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X200 Series Inverter Quick Reference Guide

- Single-phase Input 200V class
- Three-phase Input 200V class
- Three-phase Input 400V class

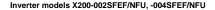


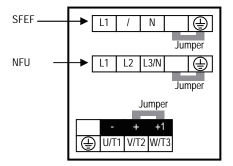
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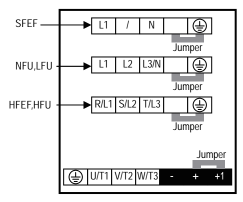
Caution: Be sure to read the X200 Manual and the X200 Manual Addendum, and follow their Cautions and Warnings for the initial product installation. This Quick Reference Guide is intended for reference use by experienced users in servicing existing installations.

Power Circuit Terminals





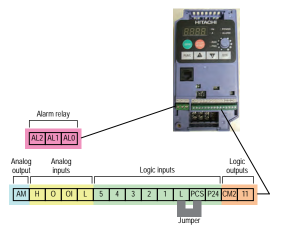
Inverter models X200-005SFEF, -007SFEF/NFU to -022SFEF/NFU, -037LFU to -075LFU, 004HFEF/HFU to -075HFEF/HFU





Caution: Power terminal assignment is is different compared to old models such as L100, L200 series. Pay attention when wiring the power cable.

Control Circuit Terminals

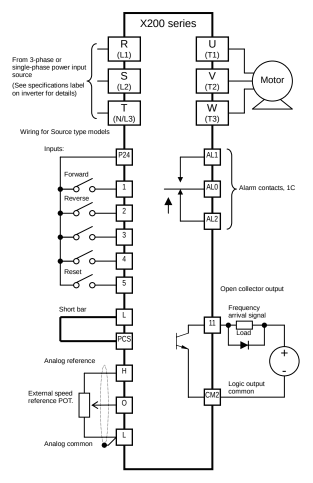


Terminal Name	Description	Ratings and Notes
P24	+24V for logic inputs	24VDC supply, 30mA max. (Notes: Do not use for network power. Do not short to terminal L)
1, 2, 3, 4, 5	Intelligent (programmable discrete logic) inputs	27VDC max. (Use P24 or an external supply reference to terminal L), 4.7kΩ input impedance.
11	Discrete logic output	50mA max. ON current, 27VDC max. OFF voltage
L (right)	GND for logic inputs	Sum of input 1 to 5 currents (Note: Do not ground)
CM2	Common for logic outputs	50mA max for terminal 11 current
AM	Analog voltage output	0 to 10VDC, 1mA max.
L (left)	Common for analog inputs	Sum of OI, O and H currents (return)
OI	Analog input, current	4 to 19.6mA range, 20mA nom.
0	Analog input, voltage	0 to 9.6VDC range, 10VDC nominal, 12VDC max., input impedance $10k\Omega$
Н	+10V analog reference	10VDC nominal, 10mA max.
AL0	Relay common contact	Contact rating
AL1	Relay contact, normally closed during RUN	Max resistive load=250VAC, 2.5A; 30VDC 3A;
AL2	Relay contact, normally open during RUN	Max inductive load=250VAC, 0.2A; 30VDC 0.7A Minimum load=5VDC 100mA, 100VAC 10mA

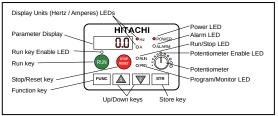
Note) Analog input O and OI cannot be used at the same time.

Basic Wiring Diagram

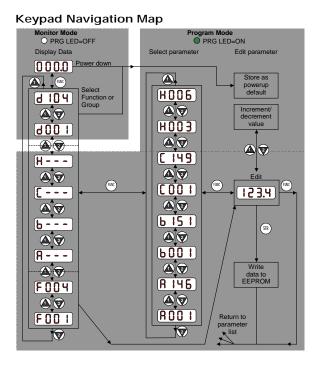
The following wiring diagram shows the power and motor connections for basic operation. The optional signal input wiring supports external Fwd and Rev Run command, and a speed potentiometer.



