



| Powerful Operation & Easy Maintenance |







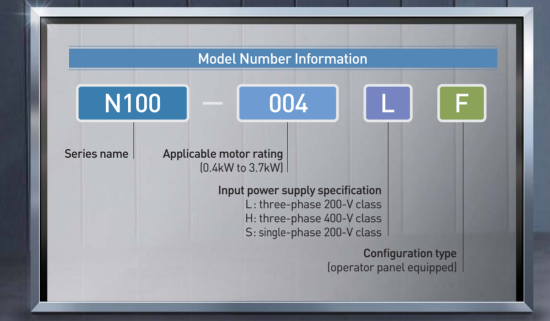
WARNING

before attemption maintenance of persons are per

For the highest quality, For the highest quality, for the highest customer satisfaction | FUND 100



Hyundai inverters feature sensorless vector & intelligent controls which allow more efficient use of the inherent power of a motor and an auto-tuning function capable of easily accomplishing powerful operation.

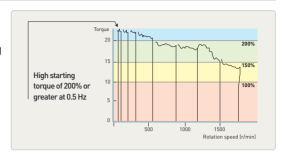




Contents

Advance sensorless vector control function

- Realize smooth driving without motor vibration and high precise driving no effect of changing load.
- Show high torque of 200% or greater at speeds as low as 0.5Hz during starting and operation.



Strengthening auto-tuning function

- Automatically measure motor parameters.
- Realize optimal motor control without torque dropping and speed fluctuation.
- Realize precise driving without inconvenience of user measures motor parameters manually.

Strengthening the PID control function

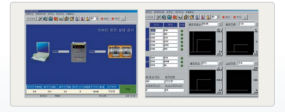
- Strengthening the speed control program for controlling flux, temperature, pressure and so forth.
- Apply to high precision systems by high speed responsibility.

Realize tripless driving by adding current suppression

- Realize stable driving at instant impact load and overload by adding over-current level adjusting function.
- Maintain constant speed on changing load suddenly by rapidity speed restoration characteristics.
- Widely apply transfer machine, treadmill, industrial washing machine and so forth by momentary current suppressing.

MMI function using RS485 communication (HIMS 2000)

- Built-in RS485 communication standard using Modbus protocol possible flexible application for various FA system, on remote driving at upper system and easy monitoring the status of driving.
- Realize remote motor control drive using exclusive MMI program.



SINK/SOURCE type signal selectable

Many types of programmable controllers are easily connected.

Global products

- Observe EN standard by attaching EMC filter (option)
- Obtain CE Standard, UL, cUL (0.4~3.7kW)



Compact size for simplicity to install

Reduction in cubic volume 52% compare to the J100 series.

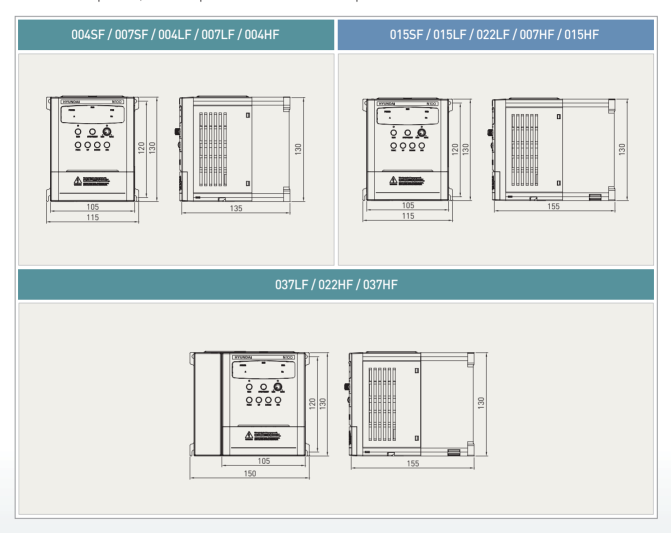
Develop option product for user's convenience

- Digital Operator (operation and display)
- Remote Operator (read and copy function)
- EMI/EMC filter by EN standard



External Dimension Diagrams

■ The N100 series can be easily operated with the standard digital operator panel on the main unit. For remote operation, a remote operator unit is available as an option.



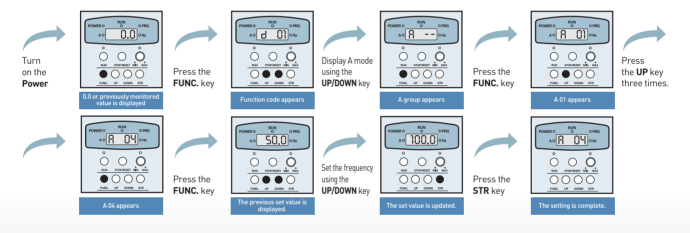
Dimension Table

Ту	pe	External Dimension (mm)(WXHXD)	Installation Dimension (mm)(WXH,\$\phi\$)	Weight (kg)	Ту	pe	External Dimension (mm)(WXHXD)	Installation Dimension (mm)(WXH,\$\phi\$)	Weight (kg)
Single- phase	004SF	115 X 130 X 135	105 X 120, M4	1.2kg±0.1kg		004HF	115 X 130 X 135	105 X 120, M4	1.2kg±0.1kg
200 V	007SF		,	gg					
class	015SF	115 X 130 X 135	140 X 120, M4	1.5kg±0.1kg		007HF			
	004LF	115 X 130 X 135	105 X 120. M4	1.2kg±0.1kg	3-phase 400 V	015HF	115 X 130 X 135	105 X 120, M4	1.5kg±0.1kg
2 phase	007LF	113 X 130 X 133	103 X 120, 1414	1.2kg <u>-</u> 0.1kg	class	UTSHIF			
3-phase 200 V	015LF	115 X 130 X 135	105 X 120. M4	1.5kg±0.1kg		022HF			
class	022LF	113 × 130 × 133	103 / 120, 1414	1.5kg <u>-</u> 0.1kg			150 X 130 X 155	140 X 120, M4	$2.0 \text{kg} \pm 0.1 \text{kg}$
	037LF	150 X 130 X 155			037HF				

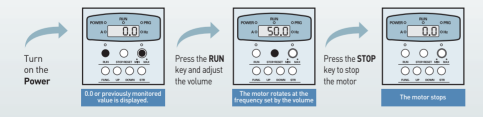
Operation



Setting the Maximum Frequency



Running the Motor (using the speed POT)



Monitoring the Output Current



	ltem					200 V	class					40	00 V clas	SS		
	N100		004SF	007SF	015SF	004LF	007LF	015LF	022LF	037LF	004HF	007HF	015HF	022HF	037HF	
	Applicable motor cap	acity (kW)	0.4	0.75	1.5	0.4	0.75	1.5	2.2	3.7	0.4	0.75	1.5	2.2	3.7	
	Rated output capac	city (kVA)	1.2	2.1	2.9	1.2	2.1	2.9	4.6	7.1	1.5	2.8	4.0	6.0	7.6	
Output	Rated output curre	nt (A)	3.0	5.0	7.0	3.0	5.0	7.0	11.0	17.0	1.8	3.4	4.8	7.2	9.2	
	Rated output voltag	ge (V)			3-	-phase,	200~240	V				3-pha	se, 380-	-480 V		
	Maximum output freq	uency (Hz)							400 Hz							
Power	Phase, Voltage, Fre	equency		ngle-pha 0 VAC, 5		Three-	phase, 2	200~240	VAC, 50	/60 Hz	Three-	phase, 3	80~480	VAC, 50,	/60 Hz	
Supply	Power Conditions		Voltage: ±10% / frequency: ±5%													
	Environment Prote	ction					IP20									
	Cooling method		Self c	Self cooling Self cooling Self cooling Forced cooling Cooling Self cooling												
	Control system Torque control Output frequency r	ange	V/F co		PWM co		r contro	l								
	Frequency	Analog	Max.	Max. setting frequency ÷ 500 (DC 5 V input) Max. setting frequency ÷ 1000 (DC10 V, 4~20 mA input)												
	setting resolution	Digital	0.01 Hz (100 Hz and less), 0.1 Hz (100 Hz or more)													
	Frequency	Analog	Within	n 0.1% d	of maxim	um out	out frequ	uency								
	precision	Digital	Withi	n 0.01%	of maxir	num ou	tput free	quency								
Control charac- teristic	Voltage/frequency cha Overload rating Starting torque Torque boost Acceleration/deceleration	n time setting	patter 150% More Manu 0.1~3	Any base frequency setting possible between 0 Hz and 400 Hz, constant torque or variable torque pattern selectable 150% of rated current for 60 sec More than 200% (at 0.5 Hz) Manual torque boost can be set between 0~50% 0.1~3000 sec setting possible linear, S-curve, U-curve selection possible											que	
		Dynamic	150%	(5 sec)												
	Braking torque	DC braking		-	quency (oraking s			ting tim	e (1~10 s	sec), ope	erating b	raking f	orce (0~	50%) vai	riable	
	Current stall preve operation level	ntion	Opera	ation cui	rrent lev	el settin	g possib	ole (20~2	200% var	riable), e	enable/d	isable se	election			
	Voltage stall preveroperation level	ntion	Opera	ation lev	el const	ant, ena	ble/disa	ble sele	ction							

