890
Quickstart
Manual

890CS/CD (Common Bus) Drives
Frames E & F

HA471390U000  Issue 2 (ISO A4)
HA471390U001  Issue 2 (American Quarto)

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Safety

This manual is for anyone installing and operating this unit.

You must be technically competent to install and operate this unit.

Before working on the unit, isolate the mains supply from terminals L1, L2 and L3 and wait 3 minutes.

Disconnect the unit from circuits when doing high voltage resistance checks.

The unit must be permanently earthed due to the high earth leakage current.

The drive motor must be connected to an appropriate safety earth.

Electrostatic discharge sensitive parts: observe static control precautions.

Copy existing 890 parameters to any replacement 890 unit.

Hazards to Personnel

This equipment can endanger life through rotating machinery and high voltages. Failure to observe the following will constitute an ELECTRICAL SHOCK HAZARD.

Metal parts may reach a temperature of 70 degrees Centrigrade in operation.

Before working on the equipment, ensure isolation of the mains supply from terminals L1, L2 and L3. The equipment contains high value capacitors which discharge slowly after removal of the mains supply. Wait for at least 3 minutes for the dc link terminals (DC+ and DC−) to discharge to safe voltage levels (<50V). Measure the DC+ and DC− terminal voltage with a meter to confirm that the voltage is less than 50V.

Do not apply external voltage sources (mains supply or otherwise) to any of the braking terminals (DBR+, DBR−, DC+, INT or EXT).

Application Risk

The specifications, processes and circuitry described herein are for guidance only and may need to be adapted to the user's specific application.

Parker SSD Drives does not guarantee the suitability of the equipment described in the Manual for individual applications.
Risk Assessment
Under fault conditions, power loss or other operating conditions not intended, the equipment may not operate as specified. In particular:
- The motor speed may not be controlled
- The direction of rotation of the motor may not be controlled
- The motor may be energised

Accessibility
All live power terminals are IP20 rated only, since the equipment is intended to be installed within a normally-closed cubicle or enclosure, which itself requires a tool to open.

Protective Insulation
- All control and signal terminals are SELV, i.e. protected by double insulation. Ensure all wiring is rated for the highest system voltage.

**NOTE**  Thermal sensors contained within the motor must be single/basic insulated.

- All exposed metalwork in the Drive is protected by basic insulation and bonding to a safety earth.

RCDs
Not recommended for use with this product. Where their use is mandatory, use only Type B RCDs (EN61009).

---

**Caution**
This is a product of the restricted sales distribution class according to IEC 61800-3. It is designated as "professional equipment" as defined in EN61000-3-2. Permission of the supply authority shall be obtained before connection to the low voltage supply.
Introduction

The 890 Common Bus units are designed for speed control of standard ac 3-phase motors. The common bus scheme consists of one 890CS (Common Bus Supply) and one or more 890CD (Common Bus Drives).

3-phase power is supplied to the 890CS. Power (DC) is bussed from the 890CS to all 890CDs using the DC+ and DC- terminals. A motor is connected to each 890CD unit.

- Control the system remotely using configurable analogue and digital inputs and outputs.
- Control the 890CD locally using the 6901 Keypad.
- Use the Design System Explorer Configuration Tool (DSE 890) to give access to 890CD parameters, diagnostic messages, trip settings and application programming.
- Fit Options to the 890CD to give serial communications and closed loop speed control.

**IMPORTANT** Motors used must be suitable for Inverter duty.

About this QuickStart

This QuickStart will:

- Familiarise you with the terminals and operation of the unit.
- Provide *basic* installation details and a quick set-up procedure.
- Show you how to Autotune the 890CD and start the motor.

*Because the 890 is a system product and we have no knowledge of your application, we detail the quickest way to power-up the drive using a simple earthing scheme with minimal control wiring. Refer to the full Engineering Reference Manual for items not covered in this QuickStart.*

Provided with every 890 unit is a:

- Quickstart
- Compact disk containing the Engineering Reference Manual and DSE Configuration Tool
- 890 Installation Kit and instruction leaflet
- Keypad
- Customer-ordered Options

This QuickStart assumes that:

- You are a qualified technician with experience of installing this type of equipment.
- You are familiar with the relevant standards and Local Electric Codes (which take precedence).
- You have read and understood the Safety information provided at the front of this QuickStart.
- You realise that this guide contains only basic information and that you may need to refer to the Engineering Reference Guide to complete your installation.
Overview

890CS
(Frame D Illustrated)

Earth/Ground

Auxiliary 24V Supply

890CD
(Frame E Illustrated)

S1 Line Voltage

Dynamic Braking

3-phase Line Input

DC Link

Motor Thermistor

Option Card A

Option Card B

Feedback Option F

Drive Earth/Ground

DC Link

Motor Earth/Ground

Motor
Installation

A simplified installation is shown below. This installation is not EMC compliant. For European installations and countries with EMC legislation refer to the 890 Engineering Reference Manual, Appendix C.

KEY
B Back-plate
C Cubicle
D Control Wiring Terminals
G Supply Protective Earth/Ground
K Motor (M1, M2, M3)
L 3Ø Power Supply Cable (L1, L2, L3)
P Fuse or circuit breaker
R AC Line Reactor
V Fuse

890 Installation Kit
The 890 Installation Kit can be attached to the bottom of the 890CS unit. It can also be fixed to the top of the unit.

