

Sungrow WiNet-S WiFi

Product code: AF.antenka.sungrow.01



The Sungrow WiNet-S WiFi module offers flexible adaptation to computer networks via WLAN or Ethernet and provides access to iSolarCloud with just one click. It automatically configures the network with DHCP, enabling transmission without the need for configuration. WLAN configuration is also possible, which is easy and time-saving. With quick Plug and Play installation, users can quickly start using the module. The data interval in seconds allows for a quick preview of the required information, and support for Smart IV Curve Diagnosis further facilitates diagnostics. The module allows for both local and remote parameter settings and software updates. Password and transmission are encrypted to ensure data security. Additionally, the WiNet-S module has an IP66 protection rating and a wide temperature range, guaranteeing its reliability in various environmental conditions.

Product variants

Index	Price
	Product prices
	only visible after
Sungrow WiNet-S WiFi	login. If you do
AF.antenka.sungrow.01	not have an
	account, please
	register.

Product description

The Sungrow WiNet-S WiFi module offers flexible adaptation to computer networks via WLAN or Ethernet and provides access to iSolarCloud with just one click. It automatically configures the network with DHCP, enabling transmission without the need for configuration. WLAN configuration is also possible, which is easy and time-saving. With quick Plug and Play installation, users can quickly start using the module. The data interval in seconds allows for a quick preview of the required information, and support for Smart IV Curve Diagnosis further facilitates diagnostics. The module allows for both local and remote parameter settings and software updates. Password and transmission are encrypted

G-VOLT 1/2 Generated : 2024-11-21

to ensure data security. Additionally, the WiNet-S module has an IP66 protection rating and a wide temperature range, guaranteeing its reliability in various environmental conditions. Technical specifications: Model designation: WiNet-S Communication: Max. number of devices: 1 LED display: 3 LEDs Internet communication: Channel * 1, 10/100 Mbps - auto-adaptation, Communication distance: ≤ 100 m WLAN communication: 802.11 b/g DC input: 5 V DC, 2.1 A Power consumption: ≤ 5 W Operating temperature: -30°C to 60°C Relative air humidity: $\leq 95\%$ (non-condensing) Altitude: ≤ 4000 m Protection rating: IP66

G-VOLT 2 / 2 Generated : 2024-11-21