

Hyundai Inverter N700

The Controlling Solution of Powerful Inverter Brand









HIRUN



# Hyundai's Technology for the Best

High performance inverter for efficient business design the best future with **FRUN N**700 series





# RUN 700 Series with Powerful Control Solution

| Excellent Applicability to Various Loads |

| Easy Maintenance & Simple Repair |

| High Reliability & Durability |

| Compliance with RoHS |

| Lower Audible Noise |



HYUNDAI's Inverter N700 series can be applied to various loads requiring precision and powerful control thanks to its excellent durability, speed and torque response.

Strong torque restriction function protects the machines from external torque changes.

The N700 series is compliant with RoHS directive and international safety standards such as CE, UL and cUL.



### **Model Name Indication**

### **Model Name Indication**

N700





Series name

Applicable motor capacity 055 : 5.5kW

1,320:132kW

Power source L: 3-Phase, 220V H: 3-Phase, 440V

With digital operator

### **Model Configuration**

Applicable motor capacity(kW)	3-Phase, 220V	3-Phase, 440V
5.5	N700-055LF	N700-055HF
7.5	N700-075LF	N700-075HF
11	N700-110LF	N700-110HF
15	N700-150LF	N700-150HF
18.5	N700-185LF	N700-185HF
22	N700-220LF	N700-220HF
30	N700-300LF	N700-300HF
37	N700-370LF	N700-370HF
45	N700-450LF	N700-450HF
55	N700-550LF	N700-550HF
75		N700-750HF
90		N700-900HF
110		N700-1100HF
132		N700-1320HF



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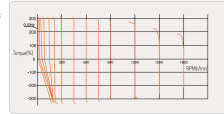
29 Connecting Diagram / 30 Connecting to PLC / 31 Protective Functions



## :: Improved Control Performance

#### Advanced Sensorless Vector Control at Ultra Low Speed

- Excellent control performance with all machines thanks to the improvement of torque characteristics at low speeds.
- Sensorless vector control
   :200% or greater at 0.5Hz
- Sensored vector control :150% or greater at 0Hz



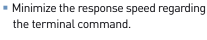
Combination of N700–055LF and hyundai 3 ∮ 4pole 5.5kW motor

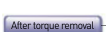
EX) (Base frequency)

\*Torque characteristics is subject to model.

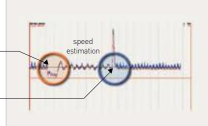
### **Excellent Response Speeds and Toque Control Performance**

- Improvement of the torque response characteristic minimizes the speed deviation when the load is changed.
   (Quick response to a sudden load change is realized.)
- Strong torque restriction function (adjustable 0~200%) can protect the machine from external unexpected load changes.

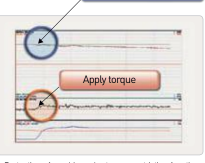




Apply rated torque





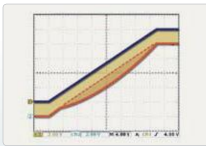


Speed control for torque control

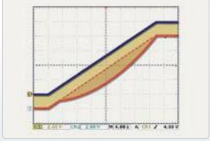
▶ Protection of machinery by torque restriction function

#### Improvement of Reduced Torque Characteristic

- Reduced torque characteristic (VP2.0 power) is added for softer motor operation.
- Optimization for energy saving by the characteristic of loads is achieved.



▶ Energy-saving by VP1.7 power



▶ Energy-saving by VP2.0 power

#### **Expansion of Multi-speed Control Function**

- Besides the basic accel.-decel. time, a maximum of 7 individual accel.-decel. time settings are available.
   With terminal input only, you can change the accel-deceleration time, which gives more precise control.
- Three step accel.-decel. time setting is possible.

#### Stable and Strong Torque Operation

 As users may select either speed control or torque control at their convenience, they can apply N700 inverters to various applications (Vector Control).

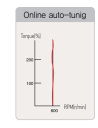
#### Expansion in The Field Weakening Operation Range

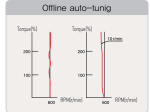
• The field weakening operation range where the maximum torque operation can be made is extended to 320Hz.



### Advanced Online, Offline Auto-tuning

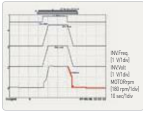
- Online and offline auto-tuning for sensorless control
- Even in case of offline auto-tuning, the characteristic of the torque and speed control is excellent.
- (Regardless of the load conditions, auto-tuning can be performed)
- In case of online auto-tuning, precise operation can be realized through the automatic compensation for motor constant method even when the motor's temperature changes.

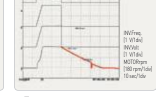


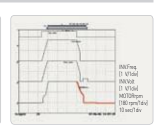


### Improved DC Brake Function

 Improved brake characteristic at stop command by upgrading the DC brake function.



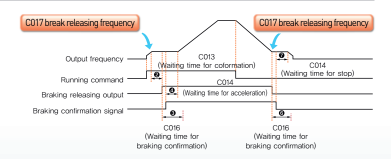




- ▶ Deceleration stop
- ▶ Free run stop
- ▶ DC braking

#### External Brake Control Function for Elevator

 By using the external brake for the elevator application, safe and detailed control on all the variables is realized.
 The operating speed can be changed according to the load.



### High Quality Voltage and Current

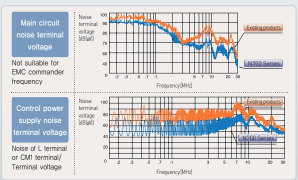
- Even if the incoming voltage fluctuates, the AVR function keeps the output voltage constant to the motor.
- The 'Trip Avoidance Function' to control the over-current and over-voltage helps supply the high quality of power source to the motor.

#### Automatic Speed Search after Unexpected Interruption of Input Power

- The inverter and motor can be safely restarted or protected by FRS and RETRY function.
- Variable speed search restart mode can be selected for safe driving.
- By using the frequency matching restart and speed search function, the inverter can match the motor's speed after unexpected power failure.

### **IGBT Temperature Check**

 The temperature of IGBT (core part of inverter) is checked and displayed.



[ Reduction effect of noise and leakage current generated by inverter ]



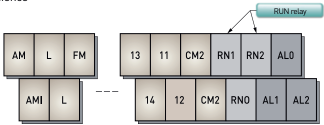
## :: Easy Operation and Maintenance

### **Various Inverter Display Functions**

- All the data of the inverter are displayed on the monitor.
- The trip data of each phase are displayed in case of input phase loss and output short
- Temperature on the IGBT
- Others (In-Out voltage, current, frequency, DC voltage, input power, RPM of motor, rotation direction, frequency change, PID Feedback, accumulated operating time (hour, minute), total power up time (hour, minute), error and trip count display)

### RUN(0,1,2) Relay Control Terminal Added

Run output terminals (RN0,1,2) are added for user's convenience



### 12 User Group Codes

 Users can save the preferred codes (Max. 12) for fast and easy operation and set or adjust data in accordance with the characteristics of the loads.

### **Convenient Operation**

- Operator
- Large LED and convenient settings (code/parameter)
- Noise resistant design (Max. 10m cable)
- OPE-N7 (standard) has parameter copy function.

#### Maintenance

 Detachable cooling fan and independent DC bus capacitor make replacement and maintenance easy and simple



Adoption of detachable control circuit terminals





# :: Flexible Adaptability for Various Environments

#### **Various Environments**

- Noise
- Noise filter (EMC filter) is optional
- · Realization of low noise in the main and control circuit by adopting the circuit simulation technology
- Harmonic
- AC and DC reactor for harmonic restriction is optional

### **Built-in BRD Regenerative Braking Circuit**

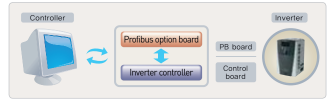
BRD regenerative circuit is built-in (5.5 ~ 22kW)

### **Powerful Communication Mode**

- Circuit and individual terminals for RS485 / RS232C / CAN communication
- RS485 communication with mod bus-RTU protocol can control up to 32 inverters

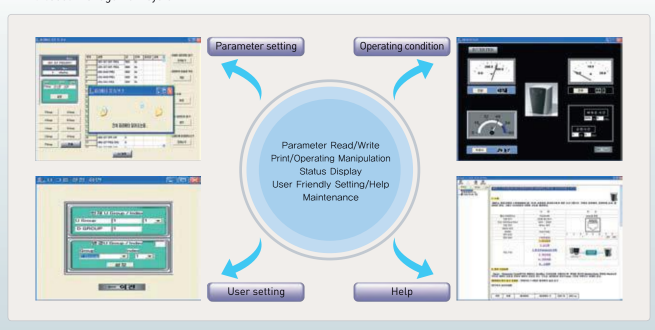


- Profibus (Option)
- Connectable with PLC/ DCS / SCADA
   [Easy application thanks to supply of product profile (GSD)]
   GSD: Generic Station Description
- Card built-in type (does not require additional power board)



#### Various Environments

- HIMS (Hyundai Inverter Management System)
- PC based management system



# :: Various Load Compatibility | N700 series inverters can be applied to various loads. | Just by selecting the preset code by load, the N700 series will be optimized for the load.

### **Conveyor & Transport Machines**

#### Conveyor

- Multi relay output terminal
- Accurate acceleration & Deceleration
- Overweight prevention by using over-torque signal
- Load sliding prevention by curve operating

#### **Elevator and Parking Machine**

- Multi step speed driving (slow, normal, fast)
- Overload protection by over-torque signal
- Load sliding prevention by high speed torque response
- High torque output at extremely slow speed range

#### Crane & Hoist

- High starting torque of 200% or greater at 0.5Hz
- Slip protection function (vector control)
- Multi speed operation (1~15 speed)
- Frequency arrival signal output (motor brake on/off)
- Built-in BRD for crane (22kW and under), braking resistor

#### **Factory Automation**

- Factory automation with PLC
- Lifting and traveling switching operation
- High speed torque response for slip down prevention
- Soft start/stop







### Metal & General Machinery

### Metal Spreader

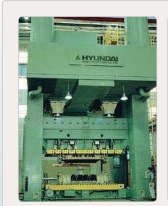
- Over current protection
- Soft start/stop
- Direct and various braking method selection

#### Wire Drawing Machine

- Powerful operation at low speed
- Sensored vector control, line speed control, location control
- System construction by application control board

#### **Press & Cutter**

- Powerful DC braking for user protection
- Powerful starting torque
- 15 intelligent input-output terminals for precision control [input (1~8, FW), output (11~14, AL, RN)]





#### Centrifugal Separator & Agitator

- Stable operation at wide frequency range (0.1~400Hz)
- Machine protection by a built-in regenerative braking unit (below 22kW)
- Precise acceleration & deceleration and multi-speed setting



### Fan & Pump

### Air Conditioning & Dust Collecting Fan

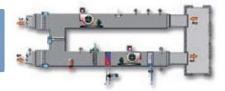
- Energy saving by selecting torque characteristic of load
- Restart function when input power is interrupted
- Machine protection by soft start/stop
- Auto operation by precise PID control function
- Low noise operation
- Quick responsiveness to load change by frequency jump and multi speed operation



### **Cooling Tower**

- Stable operation by high quality energy supply
- Energy saving by speed and torque control
- System circumstance protection function to check the ambient temperature

Water supply pump
Cooling water circulation pump
Boiler water supply pump



### **Textile Machine**

#### Spinning Machine

- Soft start/stop for prevention of snap and cut off
- Unit design for bad circumstance (dust, cotton)
- Improvement of product quality by stable operating speed

### Tender & Sewing Machine

- Regular tension control function and load short protection function
- Accurate speed and torque control to improve product quality
- Synchronized control and PID control function

### **Washing Machine**

#### **Washing Machine**

- Powerful torque boost function
- Over torque limit function
- Separate setting of acceleration and deceleration time
- Built-in regenerative braking unit (below 22kW)
- Soft start/stop



