

## 1947 GROUND FAULT FOR UVR CIRCUIT

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Features
$\checkmark$ No adjustments are required to place into operation
$\checkmark$ Harsh environment operation; no sensitive electronic components to fail
$\checkmark$ Optimized for use on 15 A or 25 A resistance grounded systems
$\checkmark$ Direct replacement for many trip devices
$\checkmark$ Test pushbutton
$\checkmark$ Latched Fault indication

## Description

The 1947 GROUND FAULT SYSTEM provides sensing for Zero Sequence Ground Fault Protection.

## Operation

Connect the ground fault device as shown on drawing and set the ground fault indicator to the NORMAL position.
*When power is applied to the ground fault device the UVR terminals will have 120 VAC present. This power is present when the indicator is in the NORMAL position.

When a ground fault is sensed by a zero sequence CT the indicator will move to the TRIPPED position.

## Testing

The GROUND FAULT TEST pushbutton can be used to test the ground fault without disconnecting wires.

GROUND FAULT TEST passes a test current of approximately 2.5 amps 4 times through the CT core and simulates a ground fault condition. This test will completely test the 1947 ground fault circuit including all CT connections. This test does not check grounding resistor integrity

## ORDERING INFORMATION

GROUND FAULT PART NUMBER: B-1947
CT WITH 2" WINDOW PART NUMBER: A-2550
CT WITH 3" WINDOW PART NUMBER: A-3858
AIR-PAX BREAKER: A-1779-1
N.O. PUSHBUTTON A-1349-1

47 OHM 5 WATT RESISTOR: A-1916
AMERICAN ELECTRIC EQUIPMENT
P.O. BOX 710

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