



## HV480

**High performance vector control inverter**

## Contents

Basic Specification
Feature
Industry-specific
Model and specifications

Core Algorithm

Open loop general proposal

High Performance Vector Control



### Basic specifications

Voltage	Power
Single phase AC220V	0.75kw~2.2kw
Three phase AC220V	0.75kw~110kw
Three phase AC380V~480V	0.75kw~200kw

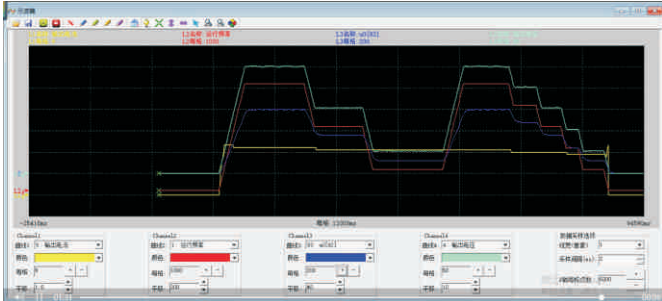
Based on listening and understanding of customers' requirement, HV 480 supports full range of input voltage , complete functions for different countries and applications.



# High performance vector control inverter

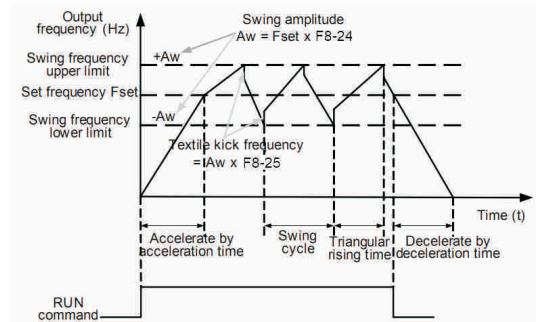
## Product advantages

### Commissioning software on PC



Monitor operating status via PC, optimize, modify, back up and copy data parameters

### Built-in swing frequency function



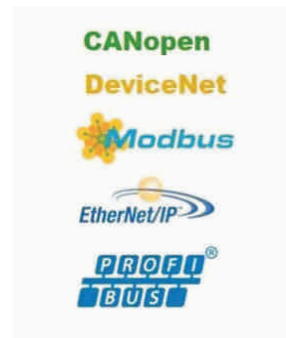
Textile & chemical fiber industries which need to traverse and winding function

### Copy parameter by LCD Keyboard



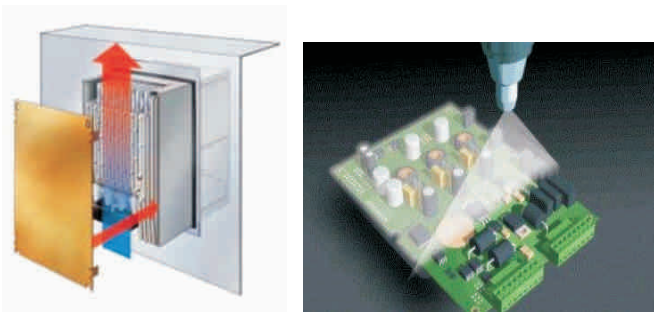
Easy copy of parameters between devices

### Multiple communication control methods as options



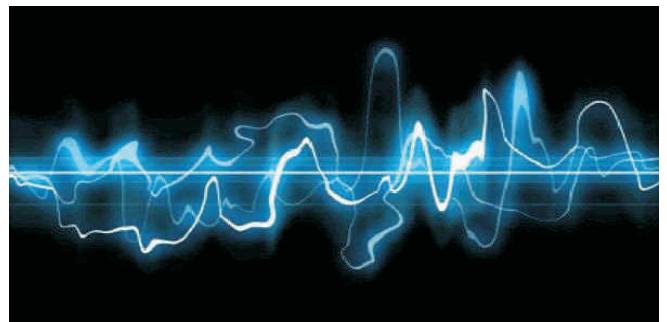
Can be matched with various mainstream control systems

### Long-life design



The independent air duct design and three layers of protective paint ensure that the product can run stably for a long time in harsh environments

### Multiple EMC solutions



We offer complete EMC solutions including:  
 Built-in EMC filter, External filter and reactor  
 Built-in filter capacitor  
 External input / output reactor, input / output filter, harmonic filter, sine filter, etc.

