

IIILE:		ICAL — GKOI Or Breake		CIKCUII IN	TERRUPTER (GFCI) (JK AKC-FAULI CIK	CUII INTERKUPTEK ((AFCI) —
VERSION:	V2.2							
DATE PUBLISHED:	06/23/	22						
DEFINITION:	Electrica	protection dev	vices					
PURPOSE:	Protect i	ndividuals from	electrical sho	ck due to g	round faults and agains	t fires caused by arc	faults	
COMMON COMPONENTS:	Receptac	le or outlet; Fa	ceplate; Test a	and reset bu	ttons; Circuit breaker			
LOCATION:	\boxtimes	Unit	Living room	n, bedroom,	kitchen, bathroom, offic	e, mechanical room,	closet, hallway, any wa	ll surface
	\boxtimes	Inside	Living room	n, kitchen, b	athroom, office, mechan	ical room, closet, ha	llway, any wall surface	
	\boxtimes	Outside	Exterior wa	all surface, s	ervice panels, or site			
MORE INFORMATION:	None							
DEFICIENCY 1:	GFCI outlet	or GFCI breaker	is not visibly	damaged a	nd the test or reset but	ton is inoperable.		
LOCATION:	⊠ Unit	\boxtimes	Inside		Outside			
DEFICIENCY 2:	AFCI outlet o	or AFCI breaker	is not visibly	damaged ar	nd the test or reset but	ton is inoperable.		
LOCATION:	⊠ Unit	\boxtimes	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-

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 Threatening

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

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.

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

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- If an item (e.g., small appliance, plant, decorative item) is concealing the outlet and can reasonably be removed, ask

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HEALTH AND SAFETY DETERMINATION: Severe Non-Life- The Seve

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DEFICIENCY 2- Unit: AFCI outlet or AFCI breaker is not visibly damaged and the test or reset button is inoperable.

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HEALTH AND SAFETY DETERMINATION: Severe

Severe Non-Life-

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DEFICIENCY 2 — INSIDE: AFCI OUTLET OR AFCI BREAKER IS NOT VISIBLY DAMAGED AND THE TEST OR RESET BUTTON IS INOPERABLE.

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SUMMARY OF CHANGES

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

OUTLET OR BREAKER

VERSION: V2.2

DATE PUBLISHED: 06/23/22

FIELD	CHANGE	Version	Date
	Abbreviated published version	V2.2	2022-06-23
Name Variants	Removed from published version		
Common Materials	Removed from published version		
Rationale	Removed from published version		
Tools or Equipment	Removed from published version		
Title	Revised title	V2.1	2021-04-02
Definition	Revised definition	V2.1	2021-04-02
Purpose	Revised purpose	V2.1	2021-04-02
Name Variants	Revised name variants	V2.1	2021-04-02
Deficiency I			
Title	Unit, Inside, & Outside: Revised title		
Deficiency Criteria	Unit, Inside, & Outside: Revised deficiency criteria		
Health and Safety Determination	Unit, Inside, & Outside: Revised to "Severe Non-Life-Threatening"		
Rationale	Unit, Inside, & Outside: Revised rationales, types, and explanations		
Inspection Process	Unit, Inside, & Outside: Revised observation, request for help, action, and more information		
Tools or Equipment	Unit, Inside, & Outside: Revised required and useful tools or equipment		
Deficiency 2			
Title	Unit, Inside, & Outside: Revised title		
Deficiency Criteria	Unit, Inside, & Outside: Revised deficiency criteria		
Health and Safety Determination	Unit, Inside, & Outside: Revised to "Severe Non-Life-Threatening"		



Deficiency	3	Removed deficiency	V2.0	2020-10-28
	Rationale	Copy edits		
	HCV Pass / Fail	Field added; response input as "Fail"		
	Health and Safety Determination	Added standardized description		
	Deficiency Criteria	Revised deficiency criteria		
	Title	Revised title		
Deficiency 2			V2.0	2020-10-28
	Rationale	Copy edits		
	HCV Pass / Fail	Field added; response input as "Fail"		
	Health and Safety Determination	Added standardized description		
	Deficiency Criteria	Revised deficiency criteria		
	Title	Revised title		
Deficiency	I		V2.0	2020-10-28
Title		Revised title	V2.0	2020-10-28
	Tools or Equipment	Unit, Inside, & Outside: Revised required and useful tools or equipment		
	Inspection Process	Unit, Inside, & Outside: Revised observation, request for help, action, and more information		
	Rationale	Unit, Inside, & Outside: Revised rationales, types, and explanations		