		Item					200 V	class /					40	00 V clas	SS	
		N100		004SF	007SF	015SF	004L	007LF	015LF	022LF	037LF	004HF	007HF	015HF	022HF	037HF
		Frequency setting	Analog digital								esistor (1 kΩ ~2	kΩ ,1 W)),		
Control charac- teristic	Frequency Analog setting digital and invalidation of the properties of the propertie	ıring														
	Ор	eration funct	tions	freque restar auto to	ency jun t opera uning fu	np opera tion, elec Inction, F	tion, PI etronic t RS485 li	D contro thermal, ink opera	l, AVR, 2 softwar ation, sta	-stage a e lock, c arting fr	accel./de carrier fr equency	ecel., ins requency adjustn	stantane y adjustr nent, jog	ous pow ment, ging ope	er failur	re
	Ou	tput	Operation status	Invert	er runn	ng, freq	uency r	eached,	frequen	cy detec	tion, ove	erload w	arning fa	ault		
	sig	nals	For meter	Outpu	t freque	ncy, out	put cur	rent, out	put volta	ige						
			Operation status		-											-
Display function	cor	itrol panel	Error details	Fault	list, faul	t history										
ranction	LE	D Display						nal state	(RUN), F	PRG, fre	quency	(Hz), out	put curr	ent (A),	RUN ter	minal,
Protect	tive	and warning	functions	tempe	erature	abnorma	ality, ove	erload sl	nut-off (e	electron	ic therm	nal), grou				
Protective and warning functions Overcurrent shut-off, regenerative overvoltage shut-off, undervoltage, output short circuit, temperature abnormality, overload shut-off (electronic thermal), ground fault protection, external trip, communication error, USP error, EEPROM error Ambient temperature Ambient humidity Storage temperature Installation area Overcurrent shut-off, regenerative overvoltage shut-off, undervoltage, output short circuit, temperature, external trip, communication error, USP error, EEPROM error -10~40°C (no freezing) 90% RH or less (non-condensing) -20~60°C Indoors without corrosive gases, flammable gases, oil mist or dust																
Operat	or			Stand	ard ope	rator bu	lt-in co	ntrol pai	nel, optic	nal ren	note ope	rator				
Misc.	Inte	ernational direc	ctive compliance	CE, UI	_/cUL d	irective (complia	ince								

Monitor Mode / Basic Setting Mode

Function	code	Name	put frequency monitor - 0.00 400.0 Hz 0.00-99.99,100.0-400.0 Hz, "Hz" LED on put current monitor - 0.0 99.9 A 0.0-99.99 A 0.0-99.9 A isplay, "A" LED on put voltage monitor - 0 - V Output voltage display [V] attending monitor - 0 - TF: forward run, "R": reverse run, "D": feedback monitor - 0 100 % D-100% display, effective at PID function selection at terminal status monitor Intelligent input terminal 1-2, alarm terminal status monitor Intelligent output terminal 1-2, alarm terminal status monitor - 0.00 - Scale factor [b14] x frequency data put frequency monitor - 0.00 - Scale factor [b14] x frequency data were consumption monitor - 0 9999 Hr Inverter operating accumulation time at operating time monitor - 0 9999 Hr Inverter operating accumulation time at operating time monitor - 0 59 min Inverter real operating time link voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display the inverter DC link voltage (in this voltage - 0 - V Display th	Code description			
	d01	Output frequency monitor					
	d02	Output current monitor	-	0.0	99.9	А	0.0~99.9 A display, "A" LED on
	d03	Output voltage monitor	-	0	-	٧	Output voltage display (V)
	d04	Rotation direction monitor	-	-	-	-	"F": forward run, "R": reverse run, "□": stop
	d05	PID feedback monitor	-	0	100	%	· ·
	d06	Input terminal status monitor	-	-	-	-	Intelligent input terminal 1~6
d08 Monitor d09 d10 d11	d07	Output terminal status monitor	-	-	-	-	·
	d08	Scaled output frequency monitor	-	0.00	-	-	Scale factor (b14) x frequency data
Monitor	d09	Power consumption monitor	-	0	-	W	
	d10	Operating time accumulation monitor		0	9999	Hr	Inverter operating accumulation time
	d11	Real operating time monitor		0	59	min	Inverter real operating time
	d12	DC link voltage	-	0	-	٧	Display the inverter DC link voltage (V)
	d13	Trip event monitor	-	-	-	-	Present trip event
	d14	Trip history 1 monitor	-	-	-	-	Previous 1 trip event
	d15	Trip history 2 monitor	-	-	-	-	Previous 2 trip events
	d16	Trip history 3 monitor	-	-	-	-	Previous 3 trip events
	d17	Trip count	-	0	9999	-	Trip accumulation count
	F01	Output frequency setting	60.00	0.00	0 59 min In 0 - V D P P P 0 9999 - Ti 0.00 400.0 Hz 0.10 0.1 3000 sec 0.10		
Setting	F02	Acceleration time 1 setting	10.0	0.1	3000	sec	·
	F03	Deceleration time 1 setting	10.0	0.1	3000	sec	•
	F04	Rotation direction setting	0	0	1	-	0: forward , 1: reverse
	A	Basic setting functions	-	-	-	-	Setting range: A01~A65
	b	Fine tuning functions	-	-	-	-	Setting range: b01~b17
Expanded function	F04 A b panded action C	Terminal setting functions	-	-	-	-	Setting range: C01~C23
	S	Second motor setting functions	-	-	-	-	Setting range: S01~S32
	H	Sensorless vector setting functions	-	-	-	-	Setting range: H01~H15