# www.nicsanat.com 021-87700210 NIC SANAT

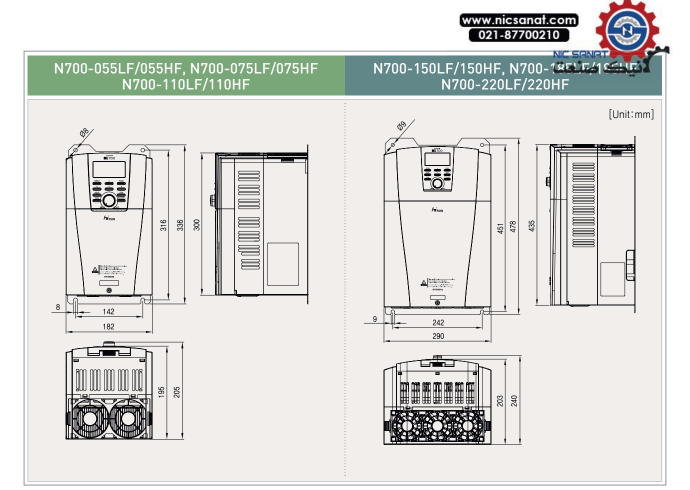
# Standard 200V class

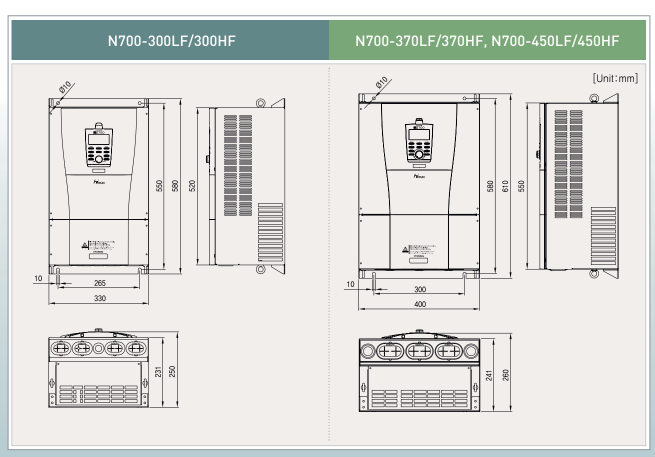
												4.074	
Inver	ter Model (	N700-000LF)	055LF	075LF	110LF	150LF	185LF	220LF	300LF	370LF	450LF	550LF	
Enclosu							IP						
	ble Motor(4	2, kW) 200V	5.5 8.3	7.5 11	11 15.9	15 22,1	18.5 26.3	22 32.9	30 41.9	37	45 63.0	55 76.2	
Rated C (kVA)	араспу	240V	9.9	13.3	19.1	26.6	31.5	39.4	50.2	50.2 60.2	75.8	91.4	
	Output Voltag		0.0	10.0	10.1		se 200~24			00.2	70.0	51,4	
Rated Ir	nput Voltage				3-ph				to supply vo	Itage.)			
Rated C	Output Curre	nt(A)	24	32	46	64	76	95	121	145	182	220	
Braking	Dynamic B	raking(short-time)	Built-i	n BRD cire	cuit(The disc	charging re	sistor is opt	ional.)	Externa	al dynamic	braking uni	t(option)	
		alue of Resistor(Ω)	17	17	17	8.7	6	6	3.5	3.5	2.4	2.4	
Weight(	kg)		7	7	7	15	15	15	25	37	37	51	
Dimensi	ion(mm) (Wx	DxH)	18	32 x 336 x 1	95	2	90 x 478 x 23	30	330 x 580 x 250	400 x 6	310 x 260	440 x 650 x 271	
	Method			Space vector modulation PWM system									
	Frequency F		0.1~400Hz										
	ncy Accurac				lax, frequen								
	ncy Resolution		-	-	HZ, Analog s	-							
	d Capacity	Characteristic			torque, rea	ucea torque	e), free V/I	control, se	nsorless ved	ctor control			
	ation/Decele	aration Time	150%/60se		ar/curve se	tina)							
Accelel	anon, Decel	radon fille					coloration	io on out-	rnal input				
DC Brak	king		(braking fo	orce, time	der set frequand tempera			via all exte	ттаг ттрис				
	Frequency		Set by up/		140)/ 40	140) //		101(0) (1		4 00 1/:		400.0	
	Setting	External Signal			-				out current:	4~20mA(In	put impeda	nce 180Ω)	
	Forward	Operator External Signal			Change FW/				selection),	2-wire inn	ıt nassible		
	Reverse Start/Stop		Set by RS4		iliaci), KV S	et by termin	iai assigiiiit	ent (NO/NC	selection),	3-wire iripi	at possible		
		External Fort	FW and 8 t		ection:								
						command),	JG(Jogging	). DB(Exter	nal DC Brak	ing), SET(Se	econd Moto	r Constants	
				RV(Reverse), CF1-CF4(Multispeed command), JG(Jogging), DB(External DC Braking), SET(Second Motor Constants Setting), 2CH(Second Accel./Decel.), FRS(Free-Run-Stop), EXT(External Trip), USP(Unattended Start									
Input			Protection'	Protection), CS(Change to/from Commercial Power Supply), SFT(Software Lock), AT(Analog Input Selection),									
	Intelligent	Input	SET3(Third Motor Constant Setting), RS(Reset), STA(3-wire Start), STP(S-wire Stop), F/R(3-wire Fwd./Rev.), PID(PID										
	Terminal		On/Off), PIDC(PID Reset), CAS(Control Gainsetting), UP/DWN(Remote-controlled Accel./Decel.), UDC(Remote-										
			controlled Data Clearing), OPE(Operator Control), SF1-SF7(Multispeed Bit Command 1-7), OLR(Overload Limit										
			Change), TL(Torque Limit Change), TRQ1, TRQ2(Torque Limit Selection(1),(2))PPI(P/PI Selection), BOK(Brake										
			Verification), ORT(Orientation), LAC(LAD Cancel), PCLR(Positioning Deviation Reset), STAT(90-degree/phase Difference Permission), XT1, XT2, XT3 (Multi-step Accel,/Decel, Time 1~3)										
	Theuseiste	. laant Tarainal				(13 (Multi-si	iep Accel./D	ecel. Time	1~3)				
	mermisto	r Input Terminal	1 terminal (PTC characteristics) 4 Open collector terminals and 2 relay (c contact) selection:										
									A2(Frequenc	v Arrival Sic	nal at or ab	ove the set	
									viation for f				
	Intelligent	Output							torque), IP(In				
Output	Terminal		UV(Under-	oltage Sign	nal), TRQ(In T	orque Limit),	, RNT(Operat	ion Time Ov	er), ONT(Plug	g in Timeove	r), THM(The	rmal Alarm),	
			BRK(Brake	Release), E	BER(Brake Er	ror), ZS(Zero	Speed), DS	E(Speed De	eviation Exces	ssive), POK(	Positioning (	Completion),	
									only Setting F			ad Advance	
								gnal), UVALI	M(Under Volta	age Alarm Si	gnal)		
	Intelligent	Output Terminal	Analog Vo	Itage, Ana	log Current,	Pulse Line	Output						
Display	Monitor				utput Currer er, Output V		rque, Scale	d Value of	Output Fred	uency, Trip	History, I/	O Terminal	
			V/f free-se	tting (up to	7 points), Fr	equency Up	per/Lower L	mit, Freque	ncy Jump, A	ccel./Decel.0	Curve Selec	tion, Manua	
					-	_	-		t Frequency			-	
Main Fu	unctions				_				ency rate set				
								-	nal Outputs,		-		
									Power Failure				
Drotosti	ve Function						-		c Thermal,				
Protecti	ve runction:	3			d Communica		e, usp endi	, Pliase LC	oss Error, Br	aking Resis	tor Overioa	iu, Externa	
	d Applicatio	n			72/73/EEC		ctive 2004/1	08/EC CF	UL. cUI				
Standar		ent Temperature/Storage				unot		., _0, 0_,	,				
Standar		ili reliiperature/Storage	$-10$ $\sim$ 50 °C / $-20$ $\sim$ 65 °C / 20 $\sim$ 90% RH(non-condensing)										
Environr	Ambie mental Temp	erature/Humidity				6 RH(non-c	ondensing)						
	Ambie mental Temp		5.9%(0.6G)		(5.5~22kW)					).3G), 10~55	5Hz(30~132	kW)	
Environr Conditio	Ambie mental Temp	erature/Humidity ation	5.9%(0.6G) Less than 1	1000m abo	(5.5~22kW) ve sea level,	indoors(no		as nor dust)		0.3G), 10~5§	5Hz(30~132	kW)	
Environr	Ambie Temp ons Vibr	erature/Humidity ation ation	5.9% (0.6G) Less than 1 DIC-582(up	000m abo	(5.5~22kW) ve sea level, DIC-P819(lo	indoors(no		as nor dust)		0.3G), 10~55	5Hz(30~132	kW)	
Environr Conditio Color	mental Ambie Temp vibr Loca	erature/Humidity ation ation	5.9%(0.6G) Less than 1 DIC-582(up	000m abo oper case), PCB, Profib	(5.5~22kW) ve sea level, DIC-P819(lo	indoors(no wer case)	corrosive ga						
Environr Conditio	mental Ambie Temp vibr Loca	erature/Humidity ation ation rnal	5.9% (0.6G) Less than 1 DIC-582(up Feedback I Braking un	1000m abo oper case), PCB, Profib nit, AC rea	(5.5~22kW) ve sea level, DIC-P819(lo	indoors(no wer case)	corrosive ga	tor cable,	Harmonic co				

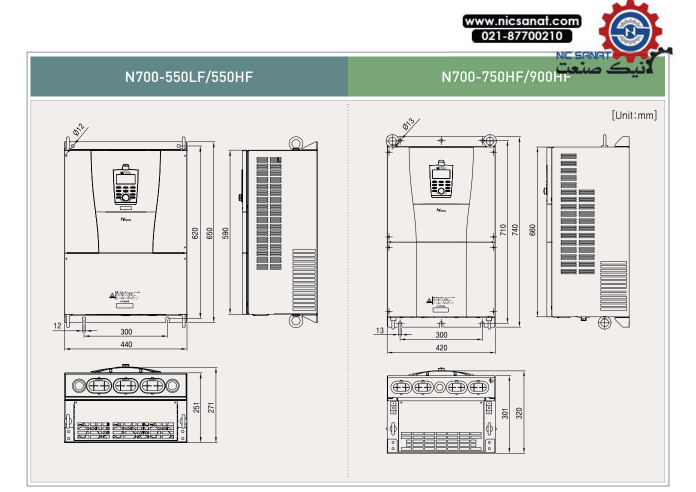


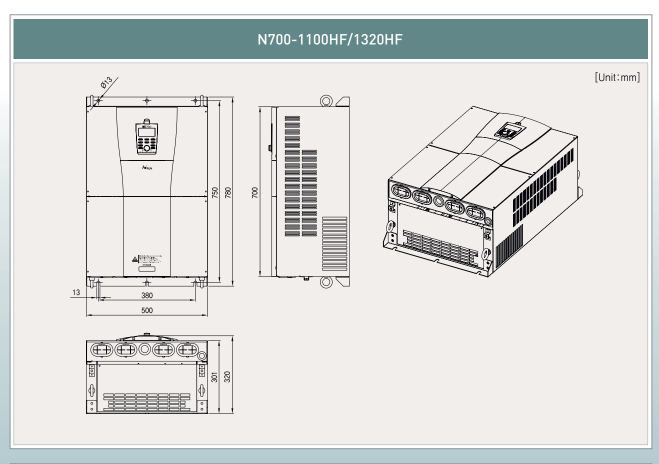
# Standard 400V class

Enclosur	er Model (N	/00-UUULF)	055HF	075HF	110HF	150HF	185HF		300HF	370HF	450HF	550HF	750HF		1100HF	13201
	re ble Motor(4P,	kW)	5.5	7.5	11	15	18.5	20 22	30	37	45	55	75	90	00 110	132
Rated Ca		100V	8.3	11.0	15.9	22,1	26.3	33.2	41.9	50.2	63.0	76.2	103.2	121.9	150.3	180.
kVA)		180V	9.9	13.3	19.1	26.6	31.5	39.9	50.2	60.2	75.8	91.4	123.8	146.3	180.4	216.
	utput Voltage		3.3	10.0	13.1	20.0			380~48				120.0	140.5	100.4	210.
	put Voltage					3-r			(This co				age.)			
Rated Ou	utput Curren	t(A)	12	16	23	32	38	48	58	75	90	110	149	176	217	260
	Dynamic Bra	aking(short-time)	Built-i	n BRD (	circuit(1	he disc	harging	resisto	or is opt	ional.)	Exte	ernal dy	namic I	braking	unit(opt	ion)
Braking		lue of Resistor(Ω)	70	50	50	30	20	20	12	12	8	8	6	6	6	6
Weight(k	(g)		7	7	7	15	15	15	25	37	37	51	70	70	90	90
			100		105	004	170	000	330 x 580	4000	10 000	440 x 650	400 7	40 000	50070	20 0
	on(mm) (WxD	XH)		2 x 336 x <sup>-</sup>			0 x 478 x	230	x 250	400 X 6	10 x 260	x 271	420 X 7	40 X 320	500 x 78	30 X 3
Control N				vector m	nodulatio	n PWM	system									
	requency Ra	ange	0.1~40							,						
	cy Accuracy								0.2%(25							
	cy Resolutio		Digital	setting:	0.01HZ,	Analog	setting	: Max. f	requency	/ / 4,000	)					
/oltage/	Frequency (	Characteristic	V/f cor	ntrol (cor	nstant to	rque, re	duced to	orque),	free V/f	control,	sensorle	ss vecto	or contro	ol		
Overload	d Capacity		150%/6													
Accelera	ation/Deceler	ation Time	0.1~36	00. Sec	(Linear,	curve s	etting)									
DC Braki	ina								ion, via a	n externa	al input					
JO DIAN	9					temperat	ure frequ	iency)								
	Frequency	Operator		up/dow												
	Setting	External Signal		-							Input cu	rrent: 4	~20mA(	Input imp	edance	180 Ω
	Forward	Operator							comma							
	Reverse	External Signal	FW Rur	n/Stop (1	No conta	act), RV	set by to	erminal	assignme	ent (NO/	NC sele	ction), 3	-wire in	put poss	sible	
	Start/Stop	External Port	Set by	RS485												
			FW and	d 8 termi	inal sele	ction:										
			RV(Rev	erse), C	F1-CF4(I	Multispe	ed comm	and), JO	a(Jogging	), DB(Ex	ternal D	C Brakin	g), SET(	Second I	Motor Co	nstar
			Setting	), 2CH(	Second	Accel.	/Decel.	). FRS(	Free-Ru	n-Stop	. EXT(E	xternal	Trip).	USP(Un	attended	d Sta
nput																
	latallia a at			Protection), CS(Change to/from Commercial Power Supply), SFT(Software Lock), AT(Analog Input Selection), SFT(3-wire Start), STP(S-wire Start), STP												
	Intelligent Terminal	input		SET3(Third Motor Constant Setting), RS(Reset), STA(3-wire Start), STP(S-wire Stop), F/R(3-wire Fwd./Rev.), PID(PID On/Off), PIDC(PID Paset), CAS(Control Gainsetting), LIP/DWN/Remate-controlled Accel / Decel ), LIDC(Pamete-												
	Terminal		On/Off), PIDC(PID Reset), CAS(Control Gainsetting), UP/DWN(Remote-controlled Accel./Decel.), UDC(Remote-controlled Data Clearing), OPE(Operator Control), SE1-SE7(Multispeed Bit Command 1–7), OLR(Overload Limit													
		controlled Data Clearing), OPE(Operator Control), SF1-SF7(Multispeed Bit Command 1-7), OLR(Overload Limit Change), TRO1, TRO2(Torque Limit Selection(1) (2))PPI(P/P), Selection), ROK/Brake														
		Change), TL(Torque Limit Change), TRQ1, TRQ2(Torque Limit Selection(1),(2))PPI(P/PI Selection), BOK(Brake														
			Verification), ORT(Orientation), LAC(LAD Cancel), PCLR(Positioning Deviation Reset), STAT(90-degree/phase Difference Permission), XT1, XT2, XT3 (Multi-step Accel /Decel, Time 1~3)													
			Difference Permission), XT1, XT2, XT3 (Multi-step Accel./Decel. Time 1~3)													
	Thermistor	Innut Larminal	1 terminal(PTC characteristics) 4 Open collector terminals and 2 relay (c contact) selection:													
		iliput relililiai					. ,									
		input reminal														
		mput reminar	Run(Rui	n Signal),	FA1(Fre	quency /	Arrival Si	gnal, at	the set fr	equency)					or above	
		mput reminar	Run(Rui	n Signal), ncy), OL	FA1(Fre	quency / ad Adva	Arrival Since Not	gnal, at ice Sigi	the set fr nal), OD(	equency) Output	Deviatio	n for PII	D Contr	ol), ALM	(Alarm S	Signa
	Intelligent		Run(Rui	n Signal), ncy), OL	FA1(Fre	quency / ad Adva	Arrival Since Not	gnal, at ice Sigi	the set fr nal), OD(	equency) Output	Deviatio	n for PII	D Contr	ol), ALM		Signa
Output	Intelligent Terminal		Run(Rui frequer FA3(Fre	n Signal), ncy), OL equency	FA1(Fre (Overloa Arrival S	quency / ad Adva ignal, or	Arrival Since Not not the	gnal, at ice Sigi e set fre	the set fr nal), OD( quency),	equency) Output OTQ(Ove	Deviatio er-torque	n for Pli e), IP(Inst	D Contr antaneou	ol), ALM us Power	(Alarm S	Signa Signa
Output			Run(Rui frequer FA3(Fre UV(Und	n Signal), ncy), OL equency er-voltag	FA1(Fre (Overloa Arrival S ge Signal	quency / ad Adva ignal, or ), TRQ(In	Arrival Signce Not nce Not nly at the Torque I	gnal, at ice Sign set fre _imit), RN	the set fr nal), OD( quency), IT(Operat	equency) Output OTQ(Ove ion Time	Deviation er-torque Over), O	n for Pli e), IP(Inst NT(Plug i	D Contrantantantantantantantantantantantantanta	ol), ALM us Power ver), THM	(Alarm S Failure	Signa Signa Alarn
Output			Run(Run frequer FA3(Fre UV(Und BRK(Bra	n Signal), ncy), OL equency er-voltag ake Relea	FA1(Fre (Overloa Arrival S ge Signal ase), BEF	quency / ad Adva ignal, or ), TRQ(In R(Brake [	Arrival Signce Not all the Torque Interpretation (Control of the Control of the C	gnal, at ice Sign e set fre Limit), RN (Zero Sp	the set fr nal), OD( quency), IT(Operat peed), DS	equency) Output OTQ(Ove ion Time E(Speed	Deviation er-torque Over), O Deviation	n for Pli e), IP(Inst NT(Plug i n Excess	D Contrantaneous Timeovive), POP	ol), ALM us Power ver), THM K(Position	(Alarm S Failure S (Thermal	Signa Signa Alarr pletion
Output			Run(Rui frequer FA3(Fre UV(Und BRK(Bra FA4(Arr	n Signal), ncy), OL equency er-voltag ake Releatival Signa	FA1(Fre (Overloa Arrival S ge Signal ase), BEF al for Ov	quency / ad Adva ignal, or ), TRQ(In R(Brake I er Setting	Arrival Signce Not all at the Torque I Error), ZS g Freque	gnal, at ice Sign e set fre Limit), RN 5(Zero Sp ncy2), A	the set fr nal), OD( quency), IT(Operat peed), DS	equency) Output OTQ(Ove ion Time E(Speed Signal fo	Deviation er-torque Over), O Deviation r Only Se	n for Pli e), IP(Inst NT(Plug in Excess etting Fre	D Contrantaneous Timeos ive), POR equency2	ol), ALM us Power ver), THM K(Position 2), OL2(O	(Alarm S Failure S (Thermal hing Comp	Signa Signa Alarn pletion
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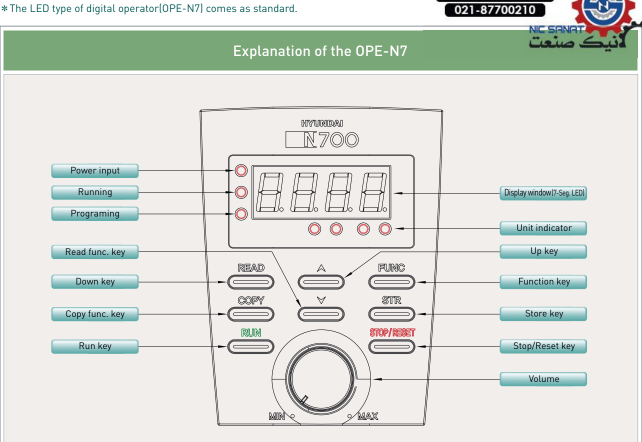