The kit provides several options for earth/ground connections. It also includes the brackets for DIN rail mounting the unit. Refer to the instructions in the kit and use the appropriate parts.

* Permanent Earthing
The unit must be permanently earthed according to EN 50178: For permanent earthing, one conductor, PE1, of >10mm² cross-section is required; or two individual incoming protective earth conductors, PE1 & PE2, of <10mm² cross-section. Each earth conductor must be suitable for the fault current according to EN 60204.
Mounting Dimensions (890CS)

The units must be installed in a cubicle. Mount the supply unit using the keyholes and slots or on a 35mm DIN rail using the 890 Installation Kit supplied.

Ventilation
890CS units can be mounted side-by-side with no clearance. A minimum of 150mm (6 inches) free-air space must be allowed at the top and bottom of each unit. If mounting units above or below other equipment, the top and bottom distances should be added for overall clearance between units.

Environmental Conditions
- Operating ambient temperature: 0°C to 45°C (32°F to 113°F)
- Enclosure rating: IP20 – UL(cUL) Open type
- Atmosphere: Dust free, non flammable, non-corrosive, <85% humidity, non-condensing
Mounting Dimensions (890CD)

The units must be installed in a cubicle. Mount the drive using the keyholes and slots.

<table>
<thead>
<tr>
<th>Models</th>
<th>Maximum Weight: kg/lbs</th>
<th>H</th>
<th>H1</th>
<th>W</th>
<th>W1</th>
<th>D</th>
<th>Air Clearance</th>
<th>Fixings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame E</td>
<td>32.5/72</td>
<td>668.6</td>
<td>630.0</td>
<td>257.0</td>
<td>150.0</td>
<td>312</td>
<td>0 (zero)</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>(26.3)</td>
<td>(24.8)</td>
<td>(10.1)</td>
<td>(5.9)</td>
<td>(12.3)</td>
<td>(units)</td>
<td>(1)</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td></td>
<td>630.0</td>
<td>257.0</td>
<td>150.0</td>
<td>0</td>
<td>355.0</td>
<td>(zero)</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>(24.8)</td>
<td>(10.1)</td>
<td>(5.9)</td>
<td>(zero)</td>
<td>(14.0)</td>
<td>(units)</td>
<td>(1)</td>
<td>70</td>
</tr>
<tr>
<td>Frame F</td>
<td>41/90.4</td>
<td>720.0</td>
<td>700.0</td>
<td>257.0</td>
<td>150.0</td>
<td>355.0</td>
<td>0 (zero)</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>(28.3)</td>
<td>(27.6)</td>
<td>(10.1)</td>
<td>(5.9)</td>
<td>(14.0)</td>
<td>(units)</td>
<td>(zero)</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td></td>
<td>700.0</td>
<td>257.0</td>
<td>150.0</td>
<td>0</td>
<td>312</td>
<td>(units)</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>(27.6)</td>
<td>(10.1)</td>
<td>(5.9)</td>
<td>(zero)</td>
<td>(units)</td>
<td>(units)</td>
<td>(units)</td>
<td>70</td>
</tr>
</tbody>
</table>

All dimensions are in millimetres (inches)

Ventilation
The drive gives off heat during normal operation. Mount it to allow free flow of air through the ventilation slots and heatsink. The mounting surface must be normally cool. Maintain the minimum air clearances. Clearances are additive when mounting two 890 units together. Ensure heat from adjacent equipment is not transmitted. Maintain the clearance requirements of other equipment.

Environmental Conditions
Operating ambient temperature 0°C to 45°C (32°F to 113°F)
Enclosure rating IP20 – UL(cUL) Open type
Atmosphere Dust free, non flammable, non-corrosive, <85% humidity, non-condensing
890CS Power Connections

1. Connect 3-phase power in any order to L1, L2, L3. Maximum wire sizes:
   - Frame B1: 10mm²/8AWG
   - Frame B2: 16mm²/4AWG
   - Frame D1: 50mm²/1/0AWG
   - Frame D2: 95mm²/4/0AWG
   - A 3% line reactor MUST be fitted.
   - Use branch circuit protection (circuit breaker and/or fuses)
   Refer to Appendix D for Drive Rating details

2. Connect the earth/ground wire to the bottom ground bracket. Maximum wire sizes:
   - Frame B1: 10mm²/8AWG
   - Frame B2: 16mm²/4AWG
   - Frame D1: 50mm²/1/0AWG
   - Frame D2: 95mm²/4/0AWG

3. An External Braking Resistor is optional. Connect it between DBR+ and DBR- for high inertial loads. We recommend using a thermal overload switch to protect the braking circuit.
   **DO NOT** apply external voltage sources (mains supply or otherwise) to the braking terminals.

4. Connect the DC Link wires to the DC+ and DC- terminals. Maximum wire sizes:
   - Frame B1: 10mm²/8AWG
   - Frame B2: 25mm²/4AWG
   - Frame D1: 70mm²/2/0AWG
   - Frame D2: 95mm²/4/0AWG
890CS Control Connections

**A  Voltage Selection**

Use a small slotted screwdriver to set the rotary switch S1 to match the voltage of the incoming 3-phase power.

NOTE: This is factory set to 500V. This MUST be set to the incoming line voltage.

