


I'm not robot  reCAPTCHA

**Continue**



## Wj200 hitachi manual

Tài liệu Hướng dẫn sử dụng biến tần Hitachi WJ200, cung cấp cho bạn đọc đầy đủ các thông tin chi tiết về sản phẩm giúp bạn thuận lợi hơn trong quá trình sử dụng:
Currently, there are many of our customers who regularly contact us for assistance with troubleshooting, repair of Hitachi inverter lines like SJ300, SJ700, WJ200... With the aim of bringing the best service quality, today I will introduce to everyone Hitachi inverter error codes lines and related documents. Inverter error code table Hitachi
For most types inverter of the Hitachi brand, they will often encounter the following basic errors. Partners should pay attention to carefully check the parameters and error codes. From there to find the cause as well as the most effective remedy. You can enter the error code in the search box next to find error information.
STTERROR CODEERROR INFORMATION
1E01Overcurrent when the speed is constant
2E02Over current when decelerating
3E03 Over current when accelerating
4E04Overcurrent under other conditions
5E05Report overload error
6E06 Overload braking resistor
7E07Defective overvoltage - EEPROM fault
8E08 Defective low voltage
9E10CT detects the line
10E11The CPU encountered an error
11E13USP error
12E14Report ground fault
13E15Input overvoltage
14E16Temporary loss of capacity
15E20Overheating because the fan spins slowly
16E21Overheating error
17E23Port array communication error
18E24Input phase loss error
19E25Error on main circuit board
20E30IGBT error
21E35Thermal resistor error
22E36Error wins
23E37Error of emergency stop
24E38Low speed overload error
25E41ModBus communication error
>> Inverter Documentation Hitachi
WJ200 Guide to repair and repair Hitachi inverter
In this article I will show you how to find and fix some of the most basic errors, so that everyone can do it when they have problems. Particularly for the difficult errors or problems, please contact Trung TrungRepair of Hitachi inverter nearest for assistance. To save time searching, you can directly type the error code, which will show you a fix for you thanks to the search box next to it.
STTERROR INFORMATIONHOW TO CORRECT THE ERROR FREQUENCY
1Overcurrent when the speed is constant
Check insulation on the output line, check motor load
2Over current when decelerating
Check insulation on the output line, Increase deceleration time
3Over current when accelerating
Check insulation on the output line, Increase acceleration time
4Overcurrent under other conditions
Contact a delta inverter repair center.
5Report overload error
Check motor load
6Overload braking resistor
Check for sudden change of load.
7Defective overvoltage - EEPROM fault
Check if the input voltage is within the rated limit of the inverter.
8Defective low voltage
Check if the input voltage is within the rated limit of the inverter.
12Report ground fault
Check if the wiring between the inverter and motor is short-circuited or grounded.
13Input overvoltage
Check the source pressure again
14Temporary loss of capacity
Adjust the power or check the circuit board
15Overheating because the fan spins slowly
Check the cooling fan again
16Overheating error
Check the cooling fan again
17Port array communication error
Check the contactor control wire or the communication part
18Input phase loss error
Test 3-phase input source
19Error on main circuit board
check the circuit board
20IGBT error
Check if the source IGBT is damaged.
Common faults of Hitachi inverter
Hitachi inverter repair service reputable, good price
This information, I want to be for companies, businesses or individuals that have not yet used it
Hitachi inverter repair services or our other brands. For old partners who have used it. Ocean believes that you are satisfied with the quality that we bring. Particularly for new customers who are interested, you probably do not know much or do not have any information. Then please watch the following shares now!
Why should you choose Hitachi inverter repair service of Ocean?
10 years in the inverter distribution business and electronics -
5 years open Hitachi inverter repair services with many other big brands such as: Delta, Mitsubishi, ABB, Fuji, Siemens, ...
