Single-Phase String Inverters 1 kW to 3 kW

> Residential, Solar Inverters



Eversol TL Series

TL1000/1500/2000/3000

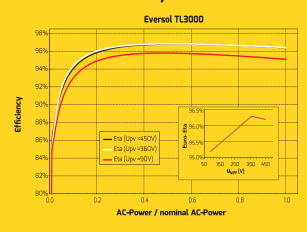
Introduction

We believe that the world would be a better place if everybody had easy access to the cleanest energy from the roof of their homes. By creating simple, easy to use, affordable and reliable inverters we are revolutionizing access to solar power and bringing energy to everybody. Ideal for residential applications, our Eversol TL single phase inverter.

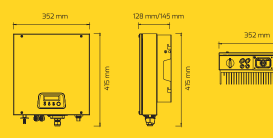
Features

- Efficiency 97%
- Maximum Powerpoint Tracking
- IP65 protection class
- RS485 communications
- Online web monitoring via ZeverCom & ZeverCom
- Grid management functions via ZeverCom & ZeverCom WiFi
- Easy handling for installation and maintenance

Conversion efficiency



Dimensions



Single-Phase String Inverters 1 kW to 3 kW

| Technical data | Eversol TL1000 | Eversol TL1500 | Eversol TL2000 | Eversol TL3000 |
|---|-------------------------|---|---|---------------------------|
| Input (DC) | | | _ | |
| DC convertible power (@cosφ=1) | 1150W | 1750W | 2250W | 3350W |
| Max. input voltage | 500V | | | |
| MPP voltage range / rated input voltage | 90 - 450V / 360V | | | |
| Min. start voltage | | | OV | |
| Min. feed-in power | 10W | | | |
| Max. input current per MPPT | 12A | 12A | 12A | 18A |
| Number of MPPTs | 1 | 1 | 1 | 1 |
| Number of independent MPP inputs | 1 | 1 | 1 | 2 |
| Output (AC) | | | | |
| Rated active power | 1000W | 1500W | 2000W | 3000W |
| Max. apparent AC power | 1100VA | 1650VA | 2140VA | 3190VA |
| Nominal AC voltage / range | | 220,230,240V / 180 - 280V | | |
| AC power frequency / range | 50 / +-5Hz | 50 / +-5Hz 50,60 / +-5Hz | | |
| Rated power frequency / rated grid voltage | 50Hz / 230V | 50Hz / 230V | | |
| Max. output current | 5.5A | 9A | 11A | 16A |
| Power factor (@rated power) | 1 | 1 | 1 | 1 |
| Adjustable displacement power factor | - | 0.9 | 5 inductive 0.95 capa | citive |
| Feed-in phases / connection phases | 1/1 | | 1/1 | |
| Harmonic distortion (THD) at rated output | < 3% | | < 2% | |
| Efficiency | | | | |
| Max. efficiency / European weighted efficiency | 95.7% / 95% | | | |
| MPPT efficiency | 99.50% | | | |
| Protective devices | | | | |
| DC isolator | 0 | | | |
| 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 ¹⁾ & Ethernet & WIFI & a.RJ45 ²⁾ (DRED) | • / - | | | |
| Display | 16 x 2 characters | | | |
| Dimensions (W x H x D) | | | | |
| | | | | 352 x 415 x 145mm |
| Weight | | 16 x 2 ch | | 352 x 415 x 145mm 14kg |
| | | 16 x 2 ch 352 x 415 x 128mm 11.5kg | | |
| Weight | | 16 x 2 ch 352 x 415 x 128mm 11.5kg | aracters ection | |
| Weight Cooling concept | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve | ection (A)@1m | |
| Weight Cooling concept Noise emission (typical) | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve < 20 dB indoor & | ection (A)@1m | |
| Weight Cooling concept Noise emission (typical) Installation | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve < 20 dB indoor & wall mount | aracters ection (A)@Im outdoor | |
| Weight Cooling concept Noise emission (typical) Installation Mounting information | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve < 20 dB indoor & wall mount | ection (A)@Im outdoor ing bracket | |
| Weight Cooling concept Noise emission (typical) Installation Mounting information DC connection technology | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve < 20 dB indoor & wall mount | ection (A)@Im outdoor ing bracket CLIX g-in | |
| Weight Cooling concept Noise emission (typical) Installation Mounting information DC connection technology AC connection technology | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve < 20 dB indoor & wall mount SUN plu -25°C+60°C | ection (A)@Im outdoor ing bracket CLIX g-in | |
| Weight Cooling concept Noise emission (typical) Installation Mounting information DC connection technology AC connection technology Operating temperature range | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve < 20 dB indoor & wall mount SUN plu -25°C+60°C, | ection (A)@Im outdoor ring bracket CLIX g-in / -13°F+140°F | |
| Weight Cooling concept Noise emission (typical) Installation Mounting information DC connection technology AC connection technology Operating temperature range Relative humidity (non-condensing) | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve < 20 dB indoor & wall mount SUN plu -25°C+60°C, 0% | ection (A)@1m outdoor ting bracket CLIX g-in /-13*F+140*F | |
| Weight Cooling concept Noise emission (typical) Installation Mounting information DC connection technology AC connection technology Operating temperature range Relative humidity (non-condensing) Max. operating altitude | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve < 20 dB indoor & wall mount SUN plu -25°C+60°C, 0% | ection (A)@1m outdoor ting bracket (CLIX g-in / -13°F+140°F 100% | |
| Weight Cooling concept Noise emission (typical) Installation Mounting information DC connection technology AC connection technology Operating temperature range Relative humidity (non-condensing) Max. operating altitude Degree of protection (according to IEC 60529) | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve < 20 dB indoor & wall mount SUN plu -25°C+60°C, 0% | ection (A)@1m outdoor ting bracket (CLIX g-in / -13"F+140"F 100% 00m 55 | |
| Weight Cooling concept Noise emission (typical) Installation Mounting information DC connection technology AC connection technology Operating temperature range Relative humidity (non-condensing) Max. operating altitude Degree of protection (according to IEC 60529) Climatic category (according to IEC 60721-3-4) | | 16 x 2 ch 352 x 415 x 128mm 11.5kg conve < 20 dB indoor & wall mount SUN plu -25°C+60°C, 0% 200 IPI 4K transfor | ection (A)@1m outdoor ting bracket (CLIX g-in / -13"F+140"F 100% 00m 55 | |

[•] standard o optional - not available

s of August, 2016 / Technical data is subject to revisio

For connection to approved smart meters in zero export insta
 Analog R145 interface to DRED in Australia & New Zealand