**B  24V Aux Supply**

- Connect a 24VDC power supply across terminals X01/01 and X01/04 (mandatory).
  - 24VDC in terminal X01/01
  - 0VDC in terminal X01/04

**C  Sequencing**

Connect a volt-free contact

- RUN (maintained contact) across terminals X02/01 and X02/03

**Indication**

- Terminals X02/05 and X02/06 provide an analog output proportional to Input Current or Power.
- Terminals X04/01 and X04/02 provide a Health warning contact signalling an impending fault.
- Terminals X04/05 and X04/06 provide a Health Trip contact signalling the drive has faulted.

**Terminals**

X04/01 & X04/02
X04/05 & X04/06

If the supply to these volt-free relays is >25Vac rms or >60V dc, you must provide an appropriate fusing system of 10A for the supply to these digital outputs to comply with UL Earthing Requirements.
890CD Frame E Power Connections

5 Connect motor leads to M1/U, M2/V, M3/W. Maximum wire sizes:
   Frame E: 50mm²/1AWG (without crimp)
   70mm²/1/0AWG (with crimp)

6 Connect the earth/ground wire to the earth/ground terminal. Maximum wire sizes:
   Frame E: 50mm²/1AWG (without crimp)
   70mm²/1/0AWG (with crimp)

7 Connect the DC Link. Maximum wire sizes:
   Frame E: 50mm²/1AWG (without crimp)
   70mm²/1/0AWG (with crimp)

• Connect the earth/ground wire from the terminal box of the motor directly to the earth/ground terminal. Maximum wire sizes:
   Frame E: 50mm²/1AWG (without crimp)
   70mm²/1/0AWG (with crimp)

• If not using shielded cable, run motor leads in an enclosed metal conduit bonded to the drive at one end and the motor at the other.

Motor

PE1

DC supply from 890CS

All screens terminated using a gland at the gland plate
**890CD Frame F Power Connections**

   Maximum wire sizes:
   - Frame F: 95mm²/4/0AWG (without crimp)
   - 95mm²/4/0AWG (with crimp)

   - Connect the earth/ground wire from the terminal box of the motor directly to the earth/ground terminal.  
   Maximum wire sizes:
   - Frame F: 95mm²/4/0AWG (without crimp)
   - 95mm²/4/0AWG (with crimp)

   - If not using shielded cable, run motor leads in an enclosed metal conduit bonded to the drive at one end and the motor at the other.

6. Connect the earth/ground wire to the earth/ground terminal.  
   Maximum wire sizes:
   - Frame F: 95mm²/4/0AWG (without crimp)
   - 95mm²/4/0AWG (with crimp)

7. Connect the DC Link.  
   Maximum wire sizes:
   - Frame F: 95mm²/4/0AWG (without crimp)
   - 95mm²/4/0AWG (with crimp)

8. Connect the 115 or 220Vac auxiliary supply for the internal fans to AUX 1 and AUX 2 (in any order).

   See block 5 of the Model Number: 1F = 115Vac, 2F = 220Vac.

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**Terminology and Diagrams:**

- **Motor**
- **DC Link**
- **Auxiliary supply terminals (fan)**
- **Terminate all control cable screens using a gland at the gland plate**
- **Bond the motor cable screen to the drive and motor, as close as possible to both terminals**

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### 890CD Control Connections

#### Speed Reference
- Connect a 10kΩ potentiometer at terminal block X12 (Analog I/P 3)
  - High (CW): terminal X12/08
  - Wiper: terminal X12/04
  - Low (CCW): terminal X12/01
- Connect the shield to earth/ground

#### Sequencing
- Connect volt-free contacts as required
- RUN (maintained contact) terminal X14/03 and terminal X15/02

#### Thermistor
- Connect motor thermal switch or thermistor to terminals X16/08 & X16/09. Drive will trip when the thermal switch opens, or when the thermistor resistance exceeds 4kΩ maximum (PTC Type A: IEC 34-11 Part 2)
- If the motor does not have a protective device (thermistor), jumper these terminals. The drive needs the thermistor inputs connected for it to run.

#### Analog
- SPEED FEEDBACK 10V = ±100% speed at terminal X12/06
- TORQUE FEEDBACK 10V = ±200% torque at terminal X12/07
- ANALOG COMMON 0V at terminal X12/01

#### Digital
- DRIVE HEALTH Relay dry contact (24V rated) at terminal X14/01 and terminal X14/02
- RUNNING 24V sourcing output at terminal X15/08
- ZERO SPEED 24V sourcing output at terminal X15/09
- DIGITAL COMMON 0V at terminal X14/04

The control terminals will accept a single wire of size 1.5mm²/16AWG. For two wires per terminal, use smaller gauge wire such as 0.5mm²/22AWG.

This is a basic connection diagram.
For more detailed information on control connections, refer to Appendix C.
890CD Feedback Connections

This section is only for closed loop vector and induction servo applications. Skip this page if there is no encoder or resolver mounted on the motor.

Incremental Pulse Encoders
The default settings for the drive are for 2048 line, quadrature, incremental pulse encoders with differential outputs operating from a 10VDC supply.

- Z channel (Marker pulse) connections are not necessary for running the drive, but inputs are provided for positioning and servo applications. The supply voltage to the encoder is set in the Quick Setup menu. Range 10 VDC to 20 VDC

Use the Keypad to set the following options:
Supply Voltage - PULSE ENC VOLTS
Number of lines per revolution - ENCODER LINES parameter
* Encoder direction - ENCODER INVERT

* Used to match the encoder direction to the motor direction. When TRUE, changes the sign of the measured speed and the direction of the position count. It is necessary to set up this parameter when in CLOSED-LOOP VEC mode, as the encoder direction must be correct for this mode to operate.

