

How many pages are in a solar-log 1000 manual?

Solare Datensysteme Manuals Measuring Instruments Solar-Log 1000 User manual Solare Datensysteme
Solar-Log 1000 User Manual Hide thumbs Also See for Solar-Log 1000 Manual- 123
pages Installation manual- 237 pages 1

What is a solarlog1000?

Introduction The SolarLog1000 represents the latest generation of the SolarLog series. Building on the web technology of previous devices, there have been many wishes and suggestions consistently implemented into this device. The modern display with touchscreen and extensive connectivity options open up unprecedented possibilities.

How does solarlog1000 connect to the Internet?

3 Manual 3.5.1.1.1 Internet access Please check here which way SolarLog1000 is connected to the internet. Depending on the settings, various options appear at the bottom area of the screen. If the network router is selected, the SolarLog directs all internet-related data via the network interface to the Gateway address.

How do I view the consumption of a solar-log meter?

Consumption From the menu, you can view the exact consumption from appliances that are connected via networked "smart plugs" with the Solar-Log 1200 and 2000, relays or the Solar-Log(TM) Meter. Note Consumption is only displayed once a meter is connected.

How do I install the solarlog1000?

Installation The installation of the SolarLog1000 must take place indoors and protected from dust. For outdoor and dusty environments, the SolarLog needs to have appropriate protective housing. The assembly is via 4 mounting points on the rear of the housing. This requires the removal of the two housing shells top and bottom.

Can a solarlog1000 be run on a different voltage?

Other notes: The SolarLog1000 operates on 12VDC (12VDC, max. 24VDC). Running the unit on a different voltage will invalidate the warranty. Installation The installation of the SolarLog1000 must take place indoors and protected from dust. For outdoor and dusty environments, the SolarLog needs to have appropriate protective housing.

The Solar-Log MOD I/O outputs can draw a maximum of ~0.4A from the Solar-Log(TM) HBUS module connector. If more current is required in total at the Solar-Log MOD I/O outputs, the Solar-Log MOD I/O must be supplied separately with its own power supply

Solar-Log1000 Der Solar-Log1000 ist ein Gerät zur Überwachung von Photovoltaikanlagen. Er



Greenland solar log 1000

unterstützt bis zu 100 Wechselrichter 1). Die Bedienung erfolgt wahlweise direkt über das Touchscreen-Display oder über einen Webbrowser im Netzwerk. Eine Softwareinstallation ist nicht erforderlich. Der Solar-Log1000 arbeitet mit allen gängigen Wechsel-

Web: <https://mikrotik.biz.pl>