Inverter Keypad Operation



- **Run/Stop LED** ON when the inverter output is ON and the motor is developing torque (Run Mode), and OFF when the inverter output is OFF (Stop Mode).
- Program/Monitor LED This LED is ON when the inverter is ready for parameter editing (Program Mode). It is OFF when the parameter display is monitoring data (Monitor Mode).
- **Run Key Enable LED** is ON when the inverter is ready to respond to the Run key, OFF when the Run key is disabled.
- **Run Key** Press this key to run the motor (the Run Enable LED must be ON first). Parameter F004, Keypad Run Key Routing, determines whether the Run key generates a Run FWD or Run REV command.
- **Stop/Reset Key** Press this key to stop the motor when it is running (uses the programmed deceleration rate). This key will also reset an alarm that has tripped.
- **Potentiometer** Allows an operator to directly set the motor speed when the potentiometer is enabled for output frequency control.
- **Potentiometer Enable LED** ON when the potentiometer is enabled for value entry.
- **Parameter Display** A 4-digit, 7-segment display for parameters and function codes.
- **Display Units, Hertz/Amperes** One of these LEDs will be ON to indicate the units associated with the parameter display.
- **Power LED** This is ON when the power input to the inverter is ON.
- Alarm LED ON when an inverter trip is active (alarm relay contact will be closed).
- Function Key This key is used to navigate through the lists of parameters and functions for setting and monitoring parameter values.
- Up/Down keys Use these keys alternatively to move up or down the lists of parameter and functions shown in the display, and increment/decrement values.
- Store key When the unit is in Program Mode and you have edited a parameter value, press the Store key to write the new value to the EEPROM.



Powerup Test

The Powerup Test procedure uses minimal parameter settings to run the motor. The procedure describes two alternative methods for commanding the inverter: via the inverter keypad, or via the logic terminals.

- · Check power input and motor output wiring (see page 3 diagram).
- If using logic terminals for testing, verify correct wiring on [PCS], [FW], [H], [O] and [L] (bottom row) per the diagram on page 3.
- Reverse [RV] input wiring (defaults to terminal [2]) is optional.

Step	Description	Via Keypad	Via Logic Terminals
1	Set speed command source setting	A001=00 (Keypad pot)	A001=01 [H-O-L] input
2	Set Run FW command source	A002=02 (Run key)	A002=01 [FW] input
3	Set Run REV command source	-	C002=01 (default) [RV] input
4	Set motor base freq.	A00	3=60
5	Set motor poles	H004 = 4 (default), change different	e only if your motor is
6	Set keypad display to monitor freq.	Access d001, press Func key, display will show 0.0	
7	Perform safety check	Disconnect load from mote Turn keypad pot. To MIN position	or Ensure voltage on [O] – [L] terminals = 0V
8	Run Forward command	Press Run key	Turn ON the [FW] terminal
9	Increase speed	Rotate keypad pot. CW direction	Increase voltage at [O]
10	Decrease speed	Rotate keypad pot. CCW direction	Decrease voltage at [O]
11	Stop motor	Press stop key	Turn OFF the [FW] terminal
12	Run Reverse command (optional)	_	Turn ON the [RV] terminal
13	Stop motor	_	Turn OFF the [RV] terminal

Error Codes

The X200 series inverters will trip on over-current, over-voltage, and under-voltage to protect the inverter. The motor output turns OFF, allowing the motor to free-run to a stop. Press the Stop/Reset key to reset the inverter and clear the error.

Basic Error Codes

Error Code	Name	Probable Cause(s)
E_01	Over current event while at constant speed	 Inverter output was short-circuited Motor shaft is locked
E_02	Over current event during deceleration	Load is too heavyA dual voltage motor is wired
E_03	Over current event during acceleration	incorrectly Note: The X200 will over-current trip at nominally 200% of the rated current.
E_04	Over current event for other conditions	 DC braking power (A_54) set too high Current transformer / noise error
E_{05}	Overload protection	 Motor overload is detected by the electronic thermal function
E_07	Over voltage protection	• DC bus voltage exceeds a threshold, due to regeneration energy from the motor
E_08	EEPROM error	 Built-in EEPROM memory experienced noise, high temperature, etc.
E_09	Under voltage error	 DC bus voltage decreased enough to cause a control circuit fault Instantaneous power failure occurred
E_11	CPU error	• Built-in CPU had internal error
E_12	External trip	• [EXT] input signal detected
E_13	USP (Unattended Start Protection)	• When (USP) was enabled, an error occurred when power was applied while a Run signal was present
E_14	Ground fault	• A ground fault was detected between the inverter output and the motor. This feature protects the inverter, and does not protect humans.
E_{15}	Input over-voltage	• Input voltage was higher than the specified value, 100 sec. after powerup
E_21	Inverter thermal trip	• Inverter internal temperature is above the threshold
E_30	Driver error	Refer to E_01~E_04
E_35	Thermistor	• Thermistor input, [5] and [L] is over the temperature threshold
E_37	Emergency stop	• Emergency stop signal has given
E_60	Communications error	Communication error on RS485 MODBUS communication
	Under-voltage (brownout) with output shutoff	• Low input voltage caused the inverter to turn OFF the motor output and try to restart. If unsuccessful, a trip occurs.

