

udomi – Fuel Cell News December 2007

Fuel cell systems and components

EFOY-OUTDOOR-Box with PV-Kit

The popular EFOY OUTDOOR SMALL/BASE boxes are now available with the optional PV-KIT. The PV-KIT includes a solar module mounted on top of the OUTDOOR box and a solar charge controller. The combination of EFOY fuel cell with solar power provides extended runtime for remote applications. This solution is targeted for remote applications with continuous power demand of 1-10 Watt.

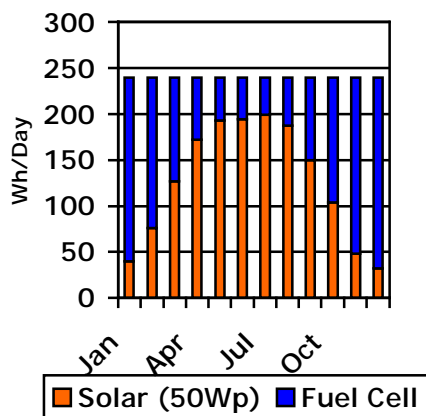
Technical specifications OUTDOOR-PV-KIT:

- PV-KIT-SMALL: 23 Watt peak solar module (12V) and 10A solar charge controller with low voltage disconnect (for OUTDOOR-SMALL-ALU Box)
- PV-KIT-BASE: 34 Watt peak solar module (12V) and 10A solar charge controller with low voltage disconnect (for OUTDOOR-BASE-ALU und GFP Box)

More at <http://www.udomi.de/products/fuelcellsystems-e.html>



OUTDOOR-SMALL-ALU Box with PV-Kit-SMALL



Example for EFOY-PV Hybrid solution based on 10 Watt continuous power demand (240Wh/day)

15% discount for EcoFC and ProFC Stacks

Receive 15% discount on all EcoFC and ProFC series stacks for orders received til January 31st.

More at: <http://www.udomi.de/products/fuelcellcomponents-e.html>



EcoFC™ Serie PEM Fuel Cell Stacks