Expanded Function A Mode

Function	code	Name	Initial value	Minimum value	Maximum value	Unit	Code description
	A01	Frequency commanding	0	0	3	-	0: main unit volume, 1: control terminal, 2: standard operator, 3: remote operator (communication)
Basic setting	A02	RUN commanding	0	0	2	-	0: standard operator, 1: control terminal, 2: remote operator (communication)
	A03	Base frequency setting	60.00	0.00	A04	Hz	0~maximum frequency (A04)
	A04	Maximum frequency setting	60.00	A03	400.0	Hz	A03~400 Hz
	A05	External frequency setting start	0.00	0.00	A04	Hz	0.0~400 Hz (by 0.01 Hz), start frequency at 0 V, 4 mA input
Fotom el	A06	External frequency setting end	0.00	0.00	A04	Hz	0.0~400 Hz (by 0.01 Hz) end frequency at 10 V, 20 mA input
External frequency	A07	External frequency start rate setting	0.0	0.0	100.0	%	Start rate for the analog input
setting	A08	External frequency end rate setting	100.0	0.0	100.0	%	End rate for the analog input
J	A09	External frequency start pattern setting	0	0	1	-	0: start at start frequency 1: start at 0 Hz
	A10	External frequency sampling setting	4	1	8	-	1~8 times, analog input filter sampling count
	A11	Multispeed frequency 1 setting (1st, 2nd motor)	5.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A12	Multispeed frequency 2 setting (1st, 2nd motor)	10.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A13	Multispeed frequency 3 setting (1st, 2nd motor)	15.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A14	Multispeed frequency 4 setting (1st, 2nd motor)	20.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A15	Multispeed frequency 5 setting (1st, 2nd motor)	30.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A16	Multispeed frequency 6 setting (1st, 2nd motor)	40.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
Multi-	A17	Multispeed frequency 7 setting (1st, 2nd motor)	50.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
stage	A18	Multispeed frequency 8 setting (1st, 2nd motor)	60.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
speed frequency	A19	Multispeed frequency 9 setting (1st, 2nd motor)	0.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
setting	A20	Multispeed frequency 10 setting (1st, 2nd motor)	0.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A21	Multispeed frequency 11 setting (1st, 2nd motor)	0.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A22	Multispeed frequency 12 setting (1st, 2nd motor)	0.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A23	Multispeed frequency 13 setting (1st, 2nd motor)	0.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A24	Multispeed frequency 14 setting (1st, 2nd motor)	0.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A25	Multispeed frequency 15 setting (1st, 2nd motor)	0.00	0.00	A04	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A26	Jog frequency setting	0.50	0.50	10.00	Hz	0.5~10.00 Hz (by 0.01 Hz)
	A27	Jog stop operation selection	0	0	2	-	0: free-run, 1: deceleration stop, 2: DC brakin

Function	code	code Name		Minimum value	Maximum value	Unit	Code description
V/F charac- teristic DC braking Upper/ lower limit jump frequency Automatic Voltage Regulation (AVR) Acceleration /deceleration setting	A28	Torque boost mode selection	0	0	1	-	0: manual torque boost, 1: automatic torque boost
A28	Manual torque boost voltage setting	5.0	0.0	50.0	%	Manual torque boost voltage setting	
	%	Manual torque boost frequency setting					
teristic	A31	V/F characteristic curve selection	0	0	2	-	0: constant torque, 1: reduced torque (1.7), 2: sensorless vector control
	A32	Output voltage gain setting	100.0	20.0	100.0	%	20~100%
	A33	DC braking function selection	0	0	1	-	0: disable, 1: enable
DO	A34	DC braking frequency setting	0.50	0.00	10.00	Hz	0.50~10.00 Hz (by 0.01 Hz)
	A35	DC braking output delay time setting	0.0	0.0	5.0	sec	0.0~5.0 sec (by 0.1 sec), free run time
braking	A36	DC braking force setting	10.0	0.0	50.0	%	0~50%, by 1%
	A37	DC braking time setting	0.0	0.0	10.0	sec	0.0~10.0 sec (by 0.1 sec)
	A38	Frequency upper limit setting	0.00	0.00	400.0	Hz	A39~A04 (by 0.01 Hz)
,	A39	Frequency lower limit setting	0.00	0.00	400.0	Hz	0.00~A38 (by 0.01 Hz)
A28	0.00~400.0 Hz (by 0.01 Hz)						
	A41	Jump frequency band-width setting 1	0.00	0.00	10.00	Hz	0.00~10.00 Hz (by 0.01 Hz)
V/F A29		0.00~400.0 Hz (by 0.01 Hz)					
	A43	Jump frequency band-width setting 2	0.00	0.00	10.00	Hz	0.00~10.00 Hz (by 0.01 Hz)
requency	A44		0.00	0.00	400.0	Hz	0.00~400.0 Hz (by 0.01 Hz)
	A45	Jump frequency band-width setting 3	0.00	0.00	10.00	Hz	0.00~10.00 Hz (by 0.01 Hz)
	A46		0	0	1	-	0: PID control off, 1: PID control on
	A47	PID P gain setting	10.0	0.1	100.0	%	0.1~100.0% (by 0.1 sec)
PID	A48	· · ·	10.0	0.0	100.0	sec	•
control	A49	, , ,					,
	A50						,
						-	•
		, ,				-	0: constant on, 1: constant off,
	A53	Motor input voltage setting				٧	200/220/230/240 (200-V class) 380/400/415/440/460/480 (400-V class
	A54	2-stage acceleration time setting	10.0	0.1	3000	sec	1000~3000 sec (by 1 sec)
	A55		10.0	0.1	3000	sec	1000~3000 sec (by 1 sec)
	A56	method setting	0	0	1	-	0: terminal (2CH), 1: transition frequency (A57, A58)
setting	A57	frequency setting	0.00	0.00	400.0	Hz	0.00~400.0 Hz (by 0.01 Hz)
		frequency setting					0.00~400.0 Hz (by 0.01 Hz)
							· ·
							0: linear, 1: S-curve, 2: U-curve
Input signal							
							-
	A65	External voltage input selection	0	0	1	-	0: 5 V input, 1: 10 V input

Expanded Function b Mode

Function	code	Name	Initial value	Minimum value	Maximum value	Unit	Code description
Instan- taneous power failure	ь01	Selection of restart mode after instantaneous failure	0	0	3	-	0: alarm output after trip 1: restart at 0 Hz 2: resume operation after frequency matching 3: resume previous frequency after frequency matching then decelerate to stop, trip after stop overcurrent trip, restart up to 3 times, overvoltage trip, restart up to 10 times
restart	b02	Allowable instantaneous power failure time setting	1.0	0.3	1.0	sec	0.3~1.0 sec (by 0.1 sec)
	b03	Reclosing stand by after instantaneous power failure recovered	1.0	0.3	3.0	sec	0.3~3.0 sec (by 0.1 sec)
Electronic	b04	Electronic thermal level setting	100.0	20.0	120.0	%	0.2X (inverter rated current)~1.2X (inverter rated current)
thermal	b05	Electronic thermal characteristic selection	1	0	1	-	0: SUB (reduced torque characteristic) 1: CRT (constant torque characteristic)
	b06	Overload restriction mode selection	1	0	3	_	0: overload, overvoltage restriction mode OFF 1: overload restriction mode ON 2: overvoltage restriction mode ON 3: overload, overvoltage restriction mode ON
Overload restriction	b07	Overload restriction level setting	125.0	20.0	200.0	%	0.2X (inverter rated current)~2.0X (inverter rated current)
	b08	Overload restriction constant setting	1.0	0.1	10.0	sec	Deceleration rate when inverter restricts overload 0.1~10.0 sec (by 0.1 sec)
Software lock (LOCK)	b09	Software lock selection	0	0	3	-	O: All parameters are locked when SFT from terminal is on. 1: All parameters except frequency setting are locked when SFT from terminal is on. 2: All parameters are locked 3: All parameters except frequency setting are locked.
	b10	Start frequency adjustment	0.50	0.50	10.00	Hz	0.50~10.00 Hz (by 0.01 Hz)
	b11	Carrier frequency adjustment	5.0	0.5	16.0	kHz	0.5~16 Hz (by 0.1 kHz)
	b12	Initialization mode selection	0	0	1	-	0: Trip history initialization 1: Data initialization
	b13	Initial value selection (country code)	0	0	2	-	0: Korea version 1: Europe version 2: US version
Others	b14	Frequency conversion value setting	1.00	0.01	99.99	-	0.01~99.99 (by 0.01)
	b15	Stop key validity selection during terminal operation	0	0	1	-	0: stop enabled 1: stop disabled
	b16	Restarting after free-run stop signal selection	0	0	2	-	Operation setting when the free-run stop is cancelled 0: 0 Hz restart 1: frequency matching restart 2: free run stop
	b17	Communication number	1	1	32	-	Communication number setting is 1 to 32