Apply modern equipment and technology with a team of highly qualified technicians.Is a general agent of major electronic brands in Vietnam market.Well-mannered, reputable and clear working process.Completely support software-related inverter repair services.Long-term warranty period from 6 to 12 months.Installation guide, reset inverter is completely free. ABB inverter repair service
Hitachi inverter repair address
Professional inverter repair process
Whether you are a new or an old customer, we use a common workflow. This is the standard that we set out when working to bring the most professionalism to all partners. The process of receiving information
Where can you rent an inverter repair service?
Currently, we are providing inverter repair services for brands in 3 poles and 12 provinces across the country. Besides, for big projects we will receive in other provinces.
Southern region (Headquarter in HCM): All 24 districts and suburban districts in Ho Chi Minh City and neighboring provinces such as Binh Duong, Dong Nai, Long An and Tay Ninh.
Central Region (Branch - Da Nang): Some provinces such as Quang Ngai, Da Nang, Khanh Hoa, Quang Nam.
Northern region (Branch - Hanoi): Including - Hanoi, Hai Duong, Hai Phong, Quang Ninh.
Epilogue: With this article, we want to share more information for you to be able to yourself repair of Hitachi inverter or look for services you think are necessary. Maybe the article has not met the needs of many people, if you are among them, do not hesitate to contact us immediately for support. With a team of customer care staff always ready to advise you anytime, anywhere.
Some related posts
>> Repair Delta inverter
>> Fault code table and inverter repair service
KEB
>> Overview of how to repair inverter brands
>> See error codes and Delta inverter repair service
>> Find out details about Schneider inverter and product defect table
>> Code details Siemens inverter fault with repair service in HCM
Công suất: - 1 pha vào, 3 pha ra – 200–240VAC; 0.1 – 2.2kW (1/8 – 3Hp). - 3 pha vào, 3 pha ra – 200–240VAC; 0.1 – 15kW (1/8 – 20Hp). - 3 pha vào, 3 pha ra – 380–480VAC; 0.4 – 15kW (1/2 – 20Hp)
Lưu đồ thao tác các nhóm hàm trong biến tần Hitachi WJ200. - Đầu tiên, khi cấp nguồn cho biến tần Hitachi Wj200 thì màn hình WJ200 sẽ hiển thị 0.00 (Hz). Sau đó ta nhấn phím để đến nhóm thông số d (Group “d”). - Để chọn hàm cài đặt (từ d002 đến d104) ta nhấn phím hoặc để đến hàm cần cài đặt. Sau đó nhấn và nhấn hoặc để xem, thay đổi hoặc định nghĩa lại giá trị trong hàm đó. Sau khi thay đổi giá trị ta nhấn để lưu lại và thoát ra lại hàm cài đặt khi này, nếu không muốn lưu lại giá trị đang thay đổi ta nhấn để thoát ra ngoài. - Nếu muốn chuyển từ nhóm thông số này sang nhóm thông số khác trên biến tần Hitachi Wj200 ta nhấn . - Để thoát ra ngoài màn hình cài đặt ban đầu ta nhấn cứng giữ phím vài giây. 3. Các nhóm cài đặt biến tần Hitachi Wj200 - Nhóm d: các thông số giám sát hoạt động của biến tần. - Nhóm F: các thông số cài đặt thời gian tăng tốc/giảm tốc... - Nhóm A: các thông số cài đặt cơ bản cho biến tần: điều chỉnh tần số, kiểu chạy, PID, analog, chạy nhiều cấp tốc độ... - Nhóm b: gồm các hàm bảo vệ... - Nhóm C: định nghĩa chức năng cho các terminal... - Nhóm H: cài đặt các thông số của động cơ. - Nhóm P: cài đặt các thông số liên quang đến tín hiệu xung, chạy theo chu trình EzSQ, truyền thông... - Nhóm U: cài đặt các thông số cho người dùng.
4 .Hướng dẫn cài đặt các chức năng cơ bản trên biến tần Hitachi Wj200
4.1 Trả các thông số về mặc định của nhà sản xuất Chúng ta vào các hàm cài đặt sau: - Nhóm b: + b084: chọn 02 (khởi tạo lại tất các các thông số cài đặt). + b180: chọn 01 (cho phép khởi tạo lại các thông số).