Using other types of encoders requires the 890 DSE Configuration Tool and the setting of other parameters. Refer to the 890 Engineering Reference Manual for details of these parameters.

OPTION F Terminal Block

01 Shield
02 Supply –
03 Supply +
04 Channel Z/
05 Channel Z
06 Channel B/
07 Channel B
08 Channel A/
09 Channel A

Use 3-pair or 4-pair, individually shielded encoder cable, Belden model 8777 or equivalent.
Drive Start-up

Before Applying Power:

- Read the Safety section at the front of the QuickStart.
- Ensure that all local electric codes are met.
- Check for damage to equipment.
- Check for loose ends, clippings, filings, drilling swarf etc. lodged in the drive and system.
- Check all external wiring circuits of the system - power, control, motor and earth connections.
- Ensure that unexpected rotation of the motor in either direction will not result in damage, bodily harm or injury. Disconnect the load from the motor shaft, if possible.
- Check the state of the Motor Thermistor and Brake Resistor connectors. Check external run contacts are open. Check external speed setpoints are all at zero.
- Ensure that nobody is working on another part of the system which will be affected by powering up.
- Ensure that other equipment will not be adversely affected by powering up.
- Check motor stator connections are correctly wired for Star or Delta as necessary for drive output voltage.
- On the 890CS drive, set the line voltage on rotary switch S1.

If all connections have been checked, it is time to POWER-UP the drive
Powering-up the 890CS

Initial Power-up Sequence

1. A three-phase supply is NOT necessary at this stage.
2. Before applying 3-phase power, ensure that an appropriate 3% line reactor has been fitted. This is a pre-requisite of any input section.
3. Ensure ENABLE is low, (0V), X02/03 (connect a temporary switch or remove terminal block).
4. Switch on the 24VDC auxiliary power supply to the 890CS drive.
5. Check the voltage setting on the 890CS keypad (it will appear as soon as you apply power) and ensure it matches your incoming line voltage. If not, switch off the 24VDC, correct the setting of rotary voltage selector switch S1 then switch the 24VDC back on.
6. There are no parameters to set-up the 890CS unit.
7. Check that the run signal on each 890CD is inactive, unless motor rotation is required at this time.
8. At this stage, apply 3-phase power to the 890CS. Changing ENABLE to high (24V OUT), will cause the 890CS to power up the DC Link.

Normal Power-up Sequence

The simplest way to power up the 890CS is to connect the ENABLE input to 24V OUT then power up the 3-phase power and the 24VDC auxiliary power supply together. The 890CS will immediately power up the DC Link.

Powering-up each 890CD

1. By now, the whole system has power applied to it.
2. The following sections cover getting the pertinent motor data, setting the appropriate parameters (using the keypad) and performing an autotune.
890CD Set-up

Appendix B contains information about the 6901 keypad menus and parameter names.

Motor Data

Before attempting to set up the drive, you will need some motor information. This is found on the motor nameplate. The information you will need is listed below:

- Base Volts
- Base frequency
- Base RPM
- Full load amps
- No load amps (mag current)
- Connection (star or delta)

Quick Setup Parameters

The following is a list of the Quick Setup parameters you must check before starting the drive. Set only the ones marked with “x” in the table below, under the intended mode of operation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>V/Hz</th>
<th>SV</th>
<th>Vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Mode</td>
<td>Select the intended operating mode</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Max Speed</td>
<td>Motor RPM at full process speed</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>V/F shape</td>
<td>Usually Linear. Choose fan curve only for fans</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor Current</td>
<td>Motor full load current from motor nameplate</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Motor Base Freq</td>
<td>Motor nameplate frequency</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Motor Voltage</td>
<td>Motor nameplate voltage</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Nameplate RPM</td>
<td>Motor nameplate RPM</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Motor Poles</td>
<td>See Note</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Pulse Enc Volts</td>
<td>Set between 10-20V to match encoder</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encoder Lines</td>
<td>Pulses per Revolution of encoder</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encoder Invert</td>
<td>Changes polarity of encoder feedback</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autotune Enable</td>
<td>Drive will Autotune if started</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Mag Current</td>
<td>Enter the No-Load Amps from the motor nameplate</td>
<td>x</td>
<td>x*</td>
<td>x*</td>
</tr>
</tbody>
</table>

* if performing a Stationary Autotune.

NOTE Some of the parameters are product code dependent, that is, they are different for each frame size and power rating. For example, the unit will be set for either 50Hz or 60Hz operation:

- Motor Poles for 60Hz: 2 poles = 3600 rpm, 4 poles = 1800 rpm, 6 poles = 1200 rpm
- Motor Poles for 50Hz: 2 poles = 3000 rpm, 4 poles = 1500 rpm, 6 poles = 1000 rpm
Autotune

This section is only for operating in Sensorless or Closed-loop Vector modes. If the drive is in V/Hz mode, Autotune is unnecessary and does not activate.

- Ensure that MAX SPEED is greater than NAMEPLATE RPM for a successful autotune.
- In the QUICK SETUP menu, set AUTOTUNE ENABLE to TRUE.

![Decision diagram for Autotune]

- On the 890CD keypad select LOCAL mode. Set SETPOINT (LOCAL) to 0.0%.
- Press the green RUN button. The drive will begin autotuning. The drive will stop without errors if autotune is successful.
- Go to SYSTEM::SAVE CONFIG::APPLICATION and UP arrow to save your settings.
Running in Local

- On the 890CD keypad select LOCAL mode. The display will show the Local Setpoint : 0.0%

- Use the UP arrow to set a Local Setpoint, say 20%.