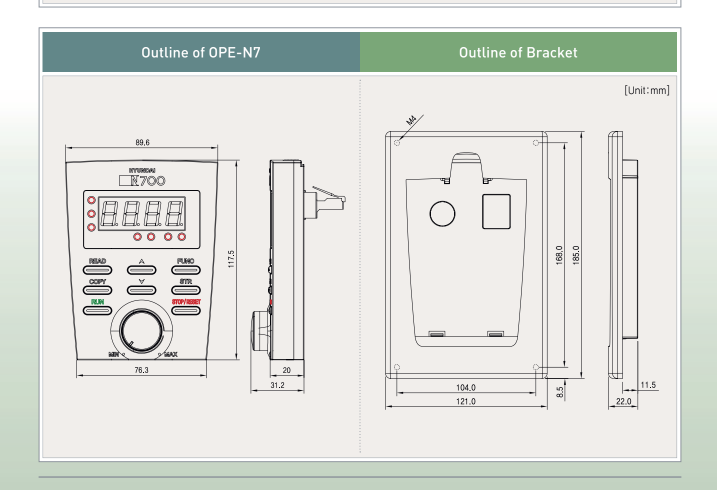




\*The LED type of digital operator(OPE-N7) comes as standard.

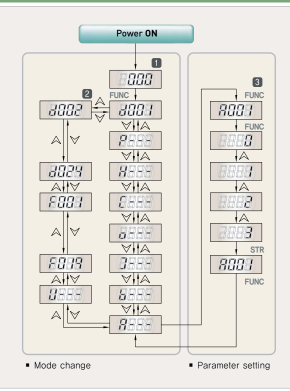


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### Changing between Function Modes

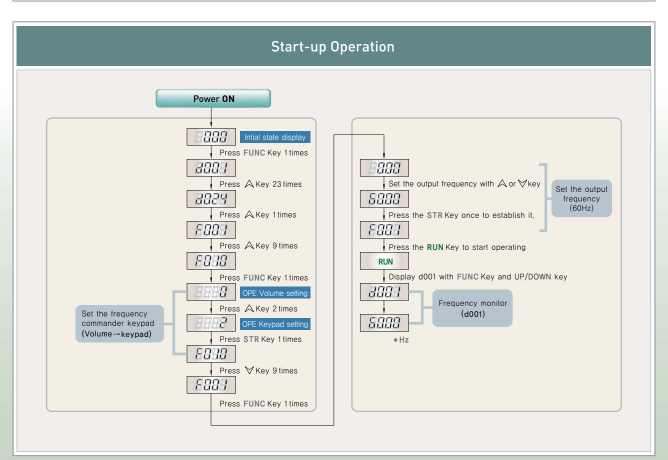


#### Initial value

- Display of parameter value set when power is on.
- Display of output frequency d001: 0.00 [Hz]

#### 2 Change between function modes

- Function mode is changed by using the FUNC key and the UP/DOWN key.
- Display Function code by pushing FUNC key at set value (ex:  $0.00 \rightarrow \text{push the } \text{FUNC}$  key once  $\rightarrow \text{d001}$ )
- Monitor mode is displayed by pushing the FUNC key (ex: A001  $\rightarrow$  push the **FUNC** key once  $\rightarrow$  A---)
  - \*Except in monitor mode and F-Group.
- Monitor mode is displayed by pushing A↔B↔I↔o↔C↔H↔P.





# Monitor Modes (d-group)

Main Function	Code	Function Name	Description	Initial Data	Change Mode On Rur
Display Group					
	d001	Output Frequency Monitor	0~99.99/100.0~400.0[Hz]	0.00	_
	d002	Motor Rotational Direction Monitor	F(forward), R(reverse), O(stop)	F	-
	d003	Output Current Monitor	0.0~999.9[A]	0.0	_
	d004	Output Voltage Monitor	0.0~999.9[V]	0.0	-
	d005	DC Link Voltage Monitor	0.0~999.9[V]	0.0	_
	d006	Motor Input Power Monitor	0.0~999.9[Kw]	0.0	-
	d007	Output Torque Monitor	-300~300[%]	0	_
Basic	d008	Number of Motor Rotation	0~9999[RPM]	0	-
Monitor	d009	PID Feedback Monitor	0.00~100.0(= PID F/B×C026)[%]	0	-
	d010	Intelligent Input Terminal Monitor	Display the state of the intelligent input terminals	-	-
	d011	Intelligent Output Terminal Monitor	Display the state of the intelligent output terminals	-	-
	d012	Frequency Conversion Monitor	0.00~99.99/100.0~400.0(=d001×b009)	0	-
	d013	Accumulated Time Monitor During RUN(Hr)	0~9999./1000~6553[Hr]	0	-
	d014	Accumulated Time Monitor During RUN(Min)	0~59[Min]	0	-
	d015	Power on Time Monitor(Hr)	0~9999./1000~6553[Hr]	0	-
	d016	Power on Time Monitor(Min)	0~59[Min]	0	-
Trip & Warning M	onitor				
	d017	IGBT Temperature Monitor	0~9999[℃]	_	_
	d018	Trip Counter	Display the number of inverter trips.	0	-
	d019	Trip Monitor 1		-	_
Trip &	d020	Trip Monitor 2	Display the details for the last six protective trips,	-	-
Warning Monitor	d021	Trip Monitor 3	Trip code, output frequency [Hz], output current [A].	-	-
	d022	Trip Monitor 4	the direct voltage (between P and N) on tripping [V].	-	-
	d023	Trip Monitor 5	the direct voltage (between F and N) on tripping [V].	-	_
	d024	Trip Monitor 6		-	-





# Fundamental and Operating Curve Settings (F&A-group)

Main Function	Code	Function Name	Setting Range	Initial Data	Change Mode On R
Output	F001	Output Frequency Setting	0.00~99.99/100.0~400.0[Hz]	0.00	0
Frequency	F201	Output Frequency Setting, 2nd Motor	0.00~99.99/100.0~400.0[Hz]	0.00	0
	F002	Base Frequency Setting	30.00~99.99/100.0~400.0, up to max. frequency[Hz]	60.00	×
	F202	Base Frequency, 2nd Motor	30.00~99.99/100.0~400.0, up to max. frequency[Hz]	60.00	×
	F003	Maximum Frequency Setting	30.00~99.99/100.0~400.0, from base frequency[Hz]	60.00	×
	F203	Maximum Frequency Setting, 2nd Motor	30.00~99.99/100.0~400.0, from base frequency[Hz]	60,00	×
Basic Setting	F004	Starting Frequency Setting	0.10~10.0[Hz]	0.50	0
basic octing	F005	Frequency Upper Limit	$0.00 \sim 99.99/100.0 \sim 400.0$ [Hz] Frequency min. $\sim$ Max. frequency	0.00	0
	F205	Frequency Upper Limit, 2nd Motor	0.00~99.99/100.0~400.0[Hz] Frequency min. ~ Max. frequency	0.00	0
	F006	Frequency Lower Limit	$0.00 \sim 99.99/100.0 \sim 400.0[Hz]$ Trequency minitual max, frequency $0.00 \sim 99.99/100.0 \sim 400.0[Hz]$ Starting frequency $\sim$ Max, frequency	0.00	0
	F206	Frequency Lower Limit, 2nd Motor	0.00~99.99/100.0~400.0[Hz] Starting frequency ~ Max. frequency	0.00	0
	F007	Accelerating Time Setting		30.0	0
Acceleration/			0.1~999.9,1000.~3600.[sec]		
Deceleration	F207		0.1~999.9,1000.~3600.[sec]	30.0	0
Time Setting	F008	Decelerating Time Setting	0.1~999.9,1000.~3600.[sec]	30.0	0
	F208		0.1~999.9,1000.~3600.[sec]	30.0	0
	F009	Driving Direction Selection	0(FWD), 1(REV)	0	×
Basic Setting	F010	Frequency Source Selection	0(OPE VOL),1(Terminal),2(OPE keypad),3(COM),4(OPT1),5(OPT2)	0	×
	F011	RUN Command Source Selection	1(Terminal),2(OPE),3(COM),4(OPT1),5(OPT2)	2	×
Motor	F012	Motor Control Method	0(VC),1(VP1),2(VP2),3(Free V/f),4(SLV-I),5(SLV-D),6(V2),7(0Hz-V2)	0	×
Information	F212	2nd Motor Control Method	0(VC),1(VP1),2(VP2),3(Free V/f),4(SLV-I),5(SLV-D)	0	×
	F013	Motor Voltage Selection	200/215/220/230/240[V]	220	~
	FU13	(Motor rated voltage)	380/400/415/440/460/480[V]	(440)	×
	F014	Output Voltage Gain	20~100[%]	100	0
	F015	Motor Capacity Selection (Motor rated capacity)	1.5/2.2/3.7/5.5/7.5/11/15/18.5/22/30/37/45/55/75 /90/110/132/160[Kw]	Factory setting	×
Motor Setting	F215	2nd Motor Capacity Selection (Second motor rated capacity)	1.5/2.2/3.7/5.5/7.5/11/15/18.5/22/30/37/45/55/75 /90/110/132/160[kw]	Factory setting	×
	F016	Motor Pole Selection	2/4/6/8/10/12[Pole]	4	×
	F216	2nd Motor Pole Selection	2/4/6/8/10/12[Pole]	4	×
	F017	Motor Rated Current Setting	0.0~999.9[A]	Factory setting	×
	F217	2nd Motor Rated Current	0.0~999.9[A]	Factory setting	×
	F018	Speed/Torque Mode Selection	0(Speed control mode)/1(Torque control mode)	0	×
		SLV Control Method Selection	O(Normal operation mode), 1(OHz operation mode)	0	×
	A001	Acceleration Pattern	0(Line), 1(S_Curve), 2(U_Curve), 3(RU_Curve)	0	×
		Acceleration Pattern, 2nd Motor	0(Line), 1(S_Curve), 2(U_Curve), 3(RU_Curve)		
Acceleration/	A201			0	X
Deceleration	A002	Deceleration Pattern	0(Line), 1(S_Curve), 2(U_Curve), 3(RU_Curve)	0	X
Pattern Setting	A202	Deceleration Pattern, 2nd Motor	0(Line), 1(S_Curve), 2(U_Curve), 3(RU_Curve)	0	X
	A003	Acceleration Curvature	1~10	8	×
		Deceleration Curvature	1~10	8	×
Acceleration		Acceleration Stop Frequency	0.00~Max. Frequency[Hz]	0.00	0
Stop Setting	A006	Acceleration Stop Time	0~60.00[sec]	0.00	0
	A007	Acceleration/Deceleration Selection 2	0(2 Channel), 1(A010/A011)	0	×
	A207	Acceleration/Deceleration Selection 2, 2nd Motor	0(2 Channel), 1(A010/A011)	0	×
	A008	Acceleration Time 2	0.1~999.9,1000.~3600.[sec]	30.0	0
Acceleration	A208	Acceleration Time 2, 2nd Motor	0.1~999.9,1000.~3600.[sec]	30.0	0
Deceleration	A009	Deceleration Time 2	0.1~999.9,1000.~3600.[sec]	30.0	0
Setting 2	A209	Deceleration Time 2, 2nd Motor	0.1~999.9,1000.~3600.[sec]	30.0	0
	A010	Acceleration Frequency 2	0.00~99.99/100.0~400.0[Hz]	0.00	X
	A210	Acceleration Frequency 2, 2nd Motor		0.00	×
	A011	Deceleration Frequency 2	0.00~99.99/100.0~400.0[Hz]	0.00	×
	A211	Deceleration Frequency 2, 2nd Motor		0.00	×
		Acceleration/Deceleration Selection 3		0.00	×
Acceleration		Acceleration Time 3	0.1~999.9,1000.~3600.[sec]	30.0	0
Deceleration	A014	Deceleration Time 3	0.1~999.9,1000.~3600.[sec]	30.0	0
Setting 3		Acceleration Frequency 3	0.00~99.99/100.0~400.0 [Hz]	0.00	×
	A016	Deceleration Frequency 3	0.00~99.99/100.0~400.0 [Hz]	0.00	×