Expanded Function C Mode

Function c	ode	Name	Initial value	Minimum value	Maximum value	Unit	Code description
Intelligent input	C01	Intelligent input terminal 1 setting	0	0	14	-	0: forward run command (FW) 1: reverse run command (RV) 2: 1st multispeed command (CF1) 3: 2nd multispeed command (CF2) 4: 3rd multispeed command (CF3) 5: 4th multispeed command (CF4) 6: jog operation command (JG) 7: 2nd control function setting command (SET)
terminal setting	C02	Intelligent input terminal 2 setting	1	0	14	-	8: 2-stage acceleration/deceleration command (2CH)
	C03	Intelligent input terminal 3 setting	2	0	14	-	9: free-run stop command (FRS) 10: external trip (EXT)
	C04	Intelligent input terminal 4 setting	3	0	14	-	11: unattended start protection (USP)
	C05	Intelligent input terminal 5 setting	8	0	14	-	12: software lock function (SFT) 13: analog input current selection signal (AT)
	C06	Intelligent input terminal 6 setting	14	0	14	-	14: reset (RS)
	C07	Intelligent input terminal 1 contact	0	0	1	-	
Intelligent	C08	Intelligent input terminal 2 contact	0	0	1	-	
input	C09	Intelligent input terminal 3 contact	0	0	1	-	
terminal	C10	Intelligent input terminal 4 contact	0	0	1	-	0: NO, 1: NC
contact	C11	Intelligent input terminal 5 contact	0	0	1	-	
	C12	Intelligent input terminal 6 contact	0	0	1	-	
Intelligent output terminal setting	C13	Intelligent output terminal 11 setting	1	0	5	0: NO, 1: NC 1 - 0: running signal (RUN) 1: frequency arrival signal (FA1) 2: set frequency arrival signal (FA2) 3: overload advance notice signal (O 4: PID control error deviation signal (C 5: fault alarm signal (AL)	
Intelligent	C14	Intelligent output terminal 12 setting	0	0		-	5: fault alarm signal (AL)
Intelligent output terminal	C15	Output terminal 11 a/b contact setting	0	0		-	0: NO, 1: NC
contact	C16	Output terminal 12 a/b contact setting Monitor signal (FM) selection	0	0	2	-	0: output frequency, 1: output current, 2: output voltage
	C18	Analog meter gain adjustment	100.0	0.0	250.0	%	0 (45%)~250 (220%) (by 1)
	C19	Analog meter offset adjustment	0.0	-3.0	1 - 1 - 0: NO, 1: NC 1 - 1 - 0: NO, 1: NC 1 - 0: running signal (RUN) 1: frequency arrival signal (FA1) 2: set frequency arrival signal (FA2) 3: overload advance notice signal (OL) 4: PID control error deviation signal (OD) 5 - 5: fault alarm signal (AL) 1 - 0: NO, 1: NC 2 - 0: output frequency, 1: output current, 2: output voltage		
Others	C20	Overload advance notice signal level setting	100.0	50.0	200.0	- 5: fault alarm signal (AL) - 0: N0, 1: NC - 0: output frequency, 1: output current, 2: output voltage % 0 (45%)~250 (220%) (by 1) % -3.0~10.0% (by 0.1) % 0.5 X inverter rated current~2.0 X inverter rated current	
	C21	Acceleration arrival signal frequency setting	0.00	0.00	400.0		
	C22	Deceleration arrival signal frequency setting	0.00	0.00	400.0	Hz	0.0~400 Hz (by 0.01 Hz)
	C23	PID deviation level setting	10.0	0.0	100.0	%	0~100% (by 0.01)

Expanded Function S Mode

Function c	ode	Name	Initial value	Minimum value	Maximum value	Unit	Code description
0.1	S01	Multistage speed frequency setting, 2nd motor	60.00	0.00	400.0	Hz	0.00~99.99,100.0~S05 (by 0.01 Hz)
2nd	S02	Acceleration time, 2nd motor	10.0	0.1	1 3000 300		
motor	S03	Deceleration time, 2nd motor	10.0	0.1	3000	sec	Hz
setting	S04	Base frequency, 2nd motor	60.00	0.00	S05	Hz	0~S05
	S05	Maximum frequency, 2nd motor	60.00	S04	400.0	Hz	S04~400 Hz
0 1	S06	Torque boost mode selection, 2nd motor	0	0	1	-	
2nd motor V/F	S07	Manual torque boost setting, 2nd motor	5.0	0.0	50.0	%	
chracter- istic	S08	Manual torque boost frequency adjustment, 2nd motor	10.0	0.0	100.0	%	
	S09	V/f characteristic curve selection, 2nd motor	0	0	2	Hz	
	S10	Acceleration time 2 setting, 2nd motor	10.0	0.1	3000	sec	0.1~999.9 (by 0.1 sec), 1000~3000 (by 1 sec)
	S11	Deceleration time 2 setting, 2nd motor	10.0	0.1	3000	sec	0.00~99.99,100.0~S05 (by 0.01 Hz) 0.1~999.9 (by 0.1 sec), 1000~3000 (by 1 sec) 0.1~999.9 (by 0.1 sec), 1000~3000 (by 1 sec) 0~S05 S04~400 Hz 0: manual torque boost 1: automatic torque boost 0~50%, manual torque boost voltage setting 0~100%, manual torque boost frequent setting 0: constant torque, 1: reduced torque (1.1.2 sensorless vector control) 0.1~999.9 (by 0.1 sec), 1000~3000 (by 1 sec) 0.1~999.9 (by 0.1 sec), 1000~3000 (by 1 sec) 0: linear, 1:S-curve, 2: U-curve 0: linear, 1:S-curve, 2: U-curve 0: terminal (2CH), 1: transition frequency (S15, S16) 0.00~99.99 Hz (by 0.01 Hz) 100.0~400.0 Hz (by 0.1 Hz) 100.0~400.0 Hz (by 0.1 Hz) 0.2 X inverter rated current~1.2 X invertated current 0: SUB (reduced torque characteristic) 1: CRT (constant torque characteristic) 0: standard motor constants, 1: auto tune data 0~4: 0.4/0.75/1.5/2.2/3.7 kW (200 V class) 10, 11: 5.5/7.5 kW (200 V class) 12, 13: 5.5/7.5 kW (400 V class) 12, 13: 5.5/7.5 kW (400 V class) 12/4/6/8 motor rated current setting range: 0.01~20.00 Ω setting range: 0.01~30.00 Ω setting range: 0.1~999.9 mH setting range: 0.1~999.9 mH setting range: 0.1~999.9 mH setting range: 0.1~999.9 mH setting range: 0.10~20.00 Ω
2nd motor	S12	Acceleration pattern setting, 2nd motor	0	0	2	-	0: linear, 1:S-curve, 2: U-curve
acceleration/	S13	Deceleration pattern setting, 2nd motor	0	0	2	-	0: linear, 1:S-curve, 2: U-curve
setting	S14	2-stage accel./decel. transition method setting, 2nd motor	0	0	1	Hz	
	S15	Acceleration transition frequency setting , 2nd motor	0.00	0.00	400.0	Hz	
	S16	Deceleration transition frequency setting, 2nd motor	0.00	0.00	400.0	Hz	
2nd motor electronic	S17	Electronic thermal setting, 2nd motor	100.0	20.0	120.0	%	
thermal	S18	Electronic thermal characteristic, 2nd motor	1	0	1	-	
	S19	2nd motor constant setting	0	0	1	-	,
2nd motor sensorless vector	S20	2nd motor capacity	0	0	9	-	5~9: 0.4/0.75/.1.5/2.2/3.7 kW (400 V class) 10, 11: 5.5/7.5 kW (200 V class)
control	S21	2nd motor poles	4	2	8	-	2/4/6/8
	S22	2nd motor rated current	-	0.1	100.0	А	
	S23	2nd motor constant R ₁	-	0.001	30.00	00.0	
2nd motor	S24	2nd motor constant R ₂	-	0.001	20.00	Ω	<u> </u>
constant	S25	2nd motor constant L	-	0.1	999.9	mH	
	S26	2nd motor leakage factor	-	0.01		mH	3 3
	S27	2nd motor constant lo	-	0.1			
	S28	2nd motor constant R1 auto-tuning data	-	0.001			<u> </u>
Auto-	S29	2nd motor constant R2 auto-tuning data	-	0.001	20.00	Ω	
tuning	S30	2nd motor constant L auto-tuning data	-	0.1	999.9	mH	setting range: 0.1~999.9 mH
2nd motor constant	S31	2nd motor constant leakage factor auto-tuning data	-	0.01	100.0	mH	setting range: 0.01~100.0 mH
	S32	2nd motor constant lo auto-tuning data	-	0.1	100.0	Α	setting range: 0.1~100.0 A

