

TGN1500-3125ME/3300ME INVERTER-MV ALL-IN-ONE SOLUTION



Technical Parameters

Type designation	TGN1500-3125ME	TGN1500-3300ME
Input (DC)		
Max. input voltage	1500V	
Max. input current	2×1984A	2×2163A
Number of DC inputs	16 (Optional 18)	16 (Optional 18)
Number of MPPT	2	2
MPPT voltage range	875V~1500V	895V~1500V
Start-up input voltage	915V	905V
MPPT efficiency	99.9%	
Output (AC)		
Nominal output power	3125kVA@45°C	3300kVA@45°C
Max. output power	3437kVA@35°C	3795kVA@25°C
Nominal grid voltage	10~35kV	
Grid frequency range	45~50Hz/55~60Hz	
Nominal grid frequency	50Hz/60Hz	
Power factor	>0.99@Pn	
Power factor range	0.8 leading~0.8 lagging	
Harmonic (THD)	<3%@Pn	

Product Features

- ✈ Efficient
 - Max. inverter efficiency 99.07%
 - Compatible with 600W+ PV modules
 - 1.1 times overload operation at 45°C, full power operation at 50°C
- ⌚ Intelligent
 - Integrated branch power analysis function for string fault diagnosis
 - Comprehensive grid support function (L/HVRT, f regulation, AGC/AVC, etc.)
 - Fast power response, satisfy panoramic monitoring response requirements
- 💰 Cost-saving
 - Integrated deployment, unified power dispatch interface, easy for O&M
 - SVG function, save investment cost
 - Reserved interface for energy storage integration
- 🔒 Reliable
 - IP55/IP65 protection rating, adapt to various harsh environments
 - Integrated all-in-one design, higher connection reliability
 - DC arc alarm, coordinated disconnection control with combiner boxes, higher system reliability

Efficiency	
Inverter Max. efficiency	99.06%
Inverter European efficiency	98.7%
Protection & Function	
LVRT/HVRT	Yes
AC-side parallel	Yes
Anti-PID/PID recovery	Yes/Optional
Night SVG function	Optional
Fault recording diagnosis	Yes
Online software upgrade	Yes
General parameter	
Dimensions(W*D*H)*	5000*2500*2600mm
Weight*	12T
Protection degree	MV Station IP54, Inverter IP55 (optional IP65)
Power consumption at night	Liquid immersed/dry type
Cooling method	Temperature controlled forced air cooling
Max. operating altitude	5000m (>3000m derating)
Operating ambient temperature range	-35°C ~ 60°C
Allowable relative humidity range	0 ~ 100%
Display	LCD
Communication	RS485, Ethernet, optical fiber (optional)
Standard compliance	IEC 62109-1/-2, IEC 61000-6-2/-4, IEC 61727, IEC 62116, IEC 60076, NB/T 32004-2018, GB/T 37408-2019, IEC 60076, IEC 62271

*Note: Actual dimension and weight are subject to delivery.