TITLE: ELECTRICAL — GROUND-FAULT CIRCUIT INTERRUPTER (GFCI) OR ARC-FAULT CIRCUIT INTERRUPTER (AFCI) — OUTLET OR BREAKER

VERSION: V2.1

DATE PUBLISHED: 4/2/21

DEFINITION: Electrical protection devices

PURPOSE: Protect individuals from electrical shock due to ground faults and against fires caused by arc faults

NAME VARIANTS: Receptacle; Circuit breaker

COMMON MATERIALS: Metal; Plastic

COMMON COMPONENTS: Receptacle or outlet; Faceplate; Test and reset buttons; Circuit breaker

LOCATION:  Unit  Living room, bedroom, kitchen, bathroom, office, mechanical room, closet, hallway, any wall surface
           Inside  Living room, kitchen, bathroom, office, mechanical room, closet, hallway, any wall surface
           Outside Exterior wall surface, service panels, or site

MORE INFORMATION: None

DEFICIENCY 1: GFCI outlet or GFCI breaker is not visibly damaged and the test or reset button is inoperable.
LOCATION:  Unit  Inside  Outside

DEFICIENCY 2: AFCI outlet or AFCI breaker is not visibly damaged and the test or reset button is inoperable.
LOCATION:  Unit  Inside  Outside
Deficiency I — Unit: GFCI Outlet or GFCI Breaker is Not Visibly Damaged and the Test or Reset Button is Inoperable.

Deficiency Criteria: GFCI outlet or GFCI breaker does not have visible damage and the test or reset button is inoperable (i.e., overall system or component thereof is not meeting function or purpose).

Health and Safety Determination: Severe Non-Life-Threatening

The Severe Non-Life-Threatening category includes deficiencies that, if evident in the home or on the property, present a high risk of permanent disability, or serious injury or illness, to a resident; or the physical security or safety of a resident or their property would be seriously compromised.

Correction Timeframe: 24 hours

HCV Pass / Fail: Fail

HCV Correction Timeframe: 30 days

Rationale:

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<td>If a GFCI outlet or GFCI breaker does not have visible damage and the test or reset button is inoperable, and a ground fault occurs, there may be an increased safety risk to the resident of electrical shock, which may result in injury.</td>
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<td>If a GFCI outlet or GFCI breaker does not have visible damage and the test or reset button is inoperable, then the resident may not be able to test or reset the GFCI outlet or GFCI breaker, which may result in limited use of devices.</td>
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<td>M2</td>
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Inspection Process:

Observation:
- Identify all GFCI outlets and GFCI breakers.

Request for Help:
- Notify the POA that these circuits will be interrupted and may impact electrical devices (e.g., computer, medical device, television) on the same circuit as the GFCI outlet or GFCI breaker being tested.
- If a personal item (e.g., clothing, small appliance, plant, toy) is concealing the GFCI outlet or GFCI breaker and can reasonably be removed, ask the resident to move the item.

Action:
- Engage the test button on each GFCI outlet and GFCI breaker.
- After engaging the test button, determine if the GFCI outlet or GFCI breaker trips.
- Then, engage the reset button.

More Information:
- Some outlets are wired in series and may have one GFCI that provides protection to the entire series.
- A GFCI outlet or GFCI breaker test or reset button that is missing and results in an exposed conductor should be evaluated under the Electrical — Conductor standard.

TOOLS OR EQUIPMENT:

**REQUIRED:**
- None

**USEFUL:**
- Flashlight
DEFICIENCY I — INSIDE:  
GFCI OUTLET OR GFCI BREAKER IS NOT VISIBLY DAMAGED AND THE TEST OR RESET BUTTON IS INOPERABLE.

DEFICIENCY CRITERIA:  
GFCI outlet or GFCI breaker does not have visible damage and the test or reset button is inoperable (i.e., overall system or component thereof is not meeting function or purpose).

HEALTH AND SAFETY DETERMINATION:  
Severe Non-Life-Threatening  
The Severe Non-Life-Threatening category includes deficiencies that, if evident in the home or on the property, present a high risk of permanent disability, or serious injury or illness, to a resident; or the physical security or safety of a resident or their property would be seriously compromised.

CORRECTION TIMEFRAME:  
24 hours

HCV PASS / FAIL:  
Fail

HCV CORRECTION TIMEFRAME:  
30 days

RATIONALE:

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INSPECTION PROCESS:

**Observation:**  
- Identify all GFCI outlets and GFCI breakers.

**Request for Help:**  
- Notify the POA that these circuits will be interrupted and may impact electrical devices (e.g., computer, medical device, television) on the same circuit as the GFCI outlet or GFCI breaker being tested.
- If an item (e.g., small appliance, plant, decorative item) is concealing the outlet and can reasonably be removed, ask the POA to move the item.

**Action:**  
- Engage the test button on each GFCI outlet and GFCI breaker.
- After engaging the test button, determine if the GFCI outlet or GFCI breaker trips.
- Then, engage the reset button.