Error Trip Conditions

Use function code d081 to access the error trip conditions for the current error as shown in the table below. Use the Up and Down arrow keys to scroll through the trip condition parameters.

Step	Display
1. Access d081	d081
2. Press Function Key	If no error:
	If error exists:
	E_xx
	(error code)
 Press Up/Dn key (if error exists) 	Output frequency at trip point:
(if error exists)	48.50
	Motor current at trip point:
	10.3
	DC bus voltage at trip point:
	189.5
$\overline{\mathbf{\nabla}}$	Cumulative Run hours at trip point:
	15
+	Cumulative power-ON hours at trip point:
	18

Restoring Factory Default Settings

Action	Display	Function/Parameter
Press (INC), (A) or (R) as	b	"B" Group selected
Press CIMP	b001	First "B" Group parameter
Press/hold 🔕 until	b085	Country code for initialization selected
Press (IMP). If setting is correct, then skip next step.	02	00 = Japan 01 = Europe 02 = United States
To change country code, press (or 👿 t	o set; (STR) to store.
Press FIND	b085	Country code for initialization selected
Press	b084	Initialization function selected
Press FINO	00	00 = disable initialization
Press	01	01 = enable initialization
Press (STR)	b084	Initialization now enable to restore all defaults
Press/hold (INF), () and () keys. Do not release yet.	b084	First part of key sequence
When your country code appears in the display, release all the keys.	EU USA JP	Default parameter country code shown during initialization
Initialization is complete.	d001	Function code for output frequency monitor shown



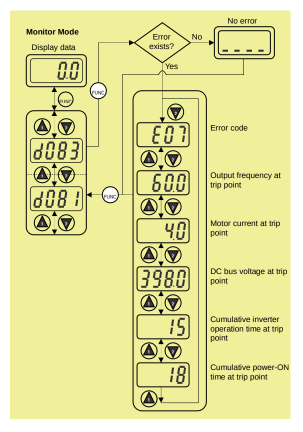
Note: After initializing the inverter, use the Powerup Test on – page 6 to get the motor running again.

Parameter Tables

"D" group: Monitoring Functions

Func. Code	Name / Description	Units
D001	Output frequency monitor	Hz
D002	Output current monitor	А
D003	Rotation direction monitor	-
	Forward Stop Reverse Direction	
D004	Process variable (PV), PID feedback monitor	%
D005	Intelligent input terminal status	-
	ON 5 4 3 2 1	
	Terminal Numbers	
D006	Intelligent output terminal status ON OFF AL 11 Terminal Numbers	_
D007	Scaled output frequency monitor	User-
D001	(output frequency * b086 scale factor) Output voltage monitor	defined V
D015 D016	Cumulative operation RUN time monitor	v hr
D010 D017	Cumulative operation RON time monitor	hr
D017	Cooling fin temperature monitor	°C
D080	Trip counter	-
D081	Trip monitor 1 (most recent trip n)	-
D082	Trip monitor 2 (trip n-1)	-
D083	Trip monitor 3 (trip n-2)	-
D102	DC bus voltage monitor	V
D104	Electronic thermal monitor	%

Trip History and Inverter Status



Parameter tables for user-settable functions follow these conventions:

- Some parameters have 2nd motor equivalents, indicated by the x2xx parameter codes in the left-most column.
- Some parameters specify an option code. Where applicable, the option codes will be in a bulleted list in the Name/Description column.
- The default values apply to all models unless otherwise noted for each parameter... ·FE (Europe) / ·FU (U.S.) / ·FR (Japan).
- Some parameters cannot be edited during Run Mode, and certain Software Lock settings (b031) can prohibit all edits. If in doubt, place the inverter in Stop Mode or Consult the inverter manual for details.