- Press the green RUN button. The motor will accelerate to the desired speed and maintain it. Adjust RAMP ACCEL TIME in Quick Setup to the desired level.

- Press the red STOP button. The motor will decelerate to a stop. Adjust RAMP DECEL TIME in Quick Setup to desired level. If the drive trips on Overvoltage, extend the RAMP DECEL TIME or connect a braking resistor. Refer to the 890 Engineering Reference Manual.

Go to SYSTEM::SAVE CONFIG::APPLICATION and UP arrow to save your settings Values are stored during power-down.

Running in Remote

- On the 890CD keypad select REMOTE mode. The display will show the remote Setpoint : ?.?% (The value displayed depends on the external speed reference).

- Dial in a speed setpoint using the Speed potentiometer until the display reads 20%.

- Start the drive by closing the Start contact between terminal X14/03 and terminal X15/02. The motor will accelerate to the desired speed and maintain it. Adjust RAMP ACCEL TIME in Quick Setup to the desired level.

- Open the Start contact. The motor will decelerate to a stop. Adjust RAMP DECEL TIME in Quick Setup to desired level. If the drive trips on Overvoltage, extend the RAMP DECEL TIME or connect a braking resistor. Refer to the 890 Engineering Reference Manual.

Go to SYSTEM::SAVE CONFIG::APPLICATION and UP arrow to save your settings Values are stored during power-down.
Appendix A: Using the 6511 Keypad

The 6511 is the keypad that comes as standard with the 890CS product. It is a one-line backlit LCD with units and symbols for different functions. It is used as a diagnostic tool.

From power-up, the keypad displays the Software Version, and then times-out to show the Remote Setpoint, as shown opposite.

### To change Operating Mode:
On the 890CS you can change between local and remote mode from any point on the MMI.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote to Local</td>
<td>Hold the Stop key ( \bigcirc ) down until ( \text{LOC} ) is displayed</td>
</tr>
<tr>
<td>Local to Remote</td>
<td>Hold the Stop key ( \bigcirc ) down until ( \text{LOC} ) and ( \text{F} ) are removed</td>
</tr>
</tbody>
</table>

### To display the software version (890CS):
Press and hold \( \text{E} \) to display software version.

### To display the line voltage rating (890CS):
As above, then press \( \Delta \) or \( \nabla \) to toggle between software version and line voltage rating.

### To Start in Local Mode:
Press \( \odot \)

### To Stop in Local Mode:
Press \( \bigcirc \)

- Displays diagnostics, parameter and trip information
- Indicates motor shaft direction (890CD), or DC link enabled (890CS)
- Displays the units for the value: \( S \) for seconds, \( A \) for current in Amps, \( V \) for voltage in Volts, \( % \) for percentage, \( Hz \) for frequency in Hertz
- Indicates Local Mode (Remote Mode when not visible)
The Menu Structure
The main menu for the 890CS is shown below. The unit will initialise in Remote Mode from factory conditions. The Keypad will display the Output Power (%). This is the first of five diagnostics.

Welcome Screen Displays the software version of the unit

From the Welcome Screen, the display times-out (alternatively you can press the M key) to show the first of 5 diagnostics:

Output Power As a percentage of nominal full power for the selected input voltage

Heatsink Temp The heatsink temperature in Centigrade

Supply Frequency The real time frequency of the input supply in Hz

DC Link Volts Vac (rms) x √2 = dc link Volts (when motor stopped)

Input Current The real time input current in Amps
Appendix B: Using the 6901 Keypad

The 6901 keypad has a two-line backlit LCD display with units and symbols. It can be used to setup and configure the 890 in plain language. It can also be used to operate the drive in Local mode from its Start and Stop buttons, Jog and reverse.

To display the Software Version and Voltage Rating:
Press \text{E} \text{ repeatedly to display the Welcome Screen}
Press \text{M} \text{ to return to the Menus}

To Start in Local Mode:
Press \text{I}

To Stop in Local Mode:
Press \text{O}

SEQ and REF LEDs are On when in Local mode

<table>
<thead>
<tr>
<th>Menus</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>exit a menu</td>
</tr>
<tr>
<td>M</td>
<td>sub-menu or parameter</td>
</tr>
<tr>
<td>\text{\Large \uparrow}</td>
<td>scroll up</td>
</tr>
<tr>
<td>\text{\Large \downarrow}</td>
<td>scroll down</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>exit parameter</td>
</tr>
<tr>
<td>M</td>
<td>make writable</td>
</tr>
<tr>
<td>\text{\Large \uparrow}</td>
<td>previous parameter</td>
</tr>
<tr>
<td>\text{\Large \downarrow}</td>
<td>next parameter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Edit</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>stop editing</td>
</tr>
<tr>
<td>M</td>
<td>show PREF (hold)</td>
</tr>
<tr>
<td>\text{\Large \uparrow}</td>
<td>increment value</td>
</tr>
<tr>
<td>\text{\Large \downarrow}</td>
<td>decrement value</td>
</tr>
</tbody>
</table>

To change Operating Mode:
From power-up, the keypad displays the Software Version, and then times-out to show the Remote Setpoint.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote to Local</td>
<td>Toggle between modes using the L/R key \text{\Large \uparrow} \text{\Large \downarrow} \text{L} \text{R}</td>
</tr>
<tr>
<td></td>
<td>SEQ and REF LEDs are On when in Local</td>
</tr>
<tr>
<td>Local to Remote</td>
<td>Toggle between modes using the L/R key \text{\Large \uparrow} \text{\Large \downarrow} \text{L} \text{R}</td>
</tr>
<tr>
<td></td>
<td>SEQ and REF LEDs are Off when in Remote</td>
</tr>
</tbody>
</table>
The Menu Structure
The main menus are shown below. Each menu contains parameters.

