



Z5000-BF Series IP54/65 High Protection Inverter



1-1 Z5000-BF Technical Specification

Item	Z5000-BF Series						
Control Mode	Sensorless flux vector control (SFVC)						
	Voltage/Frequency (V/F) Control						
Maximum frequency	Vector control: 0-320Hz V/F control: 0-3200Hz						
Carrier frequency	1kHz~16kHz						
	The carrier frequency is automatically adjusted based on the load features.						
Input	Digital setting:0.01Hz						
frequency resolution	Analog setting: Maximum frequency 0.025%						
Start torque	G: Type:0.5Hz/150%(SVC)						
	P: Type:0.5Hz/100%						
Speed range	1:100(SVC)						
Speed stability	±0.5%(SVC)						
accuracy							
Overload capacity	G Type:60s for 150% of the rated current, 3s for 180% of the rated current.						
	P Type:60s for 120% of the rated current, 3s for 150% of the rated current.						
Torque boost	Auto-boost ; Customized boost:0.1%~30.0%						
VF curve	Line V/F curve; Multi-point V/F curve; N-power V/F curve						
VF separation	2 types: complete separation; half separation						
Ramp Mode	Straight-line ramp ; S-curve ramp ; Four groups of acceleration/deceleration/						
	time:0~6500.0s						
Auto voltage	It can keep constant output voltage automatically when the mains voltage changes						
regulation (AVR)							
Rapid current limit	It helps to avoid frequent over current faults of the AC drive.						
Torque limit and	It can keep constant output voltage automatically when the mains voltage changes						
control							
Onboard PID	It realizes process-controlled closed loop control system easily						
JOG control	JOG frequency range: 0.00–50.00 Hz						
	JOG acceleration/deceleration time: 0.0–6500.0s						
DC braking	DC braking frequency : 0.00Hz to maximum frequency Braking time :						
	0.0-100.0s Braking action current value: 0.0%-100.0%						
Instantaneous	The load feedback energy compensates the voltage reduction so that the AC drive						
blackout doesn't stop	can continue to run for a short time.						
Timing control	Timing range:0.0Min~6500.0Min						
Communication	RS485 / Ether cat(optional)						
Run command	Given by the panel, control terminals, serial communication port, can be switched						
channel	by many ways						
Frequency source	10 kinds of frequency source, given by digital analog voltage, analog current,						
	pulse, serial port. It can be switched by many ways						
Auxiliary frequency	10 kinds of frequency source, can easily realize micro adjustment, frequency						
source	Synthesizer						
Input terminals	6 digital input terminals, one of which supports up to100 kHz high-speed pulse						

		input (optional).							
		2 analog input terminal, one of which only supports0-10 V voltage input and the							
	other supports 0-10V voltage input or 4-20 mA current input.								
Output terminals 1 digital output terminal 1 relay output terminal									
		1 analog output terminal: that supports 0-20 mA current output or 0-10v volta							
		output							
	Multiple protection	Motor short-circuit detection at power-on, output phase loss protection,							
	modes	over-current protection, over-voltage protection, under voltage protection,							
		overheat protection and overload protection.							

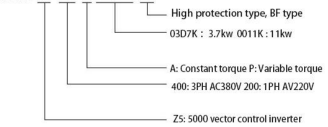
1-2 Z5000-BF Specification

Model	Rated output power (kW)	Rated input current (A)	Rated output current (A)	Motor Power (kW)	
Input voltage (v): 1P	H AC 220V±15%				
Z5200A0D75K-BF	0.75	7.2	5	0.75	
Z5200A01D5K-BF	1.5	10	7	1.5	
Z5200A02D2K-BF	2.2	16	11	2.2	
Input voltage (v): 3P	HAC 380V±15%	•			
Z5400A0D75K-BF	0.75	3.8	2.5	0.75	
Z5400A01D5K-BF	1.5	5	3.7	1.5	
Z5400A02D2K-BF	2.2	5.8	5	2.2	
Z5400A03D7K-BF	3.7	10	9	3.7	
Z5400A05D5K-BF	5.5	15	13	5.5	
Z5400A07D5K-BF	7.5	20	17	7.5	
Z5400A0011K-BF	11	26	25	11	
Z5400A0015K-BF	15	35	32	15	
Z5400A0018K-BF	18	38	37	18	
Z5400A0022K-BF	22	46	45	22	
Z5400A0030K-BF	30	62	60	30	
Z5400A0037K-BF	37	76	75	37	
Z5400A0045K-BF	45	92	90	45	
Z5400A0055K-BF	55	113	110	55	
Z5400A0075K-F	75	157	150	75	
Z5400A0090K-BF	90	180	176	90	
Z5400A0110K-BF	110	214	210	110	
Z5400A0132K-BF	132	256	253	132	
Z5400A0160K-BF	160	307	300	160	

