

## **SN160MN Series Economic Frequency Inverter**

Selection Guide



Zhejiang Saikong Electrical Technology Co., Ltd.



# SAFESAV

Zhejiang Saikong Electrical Technology Co., Ltd

Nationwide hotline: +86 0577 61768877

Address:#22 Liujiang Avenue, Liushi Town, Yueqing City,

Zhejiang Province, China

Website:www.safeinvert.co

Skype/Whatsapp/Wechat:+86-13505873345

### **Product Description**

A new generation of general -purpose frequency inverter SN160MN is used to control asynchronous AC induction Motors.

The product adopts space voltage vector control technology and DSP control system to strengthen the reliability and stability of the product. It also has the following features:

Two control modes: V/F control, sensorless vector control

Automatic torque boost and slip compensation

Starting 0.5Hz provides 150% torque

Stable operation in full speed range, steady speed accuracy < 0.5%

Adapt to grid voltage range 200V ~ 460V

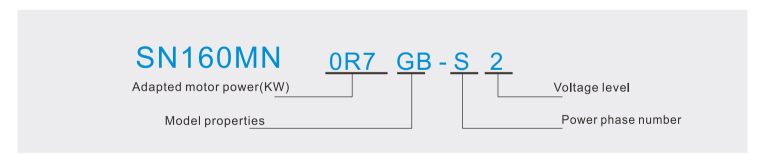
Anti-electromagnetic interference ability conforms to 1EC 61800-3:C3 standard

The circuit board is coated with conformal coating to resist dust, heat, moisture and corrosion, etc.

Built-in RS485 communication

Support external keyboard

### **Model Descriptions**



Model properties	G:Gtype machine (heavy duty type):150% Rated current 60s 180%Rated current 6s
	P:P-type machine(universal): 120% Rated current 60s 150% Rated current 6s
Power phase	S:means single phase
number	T:means three-phase
Voltage level	2:Indicates 220V
Voltage level	4:Indicates 380V

Note: Some models support attribute switching between G/P models, take 15KW as an example: Users can change the 15KW G model to 18.5KW P model through settings



Product Ratings					
Model	Rated capacity (KVA)	Rated input current (A)	Rated output current (A)	Adapter motor(KW)	Adapter motor (HP)
		single phase pow	er 220V 50/6	0Hz	
SN160MN-0R7GB-S2	1.5	8.2	4	0.75	1
SN160MN-1R5GB-S2	3	14	7	1.5	2
SN160MN-2R2GB-S2	4	23	9.6	2.2	3
		Three-phase pow	ver 380V 50/0	60Hz	
SN160MN-0R7GB-T4	1.5	3.4	2.1	0.75	1
SN160MN-1R5GB-T4	3	5	3.8	1.5	2
SN160MN-2R2GB-T4	4	5.8	5.1	2.2	3
SN160MN-3R7GB-T4	6	10.5	9	3.7	5
SN160MN-5R5GB-T4	11	13.9	13	5.5	7.5
SN160MN-7R5GB-T4	15	18.9	17	7.5	10
SN160MN-11GB-T4	30	27.8	25	11	15
SN160MN-15GB-T4	37	37.9	32	15	20
SN160MN-18R5GB-T4	44	46.7	37	18.5	25
SN160MN-22GB-T4	60	55.6	45	22	30

### **General Specifications**

Display and function keys			
Keyboard	Standard detachable keyboard		
LED display	Display parameters		
Key lock and function selection	Part or all of the keys can be locked, and the scope of action of some keys can be defined to prevent misoperation		
Protective function	Power-on motor short circuit detection, output phase loss protection, overcurrent protection, overvoltage protection, undervoltage protection, overheat protection, overload protection, etc.		
Environment			
Storage environment	−20°C ~ 60° C		
Working temperature	$-10^{\circ}\text{C} \sim 50^{\circ} \text{C} $ ( Over 40°C, please derate by 1% for every 1°C increase )		
Storage temperature	< 90%RH		
Working humidity	< 90%RH		
Noise	50dBA max.		
Other			
EMC	Standards:IEC 61800-3, C3		
Safety	Standards:IEC 61800-5-1		
Communication	Communication		
Communication port	RS-485		