This is the power-up welcome screen. If a different screen appears, press E a few times to return to this screen.

- Press the M key to get to the OPERATOR menu
- DOWN arrow to get to the DIAGNOSTICS menu
- DOWN arrow to get to the QUICK SETUP menu
- DOWN arrow to get to the SETUP menu - contains all the parameters
- DOWN arrow to get to the SYSTEM menu

NOTE Refer to the Engineering Reference Manual for a list of available parameters.
Appendix C: Analog and Digital I/O

The terminal function names apply to the factory shipping configuration. These terminals may have different functions if the configuration has been modified using DSE.
The terminal function names apply to the factory shipping configuration. These terminals may have different functions if the configuration has been modified using DSE.

- Analog I/O connector is X12
- Analog I/O resolution is 12 bit plus sign
- Digital I/O connector is X15
- Digital I/O is 24VDC, sourced, active high

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Name</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X12/01</td>
<td>0V</td>
<td>0V reference for analog I/O</td>
<td></td>
</tr>
<tr>
<td>X12/02</td>
<td>AIN1</td>
<td>0-10V, ±10V</td>
<td>Configurable (default = diff I/P +)</td>
</tr>
<tr>
<td>X12/03</td>
<td>AIN2</td>
<td>0-10V, ±10V</td>
<td>Configurable (default = diff I/P -)</td>
</tr>
<tr>
<td>X12/04</td>
<td>AIN3</td>
<td>±10V, 0-10V, 0-20mA, 4-20mA</td>
<td>Configurable (default = remote setpoint I/P)</td>
</tr>
<tr>
<td>X12/05</td>
<td>AIN4</td>
<td>±10V, 0-10V, 0-20mA, 4-20mA</td>
<td>Configurable (default = speed trim I/P)</td>
</tr>
<tr>
<td>X12/06</td>
<td>AOUT1</td>
<td>±10V (10V=100% speed)</td>
<td>Configurable (default = speed feedback O/P)</td>
</tr>
<tr>
<td>X12/07</td>
<td>AOUT2</td>
<td>±10V (10V=200% torque)</td>
<td>Configurable (default = torque feedback O/P)</td>
</tr>
<tr>
<td>X12/08</td>
<td>+10V REF</td>
<td>+10V</td>
<td>10V reference for analog i/o. Load 10mA maximum</td>
</tr>
<tr>
<td>X12/09</td>
<td>−10V REF</td>
<td>−10V</td>
<td>10V reference for analog i/o. Load 10mA maximum</td>
</tr>
<tr>
<td>X15/01</td>
<td>DIN1</td>
<td>0 or 24V</td>
<td>Configurable Digital Input 1 (default = Jog)</td>
</tr>
<tr>
<td>X15/02</td>
<td>DIN2</td>
<td>0 or 24V</td>
<td>Configurable Digital Input 2 (default = Run)</td>
</tr>
<tr>
<td>X15/03</td>
<td>DIN3</td>
<td>0 or 24V</td>
<td>Configurable Digital Input 3 (default = Stop)</td>
</tr>
<tr>
<td>X15/04</td>
<td>DIN4</td>
<td>0 or 24V</td>
<td>Configurable Digital Input 4 (default = Reverse)</td>
</tr>
<tr>
<td>X15/05</td>
<td>DIN5</td>
<td>0 or 24V</td>
<td>Configurable Digital Input 5 (default = Torque mode)</td>
</tr>
<tr>
<td>X15/06</td>
<td>DIN6</td>
<td>0 or 24V</td>
<td>Configurable Digital Input 6 (default = Unassigned)</td>
</tr>
<tr>
<td>X15/07</td>
<td>DIN7</td>
<td>0 or 24V</td>
<td>Configurable Digital Input 7 (default = Unassigned)</td>
</tr>
<tr>
<td>X15/08</td>
<td>DIN8/DOUT1</td>
<td>0 or 24V</td>
<td>Configurable Digital Input/output (default : digital input = Running)</td>
</tr>
<tr>
<td>X15/09</td>
<td>DIN9/DOUT2</td>
<td>0 or 24V</td>
<td>Configurable Digital Input/output (default : digital input = Zero Speed)</td>
</tr>
</tbody>
</table>
## 890CS Common Bus Supply

Output current must not be exceeded under steady state operating conditions. Operating voltage is 208V to 500V ±10%. Output overload 150% overload for 60 seconds. Prospective short circuit current: Frame B 65kA, Frame D 100kA.