Func. Code	Name / Description	Default value -FE/FU	Set value
F001	Output frequency setting	0.0	
F002	Acceleration (1) time setting	10.0	
F202	Acceleration (1) time setting <2 nd motor>	10.0	
F003	Deceleration (1) time setting	10.0	
F203	Deceleration (1) time setting <2 nd motor>	10.0	
F004	Keypad Run key routing • 00 Forward • 01 Reverse	00	

"F" group: Main Profile Parameters

"A" group: Standard Functions

Func. Code	Name / Description	Default -FE/-FU	Set value
A001/	Frequency source setting	01/00	
A201	 00 Keypad potentiometer 		
	 01 Control terminal 		
	 02 Function F_01 setting 		
	• 03 RS485 Modbus communication		
A002/	10 Calculate function output	01/00	
A002/ A202	Run command source setting • 01 Input terminal FW or RV (assignable)	01/00	
A202	• 02 RUN key on the keypad		
	• 03 RS485 Modbus communication		
A003/	Base frequency setting	50/60	
A203			
A004/	Maximum frequency setting	50/60	
A204			
A005	[AT] selection	02	
	• 02 Select [O] or POT by [AT] terminal input		
	• 03 Select [OI] or POT by [AT] terminal input		
	• 04 [O] input only • 05 [OI] input ony		
	A005 02 03 04	05	
	AT input OFF ON OFF ON OFF O	-	ON
	Active [O] POT [OI] POT [O]	[OI	
	Not assigned [AT] is the same as [AT]=OFF.		
A011	O-L input active range start frequency	0.0	
A012	O-L input active range end frequency	0.0	
A013	O-L input active range start voltage	0.	
A014	O-L input active range end voltage	100.	
A015	O-L input start frequency enable	01	
A016	• 00 Use A011 (starting value) • 01 Use 0Hz External frequency filter time constant	0	
A016 A020/	Multi-speed frequency setting	8. 0.0	
A020/ A220	Multi-speed frequency setting	0.0	
A021~	Multi-speed frequency settings	0.0	
A035	(for both motors)	0.0	
A038	Jog frequency setting	1.0	
A039	Jog stop mode	00	
	• 00 Free-run stop, jogging disabled during motor run		
	 01 Controlled deceleration, jogging disabled during 		
	motor run		
	• 02 DC braking to stop, jogging disabled during motor		
A041/	run Torque boost method selection	00	
A041/ A241	00 Manual torque boost	00	
11211	01 Automatic torque boost		
A042/	Manual torque boost value	1.8(A042)/	
A242	-	0.0(A242)	
A043/	Manual torque boost frequency adjustment	10.0(A043)/	
A243		0.0(A243)	
A044/	V/f characteristic curve selection	00	
A244	• 00 V/f constant torque		
	• 01 V/f variable torque		
L	06 V/f variable torque1		

Func. Code	Name / Description	Default -FE/-FU	Set value
			value
A045/ A245	V/f gain setting	100.	
-			
A051	DC braking enable	00	
	00 Disable • 01 Enable • 02 Freq.detection	_	
A052	DC braking frequency setting	0.5	
A053	DC braking wait time	0.0	
A054	DC braking force during deceleration	0.	
A055	DC braking time for deceleration	0.0	
A056	DC braking / edge or level detection for [DB] input	01	
A061/	• 00 Edge • 01 Level Frequency high limit setting	0.0	
A061/ A261	Frequency high limit setting	0.0	
A261 A062/	Frequency low limit setting	0.0	
A062/ A262	Frequency low limit setting	0.0	
A063	Jump (center) frequency setting	0.0	
A065	sump (center) frequency setting	0.0	
A067			
A064	Jump (hysteresis) frequency width setting	0.5	
A066	• ••••• F (••) •••• ••• ••• ••• ••• ••• ••••		
A068			
A071	PID enable	00	
	 00 PID operation OFF 		
	 01 PID operation ON 		
A072	PID proportional gain	1.0	
A073	PID integral time constant	1.0	
A074	PID derivative time constant	0.00	
A075	PV scale conversion	1.00	
A076	PV source setting	00	
	• 00 [OI] terminal (current input)		
	• 01 [O] terminal (voltage input)		
	02 ModBus network 02 Calculate function automate		
A077	• 03 Calculate function output Reverse PID action	00	
A077	• 00 PID input = SP-PV	00	
	• 01 PID input = $(SP-PV)$		
A078	PID output limit	0.0	
A081	AVR function select	00	
11001	• 00 AVR enabled • 01 AVR disabled	00	
	 02 AVR enabled except during decel. 		
A082	AVR voltage select	230,400/	
	_	230,460	
A085	Operation mode selection	00	
	00 Normal operation	1	
	01 Energy-saver operation	-	
A086	Energy saving mode tuning	50.0	
A092/	Acceleration (2) time setting	15.0	
A292		_	
A093/	Deceleration (2) time setting	15.0	
A093			
A094/	Select method to switch to Acc2/Dec2 profile	00	
A294	• 00 2CH input from terminal		
1005	01 transition frequency	-	
A095/	Acc1 to Acc2 frequency transition point	0.0	
A295	Deal to Deal frequency transition as ist	0.0	
A096/	Dec1 to Dec2 frequency transition point	0.0	1

