TABLE OF CONTENTS

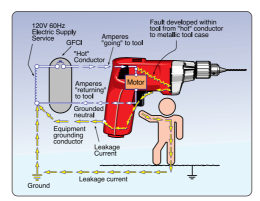
Overview of Ground Fault Protection, GFCI's, OSHA Requirements and Open-Neutral Protection	_01-03
Highlights of GFCI Products	04
National Electric Code Requirements	05
GFCI Products for Commercial Applications	06-07
GFCI Products for Residential Applications	_ 08-09
GFCI Cordsets, Right-Angle Plugs	10-11
GFCI Receptacles, Spa Box and Circuit Tester	_12
GFCI's and ELCI's for OEM	13

The Need for Ground Fault Protection

Electrical wiring systems are the foundation of the modern technological world, but they are not foolproof. Whenever electrical current is flowing through circuit conductors, there will always be the risk of fire or serious electrical shock if certain conditions occur. Most people assume that the Circuit Breaker is the safety net in the electrical system, but this is only partially true.

The circuit conductors in any wiring system are rated for a maximum electrical current. In the event of a severe short, excessive current flows in the conductors, and this can quickly lead to serious overheating and fire. This is where circuit breakers go to work. They trip open when excessive current flows, thereby protecting the building structure. However, the current level needed to trip a circuit breaker is many times greater than the amount needed to deliver a powerful, and possibly lethal, electrical shock.

Another type of short can easily occur when the "hot" conductor in an electrical device is exposed through a break in its insulation and touches a device's metal enclosure. The leakage current that now flows through the metal enclosure will be conducted to ground through any available path, including the body of a human being that happens to touch the faulty device. This condition is called a Ground Fault, and it can be life threatening, despite the fact there is usually nowhere near enough current flowing to trip a circuit breaker.



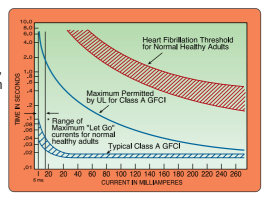
How a GFCI Works

When there is current leaking to ground, all of the current flowing through the "hot" conductor is not returning through the "neutral" conductor. Figure 1 shows how a Ground Fault Circuit Interrupter (GFCI) monitors the difference in current flow between the hot and neutral conductors. As long as the difference in potential is zero,

the GFCI allows current to flow. But if the GFCI senses even a very tiny difference in the current flow between the two conductors (a ground fault), it reacts by opening its internal double-pole contacts and interrupts the flow of electrical current through the device. The GFCI must be sensitive to the minimum amount of current that can harm a human

being, and it must trip very, very quickly. Figure 3 summarizes GFCI tripping characteristics in general. According to UL Standard 943, a Class A GFCI must trip when there is a ground fault current of 5mA (±1mA), and the trip time requirements are shown in Figure 2.

GFCI receptacles are used in place of standard duplex receptacles and can also be



wired in a feed-through manner to provide ground fault protection to feedthrough wired receptacles downstream.

GFCI Protection: A must on the job site

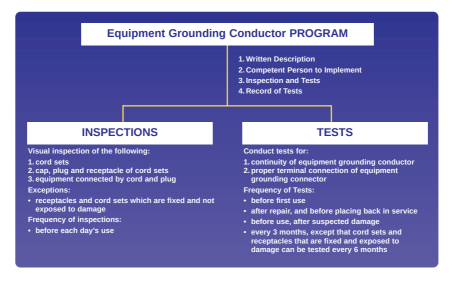
Nowhere is GFCI protection more needed than on construction, renovation and demolition job sites. There is a wide variety of power tools with easily damaged flexible power cords, plus the likelihood of damp and wet conditions. Both OSHA and the NEC require GFCI protection for all temporary and permanent power systems used on these job sites.

