HOPEWIND

POWER CONTROLLER

hopePowerBox -G03

HOPEWIND



Hopewind is ranked as Tier 1 Solar Inverter Maker by BNEF

FEATURES

Flexible Networking

- Support 8 RS485, Ethernet, Wi-Fi multiple communication interfaces
- Support multiple types of devices access and data forwarding
- Support IEC 104, Modbus-TCP, IEC 61850 and other communication protocols

~~

2

- Convenient O&M
- Support both APP remote and local monitoring
- Support automatic addresses assignment for inverters
- Support connection with up to 40 inverters



Intelligent Regulation

- Support flexible setting of zero export control period
- Compatible with medium-voltage connected grid projects

PARAMETERS

| Model | hopePowerBox-G03 |
|------------------------------------|----------------------------|
| Devices Regulation | |
| Max. Number of Inverter Connection | 40 |
| Networking | RS485 / RJ45 / 4G / Wi-Fi |
| Communication Interface | |
| RS485 Interface | COM × 8 |
| Ethernet Interface [®] | ETH × 2 |
| Power Supply | |
| AC Input | 400 VAC, 50 / 60 Hz |
| Grid Type | 3P + N + PE / 3P + PE |
| General Parameters | |
| Operating Temperature | -40~+65°C |
| Storage Temperature | -40~+70°C |
| Operating Humidity | 5~95% (non condensation) |
| Operating Altitude | ≤ 4000 m |
| Ingress Protection Class | IP65 |
| Installation Methods | Wall-Mounted, Pole-Mounted |
| Mechanical Parameters | |
| Dimensions (W × H × D) $^{\odot}$ | 410 × 430 × 130 mm |
| Weight | ≤ 15 kg |

 One of the Ethernet interface is exclusively for local debugging.
Dimensions exclude some components such as mounting lugs and handles. Dimensional error: ±10 mm.