

## GC-07: SE-134C GROUND-FAULT GROUND-CHECK MONITOR GUIDEFORM SPECIFICATION

Ground-fault and ground-check monitoring shall be provided by a Littelfuse Startco SE-134C Ground-Fault Ground-Check Monitor. The microprocessor-based monitor features:

#### **IEEE Device Numbers:**

3GC, 50G, 51G, 51N

#### **Protective Functions:**

- Ground fault with harmonic filtering
- Ground-check loop resistance
- Open ground-check loop
- Shorted ground-check loop
- Current-Sensor Failure

### **Face-Plate Controls:**

- Ground-Fault-Trip Level
  - 0.5, 0.75, 1.0, 1.5, 2.0, 2.5, 3.0, 5.0, 7.5, 10.0, and 12.5 A
- Ground-Fault-Trip Delay
- 0.10, 0.20, 0.30, 0.40, 0.50, 0.70, 1.0, 1.3, 1.6, 2.0, and 2.5 s
  - Reset
- Ground-Check Test

### **Face-Plate Indication:**

- Ground Fault
  - Red ground-fault-trip LED
- Green current-sensor verification LED
- Ground Check
  - Red ground-check-trip LED
  - Green ground-check-valid LED
  - Yellow ground-circuit-open LED
  - Yellow ground-circuit-short LED
- Diagnostic Error LED
- Power LED

### **Inputs**:

- Current sensor SE-CS10 series
- Remote reset
- Remote ground-check test

# **Littelfuse Startco Protection Relays**

Technical Note - Ground Check



## GC-07: SE-134C GROUND-FAULT GROUND-CHECK MONITOR GUIDEFORM SPECIFICATION

## **Outputs**

- Contacts
  - Trip Isolated N.O. and N.C., fail-safe or non-fail-safe operating mode
  - Ground Fault Form C, fail-safe operating mode
  - Ground Check Form C, fail-safe operating mode

### **Termination Devices:**

- SE-TA6A: 5.6 V, 50 W
- SE-TA6A-WL: 5.6 V, 50 W, with wire leads
- SE-TA12A and SE-TA12B combination for dual-cable, splitter-box applications

## **Mounting:**

- Surface
- Panel

## **Connections:**

- Plug-in wire-clamping terminal blocks
  - Screw retained blocks when SE-134C is panel mounted
  - Back-plane mounted blocks when SE-134C is surface mounted