Expanded Function H Mode

Function o	ode	Name	Initial value	Minimum value	Maximum value	Unit	Code description
	H01	Auto-tuning setting	0	0	1	-	O: auto-tuning OFF, 1: auto-tuning ON
Sensorless	H02	Motor data setting (standard/auto-tuning)	0	0	1	-	0: standard motor constant, 1: auto-tuning data
vector control	H03	Motor capacity	0	0	13	-	0~4: 0.4/0.75/.1.5/2.2/3.7 kW (200 V class) 5~9: 0.4/0.75/.1.5/2.2/3.7 kW (400 V class)
	H04	Motor poles	4	2	8	-	2/4/6/8
	H05	Motor rated current	-	0.1	100.0	Α	Motor rated current
	H06	Primary resistance R ₁	-	0.001	30.00	Ω	setting range: $0.001~30.00\Omega$
	H07	Secondary resistance R ₂	-	0.001	20.00	Ω	setting range: $0.001~20.00\Omega$
Motor constant	H08	Primary Inductance Ls	-	0.1	2000.0	mH	setting range: 0.1~2000.0 mH
	H09	Transient Inductance Lsig	-	0.01	100.0	mH	setting range: 0.01~100.0 mH
	H10	No-load current lo	-	0.1	100.0	А	setting range: 0.1~100.0 A
	H11	Primary resistance R ₁	-	0.001	30.00	Ω	setting range: $0.001~30.00\Omega$
Auto-	H12	Secondary resistance R ₂	-	0.001	20.00	Ω	setting range: $0.001~20.00\Omega$
tuning motor	H13	Primary inductance Ls	-	0.1	2000.0	mH	setting range: 0.1~2000.0 mH
constant	H14	Transient Inductance Lsig	-	0.01	100.0	mH	setting range: 0.01~100.0 mH
	H15	No-load current lo	-	0.1	100.0	Α	setting range: 0.1~100.0 A

Protective Functions

■ Various functions are provided for the protection of the inverter and motor, they also perform the protection function when the inverter breaks down.

Francisco.	Description	Dis	play
Function	Description	Standard operator	Remote operator
Overcurrent protection	When the inverter output current exceeds the rated current by more than approximately 200% while the motor is locked or reduced in speed, the protection circuit activates, halting inverter output.	E04	Over.C
Overload protection (electronic thermal) regenerative	When the inverter output current causes the motor to overload, the electronic thermal trip in the inverter cuts off the inverter output.	E05	Over.L
Overvoltage protection	If regenerative energy from the motor or the main power supply voltage is high , the protective circuit activates to cut off the inverter output when the voltage of DC link exceeds the specification.	E07	Over.V
Communication error	The inverter output is cut off when communication to the inverter has an error due to external noise, excessive temperature rise, or other factors.	E60	Com.ERR
Undervoltage protection	When the input voltage to the inverter decreases, the control circuit does not function normally. When the input voltage is below the specification, the inverter output is cut off.	E09	Under.V
Output short-circuit	The inverter output is short-circuited. This condition causes excessive current for the inverter, so the inverter output is turned off.	E34	PM.ERR
USP error	The USP error is indicated when the power is turned on with the inverter in RUN state. (Enabled when the USP function is selected.)	E13	USP
EEPROM error	The inverter output is cut off when the EEPROM in the inverter has an error due to external noise, excessive temperature rise, or other factors.	E08	EEPROM
External trip	When the external equipment or unit has an error, the inverter receives the corresponding signal and cuts off the output.	E12	EXTERNAL
Temperature trip	When the temperature in the main circuit increases due to cooling fan failure, the inverter output is cut off (only for the model with a cooling fan).	E21	OH.FIN

Main Circuit Terminal

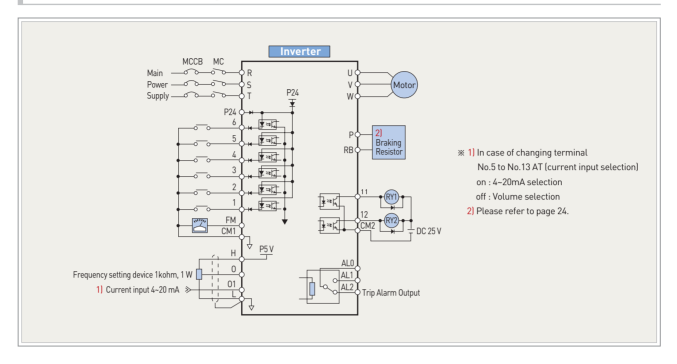
Terminal symbol	Terminal name		Function											
R.S.T	Main power supply input terminal	Connect the input power supply 220/440 V										h		
U.V.W	Inverter output terminal	Connect to the motor		R	S	Т	Р	RB	U	٧	w			
P.RB	External resistor connection terminal	Connect the braking resistor (option)	(<u>G</u>)	Ŧ	Ŧ	Ŧ			Ţ	I	J	_		
÷	Ground connection terminal	Connect the die-casting (to prevent electric shock and reduce noise)		Pov	er Su	pply			(Motor)			

Control Circuit Terminal

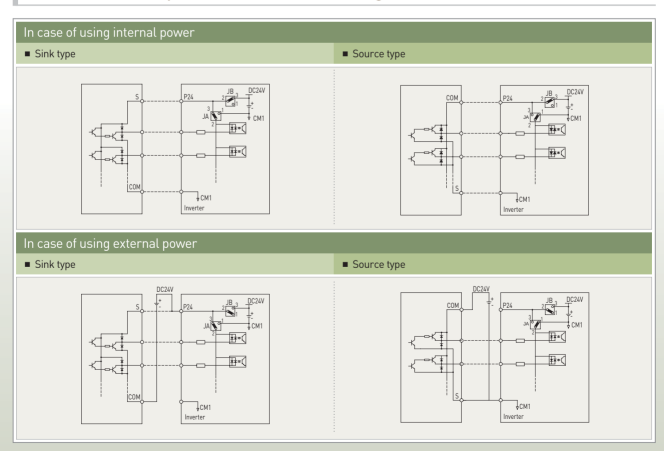
Signal	Termina	al symbol	Terminal name	Terminal function	
	F	24	Power terminal for input signals	$24VDC \pm 10\%$, 35 mA	
	6	RS	Forward run command (FW), reverse run command (RV),	Contact input:	
	5 ¹⁾	2CH	Multi-speed commands 1~4 (CF1~4), 2-stage accel./decel. command (2CH),	Closed: on (operating)	
Input signal	4	CF2	Reset (RS), free run stop (FRS), external trip (EXT),	Open: off (stop)	
input signat	3	CF1	Second control function setting (SET), terminal software lock (SFT),		
	2	RV	Unattended start protection (USP),		
	1	FW	Current input selection (AT), jog operation (JG)	Minimum on time: over 12 ms	
	С	M1	Common terminals for input or monitor signal		
Monitor signal	F	FM	Output frequency meter, output current meter, output voltage meter	Analog frequency meter	
		Н	Power supply for frequency setting	0~5VDC	
Frequency 0 command		0	Voltage frequency command signal	$0{\sim}5VDC$ (standard), $0{\sim}10VDC$, input impedance $10~k\Omega$	
signal		01	Current frequency command signal	4~20 mA, input impedance 250 $Ω$	
		L	Common terminal for frequency command		
	11	FA1, 2	Intelligent output terminal;		
Output signal	12	RUN	Run status signal (RUN), frequency arrival signal (FA1), set frequency arrival signal (FA2), overload advance notice signal (OL), PID error deviation signal (OD), and alarm signal (AL)	Maximum 27 VDC, 50 mA	
	С	M2	Common terminal for output signals		
	AL2		Alarm output signals: At normal status,power off (initial setting value): AL0-AL2 (closed) At abnormal status : AL0-AL1 (closed)	Contact rating: AC 250 V 2.5 A (resistor load)	
Trip alarm output signal	AL1		ALO AL1 AL2	0.2 A (induction load) DC 30 V 3.0 A (resistor load) 0.7 A (induction load)	
ALO					

