G3000

General



Input voltage: 3Phase 380V

Adaptable Motor:

3Phase 380V 0.75kW-400kW 1hp-450hp

Control Mode : Vector Control (SVC, FVC) , V/f

Start Torque : 0.5Hz 150%(SVC);0Hz 180%(FVC)

specification	Items		Specifications	
	Control	Max. frequency	Vector control: 0~300 Hz; V/F control: 0~3200 Hz	
		Carrier frequency	0.5~16 kHz	
		Input frequency resolution	Digital setting: 0.01 Hz;	
			Analog setting: max. frequency x 0.025%	
		Control mode	Sensorless vector control (SVC); Flux vector	
			control (FVC); Voltage/Frequency (V/F) control	
		Startup torque	0.5Hz/150% (SVC); 0Hz/180% (FVC)	
		Speed range	1 : 100 (SVC) 1 : 1000 (FVC)	
		Speed stability precision	±0.5% (SVC) ±0.02% (FVC)	
		Torque control precision	±5% (FVC)	
		Overload capacity	60s for 150% rated current, 3s for 180%	
		Torque boost	Fixed boost; Customized boost 0.1%~30.0%	
		V/F Curve	Straight-line V/F curve	
			Multi-point V/F curve	
			N-power V/F curve (1.2-power, 1.4-power, 1.6-	
			power, 1.8-power, square)	
		V/F Separation	Complete separation; Half separation	
		Ramp mode	Straight-line ramp; S-curve rampFour kinds of	
			acceleration/deceleration time with the range of	
			0.0~6500.0s	
		Running commandSource	Operation panel; Control terminals; Serial communication port	
		Frequency source	Total 10 types, such as digital Setting; analog	
			voltage setting; analog current setting; pulse	
	Operation		setting and serial communication port setting	
		Auxiliary frequencySource	Total 10 types. It can implement fine tuning of	
			auxiliary frequency and frequency synthesis.	
		Input terminal	Standard: 5 digital input (DI)	
			1 supports up to 100 kHz high-speed pulse input;	
			analog input(AI); 1 only supports 0~10V voltage	
			input; 1 supports 0~10V voltage input or 4~20mA	

🛞 w w w . f a m c o c o r p . c o m

E-mail: info@famcocorp.com

💿 @famco_group

🚺 Tel:0Р1-۴Лоооо ۴ ۹

🗐 Fax:•۲۱ – ۴۴۹۹۴۶۴۲

تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج)

FAM	C
۔ ۔۔۔ ۔ رصنعت	

		current input.
ھاير		Expanding capacity: 5 DI 1 AI supports -10~10V voltage input and also supports PT100\PT1000
		Standard:
		1 high-speed pulse output (open-collector) that
		supports 0–100 kHz square wave signal output; 1
		digital output(DO); 1 relay output; 1 analog
	Output terminal	output(AO) that supports 0~20mA current output
		or 0~10 V voltage output
		Expanding capacity:
		1 DO; 1 relay output; 1 AO supports 0~2mA
		current output or 0~10 V voltage output
Display &	LED display	It displays the parameters.
Operation	Key locking and function selection	It can lock the keys partially or completely and
Panel		define the function range of some keys so as to
		prevent mistake operation.
		Motor short-circuit detection at power-on,
	Protection mode	input/output phase loss protection, over current
-		protection, overvoltage protection
Environment		Indoor, free from direct sunlight, dust, corrosive
	Installation location	gas,combustible gas, oil smoke, vapour, drip or
		salt.
	Altitude	Lower than 1000 m
	Ambient temperature	-10°C~+40°C
	Humidity	Less than 95%RH, without condensing
	Vibration	Less than 5.9 m/s2 (0.6 g)
	Storage temperature	

function	Instantaneous power stop	When the power supply instantaneous stop, the load can feedback energy to compensates the voltage reduction, ensure the LV VFD can
		continuous operation for a short time.
	Virtual I/O	Five groups of virtual DI/Do can realize simple logic control.
	Timing control	Setting time range: 0.0min.~ 6500.0min.
	Multi-motor switchover	Four motors can be switched over via four groups of motor parameters.
	Multiple communicationprotocols	It supports 3 types communication via RS-485, Profibus-DP, CAN.
	Motor overheatprotection	The optional I/O extension card enables AI3 to receive the motor temperature sensor input.
	Multiple encoder types	It supports various encoders such as differential encoder, open- collector encoder, resolver and UVW encoder.
	Overvoltage / Over current stall control	The current and voltage are limited automatically during the running process so as to avoid frequent tripping due to overvoltage/overcurrent.
	Rapid current limit	It helps to avoid frequent over current faults of the AC drive.
	Torque limit and control	It can limit the torque automatically and prevent frequent over current

🛞 w w w . fa m c o c o r p . c o m

E-mail: info@famcocorp.com

@famco_group

🚺 Tel:071-۴Λοοοο۴۹

تهران ، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج)

E Fax: • ٢١ - ۴۴٩٩۴۶۴۲



	tripping during the running process. Torque control can be
	implemented in the FVC mode.

w w w . f a m c o c o r p . c o m
E-mail: info@famcocorp.com
@famco_group

🚺 Tel:01-۴Лооок ۴ ۹

Fax:01 - ۴۴۹۹۴۶۴۲

تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج)

روبـروی پالایشگاه نفت پارس، پلاک ۱۲