

Solaredge SE4K-RWBTEBEN4

Product code: F.Solaredge.3F.wifi.00040.RWBTEBEN4



Manufacturer	SOLAREDGE
Inverter type	On-grid
Inverter phases	3
Max. AC power	4000
Max. DC power	5400
Output power	4000
Circuit breaker value	10
MPPT	1
Amperage	7
WIFI	Tak
Ethernet	Yes
Compatible optimizers	Solaredge
Warranty	12
CN code number	85044085
Quantity per pallet	12
Country of origin	Israel
Weight	26
Width	31
Height	54
Depth	26

The SolarEdge SE4K RWB inverter is a three-phase device known for its high efficiency, designed for small to medium photovoltaic installations. Thanks to its constant input voltage system, this SolarEdge inverter operates most efficiently, regardless of the number of solar panels or current weather conditions. The combination of innovative digital technology and premium reliability are distinctive features of the SolarEdge inverter.

Product variants

Index	Price
	Product prices
	only visible after
Solaredge SE4K-RWBTEBEN4	login. If you do
F.Solaredge.3F.wifi.00040.RWBTEBEN4	not have an
	account, please
	register.

Product description

G-VOLT 1 / 2 Generated : 2025-08-01

The SolarEdge SE4K-RWBTEBEN4 short-string inverter is a three-phase device characterized by high efficiency, designed for small and medium-sized photovoltaic installations. Thanks to its constant input voltage system, this SolarEdge inverter operates in the most efficient manner, regardless of the number of solar panels and current weather conditions. The combination of innovative digital technology with premium reliability are the distinctive features of the SolarEdge inverter.

Advantages of the SolarEdge SE4K-RWBTEBEN4 short-string inverter:

Greater design flexibility by providing significantly shorter strings for low-power three-phase photovoltaic systems Preparedness for use with energy storage

Solution optimized for installations with complicated roofing

Built-in module-level monitoring enabling greater visibility of system performance Excellent reliability with a standard 12-year warranty (extendable to 20 or 25 years)

Small size and mass, along with easy installation

Technical data of the SolarEdge SE4K-RWBTEBEN4 short-string inverter:

Maximum DC power: 5400 W
Maximum input voltage: 450 Vdc
Nominal input voltage DC: 375 Vdc
Maximum input current: 11,5 Adc
Reverse polarity protection: YES
Maximum inverter efficiency: 98%
Nominal AC current: 4000 VA
Maximum AC power: 4000 VA

AC - output voltage range - phase to neutral: 264.5 Vac Maximum continuous output current (per phase): 6,5 A Dimensions (height x width x depth): $540 \times 315 \times 260 \text{ mm}$

Weight: 27 kg

Operating temperature range: -40 to +60 degrees Celsius

SolarEdge is a global leader in intelligent energy technology. With world-class engineering expertise and a constant focus on innovation, the company creates intelligent energy solutions, driving our lives and shaping the future. Their intelligent inverter solution revolutionizes the way energy is harvested and managed in photovoltaic systems, maximizing electricity production and reducing costs. SolarEdge continues to develop intelligent energy, offering innovative solutions for photovoltaic installations, storage, electric vehicle charging, UPSs, and network services.

G-VOLT 2 / 2 Generated : 2025-08-01