EHE-N1K5TL PV Grid-connected Inverter

Product Features

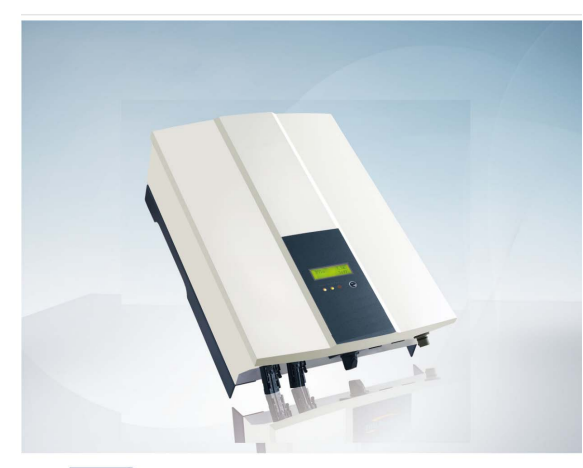
Transformerless

- Highly efficient and stable components from internationally recognised brands
- Efficient thermal system design reduces risk of overheating, increasing lifespan
- Advanced MPPT (Maximum Power Point Tracking) algorithms MPPT efficiency >99.9%
- High performance index with wide power range
- Anti-islanding technology
- · Advanced, highly reliable system protection
- Built-in isolated transformer, suitable for varied PV applications
- •LCD display with wide range of features and language options
- Easy to install, operate and maintain
- Passed multiple stringent performance tests
- · Suitable for indoor and outdoor installations

Technical Parameters

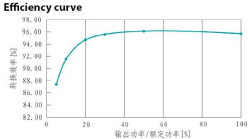
PV side	Max.PV power	1700Wp
	Max.permitted DC Voltage	520V
	Input short-circuit current	12.5A
	Max.permitted DC current	10A
	MPPT points	2
	String number	1
	MPPT range	125 ~ 450 Vdc
	PV Start Voltage	150
	MPPT voltage range	99.9%
	Max Inverter feedback Current to the Array	OA
Grid side	Rated output power	1500Wp
	Max.output current	6.9A
	THD of grid current	<3%
	Power factor	≥0.99
	Max. efficiency	96%
	European efficiency	95.2%
	Output voltage	180 ~ 260 Vac
	Permitted grid frequency range	47~51.5Hz
	Standby power consumption	5W
	Nighttime power consumption	oW
	Grid monitoring	According to VDE0126-1-1 guidelines
	Communication interface	RS485/ (optional) /GPRS (optional)
	Man-machine interface	LCD
Environmental	Protection level	IP65
conditions and safety	Cooling	Natural cooling
	Operating temperature range	-25 ~ +60°C
	Relative humidity range	0~98%(non condensing)
	Mounting altitude	2000m; above 2000m need derate operating
	Noise emissions	<45dB@1m
Meet the		IEC 62103; EN 50178; IEC/EN 62109-1; IEC/EN 62109-2;
standards		IEC/EN61000-6-1:2007; IEC/EN61000-6-3:2007; IEC/EN61000-3-3
7 (B. 17		2007;AS/NZS 3100: 2009; AS4777.2: 2005; AS4777.3: 2005;
Mechanical	Dimensions (W \times H \times D)	300 × 400 × 200 (mm)
	Weight	14kg



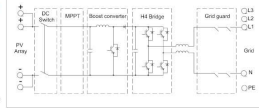








Electrical drawing



35

34