**Model Definition**

HV480 - 7R5 G 3					
①		②		③ ④	
① HV 480 Series Inverter		③ Code		Inverter Type	
		G		General Type	
		P		Fan / Pump Type	
② NO.		Adaptati		④ Code	
R75		0.75kW		Inverter Type	
7R5		7.5kW		1 Single phase 220V	
011		11kW		2 Three phase 220V	
018		18.5kW		3 Three phase 380V-440V	
110		110kW		4 Three phase 460V-480V	
200		200kW			

**HV480 series inverter specifications**

Frequency inverter model	Power supply capacity (V)	Input current (A)	Output current (A)	Adaptive motor (KW) (HP)	
G1 input voltage range: Single-phase AC220V±15%, 50 / 60 Hz					
HV480-R75G1	3.0	11.0	4.0	0.75	1
HV480-1R5G1	4.8	18.0	7.0	1.5	2
HV480-2R2G1	7.1	27.0	9.6	2.2	3
G2 input voltage range: Three-phase AC220V±15%, 50 / 60 Hz					
HV480-R75G2	3	5	3.8	0.75	1
HV480-1R5G2	4.0	5.8	5.1	1.5	2
HV480-2R2G2	5.9	10.5	9.0	2.2	3
HV480-004G2	8.9	14.6	13.0	3.7	5
HV480-5R5G2	17	26	25	5.5	7.5
HV480-7R5G2	21	35	32	7.5	10
HV480-011G2	30	46.5	45	11	15
HV480-015G2	40	62	60	15	20
HV480-018G2	57	76	75	18	25
HV480-022G2	69	92	91	22	30
HV480-030G2	85	113	112	30	40
HV480-037G2	114	157	150	37	50
HV480-045G2	134	180	176	45	60
HV480-055G2	160	214	210	55	75
HV480-075G2	231	307	304	75	100
HV480-093G2	250	385	377	90	125
HV480-110G2	280	430	426	110	150

# High performance vector control inverter

## HV480 series inverter specifications

Frequency inverter model	Power supply capacity (V)	Input current (A)	Output current (A)	Adaptive motor (KW)	
G3 input voltage range: Three-phase AC 380~440 (-15%~+10%), 50 / 60 Hz					
HV480-R75G3	1.5	3.4	2.1	0.75	1
HV480-1R5G3	3.0	5.0	3.8	1.5	2
HV480-2R2G3	4.0	5.8	5.1	2.2	3
HV480-004G3	5.9	10.5	9.0	4.0	5
HV480-5R5G3	8.9	14.6	13.0	5.5	7.5
HV480-7R5G3	11	20.5	17.0	7.5	10
HV480-011G3	17	26	25	11	15
HV480-015G2	21	35	32	15	20
HV480-018G3	45	42	37	18.5	25
HV480-022G3	54	50	45	22	30
HV480-030G3	60	68	60	30	40
HV480-037G3	63	83	75	37	50
HV480-045G3	81	102	91	45	60
HV480-055G3	97	124	112	55	75
HV480-075G3	127	169	150	75	100
HV480-093G3	150	203	176	90	125
HV480-110G3	179	248	210	110	150
HV480-132G3	192	256	253	132	175
HV480-160G3	231	307	304	160	220
HV480-185G3	242	350	340	185	245
HV480-200G3	250	385	377	200	270
G4 input voltage range: Three-phase AC 460~480 (-15%~+10%), 50 / 60 Hz					
HV480-R75G4	1.5	3.4	2.1	0.75	1
HV480-1R5G4	3.0	5.0	3.8	1.5	2
HV480-2R2G4	4.0	5.8	5.1	2.2	3
HV480-004G4	5.9	10.5	9.0	4.0	5
HV480-5R5G4	8.9	14.6	13.0	5.5	7.5
HV480-7R5G4	11	20.5	17.0	7.5	10
HV480-011G4	17	26	25	11	15
HV480-015G4	21	35	32	15	20
HV480-018G4	45	42	37	18.5	25
HV480-022G4	54	50	45	22	30
HV480-030G4	60	68	60	30	40
HV480-037G4	63	83	75	37	50
HV480-045G4	81	102	91	45	60
HV480-055G4	97	124	112	55	75
HV480-075G4	127	169	150	75	100
HV480-093G4	150	203	176	90	125
HV480-110G4	179	248	210	110	150
HV480-132G4	192	256	253	132	175
HV480-160G4	231	307	304	160	220
HV480-185G4	242	350	340	185	245
HV480-200G4	250	385	377	200	270