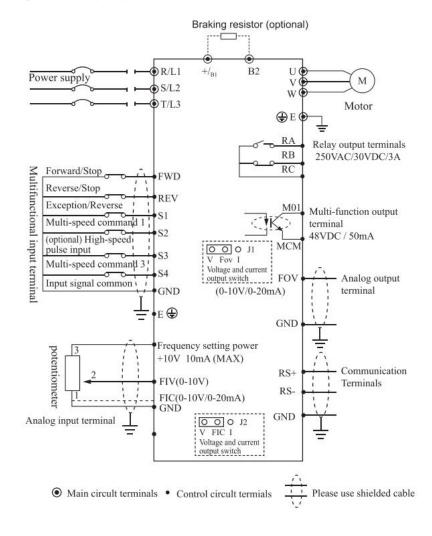
1-3Product description



Model: Z5 400 A 03D7K-BF



1-4 Typical Wiring diagram



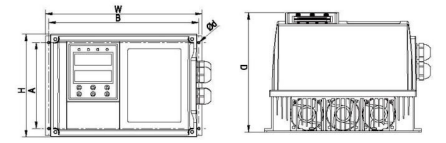
1-5 Z5000-BF series dimension

Model			Mounting dimension(mm)							
	Motor	Output Current	Ov	erall dime	nsion					
			W	H	D	Α	В	Фd		
Z5200A0D75K-BF	0.75	5								
Z5200A01D5K-BF	1.5	7		122	134	178	105	4		
Z5200A02D2K-BF	2.2	11								
Z5400A0D75K-BF	0.75	2.5	188							
Z5400A01D5K-BF	1.5	3.7								
Z5400A02D2K-BF	2.2	5								
Z5400A03D7K-BF	3.7	9		154	179	225	129	4		
Z5400A05D5K-BF	5.5	13	235							
Z5400A07D5K-BF	7.5	17								
Z5400A0011K-BF	11	25								
Z5400A0D75K-BF-V	0.75	2.5		190	138	130	160	4.5		
Z5400A01D5K-BF-V	1.5	3.7	140							
Z5400A02D2K-BF-V	2.2	5								
Z5400A03D7K-BF-V	3.7	9		280	178	180	200	5.5		
Z5400A05D5K-BF-V	5.5	13								
Z5400A07D5K-BF-V	7.5	17	192							
Z5400A0011K-BF-V	11	25								
Z5400A0015K-BF	15	32								
Z5400A0018K-BF	18	37	226	300	204	225	250	7		
Z5400A0022K-BF	22	45	236							
Z5400A0030K-BF	30	60	226	400	231	225	175+175	7		
Z5400A0037K-BF	37	75	236							

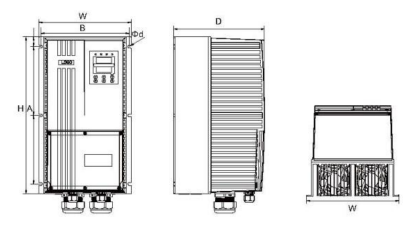
Note:

380v/0.75-11kw Horizontal installation and vertical installation exist at the same time. -V indicates vertical installation. Above 15kw is installed vertically

a. Horizontal installation



b. Vertical installation



45-110kW

Model	Motor	Output	Overall dimension(mm)				Mounting dimension(mm)								
		current	W	Н	H1	D	Α	В	Φd						
Z5400A0045K-BF	45	90	200	450	492	278	210	465	9						
Z5400A0055K-BF	55	110	300	300 450	482										
Z5400A0075K-BF	75	150													
Z5400A0090K-BF	90	176	400	400	400	400	400	400	400	400 520	560	275	300	535	9
Z5400A0110K-BF	110	210													
Z5400A0132K-BF	132	253	400	400 000	0.64	221.5	220	700	11						
Z5400A0160K-BF	160	300		400	400 800	864	321.5	330	780	11					

