| g                   |                          | GE Industrial Systems  |                     | Functional Testing Specification |                  |             |  |
|---------------------|--------------------------|--|---------------------|----------------------------------|------------------|-------------|--|
|                     | Renewal S<br>Louisville, |  |                     | LO                               | U-GED-193X528)   | κx          |  |
|                     |                          | Test Proced  | dure for: 193X5     | 28XXG01                          |                  |             |  |
| DOCUI               | MENT REVISION STATE      | US: Determined by the last e   | ntry in the "REV" a | nd "DATE" columi                 | 1                |             |  |
| REV.                |                          | DESCRIPTION  |                     |                                  | SIGNATURE        | REV. DATE   |  |
| Α                   | Initial release          |  |                     | $\mathcal{I}$                    | effrey D. Barton | 3/17/2021   |  |
| В                   |                          |  |                     |                                  |                  |             |  |
| С                   |                          |  |                     |                                  |                  |             |  |
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|                     | ARED BY<br>ey D. Barton  | REVIEWED BY  | REVIEWE             | D BY                             |                  | ROVET Dunll |  |
| DATE DATE DATE DATE |                          | DATE   |                     | DATE<br>07/09/02                 |                  |             |  |

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Functional test procedure for: 193X528XXG01

### 1. SCOPE

**1.1** This is a functional testing procedure for a 193X528XX card.

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#### 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

#### 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   |             | Non-Reversible Valutrol Drive |  |
| 1   |             | Oscilloscope                  |  |
| 1   |             | Oscilloscope Probe            |  |
|     |             |                               |  |
|     |             |                               |  |

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### 6. <u>TESTING PROCESS</u>

| 6.1 Setup | 6.1 | Setup |
|-----------|-----|-------|
|-----------|-----|-------|

- 6.1.1 Connect Jumper from: CC to COM
- **6.1.2** Connect Jumper from: NT to CEMF
- **6.1.3** Install unit (IFC) in test system.
- **6.1.4** Connect all labeled interface wires:
  - 6.1.4.1 RN
  - 6.1.4.2 RP
- **6.1.5** Connect firing pulse interfaces:
  - 6.1.5.1 White wire to: IN
  - **6.1.5.2** Red wire to: **IP**

## 6.2 Testing Procedure

- **6.2.1** Connect Oscilloscope to LR and COM on MCC.
- **6.2.2** Adjust Oscilloscope to 2mS/DIV.
- **6.2.3** Release E-STOP button.
- **6.2.4** Using Diag. Card, switch from neutral to Static, (move switch to left).
- **6.2.5** Using SPEED REF. Pot, adjust LR for 0Vdc.
- **6.2.6** Connect Oscilloscope to CFB and COM on MCC.
- **6.2.7** Using CFB pot on Diag. Card, adjust CFB to 0Vdc.
- **6.2.8** Using Diag. Card, switch from Static to neutral (move to center position).
- **6.2.9** Connect Oscilloscope to VFB and COM on MCC.
- **6.2.10** Using Diag. Card, switch from neutral to RUN, (move to right position).
- 6.2.11 Using SPEED REF. pot rotate CW, (REVERSE Direction) and verify ALL (approx. 8 pulses are visible and amplitude adjusts to approximately to 10Vpp at maximum speed accordingly per SPEED REF. pot. See Fig. 1 in Oscilloscope Verification Examples.
- **6.2.12** Return SPEED REF. pot back to centered position so that all pulses disappear, (centered zero position).
- **6.2.13** Using Diag. Card, switch from Static to neutral (move to center position).
- **6.2.14** On Operator Station, switch to RUN position.
- **6.2.15** Adjust SPEED pot CW, on Operator Station and verify ALL pulses are visible and amplitude adjusts to approximately to 10Vpp at maximum accordingly per SPEED pot. **See Fig. 1 in Oscilloscope Verification Examples.**

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- **6.2.16** Return SPEED pot CCW to 0.
- **6.2.17** On Operator Station, switch to STOP position.
- **6.2.18** Engage E-STOP Button.
- **6.3** \*\*\*TEST COMPLETE \*\*\*

# 7. <u>NOTES:</u>

## 8. Oscilloscope Verification Examples:

Fig. 1
Reverse Direction

