

tPower-NL8.(20~30)KT PV Inverter



Enjoy Green Power

Compatible with household and small-scale industrial and commercial applications
High conversion efficiency, wide voltage range, long-lasting power generation, and higher returns
Multiple communication methods, adapt to various scenarios
Proactively adapting to grids to ensure power generation

Safeguarding

IP66 protection degree, build-in Type II DC & AC SPD, adapt to various harsh environments
PID recovery, extend module's lifespan, and increase power generation
Intelligent arc detection, multiple security protections

Smart Energy

Support I-V scanning and cascaded intelligent diagnosis
CRRC FORESEE Cloud, monitoring the data at anytime & anywhere
Intelligent O&M, remote one-click upgrade

Product Model	tPower-NL8.20KT	tPower-NL8.23KT	tPower-NL8.25KT	tPower-NL8.27KT	tPower-NL8.30KT
DC					
Max. DC input power	30000W	34500W	37500W	40500W	45000W
Startup voltage			180V		
Max. DC input voltage			1100V		
Max. DC input current	36A/18A	36A/18A	36A/18A	36A/36A	36A/36A
MPPT voltage range			160~1000V		
Rated operation voltage			600V		
Number of MPPT			2		
PV strings per MPPT	2/1	2/1	2/1	2/2	2/2
AC					
Rated output power	20000W	23000W	25000W	27000W	30000W
Max. Output power	22000kVA	25300kVA	27500kVA	29700kVA	33000 kVA
Max. Output current	33.4A	38.4A	41.8A	45.1A	50.1A
Rated grid voltage			380Vac, 3L/N/PE		
Grid voltage range			323~418Vac		
Rated grid frequency			50Hz/60Hz		
Grid frequency range			45~55Hz/55~65Hz		
Harmonic (THD)			<3% (Rated power)		
Power factor			>0.99 (Rated power) /(0.8leading~0.8lagging adjustable)		
DC component			<0.5% (Rated power)		
Protection					
Grid monitoring			Yes		
DC reverse connection protection			Yes		
AC short-circuit protection			Yes		
Leakage current protection			Yes		
Surge Protection			DC Type II / AC Type II		
Ground fault monitoring			Yes		
DC switch			Yes		
PV String current monitoring			Yes		
AFCI protection			Optional		
PID recovery function			Optional		
System parameters					
Max. efficiency(%)	98.60%	98.60%	98.70%	98.70%	98.70%
European efficiency (%)	98.20%	98.20%	98.30%	98.30%	98.30%
Humidity range			0~100%, No condensation		
Cooling method			Intelligent air cooling		
Operating ambient temperature range			-30~+60°C		
Max. operating altitude			4000m		
Display			LED/APP/Web		
Communication			RS485/Bluetooth/4G (optional)/WiFi (optional)		
Dimensions(W*H*D)			586*462*216mm		
Weight			23kg		
Protection Degree			IP66		
Standard compliance			NB/T 32004-2018; IEC 61727; IEC 62109-1/2; IEC 61000-6-2/4		