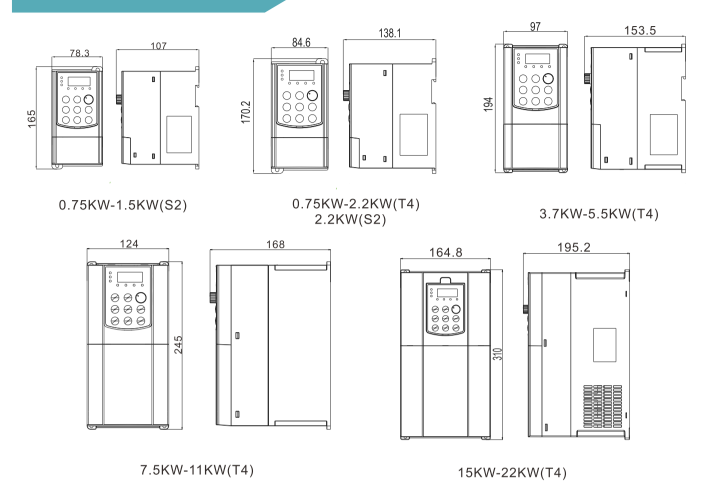
# Functional Specifications



Model	0.75KW-22KW			
Personality function				
Nonstop during instant outage	In the case of instantaneous power drop, use the load feedback energy to compensate the voltage drop to control the motor to decelerate to a stop state to prevent mechanical damage			
Fast current limiting	Avoid frequent over current faults of the inverter			
Timing control	Timing control function: set time range from 0.0Min to 6500.0Min			
Multithreaded bus support	Supports one fieldbus: Modbus			
Input/output				
Command source	Operation panel given, control terminal given, serial communication port given. Switchable in a variety of ways			
Frequency source	5 kinds of frequency sources: digital given, analog voltage given, analog current given, pulse given, serial port given. Switchable in a variety of ways			
Auxiliary frequency source	5 auxiliary frequency sources. Auxiliary frequency fine-tuning and frequency synthesis can be flexibly realized			
	5 digital input terminals, one of which supports high-speed pulse input up to 50kHz			
Input terminal	1 analog input terminal, support 0~10V voltage input or 0~20mA current input			
	1 rotary potentiometer analog input			
	1 high-speed pulse output terminal, support 50kHz square wave signal output			
Output terminal	1 relay output terminal			
o at part to minar	1 analog output terminal, support 0~20mA current output or 0~10V voltage output			

