



# The just-plug-in fuel cell: easy integration - highest performance!



## SuSy500 – PEM fuel cell subsystem

The SuSy500 subsystem is an innovative step towards commercialisation of fuel cell technologies. Its integrated peripheral components and primary control system allow easy installation without expert knowledge. SuSy500 is the best solution to save time and money when developing and manufacturing fuel cell based applications – ready for mass markets.

## technical data SuSy500

### Order-Nr.: 12500

01001-101.12500	
technology	PEM fuel cell module with integrated peripheral components
operation power	24 - 45 V DC
electrical output	450 W nominal/ 500 W peak
current	18 A at nominal power
efficiency	~ 45 % at 500 W
dimensions (length x width x height)	232 mm x 157 mm x 168 mm
weight	~ 3.9 kg
fuel supply	hydrogen 3.0
pressure range (fuel)	up to 10 bar (internal reduction)
integrated safety	H2 pressure & temperature sensor
H2-inlet	G 1/8" inside thread
electr. power connector	4 mm² screw terminal
controller interface	SUB-D9 (RS232)



#### Scalable power output:

Combine multiple SuSy500 subsystems to scale up electrical power. The modules are easy to connect, each subsystem keeps its independent operation but can also be connected to a higher energy management system.



## Integration of basic peripheral components

The ideal solution for a time- and costefficient product development for fuel cell-based applications. Simply connect and run.



H2-inlet Sub-D9 Connector power output

SuSy500 is developed and marketed by:



balticFuelCells GmbH Hagenower Str. 73 D-19061 Schwerin

+49 (0)385 3993 213 sales@balticfuelcells.de www.balticfuelcells.de

Hydrogen supply:

1 pressure regulator

2 shut off/safety valves

Air supply/Cooling:

- 3 blower/fan 4 air filter
- **Electronics:**

5 control circuits

6 sensors

Made in Germany