bypass and the magnetothermal input switch as well as wheels for easy transport.

Another feature of the ITys family is the new compact size, which is suited to its specific use. It is with its customers' in mind that a simple and intuitive mimic panel has been designed which shows the power flow as well as the load and battery levels. Ideal for users who want to manage the power supply to their loads both safely and simply.

---