

GoodWe SCB2000 (Solar Communication Box) - PLC/LAN

Product code: AF.inne.goodwe.01



The SCB2000 (Solar Communication Box) includes the following component sections: PLC communication board, Ezlogger Pro data logging board, GPRS module (optional), optical network switch (optional), and three-phase/single-phase switch.

Product variants

Index	Price
GoodWe SCB2000 (Solar Communication Box) - PLC/LAN AF.inne.goodwe.01	Product prices only visible after login. If you do not have an account, please register.

Product description

The SCB2000 (Solar Communication Box) includes the following component sections: PLC communication board, Ezlogger Pro data logging board, GPRS module (optional), optical network switch (optional), and three-phase/single-phase switch. Advantages of the SCB2000 Solar Communication Box: Data transmission in the cloud Power line communication Optionally integrated GPRS module Built-in single-/three-phase switch Technical data of SCB2000 (Solar Communication Box): Input voltage range (V) 110-240V 50Hz / 60Hz Maximum power consumption $\leq 18W$ Communication mode with inverter PLC Input AC line voltage range 342-690V Maximum distance to inverter 1000m Maximum number of connected inverters 30 Communication mode with server/cloud LAN / SC (can form a ring network with optical fiber) / GPRS Maximum distance to LAN/cloud server: 100m; optical fiber: 20km RS485 Can be connected to third-party devices such as environmental monitors Other interfaces USB, SD card Operating temperature range (°C) -25-60 Relative humidity 0-100%, non-condensing Protection degree IP65 Dimensions (Width \times Height \times Depth mm) $420 \times 320 \times 150mm$ Weight (Kg) 10.5

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

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