



EFOY Pro 12000 Duo

Off-grid, back-up and on-board power, available when you need it



Proven technology



Long autonomy,
maintenance-free



Quiet and emission-free



Cluster for even higher power



Many applications often do not have access to the mains grid, limiting the possibility to install equipment in remote areas without high logistics effort. Also in command vehicles, reliable off-grid power can be very crucial. A lot of equipment – stationary and mobile – has to run reliably, around the clock and in any kind of weather, also during grid breakdown and service shutdown.

Common power sources often do not provide enough power or are very expensive. Batteries have very limited autonomy. Generators are noisy, dirty, frequently need to be refueled and have to be maintained on a regular basis. Additionally, fuel has to be exchanged every three years when not in use.

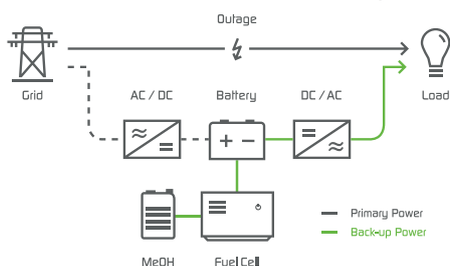
Fuel cells by SFC Energy supply reliable and always available power to all sorts of applications within the wind and oil & gas industry, for surveillance, traffic management, environmental sensors, communication technology, and many more.

With the latest EFOY Pro 12000 Duo, down times due to power outages can be minimized, ensuring 100 % availability. EFOY Pro 12000 Duo is very compact in design and is ideal to integrate into 19 inch cabinets. By clustering the modules, even higher output power is available.

EFOY Pro Fuel Cell Generators - Over 33,000 in the Market

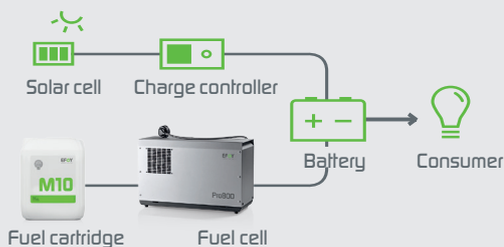
Back-up power supply

Wind and telecommunication industry



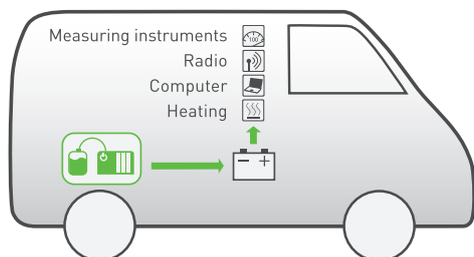
Off-grid power supply

Surveillance, traffic management and environmental sensors



On-board power supply

Command, control, law enforcement and defense vehicles



EFOY Pro 12000 Duo*

Technical Data*

Max. nominal power	500 W; cluster for higher power
Nominal voltage	24 VDC / 48 VDC
Charging current	20,8 A / 10,4 A
Weight	33 kg / 72 lbs
Dimensions (W x H x D)	640 x 441 x 310 mm (25.2 x 17.3 x 12.2 in)
Operating temperature	-20 °C to +40 °C (-4 °F to +104 °F)
Autonomy @ 500 W cont.	120 hours with 2 x M28 240 hours with 4 x M28

*Preliminary technical data. Subject to modifications and errors.

Germany

SFC Energy AG (HQ)
Eugen-Saenger-Ring 7
85649 Brunnthal
Germany

T +49 89 673 592-0
F +49 89 673 592-369
M info@sfc.com
W www.efoy-pro.com

Canada

Simark Controls Ltd.
10509 - 46 Street SE
Calgary, Alberta T2C 5C2
Canada

T: (403) 236-0580
F: (403) 279-6553
M sales@simark.com
W www.simark.com