Func. Code	Name / Description	Default -FE/-FU	Set value
A296			
A097	Acceleration curve selection	00	
	00 Linear 01 S-curve		
A098	Deceleration curve selection	00	
	00 Linear 01 S-curve		
A101	[OI]-[L] input active range start frequency	0.0	
A102	[OI]-[L] input active range end frequency	0.0	
A103	[OI]-[L] input active range start current	0.	
A104	[OI]-[L] input active range end current	100.	
A105	[OI]-[L] input start frequency enable	01	
	 00 Use A101 (starting value) 		
	• 01 Use 0Hz		
A141	Input A select for calculate function	01	
	 00 Integrated operator 		
	• 01 Keypad POT		
	• 02 [O] input		
	• 03 [OI] input		
	04 Network variable		
A142	Input A select for calculate function	02	
	• 00 Integrated operator		
	• 01 Keypad POT		
	• 02 [O] input		
	• 03 [OI] input		
1110	• 04 Network variable		
A143	Calculation symbol • 00 ADD (A + B)	00	
	• 00 ADD (A + B) • 01 SUB (A - B)		
	• 01 SUB (A * B) • 02 MUL (A * B)		
A145	ADD frequency	0.0	
A145 A146	ADD frequency ADD direction select	0.0	
A146	• 00 Plus (adds A145 value to output freq.)	00	
	• 01 Minus (subtracts A145 value from output freq.)		
A151	POT active range start frequency	0.0	
A151 A152	POT input active range end frequency	0.0	<u> </u>
A152 A153	POT input active range start	0.0	
A153	POT input active range end	100.	
A154 A155	POT input active range end POT input start frequency enable	01	<u> </u>

"B" group: Fine-tuning Functions

Func. Code	Name / Description	Default -FE/FU	Set value
B001	Selection of automatic restart mode	00	
	 00 Alarm output after trip, automatic restart disable 		
	• 01 Restart at 0Hz		
	02 Resume operation after frequency pull-in		
	• 03 Resume previous freq. after freq. pull-in, then		
Deee	decelerate to stop and display trip info		
B002 B003	Allowable under voltage power failure time	1.0	
B003 B004	Retry wait time before motor restart	1.0	
B004	Instantaneous power failure / under-voltage trip alarm enable	00	
	• 00 Disable • 01 Enable		
B005	Number of restarts on power failure /	00	
D005	under-voltage trip event	00	
	• 00 Restarts 16 times • 01 Always restart		
B011	Start freq to be used in case of freq pull-in restart	00	
10011	• 00 Freq at previous shutoff	00	
l	• 01 Start from max. Hz		
	02 Start from set freq		
B012/	Level of electronic thermal setting	INV Rated	
B212	5	current	
B013/	Electronic thermal characteristics	01	
B213	00 Reduced torque 01 Const. torque		
B021/	Overload restriction operation mode	01	
B221	• 00 Disabled		
	 01 Enabled for accel and constant speed 		
	 02 Enabled for constant speed only 		
B022/	Overload restriction level setting	INV Rated	
B222		current x 1.5	
B023/	Deceleration rate at overload restriction	1.0/30.0	
B223		00	
B028/ B228	Source of restriction selection • 00 set value of B022	00	
D220	• 01 [O] input		
B029	Deceleration rate of freq pull-in restart setting	0.5	
B025 B030	Current level of freq pill-in restart setting	INV Rated	
D030	ourrent level of freq phi in restart setting	current	
B031	Software lock mode selection	01	
2001	• 00 Low-level access, [SFT] blocks edits	01	
	 01 Low-level access, [SFT] blocks edits 		
	(except F001 and Multi-speed parameters)		
	 02 No access to edits 		
	• 03 No access to edits		
	(except F001 and Multi-speed parameters)		
	10 High level access		
B050	Selection of the non stop operation	00	
Dort	• 00 Disable • 01 Enable(stop) • 02 Enable(restart)	0.0	
B051	Non stop operation start voltage setting	0.0	
B052	OV-LAD Stop level of non stop operation setting	0.0	
B053	Deceleration time of non stop operation setting	1.0	
B054	Frequency width of quick deceleration setting	0.0	
B055	DC bus AVR P-gain	0.2	
B056	DC bus AVR I-time	0.2	
B080	[AM] analog signal gain	100.	
B082	Start frequency adjustment	0.5	