OSHA (Occupational Safety and Health Administration) Regulation 29 CFR 1926.404(b) Branch Circuits— (1) Ground-fault protection - (i) General

"The employer shall use either ground fault circuit interrupters as specified in paragraph (b)(1)(ii) of this section or an assured equipment grounding conductor program as specified in paragraph (b)(1)(iii) of this section to protect employees on construction sites. These requirements are in addition to any other requirements for equipment grounding conductors."

Assured Equipment Grounding Conductor Program (AEGCP)

In order to assure electrical safety at construction sites, OSHA mandates the use of an Assured Equipment Grounding Conductor Program (AEGCP) or the use of the proper GFCl's. The requirements for the AEGCP, stated in OSHA 29 CFR 1926.404(b)(1)(iii), are very specific and quite burdensome. The employer is required to designate a trained employee to perform daily equipment and continuity checks at the job site. More elaborate tests are required on a quarterly basis. Furthermore, OSHA requires that all test program documentation and the accurate, updated test records must be readily available to inspectors at the job site.



This flow chart indicates the procedures required for the AEGCP.



This is an OSHA Violation!

OSHA definitely means business, and fines for willful violations range as high as \$250,000! The second most common OSHA electrical violation at construction sites involves either the Assured **Equipment Grounding** Program or Ground Fault

Protection. Whichever program you choose, portable GFCI Cord Sets or an approved grounding conductor program, use it 100% of the time. Ignoring OSHA these days can cost dollars as well as business. Compliance with OSHA and NEC standards is absolutely mandatory, and using GFCI Cord Sets is a reliable, economical way to accomplish it.

What's wrong with the set-up shown above? Suppose that the flexible cord feeding power to the GFCI receptacle (the line side) is damaged, and the neutral conductor is opened. The GFCI receptacle is now delivering full power to the load through the hot and ground connections, but it's own circuitry is not being powered! In the event of a ground fault, the GFCI trip mechanism will not operate. This jury-rigged portable GFCI does not have Open-Neutral Protection. It is not a UL approved GFCI Cordset and its use constitutes an OSHA violation.

GFCI Cordsets Must Have Open-Neutral Protection

Open-Neutral Protection immediately trips the GFCI if the neutral conductor on the line side is opened. This eliminates the possibility of the GFCI Cordset delivering power to the load if the GFCI cannot trip in the event of a ground fault. Open Neutral Protection requires the addition of special components to the standard GFCI circuitry. Permanently-wired GFCI receptacles do not require this feature because their line-side conductors are not exposed to physical damage. In all temporary power situations, where flexible cord feeds the line side of a GFCI, there is always the risk of an open-neutral condition. Therefore, UL requires open-neutral protection for all Class A GFCI cordsets.

Premium-Quality GFCI Cordsets — **Tough Enough For Any Job**

Our GFCI cordsets provide Class A GFCI operation with open-neutral protection. They're built to withstand the rigors of any job site. The waterresistant enclosure is sealed by ultrasonic welding and surpasses a 4-hour UL submergence test. A convenient indicator light goes on when the unit is powered. GFCI cordsets are available in 15A and 20A straight blade and locking configurations, in a range of cord lengths to suit your needs.

> Triple-Tap GFCI Cordset with Open Neutral Protection

21.06.2000



Manual Reset Cordsets:

Safety Yellow for easy identification

Power interruptions are a fact of life on any construction site. Permanently-wired GFCI receptacles automatically reset ON when power is restored, but this may not be desirable for operators of lathes, saws, drills and other power tools. These GFCI Cordsets are available with a Manual Reset feature. These units will not automatically reset after a power interruption. The Reset button must be pushed in, so potential accidents with power tools are further avoided. All Manual Reset GFCI Cordsets feature a highvisibility yellow body for easy identification. Cordsets with automatic reset capability have black bodies.

