Single Phase Inverter

URE2.5k/3kTL-S



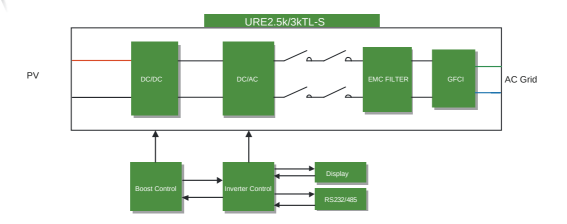
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Product Features

Features	Advantages	Benefits
Standard 5 years warranty, 5-25years optional	Longer life cycle	More stable and reliable
Built-in GPRS as option	Plug and play	 No commissioning work to get real-time remote monitoring
Built-in Wifi as option	Free monitoring fee for data transmission	 More convenient monitoring solution without any charge
External Inductor	Very lower internal temperature	Longer life cycle
Smaller and lighter, 3kW-TL2 weighs only 9.9kg	 Easy transportation and installation 	 Saving storage and installation space
High performance DSP for algorithm control	Faster CPU speed	Higher inverter control accuracy
VDE-AR-N 4105 certification	Adjustable active and reactive power	Meet the latest certification and regulations
New topology design	 Maximum conversion efficiency up to 97.7%, Euro up to 97.0% 	Increase system payback ability
Multi-button touch interface	User friendly operation	Easy to operate
LCD screen visible at night	Real-time data readable at night	Real-time operating condition accessible
Have anti-shading function	Suitable to complex installation environment	 Increase the electricity generation of the system in shading environment

Block Diagram



Technical Data

URE2.5k/3kTL-S

Туре	URE2.5kTL-S	URE3kTL-S
Input(DC)		
Max. PV Power	2800W	3250W
Max. DC Voltage	500V	500V
Nominal DC Voltage	360V	360V
Operating MPPT Voltage Range	120-450V	120-450V
MPPT Voltage Range at Nominal Power	150-450V	150-450V
Start up DC Voltage	150V	150V
Turn off DC Voltage	120V	120V
Max. DC Current	18A	18A
Max. Short Circuit Current for each MPPT	20A	20A
Number of MPP trackers	1	1
Number of DC Connection for each MPPT		
DC Connection Type	MC4 Connector	MC4 Connector
Output (AC)	WO TO OTHER COOL	WO + Connector
Max. AC Apparent Power	2750VA	3000VA
Nominal AC Power(cos phi = 1)	2750VA 2500W	3000VA 3000W
, , ,	2500W 220V/230V/240V	
Nominal Grid Voltage		220V/230V/240V
Nominal Grid Frequency	50Hz/60Hz	50Hz/60Hz
Max. AC Current	12.5A	14.0A
Grid Voltage Range*	185-276V	185-276V
Grid Frequency Range*	45-55Hz/55-65Hz	45-55Hz/55-65Hz
Power Factor	0.95 capacitive0.95 inductive	0.95 capacitive0.95 inductive
Total Harmonic Distortion (THD)	<2%	<2%
Feed in Starting Power	30W	30W
Night time Power Consumption	<1W	<1W
Standby Consumption	6W	6W
AC Connection Type	Plug-in connector	Plug-in connector
Efficiency		
Max. Efficiency (at 360Vdc)	97.7%	97.7%
Euro Efficiency (at 360Vdc)	96.9%	97.0%
MPPT Efficiency	99.9%	99.9%
Safety and Protection		
DC Insulation Monitoring	Yes	
DC Switch	Optional	
Residual Current Monitoring Unit (RCMU)	Integrated	
Grid Monitoring with Anti-islanding	Yes	
Protection Class	I (According to IEC 62103)	
Overvoltage Category	PV II / Mains III (According to IEC 62109-1)	
Reference Standard		
Safety Standard	EN 62109, AS/N	IZS 3100
EMC Standard	EN 61000-6-1, EN 61000-6-3, EN 61000-6-2, EN 61000-6-4, EN61000-3-2, EN61000-3-3	
Grid Standard	VDE-AR-N-4105,VDE 0126-1-1, RD1699, C10/11, G83/2, UTE C15-712-1, AS4777, CEI 0-21, EN50438	
Physical Structure		
Dimensions (WxHxD)	343x281x15	0mm
Weight	9.9kg	
Environmental Protection Rating	IP 65 (According to IEC 60529)	
Cooling Concept	Natural convection	
Mounting Information	Wall bracket	
General Data		
Operating Temperature	-20°C to +60°C(derating	ng above 45°C)
RangeRelative Humidity	0% to 98%, no condensation	
Max. Altitude (above sea level)	2000m	
Noise Level		
solation Type	Transformerless	
Display	3 LED, Backlight, 4 x 20 Character LCD	
Data Communication Interfaces	RS485(WiFi, GPRS integrated)	
	USB 5 Years (5-25 years optional)	
Computer Communication Standard Warranty		ti1\

 $^{{}^\}star\mathsf{The}\:\mathsf{AC}$ voltage and frequency range may vary depending on specific country grid

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