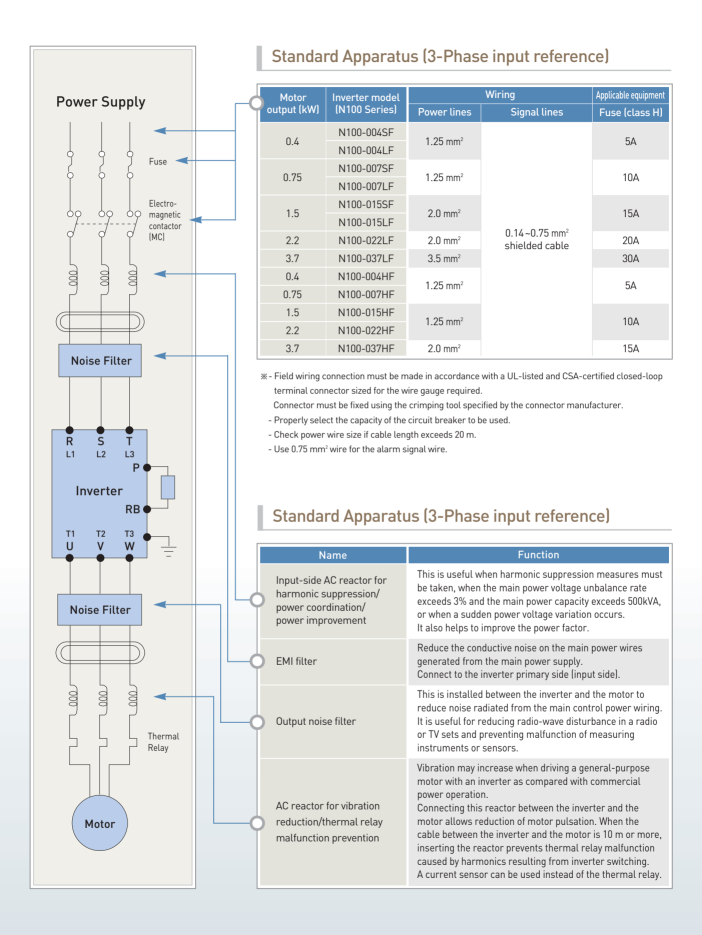
 $^{\,}$ % 1) Please change terminal No.5 to No.13 AT (current input selection) in case of 4~20mA input.

Terminal Connection Diagram



PLC Connection (Input Terminal Connection Diagram)





Remote Operator

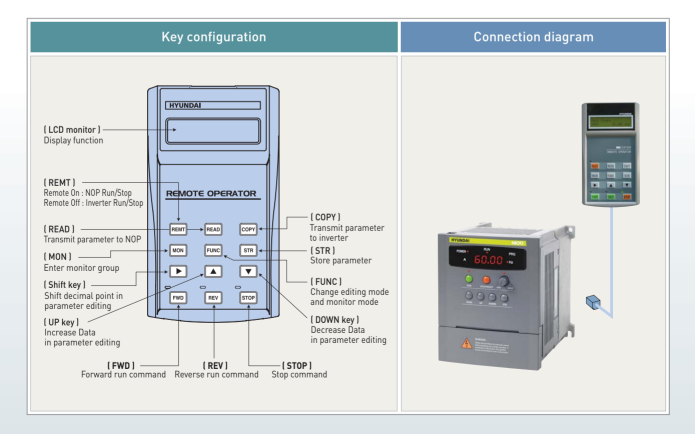
- With the remote operator, you can control the parameters of the inverter and the commands by using the optional remote operator cable.
- The NOP100 enables parameter sets to be read out of the inverter or to be written into the inverter with READ or COPY button.

Specification

It	em	Description
Model nam	е	NOP100
External dir	mension	135 mm (H) X 75 mm (W) X 19 mm (D)
	LCD	2 Line X 16 Character
Display	LED	Forward operation, reverse operation, stop, mode changing display
Keypad		12 Key
Communica	ation method	RS485 (Modular connection)
Function		Fault list storage count: 3 count Built-in READ/COPY function
Connection	cable length	1.5 m, 3 m



Remote Operator (NOP100)



| Application Wiring Apparatus & Options |

Digital Operator

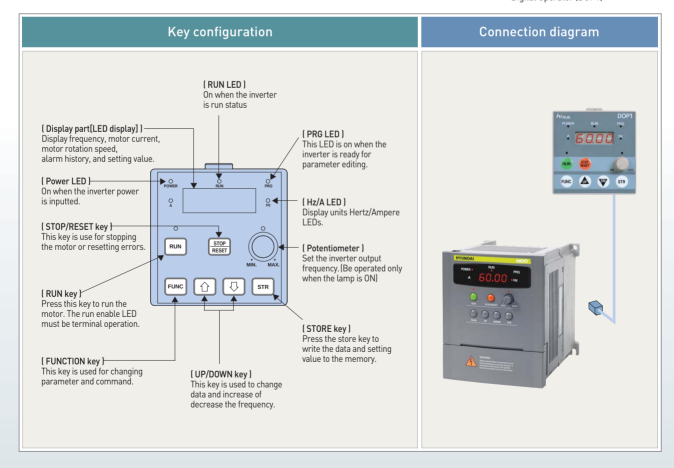
- Digital operator is economical remote operator.
- Digital operator can control inverter parameter and operating commands.
- Digital operator has a 4-digit 7-segment LED, so it is possible not only operate inverter but also display inverter status.

Specification

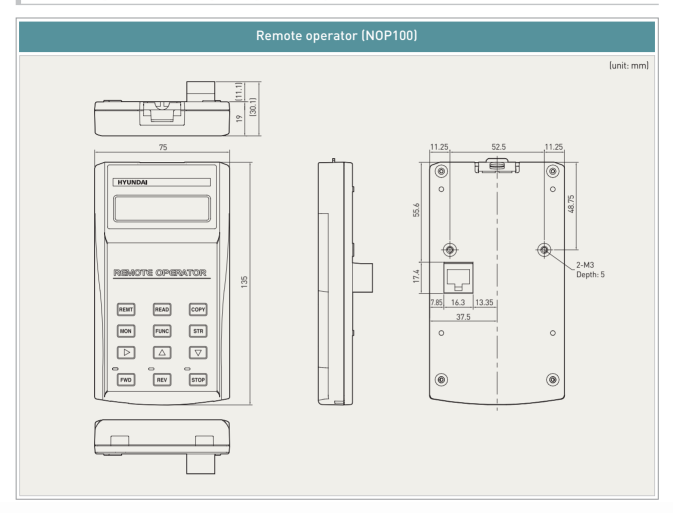
	Item	Description		
Model na	ame	DOP1		
External	dimension	67.5 mm (H) X 64.9 mm (W) X 35.1 mm (D)		
Dianlass	7-segment LED	4-digit 7-segment LED		
Display	Monitor lamp	7 (POWER / RUN / PRG / Hz / A / RUN key / Volume LED)		
Keypad		7 (RUN / STOP (RESET) / FUNC / UP / DOWN / STR / Volume)		
Commu	nication method	RS485 (Modular connection)		
Function		Inverter operation & monitoring		
Connect	ion cable length	1.5 m, 3 m		

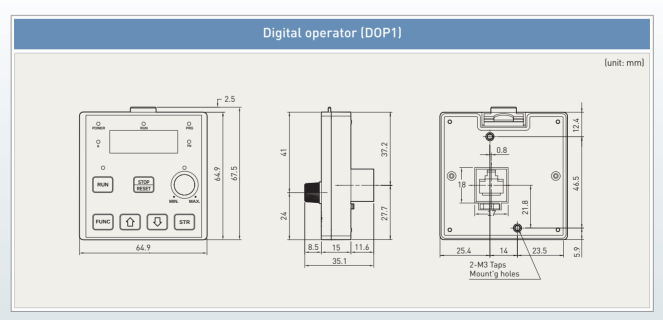


Digital Operator (DOP1)



