



Low Voltage Variable Frequency Drive Range: 0.2 kW to 15 kW





Industry Leading Performance

High starting torque of 200% or greater achieved using sensorless vector control

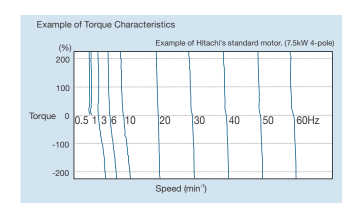
(when sized for heavy duty)

Sensorless vector control allows for the realisation of high torque required for applications such as cranes, hoist, lifts etc.

Auto-tuning function makes the implementation of sensorless vector control easy and effective.

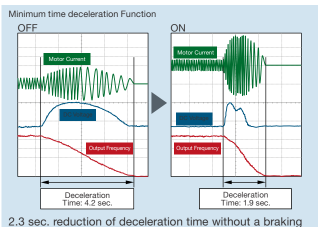


Trip avoidance functions WJ200N can be used for both heavy and normal duty. One-frame-size smaller WJ200N can be applicable to certain applications.

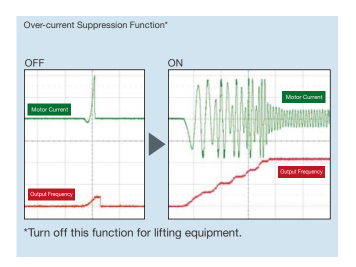


Trip Avoidance Functions

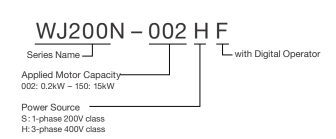
Minimum time deceleration function, over-current suppression and DC bus AVR functions are included as standard. These functions increase the robustness of the product and help to avoid unnecessary tripping. Improved torque limiting/current limiting function enables a load restriction to protect machinery and equipment.



2.3 sec. reduction of deceleration time without a braking resistor can be achieved when the function is active.



Model Name Indication

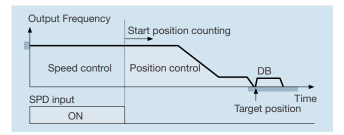






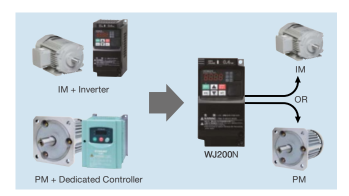
(in combination with a feedback signal)

When simple positioning function is activated, speed control operation or positioning control operation is selectable via intelligent input. While the [SPD] input is ON, the current position counter is held at 0. When [SPD] is OFF, the inverter enters positioning control operation and the position counter is active.



Induction motor & Permanent magnet motor* control with one inverter series

The WJ200N inverter can be used to drive both induction motors (IM) and permanent magnetic motors (PM). PM motors are energy efficient and make effective use of available space.



Model Line-up

Jodel Name J200N-xxx	3-phase 4	00V class	
	VT	CT	
002			
004	0.75	0.4	
007	1.5	0.75	
015	2.2	1.5	
022			
030	4.0	3.0	
040	5.5	4.0	
055	7.5	5.5	
075	11	7.5	
110	15	11	
150	18.5	15	





Ease of Maintenance

Long life time for wearing parts

Design lifetime 10 Years or more* for DC bus capacitors and cooling fan.

Cooling fan ON/OFF control function for longer fan life. *Ambient temperature: Average 40°C (no corrosive gases, oil mist or dust) Design lifetime is calculated, and not guaranteed.

Life time warning function

WJ200N diagnoses lifetime of DC bus capacitors and cooling fan(s).

Easy to remove cooling fan

The cooling fan can be exchanged without special



Top cover can be removed with fingertips.

Remove cooling fan simply by disconnecting the power plug.