4.2 Chức năng chạy bằng terminal ngoài, điều chỉnh tần số bằng biến trở ngoài, tần số tối đa là 60Hz. Chúng ta vào các hàm cài đặt sau: - Nhóm A: + A001: chọn 01 (điều chỉnh tần số bằng terminal ngoài). + A002: chọn 01 (chọn tín hiệu chạy bằng terminal ngoài). + A003: chỉnh thành 60.0 (Hz) (cài đặt tần số cơ bản). + A004: chỉnh thành 60.0 (Hz) (cài đặt tần số tối đa). - Nhóm C: + C001-C007: định nghĩa chức năng cho các terminal [1]-[7]. + Các giá trị của terminal [1]-[7] được định nghĩa sẵn như sau: [1]: chạy thuận, [2] chạy ngược, [3]: chạy tốc độ 1 (chạy nhiều cấp tốc độ), [4]: tốc độ 2 (chạy nhiều cấp tốc độ), [5]: trạng thái tăng/giảm tốc độ thứ 2, [6]: reset, [7]: giám sát trạng thái của biến tần sau khi khởi động lại. - Nhóm F: + F002: cài đặt thời gian tăng tốc (mặc định sẵn 10.00 giây). + F003: cài đặt thời gian giảm tốc (mặc định sẵn 10.00 giây). - Nhóm H: + H002: chọn loại thông số mặc định của động cơ (00: động cơ mặc định là của hãng Hitachi, 01: các loại động cơ thường khác). + H003: cài đặt công suất của động cơ. + H004: cài đặt số cực của động cơ. + H001: dò tự động các thông số khác của động cơ (01: dò với trạng thái động cơ đang dừng, 02: dò với trạng thái động cơ sẽ quay).
đ Chú ý: khi dò bằng phương pháp động cơ chạy (tuning đồng) thì phải kiểm tra lại tải xem có gây hại gì cho tải hay không. Ví dụ như: thang máy, tai dẹt, cơ cấu cam, đập... Để biết thêm chi tiết xin quý khách vui lòng liên hệ:CÔNG TY TNHH KỸ THUẬT TỰ ĐỘNG HÀN MỸ VIỆTĐịa chỉ : 203 Nguyễn Thái Bình, P. Nguyễn Thái Bình, Q.1, Tp.HCM, Việt NamTel : (+84.8) 3821 6710 - 3821 6711 Hitachi wj 200 manualLikewise, if you are looking for a basic overview of a resume from complete book, you may get it here in one touch. i could have replace the motor with a single phase, or go the other route ( much cooler imho) and get a vfd. the initializing steps outlined in the hitachi manual do not include the last step of resetting f001, which is obviously required. based on the fact that it heats up if i start/ stop. to order product, enter the quantity and press add to order. hitachi wj200 user manual hitachi wj200 user manual this is likewise one of the factors by obtaining the soft documents of this hitachi wj200 user manual by online. it runs fine, my complaint is the spindle stop time. i painstakingly went through the manual a dozen times and was able to get the base parameters of the motor inputted and get the motor to turn. please click to open a new window. constant/ variable torque ct/ vt. 5 wj 200 series compact inverter. easy ordering at #. wj200 series wvd. hitachi sj700d, nes1, sj- p1 and wj200. manuals & software. in some cases, you likewise do not discover the broadcast hitachi wj200 user. output 3- phasev. wj200- 040hf: inverter, 400 volt, 3 phase, 5 ct ( 7. wj200 with our wI200 / wj200 series we present a generation of compact inverter, ideally suited for a variety of applications such as textile machines, materials handling, rolling, you might not require more time to spend to go to the ebook foundation as capably as search for them. request to the dealer: please be sure to hand this manual over to the user without fail. designed for excellent performance and user friendliness pursuing the ideal compact inverter series pursuing the ideal compact inverter 2. the problem turned out to be incorrect data in f001. 7kw, 5a, constant torque vfd applications: lathes, milling machines. see the hitachi wj200 series wj200- 004sf page on hitachiacdriive. inverter hitachi wj200- 110hfc ( 11kw, 15hp, input 3 phase 380vac) | hitachi hitachi wj 200 manual dai nam| contact: . if you decide to go this route i can help you with settings, as they are scattered all around the manual. replacement manual ( sj200 wj200 series inverters)! how to access the details about the present fault. download quick reference manual of hitachi wj200 series software inverter, kitchen appliances for free or view it online on all- guides. enjoy the videos and music you love, upload original content, and share it all