GFCI Receptacles For Every Application

All GFCI receptacles meet or exceed UL 943 Class A GFCI performance requirements. Our complete line includes 15A and 20A receptacle ratings, UL Listed Hospital Grade versions, faceless switch-rated models, and models with leads. For maximum wiring versatility, our GFCI receptacles are back and side wired. These unique combination Switch/GFCI receptacle provides GFCI protection for a typical combination installation, without requiring the labor and expense of adding a wallbox.

Ground fault protection doesn't have to be cumbersome and unsightly. All GFCI receptacles feature Decora styling that adds an elegant touch to any interior and coordinates with our popular line of Decora devices. We also offer a wide selection of colors for most of our models.



Easy-to-Identify Test and Reset Buttons

Every GFCI receptacle is required by UL to have "Test" and "Reset" buttons, providing a simple, clear means of testing whether the device is operating properly. However, many manufacturers do not distinguish these buttons by color, and since the lettering is relatively small, it's not easy to identify the function of each button. All GFCI's feature a black "Test" button and a red "Reset" button for quick and very easy identification. The color-coded buttons help eliminate any confusion and make it easy to conform with the monthly testing schedule recommended by UL.

Color Coded Testing Buttons

These GFCI receptacles with color-coded buttons makes monthly testing quicker and easier. This color-coded feature increases safety awareness by more clearly identifying these devices as ground fault circuit interrupters.

NATIONAL ELECTRIC CODE REQUIREMENTS

Our permanently-installed GFCI receptacles can be used in the following applications to meet these National Electric Codes:

NEC Article #	Requires Ground Fault Protection In:	
210-7(d)	GFCI receptacle may replace non-grounding type receptacle	
210-8(a) (2),(3),(5), (6) and (7) 210-8(b)	Residential bathrooms, storage & work areas, all exterior sites, garages, unfinished basements, kitchen counter tops, wet bars, boathouses Hotel and motel bathrooms	
305-6 (a) and (b)	All permanently-wired receptacles used for power during construction or remodeling	
511-10	Commercial garages, car repair centers and car storage areas	

NEC Article #	Requires Ground Fault Protection In:
517-20	Critical care areas (wet locations)
550-8b 550-23 551-41	Mobil homes and trailer parks Mobil home service equipment Recreational vehicles and parks
555-3 680-5,6 680-31 680-41 680-42 680-51,56 680-62 680-70	Marinas and boatyards Swimming pools Storable pools Spa and hot tubs Receptacles supplying self-contained spas or hot tub assemblies Fountains Therapeutic tubs Hydromasssage tubs
	·

Our GFCI cordsets can be used in the following applications to meet these National Electric Codes:

NEC Article #	Requires Ground Fault Protection In:	
215-9	Feeder protection for personnel	
305-6 (a) and (b)	Temporary power at construction, renovation and demolition sites	
422-8d(3)	High-pressure spray washers	
555-3	Marinas and boatyards	

Article #	Protection In:	
600-11	Outdoor portable signs	
625-22	Electric vehicle charging system equipment	
680-31	Storable pools	
680-40	Outdoor spas and hot tubs	

Requires Ground Fault

NEC

COMMERCIAL CONSTRUCTION

An average of one person each day is fatally electrocuted in the workplace. Construction sites can be particularly hazardous for workers. That's why OSHA and NEC safety regulations are rigorously enforced to minimize the risk of electrical accidents. The outstanding line of GFCI's helps you comply with these important regulations.