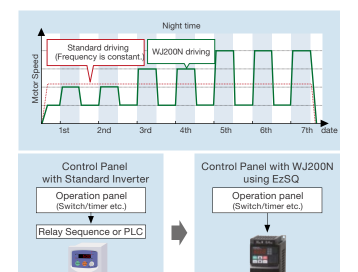
Fase of Use

Easy sequence programming function [EzSQ]

Logic operations can be realised within the inverter using Hitachi's EzSQ software without the need for external relays or a PLC. User programs are compiled using a PC program which are then downloaded to the drive.

EzSQ Application Example: Energy saving through speed reduction on a spinning machine.

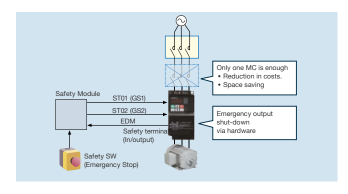
- Daytime: Motor speed is automatically reduced to reduce demand during peak hours.
- Night-time: Motor speed is increased to take an advantage of off-peak power rates. Average productivity is maintained.



Safety stop function

WJ200N conforms to the applicable safety standards and corresponds to Machinery Directive of Europe. Inverter is shut down via hardware, bypassing the CPU, achieving a reliable safe stop function.

(ISO13849-1 Category 3/IEC60204-1 Stop Category 0)



Password function

The WJ200N inverter has a password function to prevent changing parameters or to hide some or all parameters.



Inverter

WJ200N

Global standards

Conformity to global standards

CE, UL, c-UL, c-Tick approvals.





Sink / source logic is standard

Logic input and output terminals can be configured for sink or source logic

Conventional



Environmental Friendliness

EU RoHS compliant

Long life time for wearing parts Environment-friendly inverter meets RoHS requirements

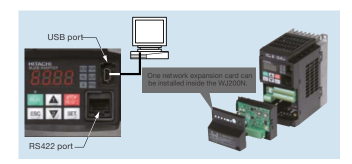
Improvement of environment

Varnish coating of internal PC board is standard. (Logic PCB and I/F PCB are excluded.)

Network compatibility & External ports

USB (Mini-B connector) port and RS422 (RJ45 connector) port are available as standard.

Modbus/RTU serial communication is available as standard. The WJ200N can also be connected to various other fieldbus systems via an optional expansion card.



Ease of wiring

Screw-less terminals (control circuit terminals) spring-loaded, for use with solid or stranded wire with ferrules. Screw-less terminals (Control circuit terminals)





Various Versatile Functions

Output monitoring (2 terminals)

Two programmable output terminals (Analog 0 \sim 10VDC (10-bit), pulse train (0 \sim 10VDC, max 32kHz)) can be used to monitor items such as frequency, motor current etc.

Watt-hour monitor

Energy consumption is displayed in kWh.

Built-in BRD circuit

Built-in braking resistor control circuit as standard in all models (Resistor optional).

Micro surge voltage suppress function

Hitachi original PWM control method limits motor terminal voltage to less than twice inverter DC bus voltage. (During regeneration, the motor terminal voltage may exceed the motor maximum insulation voltage.)

Easy to configure

Various display modes for easy selection of displayed parameters

- Basic display
 Display most frequently used parameters.
- Data comparison function
 Display parameters changed from default setting.
- Quick display
 Display 32 user-selected parameters.
- Change history
 Store and display the most recent parameters changed by the user (Up to 32 items).
- Active parameter display
 Display those parameters which are enabled.

Side-by-side installation

Inverters can be installed with no space between them to save space in the panel.

*Ambient temperature 40°C max., individual mounting.



EzCOM (Peer-to-Peer communication

WJ200N supports Peer-to-Peer communication between multiple inverters using the built-in RS485 port. One administrator inverter is necessary in the network, and the other inverters act as master or slave.

Flexible display functions

Automatic return to the initial display:

10 min. after the last key operation, display returns to the initial parameter set.

Display limitation:

Show only the contents of display parameter.