### Specificaition

Items	Description	
<b>Basic function</b>	Highest frequency	Vector control: 0 ~ 300 Hz V/F control: 0 : 3200Hz
	Carrier frequency	0.5kHz~16kHz The carrier frequency can be automatically adjusted according to the load characteristics
	Input frequency resolution	Digital setting: 0.01 Hz analog setting: highest frequency * 0.025 %
	Control mode	1: Open loop vector control 2: Closed loop vector control 3: V/F control
	Pull-in torque	Model g machine: 0.5 Hz / 150 %
	Speed control range	1:100
	Speed stabilization accuracy	±0.5%
	Torque control accuracy	±5%
	Overload capacity	G: 150 % rated current 60s; 180 % rated current 3s.
	Torque increase	Automatic torque increase; The manual torque is increased by 0.1 % - 30.0 %
	V/F curve	Three ways: linear; Multipoint type; N - power V/F curve ( power 1.2, power 1.4, power 1.6, power 1.8, power 2 )
	V/F separation	Two methods: full separation and half separation
	Acceleration and deceleration curve	Straight line or S curve acceleration and deceleration mode. Four kinds of acceleration and deceleration times, The acceleration and deceleration time range is 0.0 to 6500.0 S.
	DC brake	DC braking frequency: 0.00 Hz ~ maximum frequency Braking time: 0.0s ~ 36.0s Brake action current value: 0.0 % - 100.0 %
	Inching	Inching frequency range: 0.00 Hz ~ 50.00 Hz. Inching acceleration and deceleration time 0.0s ~ 6500.0 s
	Simple PLC, multi-stage speed operation	Up to 16 - speed operation via built-in PLC or control terminal
	Built - in PID	Closed-loop control system capable of conveniently realize process control
	Automatic voltage regulation ( AVR )	When the grid voltage changes, the output voltage can be automatically kept constant
	Over voltage and over-loss rate control	Automatically limit the current and voltage during operation to prevent frequent over current and over voltage trips.
	Fast current limiting function	Minimize over-current faults and protect the normal operation of the frequency inverter
Torque limitation and control	The " excavator" feature automatically limits the torque during operation to prevent frequent over current trips; Open loop vector mode can realize torque control	

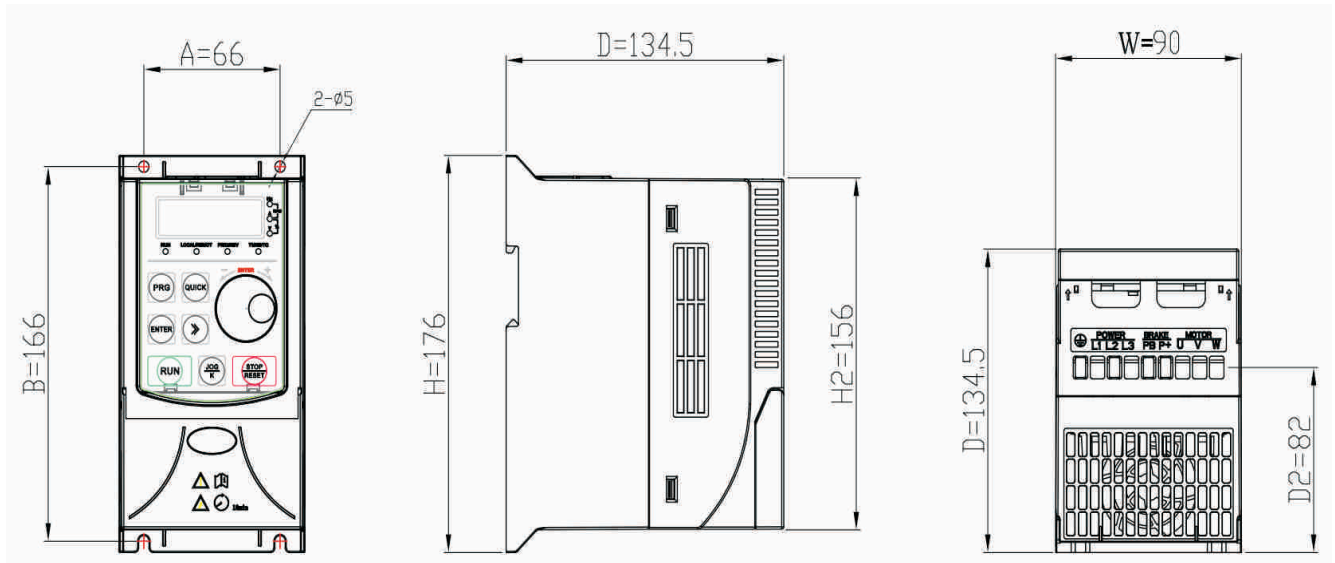
# High performance vector control inverter