NEC Article#	GFCI Product
215-9	Protect construction site personnel from ground fault shocks using Manual Reset GFCI Cordset Cat. No. 69591 (See #2 in photo)
305-6 (a) and (b)	Increase accessibility while Maintaining GFCI protection using Right-Angle GFCI Plug with Manual Reset Cat. No. 6594 (See #3 in photo)
511-10	Commercial garages and car repair centers often use several tools at once. Triple-Tap GFCI Cordset with Manual Reset Cat. No. 69593-3 complies with code & accommodates use of multiple tools (See #1 in photo)

NEC Article#	GFCI Product
517-20	In Health Facility Critical Care Areas, all permanently-wired receptacles in wet locations must be GFCI protected. Hospital Grade GFCI Receptacle # 6598-HG meets all requirements for these applications (See #5 in photo)
680-51,56	Meet requirements for all fountain installations with GFCI Receptacle Cat. No. 6898 (See #4 in photo)

OSHA Regulation 29 CFR 1926.404(b)

Branch Circuits - (1) Ground-fault protection - (i) General

"The employer shall use either ground fault circuit interrupters as specified in paragraph (b)(1)(ii) of this section or an assured equipment grounding conductor program as specified in paragraph (b)(1)(iii) of this section to protect employees on construction sites. These requirements are in addition to any other requirements for equipment grounding conductors."

These GFCI Cordsets and GFCI Receptacles assist compliance with this regulation



COMMERCIAL MAINTENANCE

NEC Article#	GFCI Product
210-7(d)	For full compliance when there's no grounding conductor available, replace non-grounding receptacles with GFCI Receptacles Cat. Nos. 6598 & 6599 (See #4& #5 in photo)
210-8(b)	Hotel and Motel bathrooms, cleaning areas. GFCI Receptacle Cat. No. 6598 (See #4 in photo)
305-6 (a) and (b)	Increase accessibility while maintaining GFCI protection using Right-Angle GFCI Plug with Manual Reset Cat. No. 6594 (See #3 in photo)
422-8d(3)	High Pressure Spray Washers. Manual Reset GFCI Cordset Cat. No. 69591 (See #2 in photo)

NEC Article#	GFCI Product	
600-11	Outdoor Portable Signs. GFCI Cordset Cat. No. 66591 (See #1 in photo)	
555-3	Marina and boatyard operations require GFCI protection. Manual Reset GFCI Cordset Cat. No. 69591 (See #2 in photo)	
555-3	Increase accessibility while maintaining GFCI protection using Right-Angle GFCI Plug with Manual Reset Cat. No. 6594 (See #3 in photo)	



GFCI Circuit Tester Cat. No. 6185

- Checks work-site circuitry for leakage current, polarity and ground continuity
- Helps with testing needed to meet requirements of Assured Equipment Grounding Conductor Program



RESIDENTIAL — INTERIOR

NEC Article#	GFCI Product	
210-7(d)	For full compliance when there's no grounding conductor available, replace non-grounding receptacles with GFCI Receptacles Cat. Nos. 6598 and 6599 (See #2 and #3 in photo)	
210-8(a) (1), (4), (5), (6) and (7)	Bathrooms, storage & work areas, unfinished basements, kitchen counter tops and wet bars require permanently installed GFCl's. Cat. Nos. 6598 and 6599 (See #2 and #3 in photo)	
210-8(b)	Combination Switch/GFCI Cat. No. 5299 Replaces standard switch or switch/outlet combination device to provide GFCI protection. Saves labor and expense of installing separate GFCI wallbox during construction or remodeling. (See #1 in photo)	



RESIDENTIAL — EXTERIOR



NEC Article#	GFCI Product	
680-5,6	For swimming pool areas, GFCI Receptacle Cat. No. 6599 (See #1 in photo)	
210-8 (a)(2)(3)&(4)	Garages, all exterior locations, storage & work areas, require permanently installed GFCl's. Cat. Nos. 6599 and 6598 (See #1 and #2 in photo)	
550-8b, -23	Mobil homes and trailer parks, Mobil home service equipment. GFCI Receptacle Cat. No. 6599 (See #1 in photo)	
680-42	Receptacles supplying self-contained spas or hot tub assemblies. GFCI Receptacle Cat. No. 6899 (See #3 in photo)	
680-70	Hydromassage tubs. GFCI Receptacle Cat. No. 6899 (See #3 in photo)	