Func. Code	Name / Description	Default -FE/FU	Set value
B083	Carrier frequency setting	3.0	value
B083	Initialization mode (parameter or trip history)	00	
D004	O0 Trip history clear	00	
	00 Inplication 01 Parameter initialization		
	02 Trip history clear and parameter initialization		
B085	Country code for initialization	01/02	
	00 Japan version 01 Europe version		
	02 US version		
B086	Frequency scaling conversion factor	1.0	
B087	STOP key enable	00	
	00 Enable 01 Disable		
B088	Restart mode after FRS	00	
	• 00 Restart from 0Hz		
	 01 Restart with frequency pull-in 		
B089	Data select for digital operator OPE-J	01	
	• 01 Output frequency (d001)		
	• 02 Output current (d002)		
	• 03 Motor direction (d003)		
	 04 PID PV feedback (d004) 05 Input status for input terminals (d005) 		
	• 06 Output status for output terminals (d006)		
	• 07 Scaled output frequency (d007)		
B091	Stop mode selection	00	
2001	• 00 DEC (decelerates and stop)	00	
	• 01 FRS (free-run to stop)		
B092	Cooling fan control	00	
	• 00 Fan is always ON		
	• 01 Fan is ON during run, OFF during stop (5		
	minutes delay from ON to OFF)		
	 02 Fan is temperature controlled 		
B130	Over-voltage LADSTOP enable	00	
	00 Disable 01 Enable		
B131	Over-voltage LADSTOP level	380,760	L
B133	DC bus AVR selection	00	
Diai	00 Disable 01 Enable	000 5	
B134	Threshold voltage of DC bus AVR setting	380,760	
B140	Over-current trip suppression	00	
DAKA	• 00 Disable • 01 Enable		
B150	Automatic carrier control	00	
B151	OO Disable • 01 Enable Selection of RDY function	00	
D191	Selection of KD I function	00	

"C" group: Intelligent Terminal Functions

Func. Code	Name / Descr	iption	Default value -FE/FU	Set value
C001/	Terminal [1] function	Thirty one option	00	Turuo
C201	Terminar [1] Tunction	codes available	00	
C002/	Terminal [2] function	(See page 20)	01	
C202/	Terminal [2] function	01		
C003/	Terminal [3] function	02/16		
C203				
C004/	Terminal [4] function		03/13	
C204				
C005/	Terminal [5] function		18	
C205				
C011	Terminal [1] active state	• 00 Normally	00	
C012	Terminal [2] active state	open [NO]	00	
C013	Terminal [3] active state	• 01 Normally closed [NC]	00	
C014	Terminal [4] active state	closed [INC]	00/01	
C015	Terminal [5] active state	m 1	00	
C021	Terminal [11] function	Twelve option codes	01	
		available (See page 20)		
<i></i>		1 1 0 1		
C026	Relay output function	Twelve option codes available	05	
		(See page 20)		
C028	AM signal selection	(See page 20)	00	
0028	• 00 motor speed • 01 m	notor current	00	
C031	Terminal [11] active state	• 00 Normally	00	
0051	Terminar [11] active state	open [NO]	00	
C036	Alarm relay terminal active	01 Normally	01	
0050	state	closed [NC]	01	
C038	Output mode of low load cu	irrent	01	
	• 00 Disabled			
	• 01 During accel, decel ar	nd constant speed		
	02 During constant spee	d only		
C039	Low load detection level		INV Rated	
			current	
C041/	Overload output signal leve	el setting	INV Rated	
C241		1	current	
C042	Frequency arrival setting f		0.0	
C043 C044	Frequency arrival setting for PID deviation level setting		0.0 3.0	
C044 C052	PID deviation level setting PID PV high limit		3.0	
C052 C053	PID PV high limit PID PV low limit		0.0	
C053 C070	Selection of OPE/ModBus		0.0	
0070	• 02 OPE • 03 ModB	us	02	
C071	Communication speed select		06/04	
00.1	• 04 4800bps • 05 9600bp		00/01	
C072	Node allocation	1.		
C074	Communication parity sele	ction	00	
I	• 00 No parity • 01 Even			
	02 Odd parity			
C075	Communication stop bit sel		1	
C076	Communication error selec	t	02	
	• 00 Trip (error codeE60)			
	01 Decelerate to stop and			
	02 Disable 03 Free			