## Specification

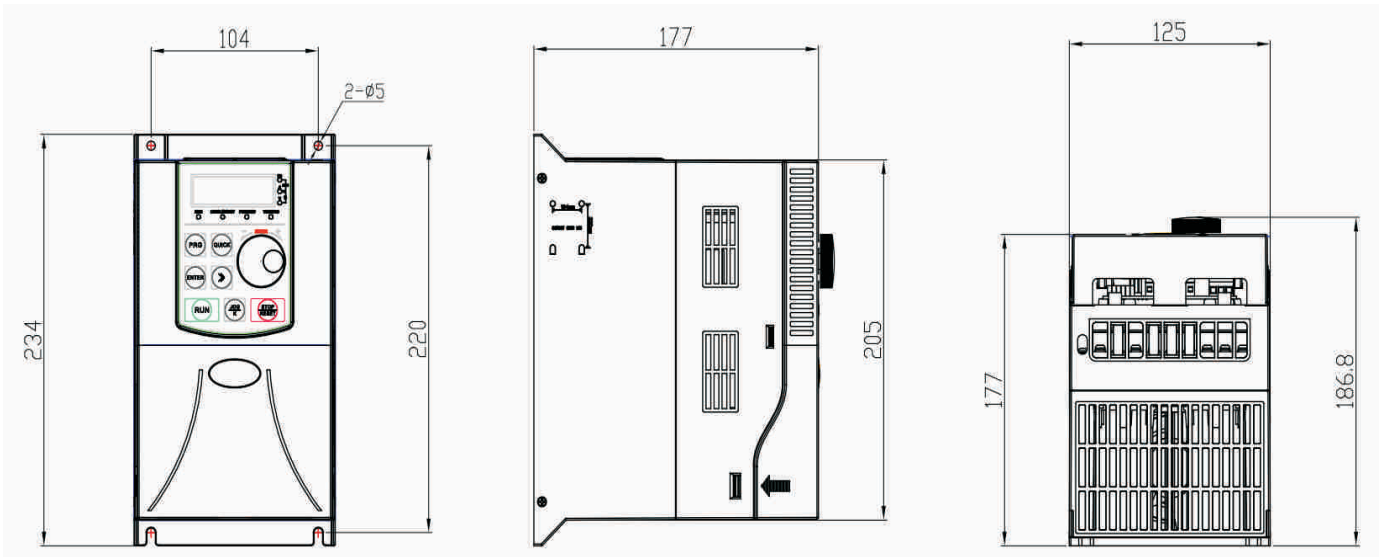
Items	Description	
<b>Individualized performance</b>	Outstanding performance	Using high performance current vector control technology to realize asynchronous motor control
	Stop at once	When the instantaneous power failure occurs, the load feedback energy compensates for the voltage drop and the frequency inverter will continue to operate for a short period of time
	Fast current limiting	Avoiding frequent over current faults of the frequency inverter
	Timing control	Timing control function: set the time range from 0.0 min to 6500.0 min
	Switch between two motors	Two sets of motor parameters can realize switching control of two motors
	Bus support	Supports a variety of fieldbus: RS - 485, CANopen
<b>Running</b>	Command source	Operation panel setting, control terminal setting, serial communication port setting. Can be switched in various ways
	Frequency source	Multiple frequency sources: digital setting, analog voltage setting, analog current setting, pulse setting, serial port setting. Can be switched in various ways
	Auxiliary frequency source	Various auxiliary frequency sources. Can flexibly realize auxiliary frequency fine tuning and frequency synthesis
	Input terminal	Standard 7 digital input terminals, of which 1 supports high-speed pulse input of up to 100 khz; Three analog input terminals, one supporting only 0 ~ 10v voltage input, one supporting 0 ~ 10v voltage input or 4 ~ 20mA current input, 1 analog input terminal, supporting - 10 ~ 10v voltage input
	Output terminals	1 high-speed pulse output terminal ( optional open collector type ), supporting square wave signal output of 0 ~ 100 khz 1 digital output terminal 1 relay output terminal 2 analog output terminals to support 0 ~ 20ma current output or 0 ~ 10v voltage output
<b>Environme</b>	Place of use	Dust - free, metal dust, corrosive gases, flammable gases, oil fog, salt fog, water vapor, dripping direct sunlight - free indoor
	Altitude	Below 1,000 meters
	Ambient temperature	-10℃ ~ 40℃
	Humidity	Less than 90 % RH without condensation
	Vibration	Less than 0.5g
	Storage temperature	-25℃ ~ 65℃
	Protection grade	Ip20