### FRAME B: 32A AC rms Input Current (nominal power 15kW)

<table>
<thead>
<tr>
<th>Model Number</th>
<th>890CS/5/0032B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Operating Voltage</td>
<td>Vac</td>
</tr>
<tr>
<td>Output Power</td>
<td>7.5kW/10HP</td>
</tr>
<tr>
<td>Input Current</td>
<td>A</td>
</tr>
<tr>
<td>Continuous RMS Output Current</td>
<td>A</td>
</tr>
<tr>
<td>Dynamic Brake Current Rating</td>
<td>A</td>
</tr>
</tbody>
</table>

### FRAME B: 54A AC rms Input Current (nominal power 30kW)

<table>
<thead>
<tr>
<th>Model Number</th>
<th>890CS/5/0054B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Operating Voltage</td>
<td>Vac</td>
</tr>
<tr>
<td>Output Power</td>
<td>15kW/20HP</td>
</tr>
<tr>
<td>Input Current</td>
<td>A</td>
</tr>
<tr>
<td>Continuous RMS Output Current</td>
<td>A</td>
</tr>
<tr>
<td>Dynamic Brake Current Rating</td>
<td>A</td>
</tr>
</tbody>
</table>

### FRAME D: 108A AC rms Input Current (nominal power 60kW)

<table>
<thead>
<tr>
<th>Model Number</th>
<th>890CS/5/0108D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Operating Voltage</td>
<td>Vac</td>
</tr>
<tr>
<td>Output Power</td>
<td>30kW/40HP</td>
</tr>
<tr>
<td>Input Current</td>
<td>A</td>
</tr>
<tr>
<td>Continuous RMS Output Current</td>
<td>A</td>
</tr>
<tr>
<td>Dynamic Brake Current Rating</td>
<td>A</td>
</tr>
</tbody>
</table>

### FRAME D: 162A AC rms Input Current (nominal power 90kW)

<table>
<thead>
<tr>
<th>Model Number</th>
<th>890CS/5/0162D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Operating Voltage</td>
<td>Vac</td>
</tr>
<tr>
<td>Output Power</td>
<td>45kW/60HP</td>
</tr>
<tr>
<td>Input Current</td>
<td>A</td>
</tr>
<tr>
<td>Continuous RMS Output Current</td>
<td>A</td>
</tr>
<tr>
<td>Dynamic Brake Current Rating</td>
<td>A</td>
</tr>
</tbody>
</table>
890CD Frame E, 400V

Power Supply = 380-460V ±10%, 50/60Hz ±5%

Motor power, output current and input current must not be exceeded under steady state operating conditions. Input currents listed at 560V DC (from 400Vac 50Hz) for kW ratings and 650V DC (from 460Vac 60Hz) for Hp ratings, assuming a 3% line choke is fitted to the 890CS unit.

<table>
<thead>
<tr>
<th>Model Number (Europe)</th>
<th>Catalog Number (North America)</th>
<th>Motor Power</th>
<th>Output Current (A) (note 1)</th>
<th>DC Input Current rms (A)</th>
<th>Heatsink Power Loss (W)</th>
<th>Total Power Loss (W)</th>
<th>Maximum Switching Frequency (kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>890CD/4/0073E/..</td>
<td>890CD/4/0073E/..</td>
<td>37kW</td>
<td>73</td>
<td>82</td>
<td>546</td>
<td>665</td>
<td>3, 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50Hp</td>
<td>73</td>
<td>72</td>
<td>546</td>
<td>665</td>
<td>3, 6</td>
</tr>
<tr>
<td>890CD/4/0087E/..</td>
<td>890CD/4/0087E/..</td>
<td>45kW</td>
<td>87</td>
<td>100</td>
<td>645</td>
<td>645</td>
<td>3, 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60Hp</td>
<td>87</td>
<td>87</td>
<td>645</td>
<td>645</td>
<td>3, 6</td>
</tr>
</tbody>
</table>

Frame E: Prospective short circuit current 65kA.

Constant Torque (Output Overload Motoring 150% for 60s, 180% for 0.5s short term rating)

<table>
<thead>
<tr>
<th>Model Number (Europe)</th>
<th>Catalog Number (North America)</th>
<th>Motor Power</th>
<th>Output Current (A) (note 1)</th>
<th>DC Input Current rms (A)</th>
<th>Heatsink Power Loss (W)</th>
<th>Total Power Loss (W)</th>
<th>Maximum Switching Frequency (kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>890CD/4/0073E/..</td>
<td>890CD/4/0073E/..</td>
<td>45kW</td>
<td>87</td>
<td>102</td>
<td>667</td>
<td>795</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60Hp</td>
<td>87</td>
<td>88</td>
<td>667</td>
<td>795</td>
<td>3</td>
</tr>
<tr>
<td>890CD/4/0087E/..</td>
<td>890CD/4/0087E/..</td>
<td>55kW</td>
<td>105</td>
<td>123</td>
<td>791</td>
<td>939</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>75Hp</td>
<td>105</td>
<td>107</td>
<td>791</td>
<td>939</td>
<td>3</td>
</tr>
</tbody>
</table>

Quadratic Torque (Output Overload Motoring 110% for 60s)

Note 1: Up to the highest supply voltage that maintains shaft power less than the product power rating, for a typical induction motor. Derated for operation above this supply voltage.
# 890CD Frame F, 400V

**Power Supply = 380-460V ±10%, 50/60Hz ±5%**

Motor power, output current and input current must not be exceeded under steady state operating conditions. Input currents listed at 560V DC (from 400Vac 50Hz) for kW ratings and 650V DC (from 460Vac 60Hz) for Hp ratings, assuming a 3% line choke is fitted to the 890CS unit.

