g	GE Energy	Functional Testing Specification
	Parts & Repair Services Louisville, KY	LOU-GEF-AC200-Spindle

# **Test Procedure for AC200 Spindle Drive**

REV.	DESCRIPTION	SIGNATURE	REV. DATE
Α	Initial release	C. Wade	06/03/2005
В	Revised Manual Tester instructions	R. Diercks	10/3/2011
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PREPARED BY Charlie Wade	REVIEWED BY Rick Diercks	REVIEWED BY	QUALITY APPROVAL Charlie Wade
DATE	DATE	DATE	DATE
06/03/2005	10/3/2011		6/3/2005

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### Functional test procedure for AC200 50 & 75 Amp Spindle Drive

#### 1. SCOPE

**1.1** This is a functional test procedure for testing an AC200 Spindle Drive. The process applies only to AC200 Spindle Drives 44A963096-G01 & G02.

# 2. STANDARDS OF QUALITY

2.1 Refer to the current revision of the IPC-A-610 standard for workmanship standards.

## 3. APPLICABLE DOCUMENTS

- **3.1** The following document(s) shall form part of this specification to the extent specified herein. Unless otherwise indicated, the latest issue shall apply.
- 3.2 GEK-83477 Instruction Book for AC200 Instruction Manual Instruction Book for AC200 Application Manual

## 4. ENGINEERING REQUIREMENTS

### 4.1 Description

4.1.1 The AC200 servo and spindle drives are multi-axis high performance velocity controller to power an ac squirrel cage induction motor. The servo induction motor combination is often used as a position controller in which a position error discriminator supplies the velocity command. The spindle drive can stand alone or used in combination with one or more servo drives. Combination systems using up to four AC200 drives may be mounted in one rack and operated simultaneously from one power supply.

## 4.2 Equipment Cleaning

**4.2.1** Equipment should be clean and free of debris prior to applying power unless performing an initial check. Refer to the local documented procedures for cleaning guidelines.

# 4.3 Equipment Inspection

- **4.3.1** Equipment should be visually inspected for any defects prior to applying power. This inspection should include the following as a minimum:
  - 4.3.1.1 Wires broken or cracked
  - 4.3.1.2 Terminal strips / connectors broken or cracked
  - **4.3.1.3** Loose wires
  - 4.3.1.4 Components visually damaged
  - 4.3.1.5 Capacitors leaking
  - 4.3.1.6 Solder joints damaged or cold
  - 4.3.1.7 Circuit board burned or de-laminated
  - 4.3.1.8 Printed wire runs burned or damaged

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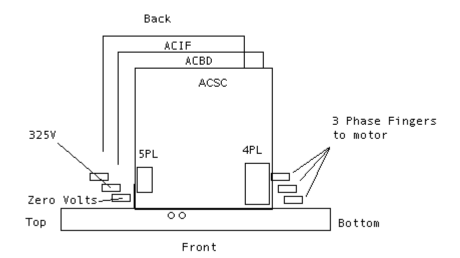
#### 5. EQUIPMENT REQUIRED

**5.1** The following equipment is required to perform the process requirements. Equipment may be substituted provided that all accuracy's and test ratios are equivalent or better.

Qty	Reference #	Description
1	AC200 Manual Servo Drive Test Stand	Test Fixture
2	Digital Volt Meter	Multimeter
1	Oscilloscope	Oscilloscope

### 6. Static Test

6.1.1 Check all 3-power modules on servo drive for shorts. If a power module is shorted replaced module and check for damage on ACBD1 Bd. The list below shows approximate values that will help identify shorted power modules.



**6.1.2** This is a typical check to catch any shorted power modules. These checks were made with a Fluke meter (Fluke 77, using the diode scale) across the finger contacts of the drive.

		Approximate Value
Red Lead on 0 volts	Black Lead on Phase 1	.38
	Black Lead on Phase 2	.38
	Black Lead on Phase 2	.38
Red Lead on 325V	Black Lead on Phase 1	Open
	Black Lead on Phase 2	Open
	Black Lead on Phase 2	Open .
Black Lead on 0 volts	Red Lead on Phase 1	Open
	Red Lead on Phase 2	Open
	Red Lead on Phase 3	Open
Black Lead on 325V	Red Lead on Phase 1	.38
	Red Lead on Phase 2	.38

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Red Lead on Phase 3 .38

Red lead to 0 volts

Black lead to 325 volts,

Black lead to 325 volts

Copen

# 6.2 Manual Tester AC200 Spindle Drive

- **6.2.1** Change connector (phase Plug) on AC200 Tester/motor cart from servo to spindle
- **6.2.2** Change Motor 180 Frame from Servo 180 to Spindle 180 connector Note same connectors used for 50amp-100amp Servo drives.
- 6.2.3 Connect only 4PL 80Khz Cable and 5PL 180 Frame Control cable to drive.
- **6.2.4** Install personality module (see table).

