Single-Phase String Inverters 3.68 kW to 5 kW

> Residential, Solar Inverters



Zeverlution Series 3680/4000/5000

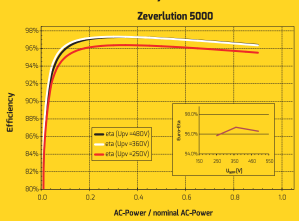
Introduction

The Zeverlution inverter generation combines all aspects of our beliefs into simple, reliable and affordable PV inverters. By introducing a patented inverter topology we use less power electronic components for further increased reliability. At the same time we have reduced the weight of the inverter by nearly 40%, making it even simpler to install and use. With an even wider MPPT range you can benefit from maximum power more often. Furthermore integrated monitoring via Ethernet or Wi-Fi communication is available, whenever you want, our Zeverlution series.

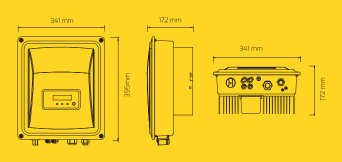
Features

- Dual MPPT for flexible installation
- · Lightweight less than 11 kg
- Compact design with IP65 casing for outdoor use
- SUNCLIX connectors for toolless DC wiring
- · Quiet with only 25dB noise
- High operating altitude up to 4000m
- Optional and retrofitable integrated Ethernet and Wi-Fi communication
- Support remote firmware update

Conversion efficiency



Dimensions



Single-Phase String Inverters 3.68 kW to 5 kW

Technical data	Zeverlution 3680	Zeverlution 4000	Zeverlution 5000	
DC convertible power (@cosφ=1)	3900W	4650W	5300W	
Max. input voltage	600V			
MPP voltage range / rated input voltage	100-520V / 360V			
Min. start voltage	80V			
Min. feed-in power	30W			
Max. input current per MPPT		11A / 11A		
Number of MPPTs	2			
Number of independent MPP inputs	1/1			
Output (AC)				
Rated active power	3680W	4000W	5000W ¹⁾	
Max. apparent AC power	3680VA	4400VA	5000VA ¹⁾	
Nominal AC voltage / range	220V,230V,240V / 180V-280V			
AC power frequency / range	50,60 / +-5Hz			
Rated power frequency / rated grid voltage	50Hz / 230V			
Max. output current	16A	20A	23A ²⁾	
Power factor (@rated power)	1			
Adjustable displacement power factor	0.8 inductive 0.8 capacitive			
Feed-in phases / connection phases	1/1			
Harmonic distortion (THD) at rated output	< 3%			
Efficiency				
Max. efficiency / European weighted efficiency	97.2% / 96.5%	97.2% / 96.5%	97.2% / 96.5%	
MPPT efficiency	99.50%	99.50%	99.50%	
Protective devices				
OC isolator o				
PV iso / Grid monitoring	• / •			
DC reverse polarity protection / AC short-circuit current capability	• / •			
GFCI function	•			
Protection class (according to IEC 62103) / overvoltage category (according to IEC 60664-1)	I / II (DC), III (AC)			
General data				
Interfaces: RS485 / RS485 ³⁾ & Ethernet & Wi-Fi & a.RJ45 ⁴⁾ (DRED)	●/○			
Earth Fault Alarm ⁵⁾	cloud based, audible and visible			
Display	16 x 2 characters			
Dimensions (W x H x D)	341 x 395 x 172mm			
Weight	11kg			
Cooling concept	convection			
Noise emission (typical)	< 25 dB(A)@1m			
Installation	indoor & outdoor			
Mounting information	wall mounting bracket			
DC connection technology	SUNCLIX			
AC connection technology	screw clamp terminal			
Operating temperature range	-25°C+60°C / -13°F+140°F			
Relative humidity (non-condensing)	0% 100%			
Max. operating altitude	4000m (>3000m derating)			
Degree of protection (according to IEC 60529)	IP65			
Climatic category (according to IEC 60721-3-4)	4K4H			
Topology	transformerless			
Self-consumption (night)	<1W			
Standby power	8.5W			
• standard optional - not available	As of July , 2017 / Technical data is subject to revisions.			

[•] standard o optional - not available

1) Based on the VDE 4105 requirements active power and apparent power will be limited to 4600W and 4600WA

2) 21.7A according to AS/NZ54777.2:2015

3) 2-pin RS495 for connection to approved smart meters in zero export installations (replacing standard RS485 on RJ 45 connector)

4) Analog RJ45 interface to DRED in Australia & New Zealand

5) Selectable in ZeverCloud; audible alarm will only be activated in AS4777 setting