# Fundamental and Operating Curve Settings (F&A-group)

Main Function	Code	Function Name	Setting Range	Initial Data	Change Mode On Run
	A027	Multi-speed Frequency 0	F001 same setting value, 0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz] Start frequency $\sim$ Max. frequency	0.00	0
	A028	Multi-speed Frequency 1	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A029	Multi-speed Frequency 2	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A030	Multi-speed Frequency 3	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A031	Multi-speed Frequency 4	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A032	Multi-speed Frequency 5	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
Multi-speed	A033	Multi-speed Frequency 6	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
Frequency	A034	Multi-speed Frequency 7	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
Setting	A035	Multi-speed Frequency 8	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A036	Multi-speed Frequency 9	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A037	Multi-speed Frequency 10	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A038	Multi-speed Frequency 11	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A039	Multi-speed Frequency 12	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A040	Multi-speed Frequency 13	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A041	Multi-speed Frequency 14	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A042	Multi-speed Frequency 15	0.00 $\sim$ 99.99/100.0 $\sim$ 400.0[Hz], Start frequency $\sim$ Max. frequency	0.00	0
	A043	Multi-speed 1 Acceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
	A044	Multi-speed 1 Deceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
	A045	Multi-speed 2 Acceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
	A046	Multi-speed 2 Deceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
	A047	Multi-speed 3 Acceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
Multi anood	A048	Multi-speed 3 Deceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
Multi-speed Acceleration/	A049	Multi-speed 4 Acceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
Deceleration	A050	Multi-speed 4 Deceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
Time Setting	A051	Multi-speed 5 Acceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
	A052	Multi-speed 5 Deceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
	A053	Multi-speed 6 Acceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
	A054	Multi-speed 6 Deceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
	A055	Multi-speed 7 Acceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
	A056	Multi-speed 7 Deceleration Time	0.1~999.9/1000.~3600.[sec]	30.0	0
	A059	Free V/F Frequency 1	0~99.99/100.0~400.0[Hz]	0.00	×
	A060	Free V/F Voltage 1	0.0~999.9[V]	0.0	×
	A061	Free V/F Frequency 2	0~99.99/100.0~400.0[Hz]	0.00	×
	A062	Free V/F Voltage 2	0.0~999.9[V]	0.0	×
	A063	Free V/F Frequency 3	0~99.99/100.0~400.0[Hz]	0.00	×
	A064	Free V/F Voltage 3	0.0~999.9[V]	0.0	×
Free V/F	A065	Free V/F Frequency 4	0~99.99/100.0~400.0[Hz]	0.00	×
Curve Setting	A066	Free V/F Voltage 4	0.0~999.9[V]	0.0	×
	A067	Free V/F Frequency 5	0~99.99/100.0~400.0[Hz]	0.00	×
	A068	Free V/F Voltage 5	0.0~999.9[V]	0.0	×
	A069	Free V/F Frequency 6	0~99.99/100.0~400.0[Hz]	0.00	×
	A070	Free V/F Voltage 6	0.0~999.9[V]	0.0	×
	A071	Free V/F Frequency 7	0~99.99/100.0~400.0[Hz]	0.00	×
	A072	Free V/F Voltage 7	0.0~999.9[V]	0.0	×
Jogging	A073	Jogging Frequency	0.00~10.00[Hz]	0.00	0
Driving Setting	A074	Jogging Stop Mode	0(FRS), 1(DEC), 2(DCBR)	0	0
	A075	Jump Frequency Min. 1	0.00 ~ 99.99/100.0~400.0	0.00	0
	A076	Jump Frequency Max. 1	0.00 ~ 99.99/100.0~400.0	0.00	0
Jump	A077	Jump Frequency Min. 2	0.00 ~ 99.99/100.0~400.0	0.00	0
Frequency	A078	Jump Frequency Max. 2	0.00 ~ 99.99/100.0~400.0	0.00	0
Setting	A079	Jump Frequency Min. 3	0.00 ~ 99.99/100.0~400.0	0.00	0
	A080	Jump Frequency Max. 3	0.00 ~ 99.99/100.0~400.0	0.00	0



Main Function	Code	Function Name	Setting Range	Initial Data	Change Mode On Run
	A081	DC Braking Selection	0(Disable), 1(Enable)	0	0
	A082	DC Braking Frequency	0.00~60.00[Hz]	0.50	0
	A083	DC Braking Waiting Time	0.0~5.0[sec]	0.0	0
DC Braking	A084	DC Braking Force	0~100[%]	0	0
Setting	A085	DC Braking Time	0.00~60.00[sec]	0.00	0
	A086	DC Braking Edge/Level Selection	0(Edge), 1(Level)	1	0
	A087	DC Braking Force for Starting	0~100[%]	0	0
	A088	DC Braking Time for Starting	0.00~60.00[sec]	0.00	0
Acceleration/ Deceleration Reference	A089	Acceleration/Deceleration Time Reference Selection	O(MaxFreq), 1(ComdFreq)	0	X
	A090	Speed Control Loop Gain	1~300	120	×
	A091	Speed Control Loop Constant	1~120	60	×
Coin Catting	A092	Speed Control Proportion Gain Setting	0~1000[%]	100	×
Gain Setting	A093	Speed Control Integration Gain Setting	0~1000[%]	100	×
	A094	Load Selection	0(Normal), 1(Lift), 2(Washing machine), 3(Press), $4\sim5$ (Reserved mode)	0	×

# User Setting Functions (U-group)

Main Function	Code	Function Name	Setting Range	Initial Data	Change Mode On Run
	U001	User 1 Selection	No/d001~P021	No	0
	U002	User 2 Selection	No/d001~P021	No	0
	U003	User 3 Selection	No/d001~P021	No	0
	U004	User 4 Selection	No/d001~P021	No	0
	U005	User 5 Selection	No/d001~P021	No	0
User Selection	U006	User 6 Selection	No/d001~P021	No	0
Mode	U007	User 7 Selection	No/d001~P021	No	0
	U008	User 8 Selection	No/d001~P021	No	0
	U009	User 9 Selection	No/d001~P021	No	0
	U010	User 10 Selection	No/d001~P021	No	0
	U011	User 11 Selection	No/d001~P021	No	0
	U012	User 12 Selection	No/d001~P021	No	0





# Operating Condition Settings (b-group)

Main Function	Code	Function Name	Setting Range	Initial Data	Change Mode On R
Operation Direction	b001	Rotational Direction Restriction	O(All enable), 1(FW enable), 2(REV enable)	0	0
Chart Calastias	b003	Reduced Voltage Start Selection	0(Start reduced voltage, short time) $\sim$ 6(Start reduced voltage, long time)	0	0
	0(Restart until 16th), 1(Unlimited Restart)	0	0		
	b005	Stop Key Enable	0(Valid), 1(Invalid)	0	0
Stop and	b006	Stop Mode Selection	O(Decel. Stop), 1(FRS), 2(DCBR)	0	×
Selection	b007	FRS Selection	0(Zero Hz), 1(Fmat (at FRS function setting)) 2(Speed search (at starting))	0	0
AVR	b008	AVR Selection	0(Always En), 1(Always DIS), 2(Decel. DIS)	0	×
Frequency Conversion	b009	Frequency Scaling Conversion Factor	0.1~99.9	1.0	0
Carrier Frequency	b010	Carrier Frequency	0.5~10.0[kHz]	5.0	×
				0	×
Fan Setting				0	×
Ground Fault		* *		0	×
arouria r aan				0	×
nitialization				0	×
			O(Trip), 1(Zero Hz), 2(FREQ MAT), 3(F-D-TRIP)	0	0
				1.0	0
				1.0	0
	0010			1.0	- U
	b019	Under-voltage Trip During Stop	3(Always invalid: P-N DC)	0	0
	b020	Frequency Setting to Match	0~99.99/100.0~400.0[Hz]	0.00	0
Patry Satting	b021		0(Invalid), 1(Valid)	0	×
terry octung	b022		0.0~999.9[V]	0.0	×
	b023		0.0~999.9[V]	0.0	×
	b024		0.1~99.99/100.0~999.9/1000~3600[sec]	1.0	×
	b025	_	0.00~10.00[Hz]	0.00	×
	b026	Phase Loss Protection Selection	O(Invalid), 1(Valid)	0	0
	b027	Electronic Thermal Level	0.0~999.9[A]	Irate	0
	b227	Electronic Thermal Level, 2nd Motor	0.0~999.9[A]	Irate	0
Electronic	b028	Electronic Thermal Characteristic Selection	0(DECEL TORQ.), 1(CONST TOQR.)	1	0
Пеппа	b228		0(DECEL TORQ.), 1(CONST TOQR.)	1	0
	b029	Electronic Thermal Warning Level	0~100[%]	80	0
	b030	Overload Restriction Selection	0(Disable), 1(ACCEL/CONST), 2(CONST), 3(ACCEL/CST(RE)	1	0
Overload Limit	b031	Overload Restriction Level	Inverter rated current*0.5 $\sim$ 2.0[times]	1.5	0
	b032	Overload Restriction Limit Constant	0.1~30.0[sec]	3.0	0
			0(Accel/Decel/Const), 1(Const)	0	0
				0	0
hermistor		Thermistor Error Level	0~9999[Ω]	3000	0
		Thermistor Adjustment	0.0~999.9	105.0	0
	b037	Data Command Selection	0(Operator), 1(RS485), 2(OPT1), 3(OPT2), 4(RS232)	0	×
		Communicating Transmission Speed	0(2400BPS), 1(4800BPS), 2(9600BPS), 3(19200BPS), 4(38400BPS)	2	×
Communication	P030	Communication Code		1	0
Setting		Communication Code	1~32	1 8	0
		Communication Bit	7(BIT), 8(BIT)		
	b041	,	0(NO Parity), 1(Even Parity), 2(Odd Parity)	0	0
	b042	Communication Stop Bit	1(1Bit), 2(2Bit)	1	0

<sup>\*1)</sup> This function depends on the machine and load conditions. Before using this function, user must perform verification test.



# Intelligent Input Terminal Settings (I-group)

Main Function	Code	Function Name	Setting Range	Initial Data	Change Mode On Ru
Terminal Input Fu	unctions &	Contacts			
	1001	Intelligent Input 1 Setting		17	0
	1002	Intelligent Input 2 Setting		16	0
	1003	Intelligent Input 3 Setting		6	0
Davis Marila	1004	Intelligent Input 4 Setting	Late Week at the control of the cont	11	0
Basic Monitor	1005	Intelligent Input 5 Setting	Intelligent input setting reference	9	O
	1006	Intelligent Input 6 Setting		3	0
	1007	Intelligent Input 7 Setting		2	0
	1008	Intelligent Input 8 Setting		1	0
	1009	Intelligent Input 1 Selection		0	0
	1010	Intelligent Input 2 Selection		0	0
	1011	Intelligent Input 3 Selection		0	0
Intelligent	1012	Intelligent Input 4 Selection	Intelligent input setting(a/b contact setting)	0	0
Input	1013	Intelligent Input 5 Selection	0 (N.O.), 1(N.C.)	0	0
Selection	1014	Intelligent Input 6 Selection		0	0
	1015	Intelligent Input 7 Selection		0	0
	1016	Intelligent Input 8 Selection		0	0
FW Setting	1017	FW Input Terminal Selection	0 (N O ) 1(N C )	0	0
Analog Command		TW Input Terminal Selection	0 (N.O.), 1(N.O.)	Ü	ŭ .
Analog Command		O Input Span Calibration	0~9999	Eastery setting	0
	I018	O Input Span Calibration	0~9999	Factory setting Factory setting	0
		O Input Zero Calibration		, ,	0
Terminal	1020	O Start Frequency	0~99.99/100.0~400.0[Hz]	0.00	
O Setting	1021	O End Frequency	0~99.99/100.0~400.0[Hz]	0.00	0
	1022	O Start Voltage	0~100[%]	0	0
	1023	O End Voltage	0~100[%]	100	0
	1024	O Start Selection	0(EXT. FREQ.), 1(ZERO HZ)	1	0
	1025	Ol Input Span Calibration	0~9999	Factory setting	0
	1026	Ol Input Zero Calibration	0~9999	Factory setting	0
Terminal	1027	Ol Start Frequency	0~99.99/100.0~400.0[Hz]	0.00	0
OI Setting	1028	OI End Frequency	0~99.99/100.0~400.0[Hz]	0.00	0
	1029	Ol Start Voltage Ratio	0~100[%]	0	0
	1030	OI End Voltage Ratio	0~100[%]	100	0
	1031	OI Start Selection	0(EXT. FREQ.), 1(ZERO HZ)	1	0
	1032	O2 Input Span Calibration	0~9999	Factory setting	0
	1033	O2 Input Zero Calibration	0~9999	Factory setting	0
T	1034	O2 Start Frequency	0.0~99.9/100~400[Hz]	0.0	0
Terminal O2 Setting	1035	O2 End Frequency	0.0~99.9/100~400[Hz]	0.0	0
or ocume	1036	O2 Start Voltage Ratio	-100~100[%]	-100	0
	1037	O2 End Voltage Ratio	-100~100[%]	100	0
	1038	O2 Start Selection	O(Single), 1(AUX. NO REV), 2(AUX. REV)	0	×
	1046	Analog Input Filter Factor	1~30	8	0
Other Functions	1047	Software Lock Mode Selection	0(All parameters except I047 are locked when SFT is on) 1(All parameters except I047, F001 are locked when SFT is on) 2(All parameters except I047, F001 and User group are locked when SFT is on) 3(All parameters except I047 are locked) 4(All parameters except I047, F001 are locked) 5(All parameters except I047, F001 and User group are locked)	1	0
	10.49	Un/Down Selection		0	0
	1048	Up/Down Selection	0(Data conservation Dis), 1(Data conservation En)	0	
	1049	AT Terminal Selection	0(0/01), 1(0/02)	0	0
	1050	Reset Selection	O(TRIP (On)), 1(TRIP (Off)), 2(ONLYTRIP (On))	0	×
Reset	1051	Reset Frequency Matching Selection	0(Zero HZ), 1(Frequency matching)	0	0



# Intelligent Output Terminal Settings (o-group)

Main Function	Code	Function Name	Setting Range	Initial Data	Change Mode On Rur
Terminal Output	Function	ns & Contacts			
	0001	Intelligent Output 1 Setting		1	0
Intelligent	0002	Intelligent Output 2 Setting	Intelligence to the American of Commen	0	0
Output Setting	0003	Intelligent Output 3 Setting	Intelligent output setting reference	3	0
	0004	Intelligent Output 4 Setting		7	0
	o005	Intelligent Output 1 Selection		0	0
Intelligent Output	0006	Intelligent Output 2 Selection	Intelligent output contact setting	0	0
Selection	0007	Intelligent Output 3 Selection	(0 : N.O., 1 : N.C.)	0	0
	0008	Intelligent Output 4 Selection		0	0
	0009	FM Output Selection	0(FREQ_OUT), 1(CURR_OUT), 2(TORQ_OUT), 3(DFREQ_OUT), 4(VOL_OUT), 5(POW_IN), 6(LOAD RATE), 7(FREQ_LAD)	0	0
FM Setting	0010	FM Offset	-3.00~10.00	-3.00	0
	o011	FM Adjustment	0.0~255.0	80.0	0
	o012	AM Output Selection	O(FREQ_OUT), 1(CURR_OUT), 2(TORQ_OUT), 3(VOL_OUT), 4(POW_IN), 5(LOAD RATE), 6(FREQ_LAD)	0	0
AM Setting	o013	AM Offset	0.00~10.00	0.96	0
	0014	AM Adjustment	0.0~255.0	100.0	0
VMI Sotting	o015	AMI Output Selection	O(FREQ_OUT), 1(CURR_OUT), 2(TORQ_OUT), 3(VOL_OUT), 4(POW_IN), 5(LOAD RATE), 6(FREQ_LAD)	0	0
AMI Setting	o016	AMI Offset	0.00~20.00	4.00	0
	o017	AMI Adjustment	0.0~255.0	100.0	0
	o018	Frequency Arrival Setting for Acceleration	0~99.99/100.0~400.0[Hz]	0.00	0
Frequency	o019	Frequency Arrival Setting for Deceleration	0~99.99/100.0~400.0[Hz]	0.00	0
Arrival Setting	o020	Frequency Arrival Setting for Acceleration 2	0~99.99/100.0~400.0[Hz]	0.00	0
	o021	Frequency Arrival Setting for Deceleration 2	0~99.99/100.0~400.0[Hz]	0.00	0
	0022	Over-torque Level 1	0~200[%]	100	0
Over-torque	o023	Over-torque Level 2	0~200[%]	100	0
Level Setting	0024	Over-torque Level 3	0~200[%]	100	0
	o025	Over-torque Level 4	0~200[%]	100	0
	0026	Overload Advance Notice Level 1	Rated current x 0.0~2.0[times]	1.0	0
Oller	o027	Overload Advance Notice Level 2	Rated current x 0.0~2.0[times]	1.0	0
Other Functions	0028	RUN/ON Time-over Setting	0~9999	0	0
2	o029	PID Deviation Setting Level	0.0~100.0[%]	3.0	0
	0030	Zero Speed Detection Level Setting	0.00~99.99[Hz]	0.00	0
	o031	AL Relay Output Definition	Refer to the intelligent output setting	5	0
Relay Output	0032	RN Relay Output Definition	Note: to the intelligent output setting	0	0
Setting	0033	AL Relay Output Selection	Intelligent output contactor setting	0	0
	0034	RN Relay Output Selection	0 : N.O, 1: N.C	0	0