USA/Canada - Fehlerstromschutzschalter - Personenschutz

INDUSTRIAL, COMMERCIAL & RESIDENTIAL GFCI PRODUCTS

Manual Reset GFCI Cordsets High-Visibility Yellow Body

- Fully complies with NEC Code article #305-6

 (a) and (b) and OSHA regulation CFR 1926-404b
 (i)(ii) for construction sites
- UL 943 Class A, Portable GFCI with open-neutral protection
- Will not reset to ON after power interruption, helping to avoid potential power tool accidents
- Power indicator light goes OFF if GFCI trips, power is interrupted or line cord is unplugged
- Equipped with Industrial Grade plugs and connectors to provide long service life in heavy-duty applications
- Water resistant enclosure sealed by ultrasonic welding to ensure long service
- Water resistant 12/3 SJTW-A cable, yellow
- Available in 3-ft and 25-ft lengths
- UL Listed E-48380, 15A cordsets also CSA Certified LR-57811

Cat. No.	Description/Rating	Length	NEMA Configurations
69591-3 69591-25	Rated 15A-125V Same as above	3-ft length 25-ft length	5-15P 5-15R 0 0 0
69593-3	Triple-tap,15A-125V	3-ft length	5-15P 5-15R 0 0
69891-3	Rated 20A-125V	3-ft length	5-20P 5-20R D
69991-3	Rated 30A-125V	3-ft length	5-30P (5-30R (1))
69592-3	Rated 15A-240V	3-ft length	6-15P 6-15R 0
69892-3	Rated 20A-240V	3-ft length	6-20P 6-20R D
69992-3	Rated 30A-240V	3-ft length	6-30P - 6-30R - G
69897-3	Rated 20A-125V	3-ft length	L5-20P L5-20R Locking



Manual Reset GFCI Cordsets are also equipped with Wetguard[™] plugs &connectors for outstanding corrosion resistance where water & moisture are present

	Cat. No.	Description/Rating	Length	NEMA Config.
	69591-W3	Rated 15A-125V	3-ft length	5-15P 5-15R (5 1)
(Internal Control of C	69591-W25	Same as above	25-ft length	5-15P (5-15R (I)
	69891-W3	Rated 20A-125V	3-ft length	5-20P 5-20R D
	69897-W3	Rated 20A-125V	3-ft length	L5-20P L5-20R CO Locking



Wetguard® Plugs and Connectors feature wiring modules and EPTR rubber bodies with tongue and groove construction that form an excellent barrier against water, moisture and dirt. Connector "hood" closure cap tightly seals Wetguard device when it's not in use to prevent moisture entry.

Automatic Reset GFCI Cordsets Black Body

- Fully complies with NEC Code article #305-6(a)&(b) & OSHA regulation CFR 1926-404b (i) (ii) for construction sites
- UL 943 Class A Portable GFCI/open-neutral protection
- Automatically resets ON after power interruption
- Power indicator light goes OFF if GFCI trips, power is interrupted or line cord is unplugged
- Water resistant 14/3 (for 15A) or 12/3 (for 20A) SJTW-A cable, black or yellow
- Equipped with Industrial Grade plugs and connectors to provide long service life in heavy-duty applications
- Water resistant enclosure sealed by ultrasonic welding to ensure long service
- Available in 2ft., 6ft., & 25ft. lengths, except where indicated
- UL Listed E-48380, 15A devices also CSA Certified LR-57811

Cat. No.	Description/ Rating	Length in Feet	NEMA Config.
66591-2c 66591-6c 66591-25c	15A-125V Same as above Same as above	2' 6' 25'	5-15P 5-15R
69593-3	Triple-tap 15A-125V	3'	5-15P 5-15R
66891-3	20A-125V	3'	5-20P 5-20R
66597-3	15A -125V	3'	L5-15P L5-15R Locking
66897-3	20A -125V	3'	L5-20P L5-20R Locking

