

## **Goodrive18 Series Two-in-one VFD**





Two in one



Book-shaped structure



Dual DSP



Optional keypad



Independent air duct

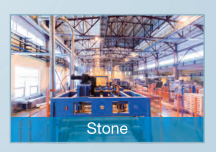


Certification

## **Applications**



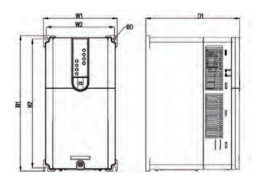




## Technical parameters

Function		Specifications			
Technical control performance	Control mode	SVPWM; SVC			
	Motor type	Asynchronous motor (AM)			
	Speed ratio	Asynchronous motor: 1: 200 (in SVC)			
	Speed control accuracy	±0.2% (in SVC)			
	Speed fluctuation	± 0.3% (in SVC)			
	Torque response	<20ms (in SVC)			
	Torque control accuracy	10% (in SVC)			
	Starting torque	Asynchronous motor: 0.5Hz/150% (in SVC)			
	Overload capacity	150%: 60s; 180%: 10s; 200%: 1s			
		(carrier frequency in working conditions: 4K)			
	Fault protection	More than 30 functions to protect against faults, including overcurrent, overvoltage, undervoltage,			
		overtemperature, and overload			
	Restart with	N/A			
	rotational-speed tracking				
	Relay output	2, with NO and NC contacts			
		RO1A (NO), RO1B (NC), RO1C (common terminal)			
		RO2A (NO), RO2B (NC), RO2C (common terminal)			
		Contact capacity: 3A/AC250V, 1A/DC30V			
	Braking unit	None			
	EMC filter	Support for external connection to the optional C3 filter, meeting IEC61800-3 C3 requirements			

## Type Selection



Model	Rated power (kW)	Input current (A)	Output current (A)	Dimension (W1*H1*D1)/mm	
GD18-0R7-4-2	0.75	7	2.5	107.5*195.3*164.5	
GD18-1R5-4-2	1.5	10	4.2		
GD18-2R2-4-2	2.2	12	5.5	138*224*190	
GD18-004-4-2	4	25	9.5		
GD18-5R5-4-2	5.5	32	14	155*285*196.2	
GD18-7R5-4-2	7.5	40	18.5		



Service line: 86-755-23535967 E-mail:overseas@invt.com.cn

Website:www.invt.com