g	GE Energy	Functional Testing Sp	ecification
	Parts & Repair Services Louisville, KY	LOU-GED-193X530xx	
	Test Procedure for a Valutrol M		
DOCUI REV.	MENT REVISION STATUS: Determined by the last entry in the "REV" DESCRIPTION	and "DATE" column SIGNATURE	REV. DATE
A	Initial release	J. Barton	6/25/02
В	Clarified Instructions	C. Wade	4/10/2009
С			
	YRIGHT GENERAL ELECTRIC COMPANY		

PREPARED BY J. Barton	REVIEWED BY	REVIEWED BY	Rober Dunll
DATE 06/25/02	DATE	DATE	DATE 06/25/02

Hard copies are uncontrolled and are for reference only.

PROPRIETARY INFORMATION – THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF GENERAL ELECTRIC COMPANY AND MAY NOT BE USED OR DISCLOSED TO OTHERS, EXCEPT WITH THE WRITTEN PERMISSION OF GENERAL ELECTRIC COMPANY.

LOU-GED-193X530xx
REV. B

GE Industrial Systems
Renewal Services
Louisville, KY

Functional test procedure for a Valutrol Main Control card

Page 2 of 5

1. SCOPE

1.1 This is a functional testing procedure for a 193X530xx Main control card.

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.
 - 2.1.1 GEK-45116

4. **ENGINEERING REQUIREMENTS**

- 4.1 Equipment Cleaning
 - **4.1.1** 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.
- 4.2 Equipment Inspection
 - **4.2.1** Equipment should be visually inspected for any defects prior to applying power. This inspection should include the following as a minimum:
 - 4.2.1.1 Wires broken or cracked
 - 4.2.1.2 Terminal strips / connectors broken or cracked
 - **4.2.1.3** Loose wires
 - 4.2.1.4 Components visually damaged
 - 4.2.1.5 Capacitors leaking
 - 4.2.1.6 Solder joints damaged or cold
 - 4.2.1.7 Circuit board burned or de-laminated
 - 4.2.1.8 Printed wire runs burned or damaged

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		Fluke 85 DMM or equivalent
1		Oscilloscope
1		Valutrol test Fixture

٤

LOU-GED-193X530xx REV. B

GE Industrial Systems Renewal Services Louisville, KY

Page 3 of 5

6. <u>TESTING PROCESS</u>

- 6.1 Setup
 - **6.1.1** Install and connect Main Control Card to test fixture
 - **6.1.2** Verify all connections are correct
 - **6.1.3** Set all pots to initial start-up settings





















Note: All measurements are in respect to COM on MCC (Main Control Card)

- 6.2 Testing Procedure
 - **6.2.1** ZERO ADJUST sets up motor to zero speed with zero speed input
 - 6.2.1.1 Jumper SR (Speed Reference) to COM
 - 6.2.1.2 Connect meter to DR (Diagnostic Reference) to COM
 - 6.2.1.3 Adjust Zero Adjust to (0) zero volt dc
 - **6.2.2** FWD checks armature pulses in FWD directions (If this test fails no other test will pass, suggest replacing all OP Amps and re-testing)
 - 6.2.2.1 Diag. switch in neutral position
 - 6.2.2.2 Start motor by operator station
 - 6.2.2.3 Monitor VFB w/ O-Scope
 - **6.2.2.4** Check for linearity in negative direction
 - 6.2.2.5 Return to STOP position
 - 6.2.3 LINEAR TIME adjusts ramp up time for motor to reach selected speed
 - 6.2.3.1 Turn LIN TIME pot fully CCW
 - 6.2.3.2 Switch Diag. Switch to Static position
 - 6.2.3.3 Connect meter to TR test point
 - 6.2.3.4 Adjust Local Ref Pot CCW to -10vdc
 - 6.2.3.5 Return Diag. Switch to Neutral
 - **6.2.3.6** Switch Diag. Back to Static and verify ramp up time to –10vdc is instantaneous
 - 6.2.3.7 Return Diag. Switch to neutral
 - 6.2.3.8 Rotate LIN TIME CW

GE Industrial Systems
Renewal Services
Louisville, KY
Page 4 of 5

LOU-GED-193X530xx REV. B

- **6.2.3.9** Switch Diag. Switch to Static and verify ramp up time to −10vdc is approx.
 - 10 seconds
- 6.2.3.10 Return LIN TIME back to fully CCW
- **6.2.4** MAX SPEED adjusts maximum speed of motor to run
 - 6.2.4.1 Connect meter to TR test point
 - 6.2.4.2 Switch Diag. Switch to RUN position
 - 6.2.4.3 Adjust TR test point for -4vdc with Speed REF pot on Diag. Card
 - 6.2.4.4 Connect meter to TFB test point
 - 6.2.4.5 Adjust MAX SPEED pot for -4vdc
 - 6.2.4.6 Connect meter back to LR
 - 6.2.4.7 Return LR back to 0vdc with SPEED REF. Pot
- 6.2.5 REF SCALE Test
 - 6.2.5.1 On Operators Station (on door of test fixture)
 - 6.2.5.2 Verify Speed Pot at (zero) 0
 - 6.2.5.3 Jog Pot at (zero) 0
 - 6.2.5.4 Place RUN / JOG Switch to RUN position
 - **6.2.5.5** Connect meter to SR (Speed Reference)
 - 6.2.5.6 Adjust Speed pot to -3vdc
 - 6.2.5.7 Connect DMM to TR
 - 6.2.5.8 Adjust REF. Scale Pot CCW and observe slight change
- 6.2.6 Min. Speed Test
 - 6.2.6.1 Connect DMM to SMIN
 - **6.2.6.2** Adjust MIN Speed Pot and verify a resistance from 0 ohm's to 1K ohm's.
- **6.2.7** Current Limit Test
 - **6.2.7.1** Stop unit
 - 6.2.7.2 Switch to DIAG Static
 - 6.2.7.3 Connect DMM to LR test point
 - 6.2.7.4 Adjust SPEED REF. Pot to 0Vdc
 - 6.2.7.5 Connect DMM to CFB
 - 6.2.7.6 Adjust CUR REF pot for -4Vdc
 - 6.2.7.7 Adjust CUR LIM pot CW
 - **6.2.7.8** Connect DMM to DR and adjust Current limit CCW until meter moves from 0Vdc
 - 6.2.7.9 Zero CFB & LR

GE Industrial Systems
Renewal Services
Louisville, KY

LOU-GED-193X530xx REV. B

6.2.8 Response Test

- 6.2.8.1 On operators station place switch in START mode
- 6.2.8.2 Monitor VFB with oscilloscope
- 6.2.8.3 Set RESPONCE pot completely CCW



6.2.8.4 Set gain pot to

- 6.2.8.5 Turn SPEED REF. pot to 4V per O-scope at VFB
- **6.2.8.6** Adjust Response pot fully CW (output becomes unstable)
- 6.2.8.7 Adjust GAIN Pot CCW until stability returns on waveform

6.3 ***TEST COMPLETE ***

7. NOTES

7.1 None at this time