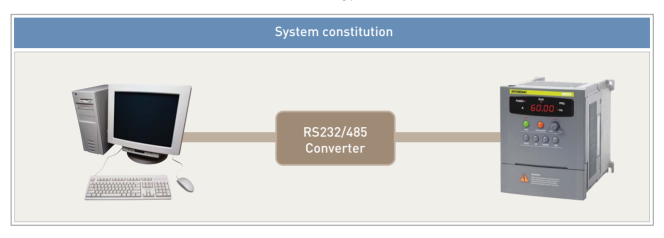
Remote Operator and Digital Operator Specification



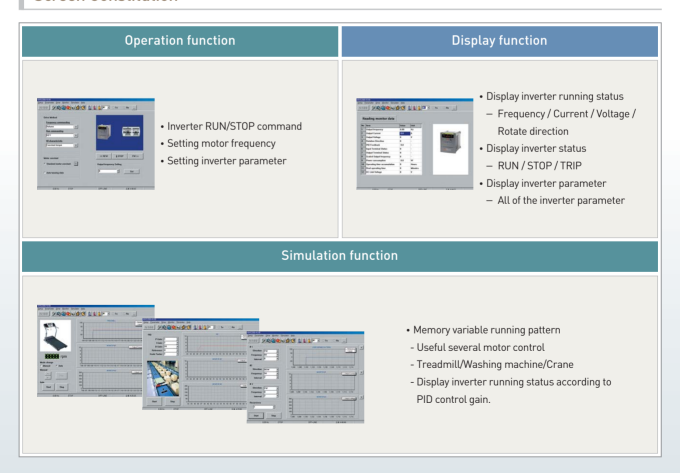


HMS2000 (Hyundai Inverter Management System)

- Setting the inverter parameter and command.
- Inverter parameter memory / download / comparison for easily manage inverter parameter.
- Monitoring inverter status for user facility.
- Add to simulation function for various inverter load and running pattern.

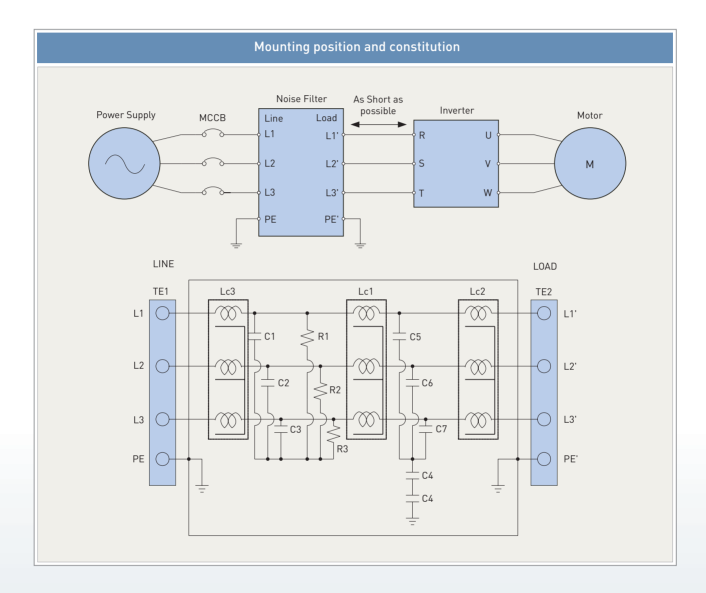


Screen Constitution



Noise Filter for Inverter

- Reduce the conductive noise on the main power line generated from the inverter.
- Noise filter is the more near to noise source, the effect is the better.



Outlook of noise filter



Specification of noise filter

Model	Rated	u Ruteu		nsion (mm)	Applicable
Modet	Voltage	Current	W	Н	D	Inverter
FT-20301S-A	250V	30A	210	120	70	0.4~3.7kW
FT-40201S-A	450V	20A	210	120	70	0.4~3.7kW

Dynamic Braking Resistor

Dynamic braking uses the case of increase braking torque, frequently ON/OFF and large inertial load.

In case of light load

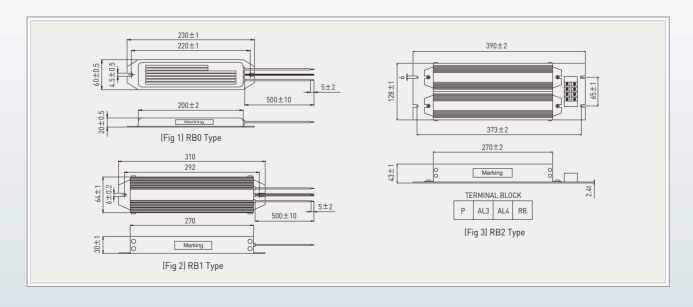
	Matanagagaitu	Dynamic braking res	sistance (200 V class)	Dynamic braking resistance (400 V class)			
	Motor capacity	Resistance	Wattage	Resistance	Wattage		
1	1.5 kW	50 Ω	0.2 kW	180 Ω	0.3 kW		
2	2.2 kW	50 Ω	0.3 kW	100 Ω	0.3 kW		
3	3.7 kW	35 Ω	0.6 kW	100 Ω	0.6 kW		

In case of heavy load

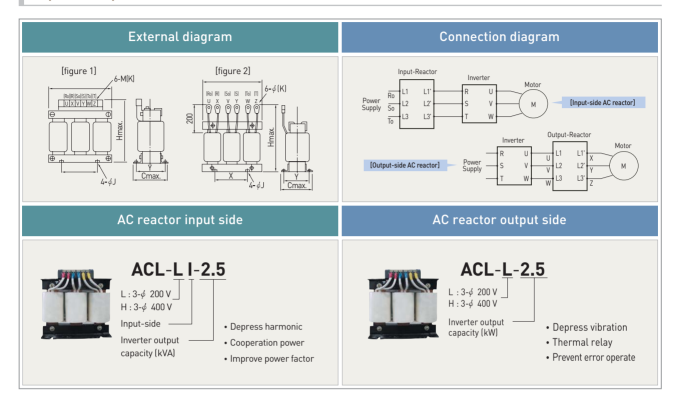
	Matanaguasiba	Dynamic braking res	sistance (200 V class)	Dynamic braking resistance (400 V class)			
	Motor capacity	Resistance	Wattage	Resistance	Wattage		
1	1.5 kW	50 Ω	0.2 kW	180 Ω	0.3 kW		
2	2.2 kW	35 Ω	0.6 kW	100 Ω	0.6 kW		
3	3.7 kW	35 Ω	1.2 kW	100 Ω	0.6 kW		

Specification table

Name	Type name	Rating capacity	Resistance	Rating continuous ON time	Consuming power	Protect overheat	Figure
Estamal	RB0	200 W	180Ω ±5%	Maximum 10 sec.	Instance : 0.7 kW Rating : 200 kW	Built-in temperature relay in resistance. At disorder high temperature,	1
External resistance unit	RB1	RB1 300 W 50 Ω ±5% Maximum 10 sec.	Instance : 2.6 kW Rating : 300 kW	"open"(b contact) signal occurred. Rating contact AC 240 V 3 A (R load)	2		
unit	RB2	600 W	35Ω ±5%	Maximum 10 sec.	Instance : 3.8 kW Rating : 600 kW	0.2 A (L load) DC 36 V 2 A (R load)	3



Input / Output AC Reactor



AC reactor size for improve power factor input side

Voltago	Capacity	Туре	Wiring Dimension(mm)						Ctondond	Weight	Figure
Voltage	(kW)	Type	Α	С	Н	Х	Т	J	Standard	(Kğ)	Йo.
	0.75	ACL-LI-1.5	110	80	110	40	52	6	4	1.85	1
200 V	1.5	ACL-LI-2.5	130	90	130	50	67	6	4	3.0	1
class	2.2	ACL-LI-3.5	130	95	130	50	70	6	4	3.4	1
	3.7	ACL-LI-5.5	130	100	130	50	72	6	4	3.9	1
400 V class	3.7	ACL-HI-5.5	130	90	130	50	75	6	4	3.9	1