# Advanced Control Function Setting (C-group)

Main Function	Code	Function Name	Setting Range	Initial Data	Change Mode On Run
	C002	V/f Stability Constant	0.0~300.0[%]	100	0
	C003	Torque Boost Selection	0(Manual), 1(Automatic)	0	×
	C203	Torque Boost Selection, 2nd Motor	0(Manual), 1(Automatic)	0	X
Torque Boost Setting	C004	Manual Torque Boost Value	0.0~20.0[%]	1.0	0
octing	C204	Manual Torque Boost Value, 2nd Motor	0.0~20.0[%]	1.0	0
	C005	Manual Torque Boost Break Point	0.0~50.0[%]	5.0	0
	C205	Manual Torque Point Boost Frequency, 2nd Motor	0.0~50.0[%]	5.0	0
	C006	Torque Limit Selection	0(User mode), 1(TER. OPR) 2(Analog IN), 3(OPT1), 4(OPT2)	0	0
	C007	Torque Limit 1	0~200[%]	200	Ō
Torque Limit Setting	C008	Torque Limit 2	0~200[%]	200	0
Setting	C009	Torque Limit 3	0~200[%]	200	Ō
	C010	Torque Limit 4	0~200[%]	200	0
	C011	Torque LAD Stop Selection	0(Disable), 1(Enable)	0	0
	C012	Braking Control Function Selection	0(Disable), 1(Enable)	0	0
	C013	Waiting Time for Braking Release Confirmation	0.00~5.00[sec]	0.00	0
	C014	Waiting Time for Acceleration	0.00~5.00[sec]	0.00	0
External Brake Setting	C015	Waiting Time for Stop	0.00~5.00[sec]	0.00	0
octing	C016	Waiting Time for Signal Conformation	0.00~5.00[sec]	0.00	0
	C017	Releasing Frequency	0~99.99/100.0~400.0[Hz]	0.00	0
	C018	Releasing Current	Rated current x (0.0~2.0)[times]	1.0	0
DDD Calling	C019	BRD Selection	0(Invalid), 1(VAL. Exclude ST), 2(VAL. Include ST)	0	0
BRD Setting	C020	BRD ON Level	330~380/660~760	360(720)	0
	C021	BRD Usage Rate	0.0~100%	0.0	0
	C022	PID Selection	0(Disable), 1(Enable), 2(Reverse Enable)	0	0
	C023	PID-P Gain	0.0~5.0	2.0	0
DID Driving	C024	PID-I Gain	0~3600[sec]	1	0
PID Driving	C025	PID-D Gain	0.0~100.0[sec]	0.0	0
	C026	PID-Feedback Gain	0.00~99.99[times]	1.00	0
	C027	PID Feedback Selection	O(Current), 1(Voltage)	0	0





# Motor Constant Settings (H-group)

Main Function	Code	Function Name	Setting Range	Initial Data	Change Mode On Run
A 1. T	H001	Auto Tuning Selection	O(Invalid),1(Valid not ROT.),2(Valid in ROT.)	0	×
Auto Tuning Setting	H002	Motor Constant Selection	O(Motor data),1(AT data),2(At online data)	1	×
2 2	H202	Motor Constant Selection, 2nd Motor	O(Motor data),1(AT data),2(At online data)	1	×
	H003	1st Motor Constant R1	0.000~9.999[Ω]	R1std	×
	H203	2nd Motor Constant R1	0.000∼9.999[Ω]	R1std	×
	H004	1st Motor Constant R2	0.000~9.999[Ω]	R2std	×
	H204	2nd Motor Constant R2	0.000∼9.999[Ω]	R2std	×
Manual	H005	1st Motor Constant Leakage Inductance(LI)	0.00~99.99[mH]	LIstd	×
Motor	H205	2nd Motor Constant Leakage Inductance(LI)	0.00~99.99[mH]	LIstd	×
Constant	H006	1st Motor Constant Io	0.00~99.99/100.0~999.9[A]	Istd	×
Setting	H206	2nd Motor Constant Io	0.00~99.99/100.0~999.9[A]	Istd	×
	H007	1st Motor Constant J	0.00~99.99/100.0~655.3[kg·m²]	Jstd	×
	H207	2nd Motor Constant J	$0.00\sim99.99/100.0\sim655.3[kg \cdot m^{2}]$	Jstd	×
	H008	1st Motor Constant L	0.00~99.99/100.0~999.9[mH]	Lstd	×
	H208	2nd Motor Constant L	0.00~99.99/100.0~999.9[mH]	Lstd	×
	H009	1st Motor Constant R1 (Autotuning Data)	0.000~9.999[Ω]	R1std	×
	H209	2nd Motor Constant R1 (Autotuning Data)	0.000~9.999[Ω]	R1std	×
	H010	1st Motor Constant R2 (Autotuning Data)	0.000~9.999[Ω]	R2std	×
	H210	2nd Motor Constant R2 (Autotuning Data)	0.000∼9.999[Ω]	R2std	×
	H011	1st Motor Constant Leakage Inductance(LI) (Autotuning Data)	0.00~99.99[mH]	LIstd	×
Autotuning Motor	H211	2nd Motor Constant Leakage Inductance(LI) (Autotuning Data)	0.00~99.99[mH]	LIstd	×
Constant	H012	1st Motor Constant Io (Autotuning Data)	0.00~99.99/100.0~999.9[A]	Istd	×
	H212	2nd Motor Constant Io (Autotuning Data)	0.00~99.99/100.0~999.9[A]	Istd	×
	H013	1st Motor Constant J (Autotuning Data)	0.00~99.99/100.0~655.3[kg·m²]	Jstd	×
	H213	2nd Motor Constant J (Autotuning Data)	$0.00\sim99.99/100.0\sim655.3[kg \cdot m^2]$	Jstd	×
	H014	1st Motor Constant L (Autotuning Data)	0.00~99.99/100.0~999.9[mH]	Lstd	×
	H214	2nd Motor Constant L (Autotuning Data)	0.00~99.99/100.0~999.9[mH]	Lstd	×

# **Option Function Setting (P-group)**

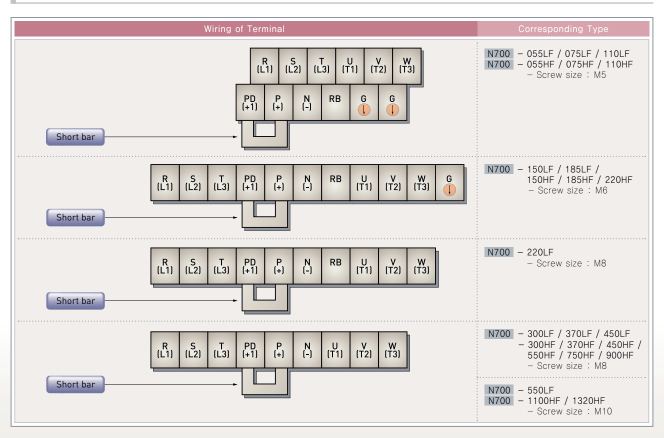
Main Function	Code	Function Name	Setting Range	Initial Data	Change Mode On Run
Option Error	P001	Option 1 Operation Selection on Error	0(Trip), 1(Run)	0	0
Option Error	P002	Option 2 Operation Selection on Error	0(Trip), 1(Run)	0	0
	P003	Feed-back Option Selection	O(Invalid), 1(Valid)	0	×
Encoder	P004	Control Mode Selection	0(ASR), 1(APR)	0	×
Feedback	P005	Encoder Pulse Number Setting	128.~9999./1000~6500(10000~65000) [PPR]	1024	×
	P006	Pulse Train Input Mode Selection	0(Mode 0), 1(Mode 1)	0	×
	P007	Orientation Stop Position Setting	0~4095	0	0
	P008	Orientation Speed Setting	0.00~99.99/100.0~120.0[Hz]	0.00	0
Orientation	P009	Orientation Direction Setting	0(Forward), 1(Reverse)	0	×
	P010	Orientation Completion Range Setting	0~9999	5	0
	P011	Orientation Completion Delay Time Setting	0.00~9.99[sec]	0.00	0
	P012	Electronic Gear Position Selection	0(Feedback), 1(Reference)	0	0
Electronic Gear	P013	Electronic Gear Numerator of Ratio Setting	0~9999	1024	0
acai	P014	Electronic Gear Denominator of Ratio Setting	0~9999	1024	0
Position	P015	Position Control Feed-forward Gain Setting	0.00~99.99/100.0~655.3	0.00	0
Control	P016	Position Control Loop Gain Setting	0.00~99.99	0.50	0
	P017	Compensation of Secondary Resistor Selection	O(Invalid), 1(Valid)	0	0
	P018	Over-speed Detect Level Setting	0.00~99.99/100.0~150.0[%]	135.0	0
Other Functions	P019	Speed-error Over Detect Level Setting	0.00~99.99/100.0~120.0[Hz]	0.00	0
Tunctions	P020	Digital Input Option Input Mode Selection(Acc/Dec)	0(OPE), 1(OPT1), 2(OPT2)	0	0
	P021	Stop Position Setting for Orientation Input Mode Selection	0(OPE), 1(OPT1), 2(OPT2)	0	×

# Main Circuit Terminals

### **Explanation of Main Circuit Terminals**

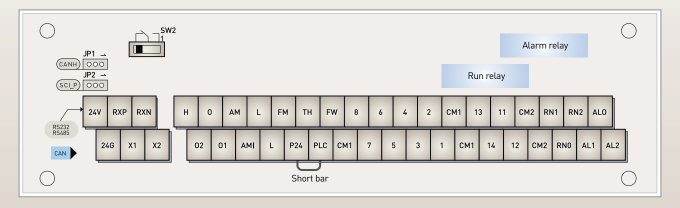
Symbol	Terminal Name	Terminal Name Explanation of Content						
R, S, T (L1, L2, L3)	Main Power	Connect alternating power supply. When using regenerative converter and RG series, do not connect.						
U, V, W (T1, T2, T3)	Inverter Output	Connect three-phase motor.						
PD, P (+1, +)	DC Reactor	Remove the short bar between PD and P, connect optional power factor reactor (DCL-XX).						
P, RB (+, RB)	External Braking Resistor	Connect optional external braking resistor. (Please install the optional external braking resistor for 5.5~22Kw model.)						
P, N (+, -)	External Regenerative Braking Unit	Connect optional external regenerative braking unit.						
G	Inverter Earth Terminals	Grounding terminal.						