Test jumpers should be set on the drive to the following.

			10 011110 10 1110 1	• • <u></u>	•
JP2	1-2	JP6	8-10	JP10	1-2
JP3	1-2	JP7	1-3	JP11	1-2
JP4	1-2	JP8	1-2	JP12	1-2
JP5	1-2	JP9	1-2	JP13	1-2

50 Amp Spindle	44A963085-G11
75 Amp Spindle	44A963085-G13

## 6.3 Power Up on manual tester

Turn power on. All LEDs should be on. Verify the following voltages.

3PLA-5 + 5 volts 3PLA-6 -5 volts 3PLA-8 +11 volts

- 6.3.2 Remove JP2 and check pin 2, should be zero volts. Put scope lead on TP13 (VCO). Null VCO by using P4. Set to -.22vdc after verifying sawtooth wave is present. Install JP2.
- **6.3.3** Verify current limit setting, (right side of R210), should be **(see table)**. Resistor is near 4PL.

50 Amp Spindle	1.6vdc to 1.85vdc
75 Amp Spindle	2.12vdc

**6.3.4** Verify field flux setting at **TP2**, should be (see table). Drive has to be enabled.

50 Amp Spindle	.9vdc
75 Amp Spindle	.61vdc

6.3.5 Verify torque command at **TP8**, should be **1.7vdc**. Check both directions, positive and negative. When finished, power down. Verify that positive and negative enables work properly. For this to work velocity command must not be zero. Place velocity command of at least +1vdc or -1vdc. Verify that drive **does not foldback**.

50 Amp Spindle	1.7vdc
75 Amp Spindle	2.04vdc

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#### 6.4 Balance current sensors with drive inhibited

- 6.4.1 Remove JP2 jumper. Jumper the following on the ACSC1 board, Pin 2 of JP2 to ground, TP2 to ground, left side of R17 to ground (located near 4PL). There is a cable with four leads we normally use for this.
- 6.4.2 Turn on power, inhibit the drive, and allow it to warm up for at least three minutes minimum. You will need a scope to check 3PL-2, 3PL-3, & 3PL-4. Set scope to 2 volts per division & 20 micro sec. per division. Go to uncalibrate mode on scope and get one wave across the screen.
- 6.4.3 With the motor turning adjust P5, P6, & P7 so the offset is centered on the centerline of the scope. Manually turn the motor by hand or foot whatever is easier. 3PL-2 is adjusted by P5, 3PL-3 is adjusted by P6, and 3PL-4 is adjusted by P7. The current sensors are slightly temperature sensitive. Allow some time for the current sensors to stabilize before balancing. After balancing the current sensors, power down and remove all jumper leads. Install berg jumper JP2 to position 2&3.
  Special Note: This offset has a direct effect on the DC level of the current to the motor. The greater the motor speed the more critical this offset balance becomes to the performance of the motor.
- **6.4.4** Connect spindle drive to 180-frame motor slot.
- 6.4.5 Connect motor and +325vdc buss to drive with wire jumper plugs, turn power on, enable the drive, and balance the motor using **P2**. Apply a small velocity command, the motor should run smoothly. The motor should run clockwise for a minus velocity command and counter clockwise for a plus velocity command.
- 6.4.6 Set velocity command to -5vdc; adjust motor RPM's to 2500, (P3). Then set velocity command to +5vdc, adjust motor RPM's to 2500, (P8). Set velocity command to -10vdc, motor RPM's should be 5000. While motor is running at top speed switch from 0 volts velocity command to top speed several times (10 times very quickly) and verify that no fault occurs. This is the speed at which the drive is to be shipped.
- **6.4.7** Verify with a scope drive OK, **4PL-28** is at **24vdc**. Verify dynamic brake driver output works properly. To test D/B pull 5-PL cord off. Power down.
- **6.4.8** Be sure to run drive for at least 30 minutes. It should run smoothly and not fault out.

#### 6.5 \*\*\*TEST COMPLETE \*\*\*

#### 7. NOTES

Be sure all capacitors on the ACBD1 board are changed, new, or in good shape. Any bad connector on any of the boards should also be changed. This unit is prone to faults when interconnects are dirty or corroded, when doubt change it out. Check stand offs (T1 thru T6) on ACSC1 card for cold solder joints. When shipping unit back to customer be sure to include the AC200 Check Sheet.