AC reactor size for improve power factor output side

Voltage	Capacity	Tymo		Wiring Dimension (mm)					Standard	Weight	Figure
vollage	(kW)	Туре	Α	С	Н	Х	Т		Stallual u	(Kg)	Ño.
	0.4	ACL-L-0.4	110	90	110	40	65	6	4	2.7	1
200.1/	0.7	ACL-L-0.75	130	105	130	50	80	6	4	4.2	1
200 V class	1.5	ACL-L-1.5	160	100	160	80	75	6	4	6.6	1
0.000	2.2	ACL-L-2.2	180	110	190	90	90	6	4	11.5	1
	3.7	ACL-L-3.7	220	110	210	125	90	6	4	14.8	1
	0.4	ACL-H-0.4	110	85	110	40	65	6	4	2.7	1
(00.)/	0.75	ACL-H-0.75	130	100	130	50	80	6	4	4.2	1
400 V class	1.5	ACL-H-1.5	150	105	160	80	75	6	4	6.6	1
5.433	2.2	ACL-H-2.2	180	105	190	90	90	6	4	11.0	1
	3.7	ACL-H-3.7	180	110	190	125	90	6	4	14.8	1

Proper Operation

- $\boldsymbol{\ast}$ Before use, be sure to read through the Instruction Manual to insure proper operation.
- * Note that the inverter requires proper electrical wiring; a specialist should carry out the wiring.
- * The inverter in this catalog is designed for general industrial applications. For special applications in fields such as aircraft, outer space, nuclear power, electrical power, transport vehicles, clinics, and submarine relay equipment, please consult us in advance.
- * For application in a facility where human safety is at stake or serious losses may occur, be sure to program all safety devices to avoid serious accidents.
- * The inverter is used for three-phase AC motor.

■ Application to General-Purpose Motors

Operating frequency	The overspeed endurance of a general-purpose motor is 120% of the rated speed for 2 minutes (JIS C4004). For operation higher than 60 Hz, 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 with 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 & temp- erature increase	An inverter-driven general-purpose motor heats up swiftly at lower speeds. Consequently, the torque level permitting continuous use decreases with lower motor speeds. Carefully check the torque characteristics.
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 regenerate vibration, 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 (c) when operating a machine previously fitted with a constant speed motor at variable speed. Vibration can be minimized by (1) avoiding resonance points using the frequency jump function of the inverter, (2) using a flexible coupling, or (3) placing a rubber shock absorber beneath the motor base.
Power transmission mechanism	Under continuous, low-speed operation, oil lubrication can deteriorate in a power transmission mechanism with an oil-type gear box (gear motor) or reducer. Consult the motor manufacturer for the permissible range of continuous speed. To operate at more than 60 Hz, confirm the machine's ability to withstand the centrifugal force generated.

■ Application to Special Motors

Gear motor	The allowable rotation range of continuous drive varies depending on the lubrication method or motor manufacturer. (Particularly where oil lubrication is concerned, pay attention to the low frequency range). The Hitachi GA/GX/CX gear motors are of a grease lubrication type. Their grease lubrication capability remains unchanged even if the motor rotating speed decreases.					
Brake motor	When using a brake motor, be sure to connect the braking power supply on th	e primary side of t	he inverter.			
Pole-change motor	There are different kinds of pole-change motors: constant output characteristic type, constant torque characteristic type, etc., and 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 changing, 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 of 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 N100 Series. For explosion-proof operation, use an other series of motors.					
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. Consult us to select an inverter. Single- phase variable-speed operation by in the specification of the specificatio					

■ Application to the 400-V Class Motor

A system applying a voltage-type PWM inverter with IGBT can have surge voltage at the motor terminals resulting from the cable constants including the cable length and the wiring method. Depending on the surge current magnification, the motor coil insulation may be degraded. In particular, when a 400-V 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. (2) Install the AC reactor between the inverter and the motor. (3) Enhance the insulation of the motor coil.

■ Notes on Use: Drive

Run/Stop	Run or stop of the inverter must be done with the keys on the operator panel or through a control circuit terminal. Do not operate by installing a electromagnetic contactor (M) in the main circuit.
Emergency motor stop	When the protective function is operating or the power supply stops, the motor enters the free run stop state. When an emergency stop is required or when the motor should be kept stopped, use the mechanical brake.
High-frequency run	A max. of 360 Hz can be selected on the N100 Series. However, a two-pole motor can attain up to approx. 21,600 rpm, which is extremely dangerous. Therefore, carefully make selection and settings by 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 at over 60 Hz. A full line of high-speed motors is available from manufacturer.

■ Notes on Use | Installation Location and Operating Environment

- Avoid installation in areas of high temperature, excessive humidity, or where moisture can easily condense, as well as areas that are dusty, subject to corrosive gasses, mist from liquid used for grinding, or salt. Install the inverter in a well-ventilated and vibration-free room avoiding direct sunlight.
- The inverter can be operated in an ambient temperature range of -10°C to 50°C (carrier frequency and output current must be reduced between 40°C to 50°C).

■ Notes on Use | Main Power Supply

	In the cases below involving a general-purpose inverter, a large peak current flows on the main power supply side, and is able to destroy the converter module. Where such situations are foreseen or the connected equipment must be highly reliable, install an AC reactor between the power supply and the inverter. Also, where influence of on indirect lightning strike is possible, install a lightning conductor.
Installation of an AC reactor on the input side	(a) The unbalance factor of the power supply is 3% or higher.(Note) (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: (1) Several inverters are interconnected with a short bus. (2) A thyristor converter and an inverter are interconnected with a short bus. (3) An installed phase advance capacitor opens and closes. In cases (a), (b) and (c), it is recommended to install an AC reactor on the main power supply side.
Using a private power	An inverter run by a private power generator may overheat the generator or suffer from a deformed output voltage waveform from the generator.
generator	 Generally, generator capacity should be at least 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

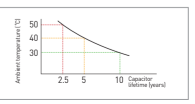
Wiring connections		(1) Be sure to connect main power cables to R, S, and T (input) terminals and motor to U, V, and W terminals (output).(2) Be sure to ground the inverter frame using the ground terminal.
Wiring between inverter and motor	Electromagnetic contactor	If an electromagnetic contactor is installed between the inverter and the motor, do not perform on-off switching during running operation.
	Thermal relay	When used with standard applicable output motors (Hyundai standard three-phase squirrel-cage four-pole motors), the N100 Series do not need a thermal relay for motor protection due to the internal electronic protective circuit. A thermal relay, however, should be used: (a) during continuous running at a range beyond 30 to 60 Hz (b) for motors exceeding the range of electronic thermal adjustment relay for each motor. (c) when several motors are driven by one inverter; a thermal relay should be installed for each motor.
		The RC value of the thermal relay should be more than 1.1 times 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.
Installing a circuit breaker		 Install a circuit breaker on the main power input side to protect inverter wiring and ensure personal safety. Choose an inverter-compatible circuit breaker.
Wiring distance		 The wiring length between the inverter and the remote operator panel should be 20 meters or less. When this length is exceeded, use CVD-E (current-voltage converter) or RCD-E (remote control device). Shielded cable should be used for the wiring. Be careful about the cable length to avoid line-voltage drop. (A large voltage drop causes a decrease in torque.)
Earth leakage relay		If the earth leakage relay (or earth leakage breaker) is used, it should have a sensitivity level of 15 mA or more (per inverter).
Phase advance capacitor		Do not use a capacitor for power factor improvement 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

- 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 adopting noise filters (option).
- The switching action of an inverter causes an increase in leakage current. Be sure to ground the inverter and the motor.

■ Lifetime of Primary Parts

- Because a smoothing 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 such as high temperature, or heavy load exceeding the rated current of the inverter.
- Also, consumable parts such as cooling fans should be replaced according to the inverter periodic inspection of the
 maintenance guide (maintenance inspection and parts replacement must be performed by only specified trained
 personnel).





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