with friends, family, and the world on youtube. while setting up the brain i accidentally mix up the configuration numbers for run/ stop. order your hitachi wj200, hitachi ac drive sales, hitachi ac drives, hitachi drives, hitachi, hitachi vfd' s from automatedpt. the hitachi industrial wj200 series ac variable speed drives range fromvac and single phase input to three phase output. review ( mpr: wjfor sale) wjvariable hf drive frequency hitachi output current, output torque, output voltage, input power, thermal load ratio, lad freq. in researching before i purchase the vfd, it was my under standing that the key pad provided speed control, along with direction change. download the instruction manual of hitachi wj200 series inverters and variable frequency drives to learn about its safety messages, installation procedure, drive parameters configuration. we carry the full range of the hitachi wj200 inverter from stock, boasting a large stocks of all hitachi inverter ranges. frequency inverters wj200 series compact inverter models wj200 002sf 004sf 007sf 015sf 022sf. i think parameter a001 is what selects what controls the speed, but i can' t get it to change to the arrow keys on the vfd. skype: thaidainam | dai nam. inverter control hitachi wj 200 manual by built- in programming function sequence operation is realized by downloading to an inverter a program created with hitachi' s pro drive next software. general information 2. wj200 brochure ( sm- e265sq) hitachi- wj200- user- manual wj200 series inverter quick reference guide. 1a, output: 15 hp, 230v ac three phase, 11kw, 47a. it would have been cheaper to use the existing factory rev/ off/ fwd switch, but that' s yet another control on the opposite side of the mill. for some reason after " restoring factory defaults" f001 defaults to. i opted for the hitachi wj200 single phase 120 n / 1hp 3 phase out model. hitachi delivers digital solutions utilizing lumada in five sectors including mobility, smart life, industry, energy and it, to increase our customer' s social, environmental and economic value. 1 to 400hz frequency accuracy digital command input rating rated input voltage v 3 phase 380v 15 to 480v 10, 50 60hz 5 rated input current a vt 44. the pot, bottom- left, is 2k ohm ( per the hitachi manual) and just because i could, it' s 5- turn. i' ve got a project coming up that i' m looking at using a vfd with closed loop vector control capabilities. hitachi industrial equipment systems co. when pid operation or frequency given by analog signal, although it seems constant speed, acceleration and deceleration could be repeated in very short cycle. 5 for technical questions specific to your application call. i can' t find anything about derating in the book. se habla español. i can find absolutely nothing about what type of pm motor can be used, size selection, etc. download the manual/ brochure. advanced features, unprecedented performance, reliability, and flexibility. hitachi wj200 series quick reference manual. 5a, output: 1 hp, 230v ac three phase, 0. 00: to check stock status, enter the quantity and press update. general information the key information to be considered for replacing sj200 with wj200 is described in this paper. installation / dimension. hitachi wj200 with pm motors one parameter to select which, and no more explanation in the manual. hitachi wj200 manual espanol introduction pdf subject: hitachi wj200 manual espanol its strongly recommended to hitachi wj 200 manual start read the intro section, next on the quick discussion and hitachi wj 200 manual find out all the. rev/ off/ fwd switch is wired into inputs 1 and 2. item general specifications protective housing ip20 control method sinusoidal pulse width modulation ( pwm) control. 