More Information:
- Some outlets are wired in series and may have one GFCI that provides protection to the entire series.
- A GFCI outlet or GFCI breaker test or reset button that is missing and results in an exposed conductor should be evaluated under the Electrical — Conductor standard.

TOOLS OR EQUIPMENT:

REQUIRED:  - None

USEFUL:  - Flashlight
DEFICIENCY 1 — OUTSIDE: GFCI OUTLET OR GFCI BREAKER IS NOT VISIBLY DAMAGED AND THE TEST OR RESET BUTTON IS INOPERABLE.

DEFICIENCY CRITERIA: GFCI outlet or GFCI breaker does not have visible damage and the test or reset button is inoperable (i.e., overall system or component thereof is not meeting function or purpose).

HEALTH AND SAFETY DETERMINATION: Severe Non-Life-Threatening

The Severe Non-Life-Threatening category includes deficiencies that, if evident in the home or on the property, present a high risk of permanent disability, or serious injury or illness, to a resident; or the physical security or safety of a resident or their property would be seriously compromised.

CORRECTION TIMEFRAME: 24 hours

HCV PASS / FAIL: Fail

HCV CORRECTION TIMEFRAME: 30 days

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INSPECTION PROCESS:

OBSERVATION: - Identify all GFCI outlets and GFCI breakers.

REQUEST FOR HELP: - Notify the POA that these circuits will be interrupted and may impact electrical devices (e.g., computer, medical device, television) on the same circuit as the GFCI outlet or GFCI breaker being tested.
  - If an item (e.g., plant, decorative item) is concealing the outlet and can reasonably be removed, ask the POA to move the item.

ACTION: - Engage the test button on each GFCI outlet and GFCI breaker.
  - After engaging the test button, determine if the GFCI outlet or GFCI breaker trips.
- Then, engage the reset button.

More Information:
- Some outlets are wired in series and may have one GFCI that provides protection to the entire series.
- A GFCI outlet or GFCI breaker test or reset button that is missing and results in an exposed conductor should be evaluated under the Electrical — Conductor standard.

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**Tools or Equipment:**

**REQUIRED:**
- None

**USEFUL:**
- Flashlight
DEFICIENCY 2 — UNIT: AFCI OUTLET OR AFCI BREAKER IS NOT VISIBLY DAMAGED AND THE TEST OR RESET BUTTON IS INOPERABLE.

DEFICIENCY CRITERIA: AFCI outlet or AFCI breaker does not have visible damage and the test or reset button is inoperable (i.e., overall system or component thereof is not meeting function or purpose).

HEALTH AND SAFETY DETERMINATION: Severe Non-Life-Threatening

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INSPECTION PROCESS:

- Observation: Identify all AFCI outlets and AFCI breakers.
- Request for Help: Notify the POA that these circuits will be interrupted and may impact electrical devices (e.g., computer, medical device, television) on the same circuit as the AFCI outlet or AFCI breaker being tested. If a personal item (e.g., clothing, small appliance, plant, toy) is concealing the AFCI outlet or AFCI breaker and can reasonably be removed, ask the resident to move the item.
- Action: Engage the test button on each AFCI outlet and AFCI breaker. After engaging the test button, determine if the AFCI outlet or AFCI breaker trips.
- Then, engage the reset button.

More Information: - An AFCI outlet or AFCI breaker test or reset button that is missing and results in an exposed conductor should be evaluated under the Electrical – Conductor standard.

Tools or Equipment:

Required: - None

Useful: - Flashlight
Deficiency 2 — Inside: **AFCI outlet or AFCI breaker is not visibly damaged and the test or reset button is inoperable.**

Deficiency Criteria: AFCI outlet or AFCI breaker does not have visible damage and the test or reset button is inoperable (i.e., overall system or component thereof is not meeting function or purpose).

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More Information:  - An AFCI outlet or AFCI breaker test or reset button that is missing and results in an exposed conductor should be evaluated under the Electrical -- Conductor standard.

Tools or Equipment:

**REQUIRED:**  - None

**USEFUL:**  - Flashlight
Deficiency 2 — Outside: **AFCI outlet or AFCI breaker is not visibly damaged and the test or reset button is inoperable.**

**Deficiency Criteria:**
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More Information:  - An AFCI outlet or AFCI breaker test or reset button that is missing and results in an exposed conductor should be evaluated under the Electrical – Conductor standard.

TOOLS OR EQUIPMENT:

REQUIRED:  - None

USEFUL:  - Flashlight
## SUMMARY OF CHANGES

**TITLE:** ELECTRICAL GROUND FAULT CIRCUIT INTERRUPTER (GFCI) OR ARC-FAULT CIRCUIT INTERRUPTER (AFCI) — OUTLET OR BREAKER

**VERSION:** V2.1

**DATE PUBLISHED:** 4/2/21

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<td>V2.1</td>
<td>2021-04-02</td>
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**Deficiency I**

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