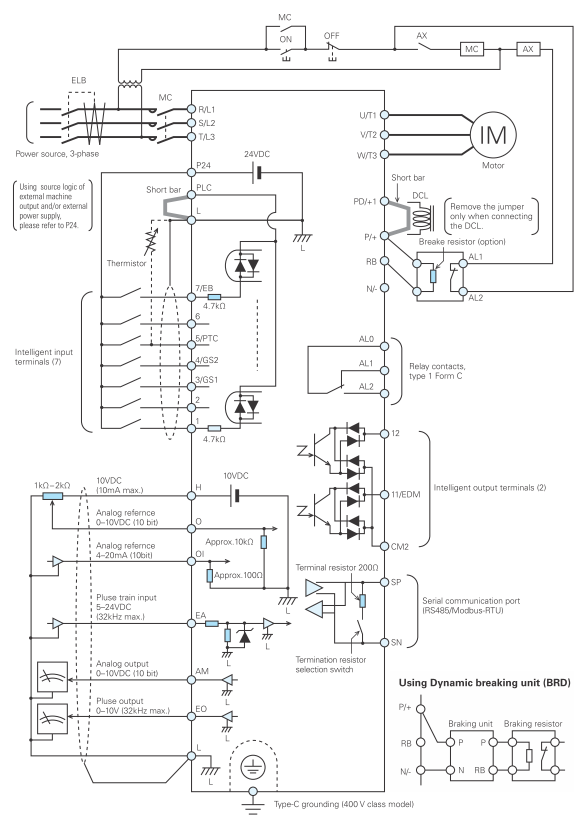
Dual monitor:

Two arbitrary monitor items can be set. Parameters are selected via the UP/DOWN keys.



Connecting Diagram

Source Type Logic





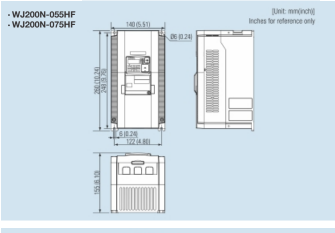
Standard Specifications

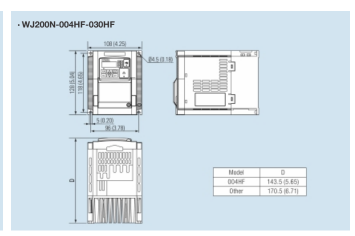
3-phase 400V class

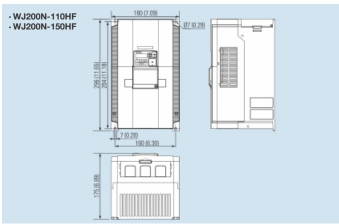
	Models WJ2	200N		004HF	007HF	015HF	022HF	030HF	040HF	055HF	075HF	110HF	150HF
Appl	icable	kW	VT	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15	18.5
moto	motor size		СТ	0.4	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15
Rated capacity		380V	VT	1.3	2.6	3.5	4.5	5.7	7.0	11.5	15.1	20.4	25.0
	300 V	СТ	1.1	2.2	3.1	3.6	4.7	6.0	9.7	11.8	15.7	20.4	
(kVA)	/A) 480\	1001	VT	1.7	3.4	4.4	5.7	7.3	9.2	4.5	19.1	25.7	31.5
		4000	СТ	1.4	2.8	3.9	4.5	5.9	7.6	12.3	14.9	19.9	25.7
Input Rating	Rated input voltage (V)			3-phase: 380V-15% to 480V +10%, 50 / 60Hz ±5%									
	Rated inpu			2.1	4.3	5.9	8.1	9.4	13.3	20.0	24.0	38.0	44.0
	current (A)	current (A)		1.8	3.6	5.2	6.5	7.7	11.0	16.9	18.8	29.4	35.9
Output	Rated output voltage (V)			3-phase: 380 to 480V (proportional to input voltage)									
Rating	Rated output current (A)	VT	2.1	4.1	5.4	6.9	8.8	11.1	17.5	23.0	31.0	38.0	
		СТ	1.8	3.4	4.8	5.5	7.2	9.2	14.8	18.0	24.0	31.0	
Minimum value of resistor (Ω)		180	180	180	100	100	100	70	70	70	35		
Weight kg		kg	1.5	1.6	1.8	1.9	1.9	2.1	3.5	3.5	4.7	5.2	

