

FoxESS T5 G3

Product code: F.FOX.3F.wifi.00050-G3



| Manufacturer | FOXESS |
|-----------------------|----------|
| Inverter type | On-grid |
| Inverter phases | 3 |
| Max. AC power | 5000 |
| Max. DC power | 7500 |
| Output power | 5000 |
| Circuit breaker value | 16 |
| МРРТ | 2 |
| Amperage | 14 |
| WIFI | Tak |
| Ethernet | No |
| Compatible optimizers | Tigo |
| Warranty | 12 |
| CN code number | 85044085 |
| Quantity per pallet | 14 |
| Country of origin | China |
| Weight | 48 |
| Width | 38 |
| Height | 48 |
| Depth | 19 |

Inverters from the T series are specially designed for three-phase residential installations and smaller commercial installations. They are characterized by unparalleled performance and versatility, which allows for extending periods of energy generation. Three-phase versions of the inverters are available in power ranges from 3 kW to 25 kW. The FoxESS T5-G3 inverter is a three-phase device that guarantees maximum performance, reliability, and long lifespan to the user. Additionally, the FoxESS T5-G3 inverter stands out for its high-quality construction, thanks to the use of components from renowned brands during production. This significantly affects the quality and durability of the inverter's operation. The FoxESS product features a unique radiator and integrated cooling fins, ensuring optimal contact with heat-generating elements. The cooling fins have a characteristic star shape, increasing the cooling surface.

Product variants

Index

Price

FoxESS T5 G3 F.FOX.3F.wifi.00050-G3 Product prices only visible after login. If you do not have an account, please register.

Product description

Inverters from the T series are specially designed for three-phase residential installations and smaller commercial installations. They are characterized by unparalleled performance and versatility, which allows for extending periods of energy generation. Three-phase versions of the inverters are available in power ranges from 3 kW to 25 kW. The FoxESS T5-G3 inverter is a three-phase device that guarantees maximum performance, reliability, and long lifespan to the user. Additionally, the FoxESS T5-G3 inverter stands out for its high-quality construction, thanks to the use of components from renowned brands during production. This significantly affects the quality and durability of the inverter's operation. The FoxESS product features a unique radiator and integrated cooling fins, ensuring optimal contact with heat-generating elements. The cooling fins have a characteristic star shape, increasing the cooling surface.

Advantages of the FoxESS T5 G3 three-phase inverter / G3 SERIES:

Flexible configuration, ready for installation, easy expansion Set with high-voltage FoxESS batteries creates the most efficient connection IP65 class Designed for installation in any environment Monitor device operation remotely using the website or mobile application Technical data of the FoxESS T5 G3 three-phase inverter: maximum recommended DC power [W]: 7500 W maximum DC voltage [V]: 1100 V nominal operating DC voltage [V]: 600 V maximum input current (input A/input B) [A]: 14 / 14 A maximum short-circuit current (input A/input B) [A]: 18.2 / 18.2 A MPPT voltage range [Vdc]: 140 - 1000 V DC starting voltage [V]: 140 V number of MPPT points: 2 number of inputs on MPPT: 1+1 rated output power [W]: 5000 W maximum apparent AC power [VA]: 5500 VA rated AC network frequency [Hz]: 50/60, ±5 rated AC current [A]: 7.2 A maximum AC current [A]: 8.0 A MPPT efficiency [%]: 99.8 % maximum efficiency [%]: 98.6% dimensions (WxHxD): 480 x 370 x 183.5 mm weight: 17 kg degree of protection: IP65 topology: transformerless degree of pollution: II monitoring module: RS485, WIFI (standard) / GPRS (optional) / 4G (optional) / LAN (optional) communication: energy meter, DRM, USB update, E-stop display: LCD display, touch button, application, website

FoxESS is a global leader in the production of photovoltaic inverters. During the production process of energy storage solutions, it utilizes the latest standards, resulting in devices with advanced features and characterized by high efficiency and reliability during operation.