### Main Circuit Terminal Arrangement



## **Control Terminal Arrangement**

# Control Circuit Terminals



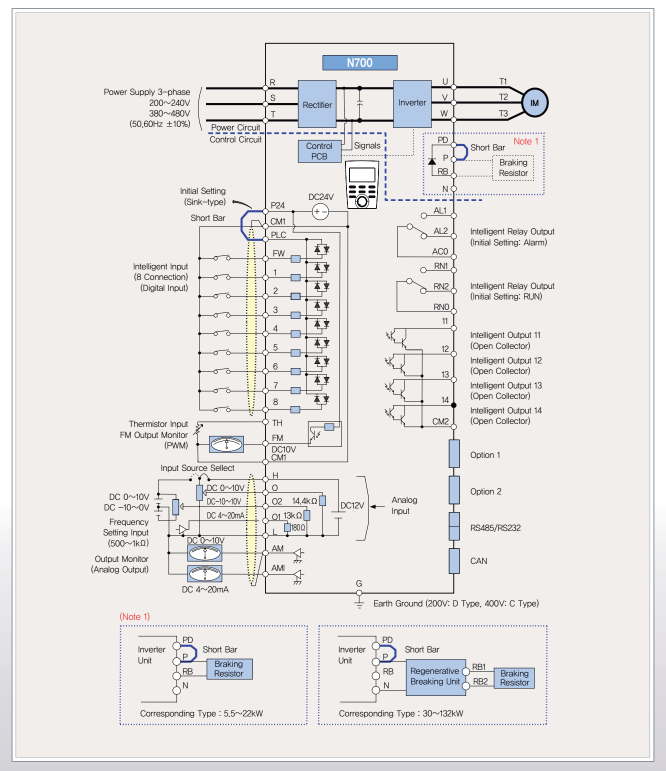


# **Explanation of Control Circuit Terminals**

	Туре		Symbol	Terminal Name	Explanation of Content	
			L	Analog Power Common	It is common terminal of frequency command signal (0, 02, 01) Do not connect to ground,	and analogue output(AM, AMI).
	300	1100	Н	Frequency Power	It is the DC+10V power for terminals.	Permissible load current 20mA
Analog S  Digital (connection)  Digital (connection)  Inpu Sign			0	Frequency Command Power Terminal (voltage)	When inputting DC 0~10V, the maximum frequency goes with 10V.	Input Impedance 14.4k ohm Permissible maximum voltage DC -3~+12V
Analog			02	Frequency Command Support (voltage)	When inputting DC 0 $\sim$ $\pm$ 10V, this signal is added to frequency command of 0 or 0l terminal.	Input Impedance 13k ohm Permissible maximum voltage DC $0\sim\pm12V$
			OI	Frequency Command Terminal (current)	When inputting $4{\sim}20\text{mA}$ , 20mA is maximum frequency. When only 'AT'terminal is ON, this input signal is effective.	Input Impedance 180 ohm Permissible maximum current 24mA
			AM	Analog Monitor (voltage)	DC 0~10V output voltage, 4~20mA output current :	Permissible maximum current 2mA
	Moi	nitor	АМІ	Analog Monitor (current)	Output one selected from monitor item,output frequency,output current, torque, output vollage,input electric power,electric thermal rate,LAD frequency	Permissible output less than Impedance 250 ohm
			FM	Digital Monitor (voltage)	DC $0{\sim}10$ voltage Output(PWM output mode) : Output the output frequency with digital besides above monitor.	Permissible maximum current 1,2mA Maximum frequency 3,6kHz
	Monitor  gital onnection) Power Source  OP.  Input Signal Function Selection etc		P24	Interface Power	It is DC24V power for connection input signal. When selecting source logic, contact input is common.	Permissible maximum output current 100mA
	Sou	ırce	CM1	Interface Power Common	The common terminal is FW terminal, 1–8 terminal, TH terminal Do not connect to earth ground.	, FM terminal.
		OP.	FW	Forward Command	About FW signal, ON is Forward and OFF is stop command.	
		Operation/ Function Selection etc	1(RS) 2(AT) 3(JOG) 4(FRS) 5(2CH) 6(CF2) 7(CF1) 8(REV)	Input Intelligent	Select 8 functions from 39 functions, and divide between 1 terminal and 8 terminals. REV(Reverse), CF1 $\sim$ CF4(Multi-speed bit 1 $\sim$ 4), JOG(jogging), DB(External dc braking), SET2(2nd control), 2CH(2nd acceleration), 3CH(3rd acceleration), FRS(free-run stop), EXT(external trip), USP(USP function), CS(Commercial power source switching), SFT(software lock), AT(analog input change), RS(reset), STA(3wire run), STP(3wire keep), F/R(3wire direction selection), PID(PID selection valid/invalid), PID_C(PID integrating reset), UP(remote control, up function), DOWN(remote control down function), UDC(remote control data clear), OPE(compulsion operation), OLR(Overload restriction change), TL(torque limit exist or no), TRQ1(torque limit change1), TRQ2(torque limit change2), PPI, BOK(brake confirmation), ORT(orientation), LAC(LAD cancel), PCLR(position deviation clear), STAT(90 degrees the phase difference permission), XT1, XT2, XT3 (Multi-step acceleration/deceleration time 1 $\sim$ 3)	When use external electric power source: (The voltage between input and PLC) more than DC 18V Input interface: (Between input and PLC) 4.7k Q Permissible maximum voltage: (The voltage between input and PLC) 27V
			PLC	Intelligent Input Common	Change sink type and source type by short bar on control terminals. P24-PLC: Sink type CM1-PLC:Source type	DC 0~±12V  Input Impedance 180 ohm Permissible maximum current 24mA Permissible maximum current 2mA Permissible maximum current 1.2mA Permissible maximum current 1.2mA Maximum frequency 3.6kHz Permissible maximum output current 100mA  rminal, FM terminal.  Muchan use external electric power source: (The voltage between input and PLC) Maximum frequency 3.6kHz Permissible maximum output current 100mA  rminal, FM terminal.  Muchan use external electric power source: (The voltage between input and PLC) Maximum put and PLC) Maximum p
Digital (connection)			11(FA1) 12(RUN) 13(OL) 14(OTQ)	Output Intelligent	Select 5 functions from inverter state s 24functions, and configure them at termial11~14/ RUN(Signal during run), FA1(Frequency arrival type 1 signal), FA2(Frequency arrival type 2 signal), OL(Overload advance notice signal), OD(Output deviation for PID control), ALM(Alarm signal), FA3(Arrival signal for only setting frequency), OTQ(Over torque), IP(Instantaneous stop signal), UV(Under voltage signal), TRQ(Torque limit), RNT(RUN time over), ONT(ON time over), THM(Thermal caution), BRK(Brake opening), BER(Brake error), ZS(Zero speed detect signal), DSE(Speed deviation excessive), POK(Positioning completion), FA4(Arrival signal for over setting frequency2), FA5(Arrival signal for only setting frequency2), OL2(Overload advance notice signal2), IPALM(Instantaneous power failure alarm signal), UVALM(Under voltage alarm signal)	voltage DC27V Current 50mA(0.2W) Between 11~14teminal and CM2:
			CM2	Output Intelligent Common	Common terminal for intelligent output 11~14 terminal.  External electric power source common terminal.	
			AL0 RN0	AL Relay Common RN Relay Common	ALO: AL relay common contact RNO: RN relay common contact	
			AL1 AL2/ RN1 RN2	Alarm Relay Output Terminal Run Relay Output Terminal	Assign output function. Output is C-contact.	0.2A(Induction)
Analogue	Ser	nsor	TH	Thermistor Input Terminal	When a thermistor is connected to terminals TH and CM1, the inverter checks for over-temperature and will cause trip event and turn off output to motor.	Permissible minimum thermistor power 100mW



### Terminal Connecting Diagram (Sink Type)

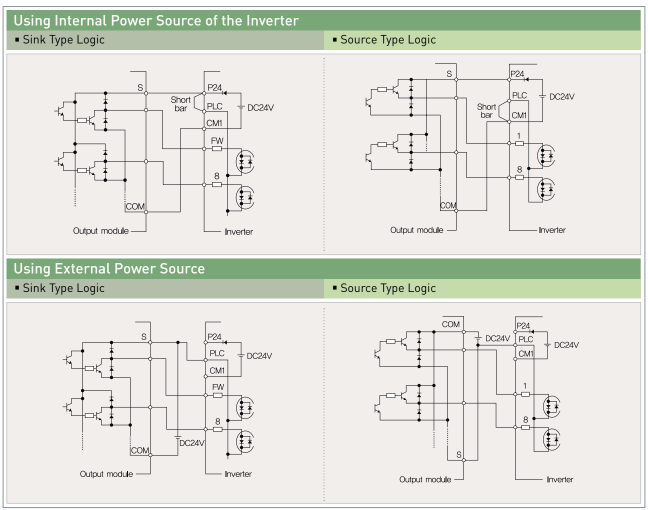


Terminal Name	FW, PLC, 8, 7, 6, 5, 4, 3, 2, 1, FM, THM	H, O, O2, OI, AM, AMI	14, 13, 12, 11
Common	CM1	L	CM2

<sup>\*</sup> Common of each terminal is different from each other.

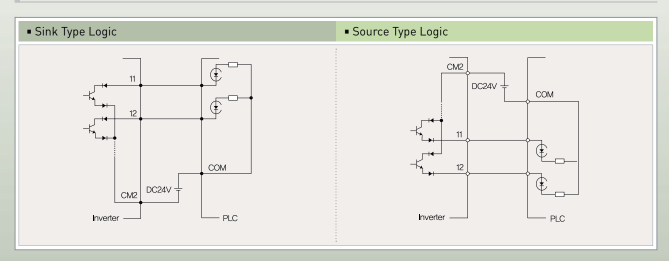


### **Connection with Input Terminals**



\* Be sure to turn on the inverters after turning on the PLC and its external power source to prevent the parameters in the inverter from being modified.

## **Connection with Output Terminals**



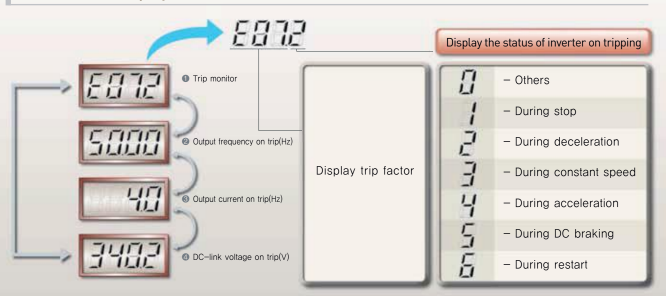


### **Error Codes**

Name	Description		Display on	Display on
			Digital Operator  E01 E02 E03 E04 E05 E06 US E06 E07 E09 Dut. E12 Ed. E13 E14 E16 E17 E20 E21 E22 DS E24 E25 E26 E27 E28 V. E29 W. E30 E31	
	The inverter output is short-circuited, or the motor shaft is locked or has a	·	Digital Operator  E01 E02 E03 E04 E05 E06 E07 E09 E12 E13 E14 E16 E17 E20 E21 E22 E24 E25 E26 E27 E28 E29 E30	OC.CON
Over-current	heavy load. These conditions cause excessive current for the inverter, so	tit is locked or has a for the inverter, so  While at constant speed During acceleration During deceleration Others  E03  Others  E04  Permal function, the inverter trips and turns off its e usage time allowance or an over voltage caused trips and turns off its output. When the DC bus from the motor, the inverter trips and turns off its condition e. The inverter trips and turns off its output.  E06  E07  E08  E08  E08  E09  E09  E07  E09  E09  E09  E09  E09		OC.ACC
Protection	the inverter output is turned off.	-		OC.DEC
		Others	E04	OC.ETC
Overload Protection 1)	When a motor overload is detected by the electronic thermal function, the invertiging output. When the regenerative braking resistor exceeds the usage time allowance of		E05	OL.MOT
Braking Resistor Overload Protection	by the stop of the BRD function is detected, the inverter trips and turns off its voltage exceeds a threshold, due to regenerative energy from the motor, the inverter trips are the stop of the stop	•	E06	OL.DBR
Over-voltage Protection	output. A decrease of internal DC bus voltage below a threshold results in a control		E07	OV.DC
Under-voltage Protection	can also generate excessive motor heat or cause low torque. The inverter trips and	urns off its output.	E09	UV.DC
External Trip	When the external equipment or unit has an error, the inverter receives the corresponding s. An error occurs when power is cycled while the inverter is in RUN mode if the Unattended Sta		E12	EXT.ERR
USP Error	The inverter trips and does not go into RUN mode until the error is cleared.	t i rotodiori (odi ) lo dilabica,	E13	USP.ERR
Ground Fault Protection	The inverter is protected by the detection of ground faults between the inverter output and the	e motor during power-up	E14	GND.FLT
Instantaneous Power Failure Protection	tests. This feature protects the inverter only. When power is cut for more than 15ms, the inveoutput. If power failure continues, the error will be cleared, The inverter restarts if it is in RUN		E16	IPF.ERR
Inverter Thermal Trip	When the inverter internal temperature is higher than the specified value, the therm module detects the higher temperature of the power devices and trips, turning off		E17	OT.ERR
	When R phase is opened, inverter turns off its output.		E20	R PH.ERR
Open-phase	When S phase is opened, inverter turns off its output.		E21	S PH.ERR
Protection	When T phase is opened, inverter turns off its output,		E22	T PH.ERR
Thermistor Error	When the thermistor inside the motor detects temperature higher than the specifie and turns off its output. The inverter turns off its output when it can not detect we		E24	THMIS.ERR
Braking Error	or OFF within waiting time set at b024 after it has released the brake.(When braking		E25	BRK.ERR
Communication Error	An error between operator and inverter has been detected.		E26	COMM.ERR
Overtime of Reset Input	An error is displayed when input time of the reset signal exceeds the setting	time 5seconds	E27	RESET.ERR
	When an instantaneous over-current has occurred, the inverter trips and turns off its output to protect the	main devices output phase U.	E28	UIGBT.ERR
IGBT Protection	When an instantaneous over-current has occurred, the inverter trips and turns off its output to protect the	main devices output phase V.	E29	VIGBT.ERR
	When an instantaneous over-current has occurred, the inverter trips and turns off its output to protect the	main devices output phase W.	E30	WIGBT.ERR
Option Error	An error has been detected in an option PCB 1,2. You can refer to the details of option	n PCB's instruction manual	E31	OPT.ERR
Over Speed Error	When the motor rotation speed exceeds the specified value, the inverter occur	r an error.	E32	RESVD

<sup>\*1)</sup> After a trip occurs and 10 seconds pass, restart with reset operation.

## **Error Status Display**



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## **Common Applicable Tools**

	Motor		Power Lines	External			А	pplicabl	e Tools
Class	Output kW(HP)	Inverter Model	R,S,T,U,V, W,P,PD,N(mm <sup>2</sup> )	Resistor Between P and RB(mm²)	Screw Size of Terminal	Torque (N·m)	Circuit Bre (MCCB		Magnetic Contactor(MC)
	5.5(7.5)	N700-055LF	More than 6	6	M5	3.0	HBS60N	50A	HiMC32
	7.5(10)	N700-075LF	More than 10	6	M5	3.0	HBS60N	50A	HiMC32
	11(15)	N700-110LF	More than 16	6	M5	3.0	HBS100N	75A	HiMC50
	15(20)	N700-150LF	More than 25	16	M6	4.5	HBS100N	100A	HiMC65
200V	18.5(25)	N700-185LF	More than 30	16	M6	4.5	HBS225N	150A	HiMC80
Class	22(30)	N700-220LF	More than 35	16	M8	6.0	HBS225N	150A	HiMC110
	30(40)	N700-300LF	More than 25x2	-	M8	6.0	HBS225N	200A	HiMC130
	37(50)	N700-370LF	More than 35x2	_	M8	6.0	HBS225N	225A	HiMC150
	45(60)	N700-450LF	More than 35x2	_	M8	6.0	HBS400N	225A	HiMC220
	55(75)	N700-550LF	More than 70x2	-	M10	10.0	HBS400N	300A	HiMC220
	5.5(7.5)	N700-055HF	More than 4	4	M5	3.0	HBS30N	30A	HiMC18
	7.5(10)	N700-075HF	More than 4	4	M5	3.0	HBS30N	30A	HiMC18
	11(15)	N700-110HF	More than 6	6	M5	3.0	HBS60N	50A	HiMC32
	15(20)	N700-150HF	More than 10	10	M6	4.5	HBS100N	50A	HiMC40
	18.5(25)	N700-185HF	More than 16	10	M6	4.5	HBS100N	75A	HiMC40
	22(30)	N700-220HF	More than 25	10	M6	4.5	HBS100N	75A	HiMC50
400V	30(40)	N700-300HF	More than 25	-	M8	6.0	HBS100N	100A	HiMC65
Class	37(50)	N700-370HF	More than 35	-	M8	6.0	HBS225N	100A	HiMC80
	45(60)	N700-450HF	More than 35	-	M8	6.0	HBS225N	150A	HiMC110
	55(75)	N700-550HF	More than 70	-	M8	6.0	HBS225N	175A	HiMC130
	75(100)	N700-750HF	More than 35x2	-	M8	6.0	HBS400	225A	HiMC180
	90(125)	N700-900HF	More than 35x2	-	M8	6.0	HBS400	225A	HiMC220
	110(150)	N700-1100HF	More than 50x2	-	M10	10.0	HBS400	350A	HiMC260
	132(200)	N700-1320HF	More than 80x2	-	M10	10.0	HBS400	350A	HiMC300

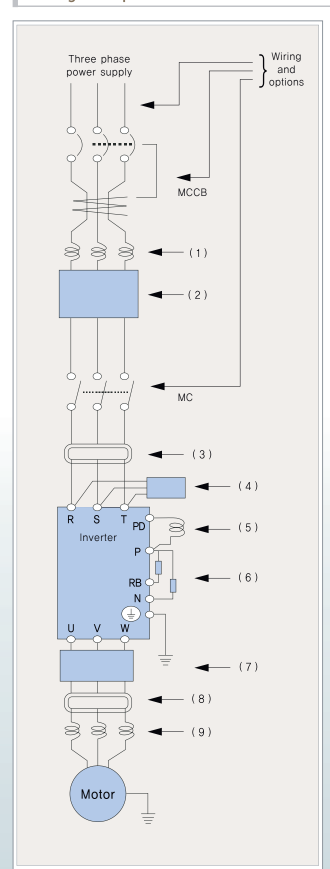
<sup>\* -</sup>Field wiring connection must be made by a UL listed and C-UL certified closed-loop terminal connector sized for the wire guage involved. Connector must be fixed using the crimp tool specified by the connector manufacturer.