**Dimensions and mounting dimensions**



**Fig 1(R75G3-2R2G3)**



**Fig 2(004G3-7R5G3)**

# High performance vector control inverter

## Dimensions and mounting dimensions

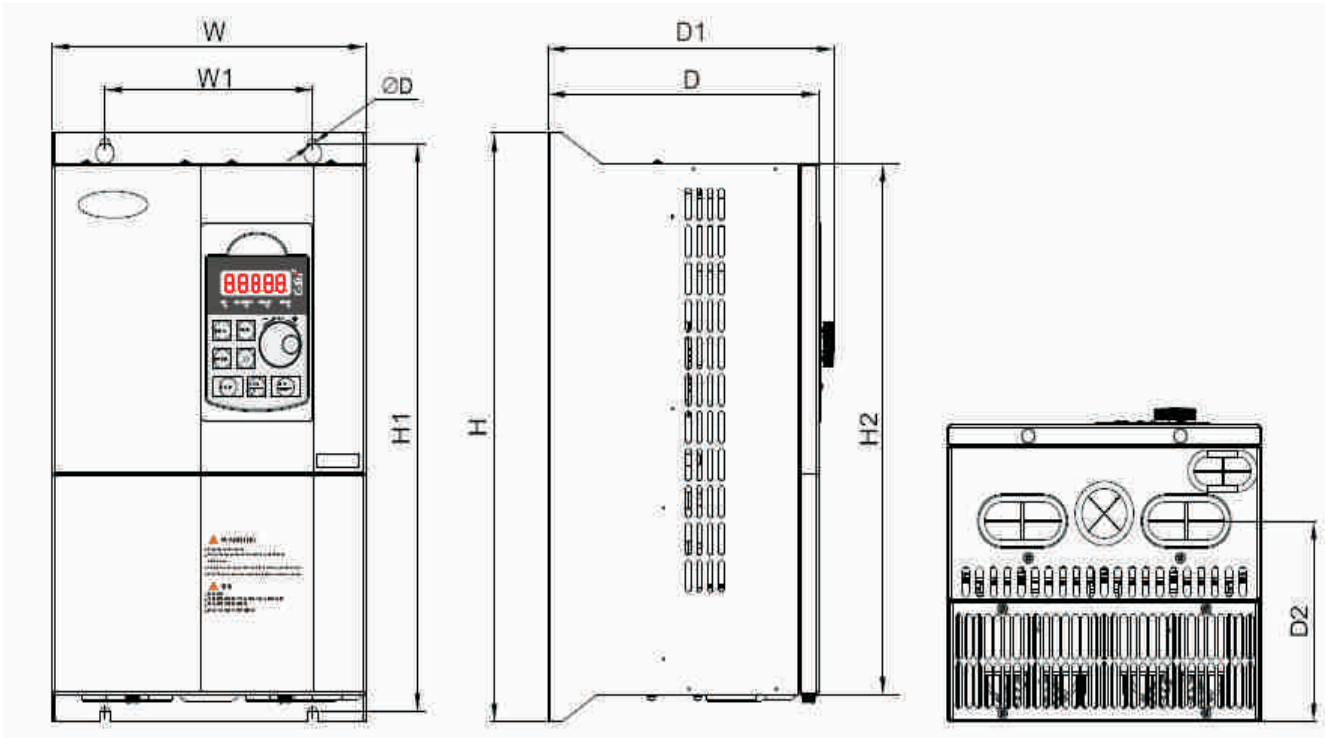


Fig 3(011G3-200G3)

