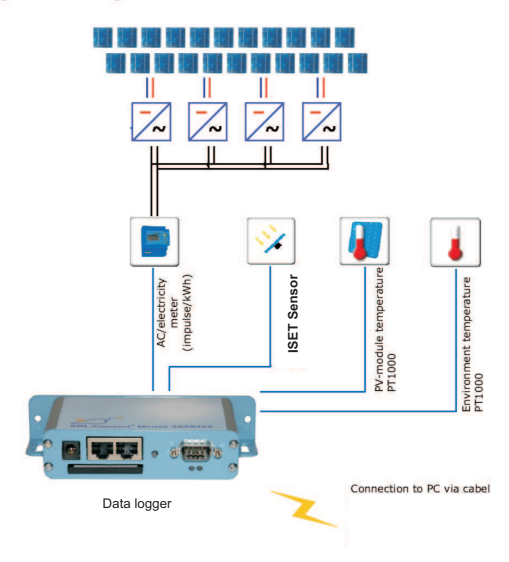
## Data logger



### **Typical setup**



#### Datalogger - SOL.Connect® Mouse

Photovoltaic plants are working very reliable today. Nevertheless it is advised to check them on a regular basis. Inverter or solar controls should be monitored preferably in realtime, yields should be checked at least once a month. Only like that can malfunctions be immeadiately recognised and investments be secured.

The SOL.Connect® Mouse is a reasonably priced, powerful Compact Flash® data logger for small and medium individual plants.

The device is able to log the directed solar radiation, temperature of the sensor solar cell, module or

envirnment temperature and energy production and include them into assessment.

By continuously logging all relevant data malfunctions are automatically dedected and communicated (LED/speaker/relay contact).

Storage media are standard Compact Flash® memory cards. The reasonable priced media allow consistent and continuous logging of all data and error protocols over long periods of time with high granularity (typically 500 days).

# Data logger



#### **Technical data**

- Fanless aluminium profile case for indoor use
- Dimensions without frame connector (DxHxW) 110 x 100 x 30 mm
- 9-pole Sub-D plug for PC / modem
- LED t display system status
- Controler Atmel ATMEGA 128
- Compact Flash Adapter Type 1
- Internal speaker
- External power supply 12 30 V DC 0,5 W
- Operating temperature 0°C to + 50°C
- Electromagnetic compatibility (EMC) 89/336/EEC
- Electrical safety 73/23/EEC
- Software for configuration and data evaluation

Subjekt to alteration. State: 06/2014

IKS Photovoltaik GmbH An der Kurhessenhalle 16 b 34134 Kassel / Germany Phone +49 (0) 561 / 9538050 Fax +49 (0) 561 / 9538051 www.iks-photovoltaik.de info@iks-photovoltaik.de



Training systems

Measurement engineering

Special developments

Reseller			