Model	0.75KW-2.2KW	3.7KW-22KW				
Power input						
Input voltage	AC 1PH 220V ± 15% AC 3PH 380V ± 15%	AC 3PH 380V ± 15%				
Rated frequency	50/60 Hz					
Frequency Range	±5% (47.5 ~ 63Hz)					
Power output						
Output voltage	0-input	voltage				
Output frequency	0.1 ~ 5	500HZ				
Output Power	Please refer	to "ratings"				
Output current	Please refer	to "ratings"				
Basic skills						
High oot from your ov	Vector contr	ol:0~500Hz				
Highest frequency	V/F control	: 0~500Hz				
0 1 1	0.8KHz~8KHz (Can support the I	nighest carrier frequency 16KHz)				
Carrier frequency	The carrier frequency can be automatically a	djusted according to the load characteristics				
Input	Digital setti	ng: 0.01Hz				
frequency resolution	Analog setting: maximu	um frequency× 0.025%				
Control method	SVCOpen loop V/F open loop					
Starting torque	0.5Hz/150	% ( SVC )				
Speed range	1:100	(SVC)				
Steady speed accuracy	±0.5% (	(SVC)				
Overload capacity	150% rated cur 190% rated	rent 60s; 170% Rated current 12s ; current 1.5s				
Torque boost	Automatic torque boost; manu	ual torque boost 0.1%~30.0%				
	Three ways: straight line; multi-point; N-th power V/F curve					
V/F curve	(1.2 power, 1.4 power, 1.6 power, 1.8 power, 2 power)					
V/F separation	2 ways: full separat	ion, half separation				
Acceleration and deceleration curve	Linear or S-curve acceleration and deceleration methods.  Two kinds of acceleration and deceleration time, the range of acceleration and deceleration time is 0.0~6500.0s					
	DC braking frequency: 0.00Hz~maximum frequency					
DC braking	Braking time: 0.0s~36.0s					
	Braking action current value: 0.0%~100.0%					
Jog control	Jog frequency range: 0.00Hz∼m Jog acceleration and dece	aximum frequency (default 5Hz). leration time 0.0s~6500.0s				
Built-in PID	Process control closed-loop cont					
Automatic Voltage Adjustment (AVR)	When the grid voltage changes, it can auto	matically keep the output voltage constant				
Overvoltage and overcurrent stall control	Automatically limit current and voltage during operation to prevent frequent overcurrent and overvoltage tripping					
Fast current limiting function	Minimize overcurrent faults and protect					
Torque Limiting and Control	"Excavator" feature, automatic torque limit during operation to prevent frequent overcurrent tripping					
Brake unit	Built-in braking unit (except Lite version)					

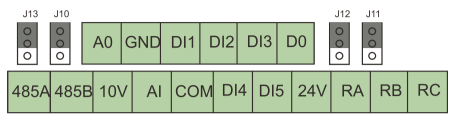
# Installation Dimension



#### 0. 75KW-22KW Installation size

VFD type	Mounting	Mounting hole mm		Dimensions mm			\\/ - : -:  - +   / -:
VI B type	А	В	Н	W	D	Aperture mm	Weight Kg
SN160MN-0R7GB-S2	66	155	165	78. 3	107	5	0.73
SN160MN-1R5GB-S2							
SN160MN-2R2GB-S2		157.5	170.2	84.6	138.1	5	1
SN160MN-0R7GB-T4	67.3						
SN160MN-1R5GB-T4							
SN160MN-2R2GB-T4							
SN160MN-3R7GB-T4	85	184	194	97	153.5	4	1.5
SN160MN-5R5GB-T4			101			•	
SN160MN-7R5GB-T4	107	235	245	124	168	5.5	3.5
SN160MN-11GB-T4							
SN160MN-15GB-T4							
SN160MN-18R5GB-T4	216	336	310	164.8	195.2	5.5	5.5
SN160MN-22GB-T4							

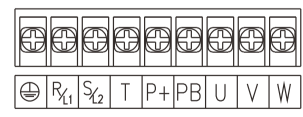
## **Control Terminal**



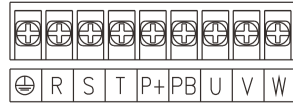
Schematic diagram of control terminals

category	Terminal designation	Name	Terminal function description	
communication _	485A		Rs485 differential signal positive terminal	
	485B	Rs485 communication interface	Rs485 differential signal negative terminal	
analog input	Al	Analog input terminal	Receive analog voltage/current input	
Analog output	AO	Analog output terminal	Provides analog voltage/current output	
	DI1	Digital input terminal 1	Ordinary digital input	
	DI2	Digital input terminal 2	Ordinary digital input	
digital input	DI3	Digital input terminal 3	normal digital input	
	DI4	Digital input terminal 4	normal digital input	
	DI5	Digital input terminal 5	Ordinary digital input / high frequency pulse input	
digital output	DO	Digital output terminal	Ordinary digital output/high frequency pulse output	
	10V	External +10V power supply		
	GND	External +10V power ground	Provides +10V power supply	
power supply	24V	External +24v power supply		
	COM	External +24V power ground	Provides +24V power supply	
relay output	RA/RB		Normally closed terminal	
	RA/RC	relay output	Normally open terminal	

