HITACHI Inspire the Next

Quick Start Essential Parameters

- b037 Unlocks parameters (default 04)
- A001 Frequency (Speed) Source (default 02)
- A002 Run Command Source (default 02)
- b012 Motor nameplate current (default varies)
- b091 Stop Mode (default 00)
- H004 Motor nameplate poles (default 4 poles)
- F001 Keypad Speed setting (default 00.00)
- F002 Acceleration time (default 10 seconds)
- F003 Deceleration time (default 10 seconds)



WJ200 Quick Start

To Unlock All the Parameters

To Set the Motor Current

- 1 Press ESC to enter programming mode
- Press ESC until parameter b001 is on the display of your drive
- 3 Press the UP key until b037 is reached
- 4 Then press the SET key to enter the b037 parameter
- 5 Now you can change the 04 to 00 using the down key
- 6 Press the SET key to save the data

Now you have unleashed your WJ200 drive!

- 1 Press ESC to enter programming mode
- Press ESC until parameter b001 is on the display of your drive
- 3 Press the UP key until b012 is reached
- 4 Then press the SET key to enter the b012 parameter
- 5 Now you can set your motor nameplate current using the UP and Down keys
- 6 Press the SET key to save the data





To Set the Motor Poles

To Set the Speed Reference

- 1 Press ESC to enter programming mode
- Press ESC until parameter H001 is on the display of your drive
- 3 Press the UP key until H004 is reached
- Then press the SET key to enter the H004 parameter
- 5 Now you can set the motor poles based on the speed of your motor
- 6 Press the SET key to save the data

Motor poles = 120*60/synchronous speed (1200, 1800, 3600 RPM)



- 1 Press ESC to enter programming mode
- Press ESC until parameter A001 is on the display of your drive
- 3 Then press the SET key to enter the A001 parameter
- Select the speed reference from the options below
 - 00- To use the Keypad Potentiometer
- 04- Option card used for speed 06- If your application

is using a pulse

train input

07- When setting the

speed via the Easy Sequence

programming

10- When the speed

in your drive programming

is a result of an

operation used

- 01- Analog input (0-10Vdc, or 4-20mA) from the terminals
- 02- When using the Keypad set the speed with parameter F001
- 03- When setting the speed via Modbus communication network
- 5 Press the SET key to save the data

To Set the Run Command Source

To Set the Frequency or Speed

- 1 Press ESC to enter programming mode
- Press ESC until parameter A001 is on the display of your drive
- 3 Press the UP key until A002 is reached
- Then press the SET key to enter the A002 parameter
- 5 Now you can select the run command source from the options below
 - 01- To use the digital input via the terminals
 - 02- When your application calls for using the Keypad for run command
- 03- Use this option when commanding your drive to run via your Modbus communication network
- 04- Option card used for run
- 6 Press the SET key to save the data

- 1 Press ESC to enter programming mode
- Press ESC until parameter F001 is on the display of your drive
- 3 Then press the SET key to enter the F001 parameter
- 4 Now you can adjust the speed of your drive based on your application
- 5 Press the SET key to save the data

F001 parameter can be adjusted with your drive stopped or running.





To Set the Acceleration Time

To Set the Deceleration Time

- 1 Press ESC to enter programming mode
- Press ESC until parameter F001 is on the display of your drive
- 3 Press the UP key until F002 is reached
- 4 Then press the SET key to enter the F002 parameter
- 5 Now you can adjust the acceleration time of your drive based on your application. The time is adjusted using the UP and Down keys
- 6 Finally, press the SET key to save the data

- 1 Press ESC to enter programming mode
- Press ESC until parameter F001 is on the display of your drive
- 3 Press the Up key until F003 is reached
- 4 Then press the SET key to enter the F003 parameter
- 5 Now you can adjust the deceleration time of your drive based on your application. The time is adjusted using the UP and Down keys
- 6 Press the SET key to save the data





To Set the Stop Mode

- 1 Press ESC to enter programming mode
- Press ESC until parameter b001 is on the display of your drive
- Press and hold the UP key until b091 is reached
- Then press the SET key to enter the b091 parameter
- 6 Now you can select the Stop Mode from the options below
 - 00- decelerate to stop (controlled stop)
 - 01- free run stop (coast)
- Press the SET key to save the data

TECH SUPPORT 980-500-7141

WEBSITE https://www.hitachi-iesa.com/ac-drivesinverters

EMAIL Inverter.Info@hitachi-iesa.com



SCAN THIS QR CODE to access the manual or register your product for warranty