<table>
<thead>
<tr>
<th>Model Number (Europe)</th>
<th>Catalog Number (North America)</th>
<th>Motor Power</th>
<th>Output Current (A) (note 1)</th>
<th>DC Input Current (A)</th>
<th>Heatsink Power Loss (W)</th>
<th>Total Power Loss (W)</th>
<th>Maximum Switching Frequency (kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>55kW</td>
<td>105</td>
<td>123</td>
<td>665</td>
<td>965</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>75Hp</td>
<td>100</td>
<td>107</td>
<td>645</td>
<td>875</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>890CD/4/0105F/..</td>
<td>75kW</td>
<td>145</td>
<td>166</td>
<td>992</td>
<td>1342</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>890CD/4/0105F/..</td>
<td>100Hp</td>
<td>130</td>
<td>144</td>
<td>872</td>
<td>1172</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>890CD/4/0145F/..</td>
<td>90kW</td>
<td>180</td>
<td>203</td>
<td>1190</td>
<td>1650</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>890CD/4/0145F/..</td>
<td>125Hp</td>
<td>156</td>
<td>176</td>
<td>1040</td>
<td>1480</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>890CD/4/0156F/..</td>
<td>90kW</td>
<td>180</td>
<td>203</td>
<td>1190</td>
<td>1650</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>890CD/4/0156F/..</td>
<td>150Hp</td>
<td>180</td>
<td>213</td>
<td>1370</td>
<td>1880</td>
<td>3</td>
</tr>
</tbody>
</table>

**FRAME F:** Prospective short circuit current 65kA.

**Constant Torque** (Output Overload Motoring 150% for 60s, 180% for 0.5s short term rating)

**Quadratic Torque**

Note 1: Up to the highest supply voltage that maintains shaft power less than the product power rating, for a typical induction motor. Derated for operation above this supply voltage.
890CD Frame E, 500V

**Power Supply** = 380-500V ±10%, 50/60Hz ±5%

Motor power, output current and input current must not be exceeded under steady state operating conditions. Input currents listed at 705V DC (from 500Vac 50Hz) for kW ratings, assuming a 3% line choke is fitted to the 890CS unit.

500V unit full power ratings are only available at 500V. The unit can be operated between 380-500V supply voltage with reduced output power below 500V.

<table>
<thead>
<tr>
<th>Model Number (Europe)</th>
<th>Catalog Number (North America)</th>
<th>Motor Power</th>
<th>Output Current (A) (note 1)</th>
<th>DC Input Current rms (A)</th>
<th>Heatsink Power Loss (W)</th>
<th>Total Power Loss (W)</th>
<th>Maximum Switching Frequency (kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>37kW</td>
<td>67</td>
<td>66</td>
<td>615</td>
<td>727</td>
<td>3, 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>45kW</td>
<td>79</td>
<td>80</td>
<td>722</td>
<td>848</td>
<td>3, 6</td>
</tr>
</tbody>
</table>

**FRAME E**:
Prospective short circuit current 65kA.

**Constant Torque** (Output Overload Motoring 150% for 60s, 180% for 0.5s short term rating)

**Quadratic Torque** (Output Overload Motoring 110% for 60s)

Note 1: Up to the highest supply voltage that maintains shaft power less than the product power rating, for a typical induction motor. Derated for operation above this supply voltage.
## 890CD Frame F, 500V

**Power Supply = 380-500V ±10%, 50/60Hz ±5%**

Motor power, output current and input current must not be exceeded under steady state operating conditions. Input currents listed at 705V DC (from 500Vac 50Hz) for kW ratings, assuming a 3% line choke is fitted to the 890CS unit. 500V unit full power ratings are only available at 500V. The unit can be operated between 380-500V supply voltage with reduced output power below 500V.

<table>
<thead>
<tr>
<th>Model Number (Europe)</th>
<th>Catalog Number (North America)</th>
<th>Motor Power</th>
<th>Output Current (A) <em>(note 1)</em></th>
<th>DC Input Current (A)</th>
<th>Heatsink Power Loss (W)</th>
<th>Total Power Loss (W)</th>
<th>Maximum Switching Frequency (kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FRAME F</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prospective short circuit current 65kA.</td>
</tr>
<tr>
<td><strong>Constant Torque</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>890CD/5/0105F/..</td>
<td>-</td>
<td>55kW</td>
<td>100</td>
<td>98</td>
<td>645</td>
<td>875</td>
<td>3</td>
</tr>
<tr>
<td>890CD/5/0145F/..</td>
<td>-</td>
<td>75kW</td>
<td>125</td>
<td>133</td>
<td>872</td>
<td>1172</td>
<td>3</td>
</tr>
<tr>
<td>890CD/5/0156F/..</td>
<td>-</td>
<td>90kW</td>
<td>156</td>
<td>162</td>
<td>1040</td>
<td>1480</td>
<td>3</td>
</tr>
<tr>
<td><strong>Quadratic Torque</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>890CD/5/0105F/..</td>
<td>-</td>
<td>75kW</td>
<td>125</td>
<td>133</td>
<td>824</td>
<td>1124</td>
<td>3</td>
</tr>
<tr>
<td>890CD/5/0145F/..</td>
<td>-</td>
<td>90kW</td>
<td>156</td>
<td>162</td>
<td>932</td>
<td>1372</td>
<td>3</td>
</tr>
</tbody>
</table>

*Note 1:* Up to the highest supply voltage that maintains shaft power less than the product power rating, for a typical induction motor. Derated for operation above this supply voltage.