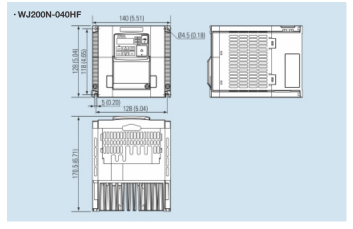
VT normal duty / CT heavy duty

Dimensions











General Specifications

Item		n	General Specifications					
Protective housing			IP20					
Control method			Sinusoidal Pulse Width Modulation (PWM) control					
Carrier frequency			2kHz to 15kHz (derating required depending on the model)					
	Output frequency range		0.1 to 400Hz					
			Digital command: ±0.01% of the maximum frequency					
Fre	Frequency accuracy		Analog command: ±0.2% of the maximum frequency (25°C ±10°C)					
Fre	equency setti	ng resolution	Digital: 0.01Hz; Analog: max. frequency / 1000					
Vo	Volt. / Freq. characteristic		V / F control (constant torque, reduced torque, free-V / F): base freq. 30Hz – 400Hz adjustable, Sensorless vector control, Closed loop control with motor encoder feedback (only V / F control).					
Ov	Overload capacity		Dual rating: CT (Heavy duty): 60 sec. @150% VT (Normal duty): 60 sec. @120%					
_		celeration time	0.01 to 3600 seconds, linear and S-curve accel / decel, second accel / decel setting available					
	arting torque		200% @0.5Hz (sensorless vector control)					
DC	braking		Variable operating frequency, time, and braking force					
	Operator panel		⚠♥ keys / Value settings					
Freq. setting		External signal	0 to 10 VDC (input impedance $10k\Omega$), 4 to $20mA$ (input impedance 100Ω), Potentiometer (1k to $2k\Omega$, 2W)					
		Via network	RS485 ModBus RTU, other network option					
EMD / DEV		Operator panel	Run / Stop (Forward / Reverse run change by command)					
	/D / REV	External signal	Forward run / Stop, Reverse run / stop					
rur	1	Via network	RS485 ModBus RTU, other network option					
sign	Intelligent input	Terminals	7 terminals, sink / source changeable by a short bar					
	terminal	Functions	68 functions assignable to each terminal (for the details, refer to the instruction manual)					
	Pulse train ir		2 terminal, 2 / 32kHz max. (one terminal is common with intelligent terminal [7])					
Input	Thermistor in	·	1 terminal (PTC characteristic, common with intelligent terminal [3])					
	Intelligent	Terminals	2 open-collector terminal, NO / NC switchable, sink logic					
		Functions	48 functions assignable to each terminal					
		Terminals	1 terminal, 0 to 10VDC					
_		Terriiriais	Output freq., output current, output torque, output voltage, input power, thermal load ratio,					
signal		Functions	LAD freq., heat sink temperature, general output (EzSQ)					
Sig		Terminals	1 terminal, 0-10VDC, 32kHz max.					
Ħ		TOTTIIIIais	[PWM output]					
Output	Pulse train output	Functions	Output freq., output current, output torque, output voltage, input power, thermal load ratio, LAD freq., heat sink temperature, general output (EzSQ) [Pulse train output]					
			Output frequency, output current, pulse train input monitor					
Alarm output contact (relay)		contact (relay)	ON for inverter alarm (1c contacts, both normally open or closed available.)					
Other functions		3	Free-V / F, manual / automatic torque boost, output voltage gain adjustment, AVR function, reduced voltage start motor data selection, auto-tuning, motor stabilization control, reverse running protection, simple position control, simple torque control, torque limiting, automatic carrier frequency reduction, energy saving operation, PID function, non-stop operation at instantaneous power failure, brake control, DC injection braking, dynamic braking (BRD), frequency upper and lower limiters, jump frequencies, curve accel and decel (S, U, inversed U,EL-S), 16-stage speed profile, fine adjustment of start frequency, accel and decel stop, process jogging, frequency calculation, frequency addition, 2-stage accel / decel, stop mode selection, start / end freq., analog input filter, window comparators, input terminal response time, output signal delay / hold function, rotation direction restriction, stop key selection, software lock, safe stop function, scaling function, display restriction, password function, user parameter, initialization, initial display selection, cooling fan control, warning, trip retry, frequency pull-in restart, frequency matching, overload restriction, over current restriction, DC bus voltage AVR					
Protective function			Over-current, over-voltage, under-voltage, overload, brake resistor overload, CPU error, memory error, external trip, USP error, ground fault detection at power on, temperature error, internal communication error, driver error, thermistor error, brake error, safe stop, overload at low speed, modbus communication error, option error, encoder disconnection, speed excessive, EzSQ command error, EzSQ nesting error, EzSQ execution error, EzSQ user trip					
		Temperature	Operating (ambient): -10 to 50°C / Storage: -20 to 65°C					
	perating	Humidity	20 to 90% humidity (non-condensing)					
er	F	Vibration	5.9m/s² (0.6G), 10 to 55 Hz					
		Location	Altitude 1,000m or less, indoors (no corrosive gasses or dust)					
	Coating color		Black					
Options			Remote operator unit, cables for the units, braking unit, braking resistor, AC reactor, DC reactor, EMC filter					



