Three-Phase String Inverters 4 kW to 10 kW

> Residential, Commercial, Solar Inverters



Evershine TLC Series TLC4000/5000/6000/8000/10000

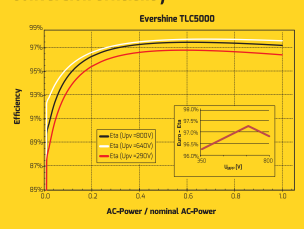
Introduction

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 and businesses. By creating simple, easy to use, affordable and reliable inverters we are revolutionizing access to solar power and delivering financial savings to your home or business. Ideal for large residential or small commercial applications, our Evershine TLC three phase inverter.

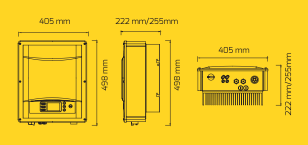
Features

- Efficiency 98.1%
- Max. input voltage 1000V
- Graphical display
- · Multiple Maximum Powerpoint Tracking
- IP65 protection class
- RS485 and Modbus RTU communications
- Optional integrated Ethernet and Wi-Fi communication
- Grid management functions via integrated ComBox, ZeverCom, ZeverCom Wi-Fi or ZeverManager
- Easy handling for installation and maintenance

Conversion efficiency



Dimensions



Three-Phase String Inverters 4 kW to 10 kW

Technical data	Evershine	Evershine	Evershine	Evershine	Evershine
Input (DC)	TLC4000	TLC5000	TLC6000	TLC8000	TLC10000
	4650W	5800W	6300W	025074	105007//
DC convertible power (@cosφ=1)	1000V		9250W 10500W		
Max. input voltage	200-900V / 640V		1000V		
MPP voltage range / rated input voltage				200-900V / 640V	
Min. start voltage	250V			250V	
Min. feed-in power	12W		12W		
Max. input current per MPPT	11A / 11A		15A / 11A	15A / 11A	
Number of MPPTs	2		2	2	
Number of independent MPP inputs		1/1		2/1	2/1
Output (AC)					
Rated active power	4000W	5000W	6000W	8000W	10000W
Max. apparent AC power	4400VA	5500VA	6000VA	8800VA	10000VA
Nominal AC voltage	3/N/PE, 220/380V, 230/400\				
Nominal AC voltage range (line to line)	277–485V		277-520V	277-520V	
AC power frequency / range	50 / +-5Hz		50 / +-5Hz 50 / +-5Hz		
Rated power frequency / rated grid voltage	50Hz / 230V		50Hz / 230V		
Max. output current	3 x 6.8A	3 x 8.5A	3 x 9.2A	3 x 13.3A	3 x 15.1A
Power factor (@rated power)	> 0.99		> 0.99		
Adjustable displacement power factor	0.85 inductive 0.85 capacitive		0.85 inductive 0.85 capacitive		
Feed-in phases / connection phases	3/3		3/3		
Harmonic distortion (THD) at rated output	< 3%				
Efficiency	000/ 107 50/			00.10/ / 27.50/	
Max. efficiency / European weighted efficiency	98% / 97.5%		98.1% / 97.6%		
MPPT efficiency	99.50%			99.50%	
Protective devices					
DC isolator	0		0		
PV iso / Grid monitoring	• / •		• / •		
DC reverse polarity protection / AC short-circuit current capability	• / •		• / •		
GFCI function	• H/H/DC\ HI/AC\		L / H /DS\ HI /A S\		
Protection class (according to IEC 62103) / overvoltage category (according to IEC 60664-1)	I / II (DC), III (AC)		I / II (DC), III (AC)		
General data Interfaces: RS485 / RS485 ¹⁾ & Ethernet & Wi-Fi & a.RJ45 ²⁾ (DRED)		,			,
Earth Fault Alarm ³⁾	• /o cloud based. audible and visible		• / o cloud based. audible and visible		
			,		
Display Display	graphical LCD 405 x 498 x 222mm		graphical LCD 405 x 498 x 255mm		
Dimensions (W x H x D)					
Weight Cooling concept	21kg convection		25kg convection		
Noise emission (typical)	< 40 dB(A)@1m		< 45 dB(A)@1m		
Installation	< 40 dB(A)@ Im indoor & outdoor		< 45 dB(A)@ IM indoor & outdoor		
Mounting information	wall mounting bracket		wall mounting bracket		
DC connection technology	SUNCLIX		SUNCLIX		
AC connection technology	SUNCLIX plug-in				
Operating temperature range	րաց-ու -25°C+60°C / -13°F+140°F		plug-in -25°C+60°C / -13°F+140°F		
Relative humidity (non-condensing)	-25 C+60 C / -13 F+140 F				
Max. operating altitude	2000m		0% 100% 2000m		
Degree of protection (according to IEC 60529)	2000m IP65		2000m IP65		
Climatic category (according to IEC 60721-3-4)	#45 4K4H				
Topology	4K4H transformerless		4K4H		
Self-consumption (night)			transformerless		
Standby power	< 0.6W < 12W		< 0.6W < 12W		
standard optional - not available	As of April , 2017 / Technical data is subject to revisions.				

As of April , 2017 / Technical data is subject to revisions.

standard optional - not available
 1) 2-pin R5485 for connection to approved smart meters in zero export installations (replacing standard R5485 on RJ 45 connector)
 2) Analog RJ45 interface to DRED in Australia & New Zealand
 3) Selectable in ZeverCloud; audible alarm will only be activated in A54777 setting