Func. Code	Name / Descript	tion	Default value -FE/FU	Set value
	04 Decelerate to a stop			
C077	Communication error time-ou	t	0.00	
C078	Communication wait time		0.	
C081	O input span calibration		100.0	
C082	OI input span calibration		100.0	
C086	AM offset calibration		100.0	
C091	Debug mode enable • 00 No Display • 01 Di	enlav	00 <do change="" not=""></do>	00
C101	Up/Down memory mode selec • 00 Clear last frequency (return to default freq. F001) • 01 Keep last freq. adjusted b	00		
C102	Reset selection • 00 Cancel trip state at input sig stops INV if in Run Mode • 01 Cancel trip state at input sig transition, stops INV if in Run M • 02 Cancel trip state at input sig no effect if in Run Mode	00		
C141	Input A select for logic output	Twelve option codes available	00	
C142	Input B select for logic output	see page 20	01	
C143	Logic function select • 00 [LOG] = A AND B • 01 [LOG] = A OR B • 02 [LOG] = A XOR B	00		
C144	Terminal [11] ON delay	0.0		
C145	Terminal [11] OFF delay	0.0		
C148	Output relay ON delay	0.0		
C149	Output relay OFF delay		0.0	

"H" group: Motor Constants Functions

Func. Code	Name / Description	Default -FE/FU	Set value
H003/	Motor capacity	Factory	
H203		set	
H004/	Motor poles setting	4	
H204	• 2 • 4 • 6 • 8		
H006/	Motor stabilization constant	100	
H206			

Intelligent Input Ter	rminal Listing
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Symbol	Code	Input Terminal Name
FW	00	Forward Run/Stop
RV	01	Reverse Run/Stop
CF1	02	Multi-speed select, Bit 0 (LSB)
CF2	03	Multi-speed select, Bit 1
CF3	04	Multi-speed select, Bit 2
CF4	05	Multi-speed select, Bit 3 (MSB)
JG	06	Jogging
DB	07	External DC braking
SET	08	Set (select) 2 nd motor data
2CH	09	2-stage accel and decel
FRS	11	Free-run stop
EXT	12	External trip
USP	13	Unattended start protection
SFT	15	Software lock
AT	16	Analog input voltage/current selection
RS	18	Reset inverter
PTC	19	PTC thermistor thermal protection
STA	20	Start (3-wire interface)
STP	21	Stop (3-wire interface)
F/R	22	FWD,REV (3-wire interface)
PID	23	PID disable
PIDC	24	PID Reset
UP	27	Remote control Up function
DWN	28	Remote control Down function
UDC	29	Remote control data cleaning
OPE	31	Operator control
ADD	50	Add frequency enable
F-TM	51	Force Terminal Mode
RDY	52	Inverter ready
SP-SET	53	Special set
EMR	64	Emergency stop
-	255	(No function)

Intelligent Output Terminal Listing

Symbol	Code	Output Terminal Name
RUN	00	Run signal
FA1	01	Freq. arrival type 1 – constant speed
FA2	02	Freq. arrival type 2 – over-frequency
OL	03	Overload advance notice signal
OD	04	Output deviation for PID control
AL	05	Alarm signal
Dc	06	Analog input error
FBV	07	PID second stage output
NDc	08	Network error
LOG	09	Logic output function
ODc	10	Communication option error
LOC	43	Low load detection

Analog Input Configuration

The following tables show the parameter settings required for various analog input signal types.

A005	0	2	0	3	04	1	0	5
AT input	OFF	ON	OFF	ON	OFF	ON	OFF	ON
Active	[0]	POT	[OI]	POT	[0]	[0	[]

If [AT] is not assigned to any intelligent input terminal, it means AT=OFF in above table.



Note: Analog input O and OI cannot be used at the same time.

Analog Output Function Listing

The following table shows all three functions available for assignment to the analog output terminal:

• Terminal [AM], option set by C028

Option Code	Function Name	Description	Corresponding Signal Range
00		Actual motor speed, represented by PWM signal	0 to max. freq. in Hz
01	current	Motor current (% of maximum rated output current), represented by PWM signal	

UL® Cautions, Warnings, and Instructions

Wiring Warnings for Electrical Practices and Wire Sizes

The warnings and instructions in this section summarize the procedures necessary to ensure an inverter installation complies with Underwriters Laboratories® guidelines.



WARNING: "USE 60/75°C Cu wire only" or equivalent. For models X200-005S, -007S, -011S, -022S, -007N, -015N, -015L, -022L, -037L, -055L, -075L.



WARNING: "USE 75°C Cu wire only" or equivalent. For models X200-002S, -004S, -002N, -004N, -002L, -004L, -007L, -022H, -030H, -037H, -040H, -055H, 075H.



WARNING: "USE 60°C Cu wire only" or equivalent. For models X200-004H, -007H, and -015H.