## List of dimensions and mounting dimensions

Inverter Specification	External dimension ( mm )			Installation hole location ( mm )					Mounting aperture ( mm )	Figure
	W	H	D	W1	H1	D1	H2	D2		
<b>G1 input voltage range: Single-phase AC220V±15%, 50 / 60 Hz</b>										
HV480-R75G1	101	152	117	89	140	128		84	5	1
HV480-1R5G1										
HV480-2R2G1	125	220	166	110	205	177		124	6.5	1
<b>G2 input voltage range: Three-phase AC220V±15%, 50 / 60 Hz</b>										
HV480-R75G2	125	186	160	113	174	170		113	5	1
HV480-1R5G2										
HV480-2R2G2	160	248	138	148	236	193		128	5	2
HV480-004G2										
HV480-5R5G2	195	330	185	150	315	197	284	130	6	3
HV480-7R5G2										
HV480-011G2	227	338	196	150	375	206	350	133	7	3
HV480-015G2	255	435	202	150	425	213	400	140	7	3
HV480-018G2										
HV480-022G2	307	557	266	230	537	278	501	204	9	3
HV480-030G2										

**List of dimensions and mounting dimensions**

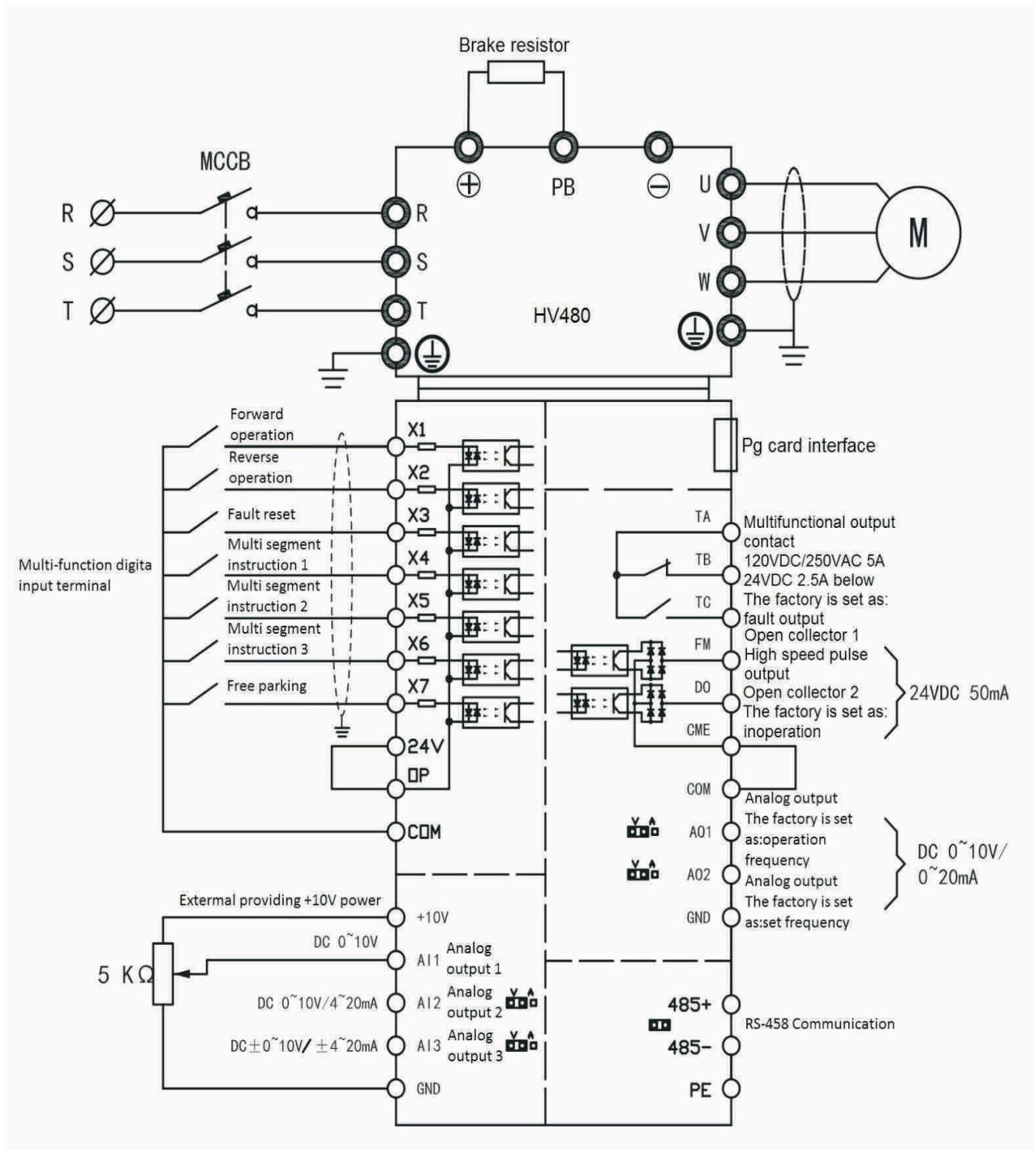
Inverter Specification	External dimension ( mm )			Installation hole location ( mm )					Mounting aperture ( mm ) d	Figure Fig
	W	H	D	W1	H1	D1	H2	D2		
<b>G2 input voltage range: Three-phase AC220V±15%, 50 / 60 Hz</b>										
HV480-037G2	377	628	280	240	600	292	568	228	9	3
HV480-045G2										
HV480-055G2										
HV480-075G2	500	788	350	270	762	357	728	266	13	3
HV480-093G2	540	900	348	320	867	358	828	278	13	3
HV480-110G2										
<b>G3 input voltage range: Three-phase AC 380~440 (-15%~+10%), 50 / 60 Hz</b>										
HV480-R75G3	125	186	160	113	174	170		113	5	1
HV480-1R5G3										
HV480-2R2G3										
HV480-004G3	160	248	138	148	236	193		128	5	2
HV480-5R5G3										
HV480-7R5G3										
HV480-011G3	195	330	185	150	315	197	284	130	6	3
HV480-015G3										
HV480-018G3	227	338	196	150	375	206	350	133	7	3
HV480-022G3										
HV480-030G3	255	435	202	150	425	213	400	140	7	3
HV480-037G3										
HV480-045G3	307	557	266	230	537	278	501	204	9	3
HV480-055G3										
HV480-075G3	377	628	280	240	600	292	568	228	9	3
HV480-093G3										
HV480-110G3										
HV480-132G3	500	788	350	270	762	357	728	266	13	3
HV480-160G3										
HV480-185G3	540	900	348	320	867	358	828	278	13	3
HV480-200G3										