<sup>-</sup>Be sure to use bigger wires for power lines if the distance exceeds 20m.





### Wiring and Options



Separate by the sum (wiring distance from inverter to power supply, from inverter to motor) for the sensitive current of leak breaker (ELB).

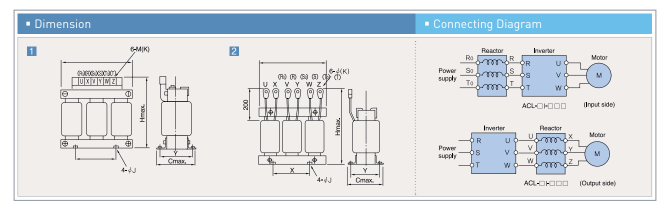
Wiring Distance	Sensitive Current(mA)
100m and less	30
300m and less	100
600m and less	200

- $\ensuremath{\,\times\,}$  When wiring CV line into the metal tube, leakage current flows.
- ※ IV line is high dielectric constant. So the current increases 8 times.
  Therefore, use the sensitive current 8 times as large as that of the list.
  And if the distance of wire is over 100m, use CV line.

	Name	Function
(1)	Input-side AC Reactor (harmonic control, electrical coordination, power-factor improvement)	As a measure of suppressing harmonics induced on the power supply lines, it is applied when imbalance of the major power voltage exceeds 3% (and power source capacity is more than 500kVA) or when the power voltage is rapidly charged. It also improves the power factor.
(2)	Radio Noise Filter (zero-phase reactor)	Electrical noise interference may occur on nearby equipment such as radio receivers. This magnetic choke filter helps reduce radiated noise (can also be used on output).
(3)	EMI Filter	Reduces the conducted noise on the power supply wiring generated by the inverter. Connect to the inverter input side.
(4)	Radio Noise Filter (capacitive filter)	This capacitive filter reduces radiated noise from the main power wires in the inverter input side,
(5)	DC Link Choke	Suppresses harmonics generated by the inverter.
(6)	Breaking Resistor Regenerative Breaking Unit	This is useful for increasing the inverter's control torque for high duty-cycle (on-off) applications, and improving the decelerating capability.
(7)	Output-side Noise Filter	Reduces radiated noise from wiring in the inverter output side. It reduces wave fault to radio and TV, and it is used for preventing malfunction of sensor and measuring instruments.
(8)	Radio Noise Filter (zero-phase reactor)	Electrical noise interference may occur on nearby equipment such as radio receivers. This magnetic choke filter helps reduce radiated noise (can also be used on input)
(9)	Output-side AC Reactor (To reduce the vibration and to prevent thermal relay misapplication)	This reactor reduces the vibration in the motor caused by the inverter's switching waveforms, by smoothing the waveforms to approximate commercial power quality. When wiring from the inverter to the motor is more than 10m in length, inserting inverter prevents thermal relay's malfunction by harmonic generated by inverter's high switching.
	LCR Filter	Sine-wave shaping filter for the output side.

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### Input & Output AC Reactor



### Dimension of Input-side AC Reactor



- Suppress harmonics
- Improve voltage imbalance
- Power factor correction

### Dimension of Output-side AC Reactor



- Reduction of vibration
- Thermal relay
- Prevention of malfunction

### **Dimension of Input AC Reactor**

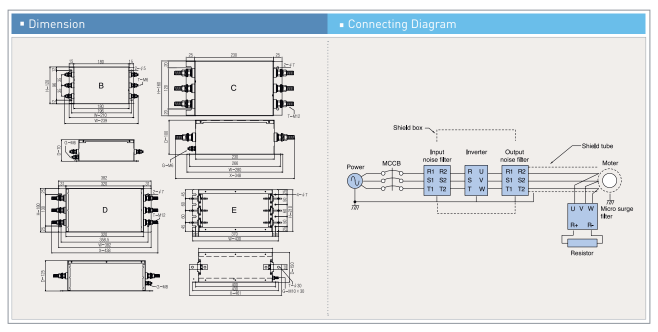
\/-H	Madal	Inverter Capacity		Di	mens	ion(m	ım)		ĸ	Weight	See
Voltage	Model	(kW)		С	Н	Х	Т		(0)	(kg)	366
	ACL-LI-1.5	0.75	110	80	110	40	52	6	4	1.85	1
	ACL-LI-2.5	1.5	130	90	130	50	67	6	4	3.0	1
	ACL-LI-3.5	2.2	130	95	130	50	70	6	4	3.4	1
	ACL-LI-5.5	3.7	130	100	130	50	72	6	4	3.9	1
2	ACL-LI-7.5	5.5	130	115	130	50	90	6	4	5.2	1
0	ACL-LI-11	7.5	180	120	190	60	80	6	5	8.6	1
0	ACL-LI-15	11	180	120	190	100	80	6	6.7	10.0	2
V	ACL-LI-22	15	220	130	200	90	90	6	8	11.0	1
Class	ACL-LI-33	18.5/22	220	130	200	125	90	6	8	15.0	1
	ACL-LI-40	30	270	130	250	100	90	6	8	15.0	2
	ACL-LI-50	37	270	130	250	100	90	`7	8.3	16.0	2
	ACL-LI-60	45	270	135	250	100	95	7	8.3	16.5	2
	ACL-LI-70	55	270	130	250	125	112	7	8.3	24.0	2
	ACL-HI-5.5	3.7	130	90	130	50	75	6	4	3.9	1
	ACL-HI-7.5	5.5	130	105	130	50	90	6	4	5.1	1
	ACL-HI-11	7.5	160	110	160	60	95	6	4	8.7	1
	ACL-HI-15	11	180	100	190	100	80	6	4	10	2
	ACL-HI-22	15	180	110	190	100	80	6	5	10	1
4	ACL-HI-33	18.5/22	180	140	190	100	100	6	5	12	1
0	ACL-HI-40	30	270	120	210	100	100	7	6.7	14	2
0	ACL-HI-50	37	270	120	250	100	90	7	8.3	15.5	2
V	ACL-HI-60	45	270	125	250	100	95	7	8.3	16	2
Class	ACL-HI-70	55	270	130	250	125	112	7	8.3	23.5	2
	ACL-HI-100	75	270	140	250	125	112	7	10.3	26.5	2
	ACL-HI-120	90	320	150	300	125	125	7	10.3	31	2
	ACL-HI-150	110	320	170	300	125	140	7	13	38	2
	ACL-HI-180	132	320	170	300	125	140	7	13	38	2
	ACL-HI-220	160	320	160	300	125	130	7	13	40	2

### **Dimension of Output AC Reactor**

\/-!!	Madal	Inverter Capacity		Dii	mensi	on(m	m)		R	Weight	See
Voltage	Model	(kW)	А	С	Н	Χ	Т			(kg)	See
	ACL-L-0.4	0.4	110	90	110	40	65	6	4	2.7	1
	ACL-L-0.75	0.75	130	105	130	50	80	6	4	4.2	1
	ACL-L-1.5	1.5	160	100	160	80	75	6	4	6.6	1
	ACL-L-2.2	2.2	180	110	190	90	90	6	4	11.5	1
2	ACL-L-3.7	3.7	220	110	210	125	90	6	4	14.8	1
0	ACL-L-5.5	5.5	220	110	220	125	90	6	5.3	15.0	2
0	ACL-L-7.5	7.5	220	130	220	120	112	7	6.7	22.0	2
V	ACL-L-11	11	220	130	220	125	112	7	6.7	24.0	2
Class	ACL-L-15	15	270	155	250	140	125	7	6.7	37.0	2
	ACL-L-18.5	18.5	270	155	250	140	135	7	8.3	40.5	2
	ACL-L-22	22	270	170	250	140	140	7	8.3	43.0	2
	ACL-L-30	30	270	180	250	160	150	10	8.3	60.6	2
	ACL-L-37	37	270	180	250	160	150	10	8.3	62.0	2
	ACL-L-45	45	270	180	250	160	160	10	8.3	73.0	2
	ACL-L-55	55	270	190	250	160	180	10	10.3	76.0	2
	ACL-H-0.4	0.4	110	85	110	40	65	6	4	2.7	1
	ACL-H-0.75	0.75	130	100	130	50	80	6	4	4.2	1
	ACL-H-1.5	1.5	150	105	160	80	75	6	4	6.6	1
	ACL-H-2.2	2.2	180	105	190	90	90	6	4	11	1
	ACL-H-3.7	3.7	180	110	190	125	90	6	4	14.8	1
	ACL-H-5.5	5.5	180	110	190	125	90	6	4	15.5	1
4	ACL-H-7.5	7.5	180	130	190	125	112	7	4	22	1
0	ACL-H-11	11	180	130	200	125	112	7	5.3	24	2
0	ACL-H-15	15	270	150	250	140	125	7	6.7	37	2
V	ACL-H-18.5	18.5	270	165	250	140	135	7	6.7	40	2
Class	ACL-H-22	22	270	175	250	140	140	7	6.7	43	2
	ACL-H-30	30	270	180	250	160	150	10	8.3	60	2
	ACL-H-37	37	270	180	250	160	150	10	8.3	62	2
	ACL-H-45	45	270	190	250	160	160	10	8.3	72	2
	ACL-H-55	55	270	200	250	160	180	10	8.3	75	2
	ACL-H-75	75	270	220	250	160	190	10	8.3	93	2
	ACL-H-90	90	320	240	330	160	200	10	10.3	117	2
	ACL-H-110	110	320	280	330	160	250	10	10.3	140	2
	ACL-H-132	132	320	230	330	160	200	10	10.3	96	2



### Noise Filter for Inverter



# Input Noise Filter

Madal	Inverter	News			Specification(mm)			
Model	Rated Current	Name	٧	А	Size(W X H X D * X)	G	Т	Турє
200V cla	ISS							
055LF	24A	FT-20301S-A	250V	30A	210 X 120 X 70 * 239	M6	М6	В
075LF	32A	FT-20401S-A	250V	40A	210 X 120 X 70 * 239	М6	М6	В
110LF	46A	FT-20501S-A	250V	50A	210 X 120 X 70 * 239	М6	M6	В
150LF	64A	FT-20701S-A	250V	70A	280 X 160 X 100 * 348	М6	M12	С
185LF	76A	FT-20801S-A	250V	80A	280 X 160 X 100 * 348	М6	M12	С
220LF	95A	FT-21001S-A	250V	100A	382 X 180 X 125 * 438	M8	M12	D
300LF	121A	FT-21301S-A	250V	130A	382 X 180 X 125 * 438	M8	M12	D
370LF	145A	FT-21501S-A	250V	150A	430 X 210 X 150 * 461	M10	M10	Е
450LF	182A	FT-22001S-A	250V	200A	430 X 210 X 150 * 461	M10	M10	Е
550LF	220A	FT-22501S-A	250V	250A	430 X 210 X 150 * 461	M10	M10	Е
400V cla								
055HF	12A	FT-40201S-A		20A	210 X 120 X 70 * 239	М6	M6	В
075HF	16A	FT-40201S-A	450V	20A	210 X 120 X 70 * 239	М6	M6	В
110HF	23A	FT-40301S-A	450V	30A	210 X 120 X 70 * 239	M6	М6	В
150HF	32A	FT-40401S-A	450V	40A	210 X 120 X 70 * 239	М6	М6	В
185HF	38A	FT-40401S-A	450V	40A	210 X 120 X 70 * 239	M6	М6	В
220HF	48A	FT-40501S-A	450V	50A	210 X 120 X 70 * 239	M6	М6	В
300HF	58A	FT-40601S-A	440V	60A	210 X 120 X 70 * 239	M6	M6	В
370HF	75A	FT-40801S-A	440V	80A	280 X 160 X 100 * 348	М6	M12	С
450HF	90A	FT-41001S-A	440V	100A	382 X 180 X 125 * 438	М8	M12	D
550HF	110A	FT-41201S-A	440V	120A	382 X 180 X 125 * 438	М8	M12	D
750HF	149A	FT-41501S-A	440V	150A	430 X 210 X 150 * 461	M10	M10	Е
900HF	176A	FT-41801S-A	440V	180A	430 X 210 X 150 * 461	M10	M10	Ε
1100HF	217A	FT-42201S-A	440V	220A	430 X 210 X 150 * 461	M10	M10	Ε
1320HF	260A	FT-42601S-A	440V	260A	430 X 210 X 150 * 461	M10	M10	Е

# Output Noise Filter

Inverter		Nome	Specification(mm)							
Model	Rated Current	Name	V	А	Size(W X H X D * X)	G	Т	Турє		
200V cla	ass									
055LF	24A	FT-20301SO-A	250V	30A	210 X 120 X 70 * 239	М6	М6	В		
075LF	32A	FT-20401SO-A	250V	40A	210 X 120 X 70 * 239	М6	М6	В		
110LF	46A	FT-20501SO-A	250V	50A	210 X 120 X 70 * 239	M6	M6	В		
150LF	64A	FT-20701SO-A	250V	70A	280 X 160 X 100 * 348	М6	M12	С		
185LF	76A	FT-20801SO-A	250V	80A	280 X 160 X 100 * 348	M6	M12	С		
220LF	95A	FT-21001SO-A	250V	100A	382 X 180 X 125 * 438	М8	M12	D		
300LF	121A	FT-21301SO-A	250V	130A	382 X 180 X 125 * 438	M8	M12	D		
370LF	145A	FT-21501SO-A	250V	150A	430 X 210 X 150 * 461	M10	M10	Е		
450LF	182A	FT-22001SO-A	250V	200A	430 X 210 X 150 * 461	M10	M10	Е		
550LF	220A	FT-22501SO-A	250V	250A	430 X 210 X 150 * 461	M10	M10	Е		
400V cla	ass									
055HF	12A	FT-40201SO-A	450V	20A	210 X 120 X 70 * 239	М6	M6	В		
075HF	16A	FT-40201SO-A	450V	20A	210 X 120 X 70 * 239	М6	M6	В		
110HF	23A	FT-40301SO-A	450V	30A	210 X 120 X 70 * 239	M6	M6	В		
150HF	32A	FT-40401SO-A	450V	40A	210 X 120 X 70 * 239	М6	M6	В		
185HF	38A	FT-40401SO-A	450V	40A	210 X 120 X 70 * 239	M6	M6	В		
220HF	48A	FT-40501SO-A	450V	50A	210 X 120 X 70 * 239	М6	М6	В		
300HF	58A	FT-40601SO-A	440V	60A	210 X 120 X 70 * 239	M6	M6	В		
370HF	75A	FT-40801SO-A	440V	80A	280 X 160 X 100 * 348	М6	M12	С		
450HF	90A	FT-41001SO-A	440V	100A	382 X 180 X 125 * 438	M8	M12	D		
550HF	110A	FT-41201SO-A	440V	120A	382 X 180 X 125 * 438	М8	M12	D		
750HF	149A	FT-41501SO-A	440V	150A	430 X 210 X 150 * 461	M10	M10	Е		
900HF	176A	FT-41801SO-A	440V	180A	430 X 210 X 150 * 461	M10	M10	Е		
1100HF	217A	FT-42201SO-A	440V	220A	430 X 210 X 150 * 461	M10	M10	Е		
1320HF	260A	FT-42601SO-A	4401/	2604	430 X 210 X 150 * 461	M10	M10	Е		

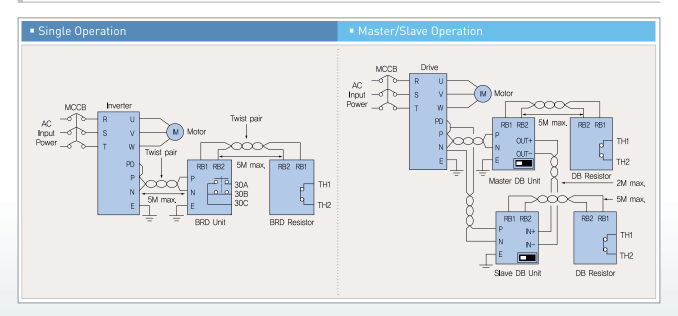


### **Specification**

	Voltage	Voltage 200V Class  Model BRD-K3			400V Class								
Item	Model				BRD-VZ3								
	Туре	370L		550L		370H		550H		750H	750H(x2)		
Inverte	r Capacity (kW) <sup>1)</sup>	30	37	45	55	30	37	45	55	75	90	110	132
Max DO	Max DC Voltage (P-N)		DC 400V			DC 800V							
Operati	Operating Voltage (P-N)		362±5V			725±5V							
Average Braking Torque		130%			130%								
Allowal	Allowable Braking Rate		20~	30%		20~30%							

<sup>\*1)</sup> Inverter, up to 22kW, has a built-in BRD.