Serving Entire Gamut of Industries

We have rich experience in supplying power electronics products for mission critical applications in various industries for critical data processing applications and back-up technology for demanding applications.



Food and Beverages

- Compressor
- HVAC
- Packing



Solar

- Pump
- Tracker



Steel & Mining

- Fan
- Ball mill
- Pump
- Conveyors
- Crane
- Wire Drawn Machine
- Roller Table
- Crusher
- Vibro Feeder



Plastic

- Extruder
- Compressor
- Injection moulding
- Tape Line Machin



Oil & Gas

- Pump
- Compressor
- Fan



- ID Fan, FD Fan, Conveyors PA Fan
 - Cooling
- Pump
- Tower
- Compressor



- Ring frame
- Compressor
- Spinning mill
- Winder



- Ball mill & Blunger
- Compressor
- Spray dryer blowerConveyors
- Kiln blowers

- Agitator motor Hydraulic press



Chemical Industry

- Centrifugal pump
- Compressor
- Fan
- Agitator



Pulp & Pape

- Pump
- Dryer Sectional Roll
- Pop ReelRewinder
- Refiner Pulper

Cooling fan

Doubling machine

Stenter Machine

- Cement Fan
 - Crusher
- Mixture Ball mill
- Conveyors • Kiln



Water

- Centrifugal pump
- Submersible pump

and many more...





About Hitachi Hi-Rel Power Electronics

Founded & established in 1983 as Hi-Rel Electronics Pvt. Ltd., which later on in year 2015 had become the 100% subsidiary company of Hitachi, Japan which is one of the Global fortune 500 companies with a new name as Hitachi Hi-Rel Power Electronics Private Limited, which is being recognized as one of the pioneers in power electronics domain. Hitachi Hi-Rel, today, is a leading manufacturer of Industrial UPS, IT & Infra UPS, Medium & Low Voltage Variable Frequency Drives, Grid Tied Solar Inverters, Air Compressors and Railway Inverters.

Hitachi Hi-Rel has state-of-the art manufacturing facility at Sanand near Ahmedabad in Gujarat-India. Hitachi Hi-Rel is helping a wide array of industries and organizations to meet the mission critical demands through technologically superior, low polluting and innovative products Solutions and continue to offer world class power electronics products, value added services & customized solutions.

