

Mars-125KT

100~125KT Air-cooled PCS



- Efficient harmonic suppression algorithm
- Intelligent multi-level speed-adjustable fan control
- Three-level topology, up to 99 % conversion efficiency

- Support 8 sets of modules co-DC
- Support 32 sets of modules co-AC
- Design comply with 5U standard
- Support UPS, DVR, SVG
- Support imbalance load in off-grid mode

- Support high and low voltage ride through
- Support stable operation of weak grid
- Grid-forming on-grid technology





Mars series converter modules of industrial and commercial energy storage

Specifications	Mars-50KT	Mars-60KT	Mars-100KT	Mars-110KT	Mars-125KT	
			· Tur	TOM DOD .	· · · · · ·	
Dc side						
Max.DC voltage	1000V					
Max. DC voltage	580V					
DCvoltage workingrange		580~1000V				
Maximum current on DC side	87.5A	105A	173A	190A	216 A	
AC side(on-grid)		501-11/	4001-114	1401-377	4751-377	
Rated charge and discharge power Maximum charge and discharge power	50kW 60kW	60kW 72kW	100kW 120kW	110kW 132kW	125kW 150kW	
Rated charge and discharge current	72.5A	BTA	120KW			
Rated grid voltage	12.54	U 1A		160A	182A	
Allowed grid voltage range	400V					
Rated grid frequency	300~460V 50Hz/60Hz					
Totalharmonic distortionofcurrent	<3%(At rated power)					
Power factor	>0.99					
Powerfactorrange		-1-1				
Overload capability		1.2Pr	n,Lasts for 1 minu	ıte		
AC side(off-grid)						
AC side(off-grid)	400V					
Voltage deviation	±2 %					
Total harmonic distortion ofvoltage Efficiency	<3%(Linear load)					
Maximum efficiency	98.90%					
Protection	٨٦٥.٥٥					
DC RCP	V					
AC SCP	Yes					
	Yes					
AC output OCP Surge Protection	Yes					
	Type II					
Insulation resistance detection	Yes					
Temperature protection	Yes					
DC switch	Yes					
General						
Dimensions (W*H*□) (mm)	445mm*130*570		444*220*720			
Weight	(3)	2kg		<58kg		
Topology			Transformerless			
Workingtemperature	-40~+60°C Full power operation at or below 45°C					
IP level	IP20 (The module has a potted version)					
Mechanicalconditions	Intelligent air cooling					
Cooling method	<4000m(Deratingabove 3000m)					
Working altitude	<10	ow.		<12W		
Characteristics						
DC connector	OT terminal					
AC connector	OT terminal					
Display	LED					
Communication mode	Ethernet、RS485、CAN					