### 0.75KW~22KW Power terminal location and function description



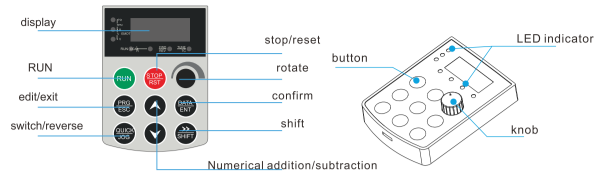
0.75KW-2.2KWMain circuit terminal diagram



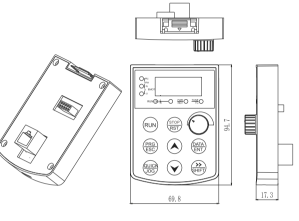
3.7KW-22KW Main circuit terminal diagram

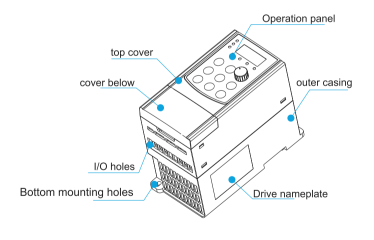
Terminal symbol	Terminal name and function description
	Safety ground terminal
R · S · T L1 · L2	Three-phase AC input terminal Single-phase AC input terminal
P+ \ PB	External braking resistor terminal
U·V·W	Three-phase AC output terminal

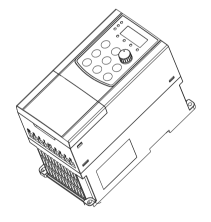
## **Operation Panel**

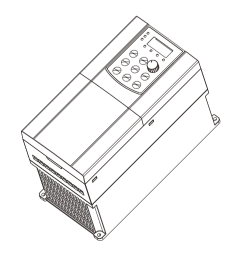


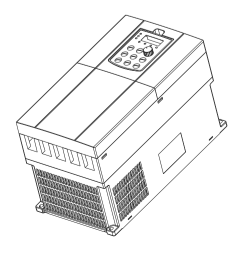
Name	Function Description
edit/exit	First level menu entry or exit
confirm	Enter the menu screen, set the parameters to confirm
Numerical +/-	Increment/decrementofdata or function code
shift	In the shutdown display interface and the running interface, You can move left to cycle to select display parameters, When modifying parameters, the parameter modification bit can be selected
run	In keyboard mode, it is used to run operations
stop/reset	In running state, pressing this key can be used to stop the running operation, When the fault alarm state is restricted by function code P.04, All control modes can be used with this key to reset operation
rotate	adjust the rate, adjust the frequency