With a vision of "To be recognized as the most trusted Power Electronics Company by supplying superior products and services", Hitachi Hi-Rel has garnered a significant level of trust in Indian power electronics market segment wherein it serves the entire gamut of Industries, particularly in mission critical applications for Refineries, Petro-Chemicals, Power Generation, Steel & Metals, and Process Industries as well as Critical Data Processing Applications. Besides offering greater energy efficiency & lower carbon footprint, each of the company product streams bears the hallmark of excellence with company accreditations. Hitachi Hi-Rel is an ISO 9001:2015, ISO 14001:2015 & ISO 45001:2008 certified company having export house status. Hitachi Hi-Rel sales network & service infrastructure expands out to the world & with this network, we have made strong inroad in Global markets like South East Asia, Middle East, Africa and Brazil. Also, with a presence of strategically located skilled service engineers in India helps us to score high in terms of customer expectations on service deliverables & uptime of the product.

Hitachi Hi-Rel's UPS and power conditioning back-up systems, the flagship product, works as an exceptional safeguard against power disruption and reflects the industry's ultimate in advanced technology with proven track record in mission critical applications. Its variable frequency drives represent the most energy efficient means of process control and reflect the best in

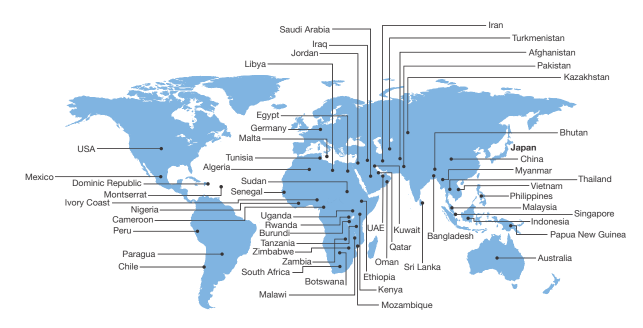
process control. Hitachi Hi-Rel's Grid Tied Solar Inverters are based on the contemporary technology of Hitachi Ltd, Japan. Currently Hitachi branded Solar Inverters are generating more than 5.5 GW renewable power in Global Solar Domain as well as more than 3 GW+renewable power in Indian Solar Domain.

Sprawling across an area of 26,000 sq. meter and modelled on Hitachi's Omika Works in Japan, Hitachi Hi-Rel's Sanand manufacturing works is the world class and one of the most modern power electronics manufacturing facility in India. All aspects of manufacturing, testing and quality assurance are supported by highly experienced Japanese Expats stationed at the facility. Sanand Works employs Hitachi Omika Works (Japan) based software tools for engineering and manufacturing and has one of the most advanced product testing facilities in the country. Innovation through research & development has been rooted in its DNA. Hitachi Hi-Rel also has an additional facility at Gandhinagar near Ahmedabad in Gujarat which is sprawled across an area of 5,000 sq. meter. Its new products are developed by the R&D team which are on par with global standards. Along with indigenisation of products from Hitachi, original design of UPS and railway products are done regularly by the in-house R&D team.

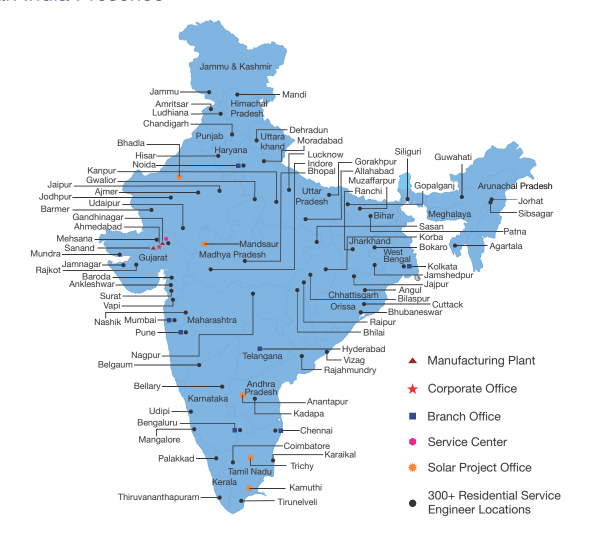
With expertise, experience and an efficient product line, Hitachi Hi-Rel will always try to be your power electronics partner. When you choose to do business with Hitachi Hi-Rel, you are partnering with a company who cares.



Worldwide Presence



Pan India Presence





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