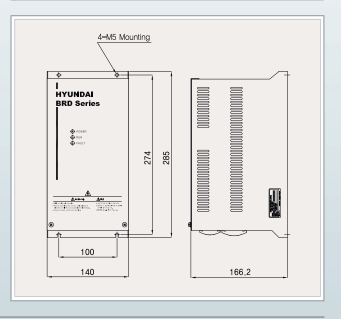
### Wiring Diagram



### Wiring of Regenerative Braking Unit and Braking Resistor

## 

### Outline





## **Braking Resistor**

Voltage	Inverter Model		Low Duty			DDD 11-3		
voltage	inverter Model	Resistor Model	Resistance(Ω)	Rated Capacity(kW)	Resistor Model	Resistance(Ω)	Rated Capacity(kW)	RBD Unit
	N700-055LF							
	N700-075LF	RB-01P0-17	17.0	1.0	RB-01P2-17	17.0	1.2	
	N700-110LF							Standard
	N700-150LF	RB-02P5-8.7	8.7	2.5	RB-04P5-8.7	8.7	4.5	Built-in
200V	N700-185LF	RB-03P0-6	6.0	3.0	RB-05P6-6	6.0	5.6	
Class	N700-220LF	RB-04P0-6	0.0	4.0	RB-06P6-6	0.0	6.6	
	N700-300LF	RB-05P0-3.5	3.5	5.0	RB-09P0-3.5	3.5	9.0	Option
	N700-370LF	RB-06P0-3.5	3.5	6.0	RB-11P2-3.5	3.5	11.2	
	N700-450LF	RB-07P0-2.4	2.4	7.0	RB-13P5-2.4	2.4	13.5	
	N700-550LF	RB-08P5-2.4	2.4	8.5	RB-16P5-2.4	2.4	16.5	
	N700-055HF	RB-01P2-70	70.0	1.2	RB-01P8-70	70.0	1.8	
	N700-075HF	RB-01P2-50	50.0	1.2	RB-02P4-50	50.0	2.4	
	N700-110HF	RB-02P0-50	50.0	2.0	RB-03P3-50	50.0	3.3	Standard
	N700-150HF	RB-02P5-30	30.0	2.5	RB-04P5-30	30.0	4.5	Built-in
	N700-185HF	RB-03P0-20	20.0	3.0	RB-05P6-20	20.0	5.6	
	N700-220HF	RB-04P0-20	20.0	4.0	RB-06P6-20	20.0	6.6	
400V	N700-300HF	RB-05P0-12	12.0	5.0	RB-09P0-12	12.0	9.0	
Class	N700-370HF	RB-06P0-12	12.0	6.0	RB-11P2-12	12.0	11.2	
	N700-450HF	RB-07P0-8	8.0	7.0	RB-13P5-8	8.0	13.5	
	N700-550HF	RB-08P5-8	0.0	8.5	RB-16P5-8	0.0	16.5	0
	N700-750HF	RB-11P2-6	6.0		RB-22P5-6	6.0		Option
	N700-900HF			11.0			22.5	
	N700-1100HF	RB-11P2-6 (x2)	6.0 (x2)	11.2	RB-22P5-6 (x2)	6.0 (x2)	22.5	
	N700-1320HF							

## Outline

# 

### Dimension

						Officiality
A Type	L1 ± 1	L2±1	L3 ± 1	W1 ± 1	W2±1	H±1
RB-01P0	340	325	302			
RB-01P2	400	385	362	70	39	45
RB-01P8~RB-02P0	510	495	472			

В Туре	L1 ± 2	L2 ± 2	L3 ± 2	W1 ± 2	W2±2	H±2
RB-02P4~RB-02P5				180	140	126
RB-03P0				260	220	126
RB-04P0~RB-05P0				180	140	182
RB-05P6~RB-06P6	550	530	503			182
RB-08P0~RB-09P0				260	220	252
RB-11P2~RB-13P5						322
RB-16P5						392
RB-22P5				340	300	392



- \* Before use, be sure to read through the Instruction manual to insure proper use of the inverter.
- \* Note that the inverter requires electrical wiring; a trained specialist should carry out the wiring.
- \* The inverter in this catalogue is designed for general industrial applications. For special applications in fields such as aircraft, nuclear power, transport, vehicles, clinics, and underwater equipment, please consult us in advance.
- \* For application in a facility where human life is involved or serious losses may occur, make sure to provide safety devices to avoid a serious accident.
- \* The inverter is intended for use with a three-phase AC motor. For use with a load other than this, please consult with us.

### Application to Motors | Application to General-purpose Motors |

Operating Frequency	The overspeed endurance of a general-purpose motor is 120% of the rated speed for 2minutes (JIS C4004). For operation at higher than 60Hz, it is required to examine the allowable torque of the motor, useful life of bearings, noise, vibration, etc. In this case, be sure to consult the motor manufacturer as the maximum allowable rpm differs depending on the motor capacity, etc.
Torque Characteristics	The torque characteristics of driving a general-purpose motor with an inverter differ from those of driving it using commercial power (starting torque decreases in particular). Carefully check the load torque characteristic of a connected machine and the driving torque characteristic of the motor.
Motor Loss and Temperature Increase	An inverter-driven general-purpose motor heats up quickly at lower speeds. Consequently, the continuous torque level (output) will decrease at lower motor speeds. Carefully check the torque characteristics vs speed range requirements.
Noise	When run by an inverter, a general-purpose motor generates noise slightly greater than with commercial power.
Vibration	When run by an inverter at variable speeds, the motor may generate vibrations, especially because of (a) unbalance of the rotor including a connected machine, or (b) resonance caused by the natural vibration frequency of a mechanical system. Particularly, be careful of (b) when a machine previously fitted with a constant speed is operated at variable speed. Vibration can be minimized by (1) avoiding resonance points by using the frequency jump function of the inverter, (2) using a tire-shaped coupling, or (3) placing a rubber shock absorber under the motor base.
Power Transmission Mechanism	Under continued, low-speed operation, oil lubrication can deteriorate in a power transmission mechanism with an oil type gear box (gear motor) or transmission. Check with the motor manufacturer for the permissible range of continuous speed. To operate at more than 60Hz, confirm the machine's ability to withstand the centrifugal force generated.

### Application to Motors | Application to Special Motors |

Gear Motor	The allowable rotation range of continuous drive varies depending on the lubrication method or motor manufacturer. (Particularly in case of oil lubrication, pay attention to the low frequency range.)  Grease lubrication has no degradation of lubrication ability even when the number of rotation decreases. (Allowable frequency range: 6–120Hz)
Brake-equipped Motor	For use of a brake-equipped motor, power supply for braking operation should be separately prepared. Connect the braking power supply to the primary side power of the inverter. Use brake operation (inverter stop) and free run stop (FRS) terminal to turn off inverter power.
Pole-change Motor	There are different kinds of pole-change motors (constant output characteristic type, constant torque characteristic type, etc.), with different rated current values. In motor selection, check the maximum allowable current for each motor of a different pole count. At the time of pole change, be sure to stop the motor.
Submersible Motor	The rated current of a submersible motor is significantly larger than that of the general-purpose motor. In inverter selection, be sure to check the rated current of the motor.
Explosion-proof Motor	Inverter drive is not suitable for a safety-enhanced explosion-proof type motor. The inverter should be used in combination with a pressure-proof and explosion-proof type of motor. ** Explosion-proof verification is not available for N700 series.
Synchronous (MS) Motor /High-speed(HFM) Motor	In most cases, the synchronous (MS) motor and the high-speed (HFM) motor are designed and manufactured to meet the specifications suitable for a connected machine. As to proper inverter selection, consult the manufacturer.
Single-phase Motor	A single-phase motor is not suitable for variable-speed operation by an inverter drive. Therefore, use a three-phase motor.

### Application to Motors | Application to the 400V-class Motor |

A system applying a voltage-type PWM inverter with IGBT may have surge voltage at the motor terminals resulting from the cable constants including the cable length and the cable laying method. Depending on the surge current magnification, the motor coil insulation may be degraded. In particular, when a 400V class motor is used, a longer cable is used, and critical loss can occur. Take the following countermeasures:[1] install the LCR filter between the inverter and the motor, or (3) enhance the insulation of the motor coil.

### Notes on use | Drive |

ŀ	High-frequency Run	N700 series can be set up to 400Hz. However it is extremely dangerous for rotational speed of two-pole motor to reach up to approx 24,000rpm. Therefore, carefully make selection and settings after checking the mechanical strength of the motor and connected machines. Consult the motor manufacturer when it is necessary to drive a standard (general-purpose) motor above 60Hz.
E	Emergency Motor Stop	When the protective function is operating or the power supply stops, the motor enters the free run stop state. When emergency stop or protection of motor is required, use of a mechanical brake should be considered.
F	Run/Stop	Installing an electromagnetic contactor(Mg) should not be used as a switch of run/stop.



### Notes on use | Installation Location and Operating Environment |

Avoid installation in areas of high temperature, excessive humidity, or condensation of dew, as well as areas that are dusty, subject to corrosive gases, residual of grinding solution, or salt. Install the inverter away from direct sunlight in a well-ventilated room that is free of vibration.

The inverter can be operated in the ambient temperature range from -10°C to 50°C

### Notes on Use | Main Power Supply |

Installation of an AC reactor on the Input Side	In the following examples involving a general-purpose inverter, a large peak current flows on the main power supply side, and could destroy the converter module. When such situations are predictable or connected crucial device is required to meet high reliability, install an AC reactor between the power supply and the inverter. Also, when influence of indirect lightning strike is possible, install a lightning arrester.  A) The unbalance factor of the power supply is 3% or higher1.¹¹  B) The power supply capacity is at least 10 times greater than the inverter capacity (the power supply capacity is 500kVA or more).  C) Abrupt power supply changes are expected.  Examples) ①Several inverters are interconnected with a short bus.  ② A thyristor converter and an inverter are interconnected with a short bus.  ③ Junction and disjunction of installed phase advance capacitor. In cases (A), (B) and (C), it is recommended to install an AC reactor on the main power supply side.  1) Example of how to calculate voltage unbalanced ratio. (voltage between lines on RS: VRS=205V, voltage between lines on ST: VST=201V, voltage between lines on TR: VTR=200V), max voltage between lines-average between lines=VRS-(VRS+VST+VTR)/3=205-202  · Voltage unbalanced ratio = Max. voltage between lines - Average voltage between lines  Average voltage between lines  ×100 = VRS-(VRS+VST+VTR)/3 ×100 = 205-202 / 202 ×100 = 1.5(%)
Using an Independent Electric Power Plant	If an inverter is run by an independent electric power plant, harmonic current can cause overheating of the generator or distort output voltage waves of the generator. Generally, the generator capacity should be five times that of the inverter (kVA) in a PWM control system, or six times greater in a PAM control system.

### Notes on Peripheral Equipment Selection

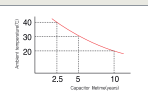
Wiring 0	Connections	(1) Be sure to connect main power wires with R(L1), S(L2), and T(L3) (input) terminals and motor wires to U(T1), V(T2), and W(T3) terminals (output). (Incorrect connection will cause an immediate failure.) (2) Be sure to provide a grounding connection with the ground terminal ( )
Wiring	Electromagnetic Contactor	When an electromagnetic contactor is installed between the inverter and the motor, do not perform on-off switching during running.
between Inverter and Motor	Thermal Relay	When used with standard output motors (standard three-phase squirrel cage four pole motors), the N700 series does not need a thermal relay for motor protection due to the internal electronic protective circuit. A thermal relay, however, should be used: during continuous running out of a range of 30Hz to 60Hz for motors exceeding the range of electronic thermal adjustment (rated current). When several motors are driven by the same inverter, install a thermal relay for each motor. The RC value of the thermal relay should be more than 1.1times the rated current of the motor. Where the wiring length is 10m or more, the thermal relay tends to turn off readily. In this case, provide an AC reactor on the output side or use a current sensor.
Installin Breaker	g a Circuit	Install a circuit breaker on the main power input side to protect inverter wiring and ensure personal safety. Choose a circuit breaker compatible with inverter.
Wiring [	Distance	The wiring distance between the inverter and the remote operator panel should be 20meters or less. When this distance is exceeded, use CVD-E (current-voltage converter) or RCD-E (remote control device). Shielded cable should be used on the wiring. Beware of voltage drops on main circuit wires. (A large voltage drop reduces torque.)
Earth Leakage Relay		If the earth leakage relay (or earth leakage breaker) is used, it should have a sensitivity level of 15mA or more (per inverter). Leakage current is depending on the length of the cable.
Phase Advance Capacitor		Do not use a capacitor for improvement of power factor between the inverter and the motor because the high-frequency components of the inverter output may overheat or damage the capacitor

#### High-frequency Noise and Leakage Current

- [1] High-frequency components are included in the input/output of the inverter main circuit, and they may cause interference in a transmitter, radio, or sensor if used near the inverter. The interference can be minimized by attaching noise filters(option) in the inverter.
- (2) The switching of an inverter causes an increase of leakage current. Be sure to ground the inverter and the motor.

#### Lifetime of Primary Parts

Because a DC bus capacitor deteriorates as it undergoes internal chemical reaction, it should normally be replaced every five years. Be aware, however, that its life expectancy is considerably shorter when the inverter is subjected to such adverse factors as high temperatures or heavy loads exceeding the rated current of the inverter. The figure at the right shows the approximate lifetime of the capacitor when it is used 24hours. Also, such moving parts as a cooling fan should be replaced. Maintenance, inspection and replacing parts must be performed by only specified professional engineers.







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