G1000



General	Input voltage: 220V 0.7kW-2.2kW 380v 0.7kW-2.2kW
	Control Mode: Space vector, V/F control
	Start Torque: 0.0~20.0%

Specification	Items		Specifications		
	Input	Nominal voltage & frequency	Single-phase, 50/60Hz	three-phase	AC220V,AC380V
		Allowable voltage range	Single-phase, AC170~240V;A	C340~440V	three-phase
		Nominal voltage & frequency	Single-phase, 50/60Hz	three-phase	AC220V,AC380V
	Output	Voltage	220V:0~220V;380V:0~380V		
		Frequency	0.1~400.0Hz		
	Control mode	Space vector, V/F control			
	Display	Quadbit nixie tube display & indicator display: set frequency, output frequency, output current, rotating direction, rotating speed and fault, etc.			
	Working	Environmental temperature: -10°C~40°C (non-freezing)			
	conditions	Relative humidity: 90% below (non-condensing)			
		Altitude: 1000m below			
		Vibration: 0.5G below			
	Churchina	Cooling mode: forced air cooling			
	Structure	Protection grade: IP20			
	Installation	Wall-mounted			

function	Control characteristics	Frequency setting resolution	Digital setting: 0.1Hz, simulated setting: 0.1% of the maximum output frequency		
		Output frequency accuracy	0.1Hz		
		V/F control	V/F curve can be freely set to comply with various loads.		
		Torque control	Automatic boosting: the torque boosting can be fixed automatically according to the actual load; Manual boosting: 0.0~20.0% torque boosting is settable.		
		Multifunctional input	6 multifunctional input terminals for 15- step speed control, programmed operation, 4-step accelerating or decelerating switch, UP/DOWN and emergency stop functions, etc.		
		Multifunctional output	2 multifunctional output terminals for indicating and warning for operating, null speed, external irregularity and		

·			programmed operation, etc.	
		A analoustics / desaloustics time asttics	0~999.9s separately settable accelerating/	
		Accelerating/ decelerating time setting	decelerating time	
		Built-in PID control and 2 counter units, standard RS485 communication function and		
	Other	selectable automatic voltage regulation;		
	functions	Frequency setting mode: analog quantity 0~10V, 0~20mA, manipulator setting, RS		
	Protective	setting and up/down setting, etc	corque for 1 minute, settable over-voltage/	
	functions	Overload protection: 150% constant torque for 1 minute, settable over-voltage under-voltage protection;		
		Other protections: overheat protection,	short circuit protection, overcurrent	
		protection and parameter lock, etc.		

