

tPower-NM5-(36~50)K-T 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

Build-in Type II DC & AC SPD
Excellent EMC performance, fearless of device radiation
Intelligent arc detection, multiple security protections

Smart Energy

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

Product Model	tPower-NM5-36K-T	tPower-NM5-40K-T	tPower-NM5-50K-T
DC			
Max. DC input power	43200W	48000W	60000W
Max. DC input voltage		1100V	
Max. DC input current	30A*3	30A*4	40A/40A/20A/20A
MPPT voltage range		250~1000V	
Rated operation voltage		650V	
Number of MPPT	3		4
PV strings per MPPT	2/2/2		2/2/2/2
AC			
Rated output power	36000W	40000W	50000W
Max. Output power	39.6kVA	44kVA	55kVA
Max. Output current	56A	65A	80A
Rated grid voltage		400Vac	
Grid voltage range		310~480Vac	
Rated grid frequency		50Hz/60Hz	
Grid frequency range		45~55Hz/55~65Hz	
Harmonic (THD)		<2% (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(%)		98.70%	
European efficiency (%)		98.20%	
Humidity range		0~100%, No condensation	
Cooling method		Intelligent air cooling	
Operating ambient temperature range		-25~+60°C	
Power consumption at night		<1W	
Max. operating altitude		4000m	
Display		LED/LCD (optional)	
Communication		RS485/GPRS/WiFi (optional)	
Dimensions(W*H*D)		610*564*218mm	
Weight		37kg	
Protection Degree		IP66	
Standard compliance	NB/T 32004-2018; IEC 61727; IEC 62109-1/2;IEC 61000-6-2/4		