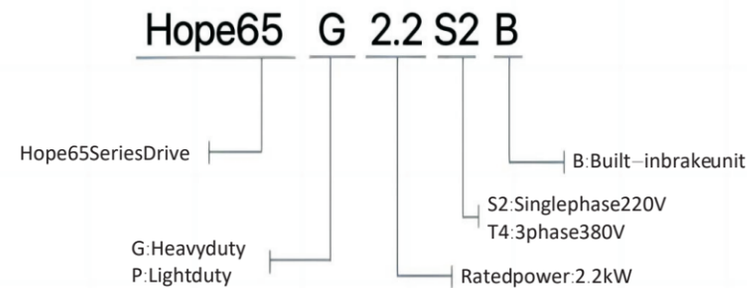


Hope65 Series Smart VFD

AC220V / 380V 0.75~22kW



Product features

- Support V/F and Vector control
- Standard RS485 interface
- Integrated G/P mode
- Output 0~500Hz
- Built-in DBU
- Automatic torque boost
- Removable keypad
- Linear/S-curve acceleration and deceleration

Rated parameters

Voltage	Model	Capacity kVA	Rated input current / A	Rated output current / A	Motor kW
220V	Hope65G0.75S2B	1.5	8.2	4	0.75
	Hope65G1.5S2B	3	14	7	1.5
	Hope65G2.2S2B	4	23	9.6	2.2
	Hope65G4S2B	5.9	32	17	4
	Hope65G5.5S2B	8.5	45	25	5.5
380V	Hope65G0.75/P1.5T4B	1.5	3.4	2.1	0.75/1.5
	Hope65G1.5/P2.2T4B	2.4	5	3.8	1.5/2.2
	Hope65G2.2/P4T4B	3.6	5.8	5.1	2.2/4
	Hope65G4/P5.5T4B	6	10.5	9	4/5.5
	Hope65G5.5/P7.5T4B	8.5	13.9	13	5.5/7.5
	Hope65G7.5/P11T4B	12	18.9	17	7.5/11
	Hope65G11/P15T4B	16	27.8	25	11/15
	Hope65G15/P18.5T4B	20	37.9	32	15/18.5
	Hope65G18.5/P22T4B	25	46.7	37	18.5/22
Hope65G22/P30T4B	30	55.6	45	22/30	

Product specification

Functional Descriptions		Specifications
INPUT	Input voltage	AC 1PH, 220V(-15%)-240V(+10%) AC 3PH, 380V(-15%)-440V(+10%)
	Rated frequency	50/60 Hz
	Frequency range	±5%
OUTPUT	Output voltage	0-Input Voltage
BASIC PARAMETERS	Output frequency	Vector control: 0~500Hz V/F control: 0~500Hz
	Overload capacity	150% of rated current: 60 seconds 170% of rated current: 12 seconds 190% of rated current: 1.5 seconds
	V/F curve	3 types: Linear, Multi-point, square curve (1.2 power, 1.4 power, 1.6 power, 1.8 power, 2 power)
	DC braking	DC braking frequency: 0.00Hz ~ Maximum frequency Braking time: 0.0s~36.0s, Braking current value: 0.0%~100.0%
	JOG control	JOG frequency range: 0.00Hz ~ Maximum frequency (5Hz in default) JOG acceleration and deceleration time: 0.0s~6500.0s
	Braking unit	Built-in braking unit
	Communication	Built-in RS485

Standard wiring