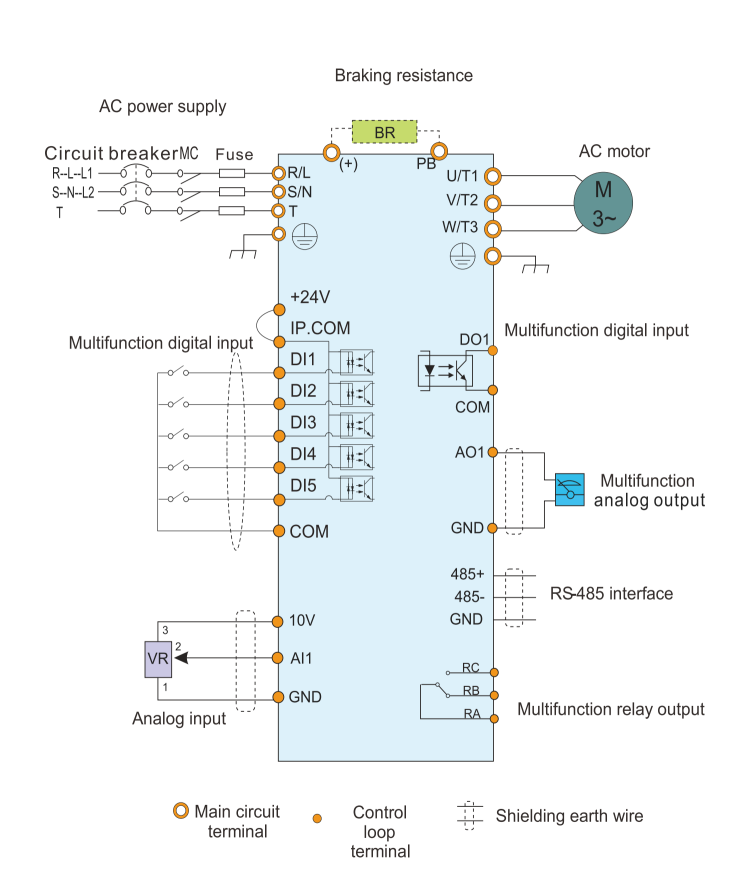








### Standard Wiring Diagram



### Advantageous Characteristics

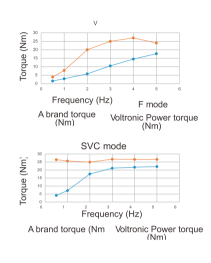
#### Flexible space use

Highly flexible configuration helps 150% of starting torque and 0.5 Hz improve installation efficiency.



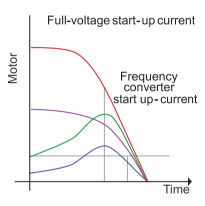
#### Low-speed and high-torque

of low-speed control help improve low-speed control performance of the equipment.



### Current control for the purpose of prolonging the motor life

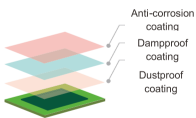
After the frequency converter is mounted, the current does not increase at the moment when the motor starts, helping save cost and prolong motor life.



Current change chart from start to stop

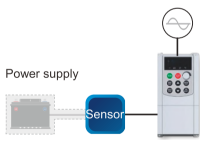
### Three coatings of anti-varnish

The operation stability and safety are ensured under key environments.



## Built-in auxiliary sensor power

Auxiliary power supply of 10 V and 24 V can meet the needs of the sensor under different voltage levels. input and output terminals to meet



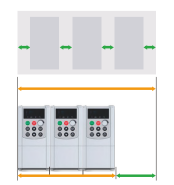
#### Multiple programmable I/O terminals

VFD provides multiple programmable digital and analog different application requirements.



#### Seamless parallel installation

The seamless parallel installation helps save the installation space.



Installation space is saved!

#### External digit operation panel

It supports the industry parameter setting with one key and can be used for remote operation when pulled outwards.



# Apply to industry

Brake resistive

0.11

0.23

0.33

0.1

0.23

0.33

0.6

0.75

1.1

1.7

2

3

3

Food packaging machinery, forging machine tools, chemical fiber equipment, fans, metallurgical equipment, machine tools, Wire drawing machine, oil pumping unit, brick press, extruder, compressor, etc.







Brake resistor

dissipation

0.90

1.18

2.64

0.9

1.8

2.6

4.8

6.6

9

13.2

18

22

26

V) Power (KW)
punt) (80% braking amour

0.56

1.10

1.7

0.6

1.1

1.7

3

4.1

5.6

8.3

11

14

17

Braking resistance (Ω)

42

30

21

240

170

130

80

60

47

31

23

19

17

compressor



Injection molding machine



sewage treatment



Crusher blender

Braking Resistor Selection Table

Inverter model

SN160MN-0R7GB-S2

SN160MN-1R5GB-S2

SN160MN-2R2GB-S2

SN160MN-0R7GB-T4

SN160MN-1R5GB-T4

SN160MN-2R2GB-T4

SN160MN-3R7GB-T4

SN160MN-5R5GB-T4

SN160MN-7R5GB-T4

SN160MN-11GB-T4

SN160MN-15GB-T4

SN160MN-18R5GB-T4

SN160MN-22GB-T4

Standard

built-in

100% braking

torque adaptive braking Resistance value (Ω)

192

96

65

635

326

222

122

89

65

44

32

27

22

Forging machine