

Emtech successful 24W DIN-Rail Power Supply becomes adjustable

Asnaes, Denmark August 2007

EMtech releases new power supply having adjustable output from 5,0 V to 10,0 V to the successful family of 24W DIN-RAIL power supplies

The EMT2400 family is a line of compact wide input range Switch Mode Power Supplies for DIN-Rail mounting based on the newest High Frequency SMD technology. It can be delivered with different output voltages (12/15/24V) to supply any electronic or electromechanical load.

The new 2408S offer adjustable output voltages from 5,0V to 10,0V (max. currents of 1,8A) and is ideal for battery charging of lead acid batteries and systems having need for parallel operating power supplies.

The design is very compact (84x79x25mm) and the weight is only 150 gram.



The new EMT 2408S Power Supply

For further information, please contact:

Jan Nielsen
Account Manager
Tel.: +45 46563802
Email: jn@flux.dk
www.emtech.dk