# High performance vector control inverter

## List of dimensions and mounting dimensions

Inverter Specification	External dimension ( mm )			Installation hole location ( mm )					Mounting aperture ( mm )	Figure
	W	H	D	W1	H1	D1	H2	D2	d	Fig
<b>G4 input voltage range: Three-phase AC 460~480 (-15%~+10%), 50 / 60 Hz</b>										
HV480-R75G4	125	186	160	113	174	170		113	5	1
HV480-1R5G4										
HV480-2R2G4										
HV480-004G4	160	248	138	148	236	193		128	5	2
HV480-5R5G4										
HV480-7R5G4										
HV480-011G4	195	330	185	150	315	197	284	130	6	3
HV40-015G4										
HV480-018G4	227	338	196	150	375	206	350	133	7	3
HV480-022G4										
HV480-030G4	255	435	202	150	425	213	400	140	7	3
HV480-037G4										
HV480-045G4	307	557	266	230	537	278	501	204	9	3
HV480-055G4										
HV480-075G4	377	628	280	240	600	292	568	228	9	3
HV480-093G4										
HV480-110G4										
HV480-132G4	500	788	350	270	762	357	728	266	13	3
HV480-160G4										
HV480-185G4	540	900	348	320	867	358	828	278	13	3
HV480-200G4										

### Standard wiring diagram of frequency inverter



Note:  
For all G1 models, G2 4.0kw and below models, G3 and G4 7.5kw and below models, there are no A12/A13, no A02, no X6/X7, no FM output.



**HNC ELECTRIC LIMITED** is a company dedicated to the development and production of intelligent industrial automation solutions based on national strategic needs. Supported by its outstanding electrical and electronic technology and strong control technology, it provides control, display, drive and system solutions and other related products and services to customers worldwide.

With 25 years of hard work, we have developed and produced professional CNC systems, industrial robots, servo drives, servo motors, reducers, inverters, PLCs, HMIs, etc. In more than 50 countries and regions around the world, we have established a comprehensive agent system and after-sales service system. In the future, we will, as always, provide more professional services for global industrial automation.

**HNC**  
Electric



**Thanks for choosing HNC product**  
**Any technique support, please feel to contact our support team**

URL: [www.hncelectric.com](http://www.hncelectric.com)  
Email: [support@hncelectric.com](mailto:support@hncelectric.com)