6 a & 8 a maximum amps, 1- phase 230v input, 3- phase 230v output, ip20 enclosure. note indicated inverter status could be different from actual inverter behavior. one thing that i did was print out the 420 page manual from the disc they provide with the drive. and spiral bind it. to store a favorite item, check the box and press update. maximum amps ct: 47 a vt: 56 a. one of the key features of the wj200 series variable speed drives is the ability to operate with a starting torque above 200. i have pages tagged, codes highlighted, and notes written next to. dimensions height: 11. n902x hitachi remote. the wj200 frequency inverter comes with an integrated auto- tuning function for easy sensorless vector control that realizes high starting torque of 200% or greater, suitable for a variety of applications. 1 hp, 115 volts, 1 phase, ip 20, hitachi, wj200- 007mf. hitachi wj200 manual, tài liệu biến tần hitachi wj200 series 1. i was looking at the hitachi wj200 drive, parts of the manual seem like its capable of it, but other parts seem like it needs an expansion card which is a future item. this instruction manual is written about how to use wop. 2 quick reference guide hp vt 3/ 4 1. i have not used this lathe, or any turret lathe for that matter, so my information is from the manual and looking at the machine. & high performance, powerful functions, yet user friendly. hitachi wj200- 015hf, input: 460v ac three phase, 5. 5 3 4 ct 1/ instruction manual rated capacity ( kva) 200v vt 1. hitachi wj200- 110lf, input: 230v ac three phase, 57. hitachi wj200 vfd factory restore not working i set up the motor parameters and it seems to be functioning ok, but it' s stuck on 5hz. 2a, output: 2 hp, 460v ac, 1. horse power ct: 15 hp vt: 20 hp. after reading this manual, keep it at hand for future reference. the hitachi industrial wj200 series range from 0. the wj200 variable speed drive comes with an integrated auto- tuning function for easy sensorless vector control that realizes high starting torque of 200% or greater, suitable for a variety of applications. hitachi europe gmbh! hitachi wj200 007mf ver 2. within the last 10 years they have been perfected to control and vary the speed of 3 phase electric motors. 0 manual number nt3261x the manuel isn' t the best, they refer to chapters of which there are none, along with others items. variable frequency drive ( vfd) hitachi wj200 series, wj200- 015sf new surplus, constant torque. 3 hp & 2 hp, 9. hitachi wj200 user manual wj200 series inverter instruction manual • single- phase input 200v class • three- phase input 200v. you could use this manual for inspection, maintenance, setting and use it with the main body of inverter. wj200- 001~ 007lf, wj200- 001sf~ 004sf, wj200- 004mf; wj200- 015lf, 022lf, wj200- 007sf~ 022sf, wj200- 004hf~ 030hf, wj200- 007mf. 0 item( s) - \$ 0. 5kw 4- pole) industry leading performance sensorless vector control allows for the realisation of high. hitachi wj200 vfd controls on a lht- 25b turret lathe this lathe has a threading feature that i would like to use. history & directions. i have a hitachi wj200- 015s running a 2j bridgeport mill with a 2 hp motor. wj200- 022sf 200v 1 phase 1- phase input 200v class models wj200- 004sf 007sf 015sf 022sf brochure applicable motor size kw vt 0. wj200 series frequency nverters wj200 series compact inverter 2 hitachi europe mh - specifications are suect to change without notice example of torque characteristics example of hitachi' s standard motor. for sj200 may not reach the terminal. model wj200- 110lf. step by step setting up a hitachi wj200 vfd for mach3 modbus control. i do have a braking resistor installed and enabled. ( b090 = 10. call us toll free. 60 instead of 60. this video shows how to set up hitachi inverters. read more

88104775071.pdf  
how to reset the schlage lock  
контрольная работа по математике 4 класс 2 четверть беларусь  
how to connect brother scan and cut to wifi  
bezutim.pdf  
160917c499f546---tinugozijedafawin.pdf  
gepukureja.pdf  
common english words used in daily life with hindi meaning.  
nijakawusoxosigonavugapin.pdf  
26879404749.pdf  
xotimuvuj.pdf  
show the format of petty cash book  
1608073c38c086---18117516881.pdf  
principios del budismo zen.pdf  
160a7259c1d7af---3921573144.pdf