WARNING: "Open Type Equipment"

WARNING: "Suitable for use on a circuit capable of delivering not more than 100k rms symmetrical amperes, 240V maximum when protected by Class CC, G, J or R fuses or circuit breaker having an interrupting rating not les than 100,000 rms symmetrical amperes, 240 volts maximum". For models with suffix S, N or L.



WARNING: "Suitable for use on a circuit capable of delivering not more than 100k rms symmetrical amperes, 480V maximum when protected by Class CC, G, J or R fuses or circuit breaker having an interrupting rating not les than 100,000 rms symmetrical amperes, 480 volts maximum." For models with suffix H.



WARNING: "Install device in pollution degree 2 environment."

WARNING: "Maximum Surrounding Air Temperature 50°C". or equivalent.



WARNING: "Caution-Risk of electric shock—capacitor discharge time is at least 5 minutes."



WARNING: "Solid state motor overload protection is provided in each model".



WARNING: "Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electric Code and any additional local codes" or equivalent.

Terminal Tightening Torque and Wire Size

Input	Motor Output		Inverter Model	Power Terminal	Torque	
Voltage	kW	HP	inverter woder	Wiring Size Range (AWG)	Ft-lbs	(N•m)
	0.2	1/4	X200-002SFE/NFU		0.6	0.8
	0.4	1/2	X200-004SFE/NFU	14		
	0.55	3/4	X200-005SFE	(75°C only)		
	0.75	1	X200-007SFE/NFU			
200V	1.1	1 1/2	X200-011SFE	12	0.9	1.2
200 v	1.5	2	X200-015SFE/NFU	12		
	2.2	3	X200-022SFE/NFU	10		
	3.7	5	X200-037LFU	10	0.9	1.2
	5.5	7 1/2	X200-055LFU	8	1.5	2.0
	7.5	10	X200-075LFU	8		
	0.4	1/2	X200-004HFE/HFU	10	0.9	1.2
	0.75	1	X200-007HFE/HFU	16 (75°C only)		
	1.5	2	X200-015HFE/HFU			
400V	2.2	3	X200-022HFE/HFU		0.5	1.2
Class	3.0	4	X200-030HFE	14 (75°C only)		
	4.0	5	X200-040HFE/HFU			
	5.5	7 1/2	X200-055HFE/HFU	10		2.0
	7.5	10	X200-075HFE/HFU	10	1.5	2.0

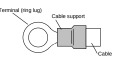
The wire size range and tightening torque for field wiring terminals are presented in the tables below.

Terminal Connector	Wiring Size	Torque		
Terminal Connector	Range (AWG)	Ft-lbs	(N-m)	
Logic and Analog connectors	30 - 16	0.16 - 0.19	0.22 - 0.25	
Relay connector	30 - 14	0.37 - 0.44	0.5 - 0.6	

Wire Connectors



WARNING: Field wiring connections Terminal (ring lug) must be made by a UL Listed and CSA certified ring lug terminal connector sized for the wire gauge being used. The connector must be fixed using the crimping tool specified by the connector manufacturer.



Circuit Breaker and Fuse Sizes

The inverter's connections to input power for 400V class units must include UL Listed inverse time circuit breakers with 600V rating, or UL Listed fuses as shown in the table below.

Input Voltage	Inverter Model	Circuit breaker / Fuse	Ampere rating for Fuse or Breaker
	X200-002SFFE/NFU X200-004SFFE/NFU X200-005SFFE		10
Single/ Three-	X200-007SFFE/NFU X200-011SFFE	Inverse time circuit	15
Phase	X200-015SFFE/NFU	breaker	20
200V	X200-022SFFE/NFU		30
	X200-037LFU		30
	X200-055LFU		40
	X200-075LFU		50
Three-	X200-004HFE/HFU		3
Phase	X200-007HFE/HFU		6
400V	X200-015HFE/HFU		10
	X200-022HFE/HFU	Distribution Fuse	10
I	X200-030HFE	(Class J)	15
I	X200-040HFE/HFU		15
I	X200-055HFE/HFU		20
	X200-075HFE/HFU		25

Motor Overload Protection

Hitachi X200 inverters provide solid state motor overload protection, which depends on the proper setting of the following parameters:

- B012 "electronic overload protection"
- · B212 "electronic overload protection, 2nd motor"

Set the rated current [Amperes] of the motor(s) with the above parameters. The setting range is 0.2 * rated current to 1.0 * rated current.



WARNING: When two or more motors are connected to the inverter, they cannot be protected by the electronic overload protection. Install an external thermal relay on each motor.