Right Angle GFCI Plugs

- UL 943 Class A GFCI with open-neutral protection
- Right angle design provides ease of use in a variety of locations
- Ideal for use with spa units, high pressure washers, building maintenance equipment, submersible pumps, and a wide variety of portable equipment
- Available with manual reset (yellow body) or automatic reset (black body). Manual reset versions will not reset to ON after power interruption, helping to avoid potential accidents with power tools
- Power indicator light goes OFF if GFCI trips, power is interrupted or line cord is unplugged
- Accepts 3-wire flexible cord, No.18 (.300")— No.12 (.450") cord diameter range
- Housing and wiring terminal chamber sealed with silicone rubber gaskets for superior protection against moisture and dust
- Specially designed Raintight-While-In-Use Cover, NEMA 3R rated, available to protect right angle GFCI plug when used in wet locations
- UL Recognized Component E-48380, 15A units also CSA Certified LR-57811

Manual Reset Right-Angle GFCI Plug High-Visibility Yellow Body

	Cat. No.	Description/Rating	NEMA Config.
PESET PESET	6594	15A-125V	5-15P
	6894	20A-125V	5-20P

Automatic Reset Right-Angle GFCI Plug Black Body

	Cat. No.	Description/Rating	NEMA Config.
TEST PRESET	6593	15A-125V	5-15P
	6893	20A-125V	5-20P
	86593	Raintight-While-In-Usidesigned for use with GFCI plugs	,



USA/Canada - Fehlerstromschutzschalter - Personenschutz

INDUSTRIAL, COMMERCIAL & RESIDENTIAL GFCI PRODUCTS

GFCI Receptacles Featuring Color-Coded TEST (black) and RESET (red) Buttons

- Conforms to UL Standard 943 Class A (GFCI) and 498 (Receptacles)
- Color-coded "Test" (black) & "Reset" (red) buttons for quick, easy identification. Helps eliminate confusion and makes it easy to conform with the monthly testing schedule recommended by UL.
- Constructed with impact-resistant thermoplastic cover and body for long service life
- Back & side wire options provide maximum wiring versatility 8 back wire holes, 2 for each line & load terminal, accept up to #10 wire
- . Test instructions & 6-year monthly test record hang-tag provided to allow conformance with UL-recommended monthly testing
- Dual-slot terminal & installation screws accept both Phillips & standard driver heads Feed-through ready
- Shallow 1-1/8 body provides extra wallbox room for easy installation Backed by a Limited Two-Year Warranty

Hospital Grade

Back & Side Wired UL Listed Hospital Grade Construction

Cat. No.	Description/Rating	NEMA Config.
6598-HG	Rated 15A-125V at NEMA 5-15R receptacle, 20A-125V feed-through. With LED indicator light. (-I,-W,-GY,-R)	(D) (D) 5-15R
6898-HG	Rated 20A-125V at NEMA 5-20R receptacle, 20A-125V feed-through. With LED indicator light. (-I, -W,-GY,-R)	① ① D 5-20R
6899-HG	Same as above, without indicator light. (-I, -W,-R)	① ① [b] 5-20R

Commercial Specification Grade Back & Side Wired

Cat. No.	Description/Rating	NEMA Config.
6599	Rated 15A-125V at NEMA 5-15R receptacle, 20A-125V feed-through. No indicator light. (-I, -W, -GY, -R, -E, -A)	① [] 5-15R
6598	Rated 15A-125V at NEMA 5-15R receptacle, 20A-125V feed-through.With LED indicator light.(-I, -W)	① I) 5-15R
6599-L	Rated 15A-125V at NEMA 5-15R receptacle, 20A-125V feed-through. With 41/2" leads for termination instead of terminal screws. No indicator light.(-I,-W)	(n I) 5-15R
6898	Rated 20A-125V at NEMA 5-20R receptacle, 20A-125V feed-through.With LED indicator light. (-I, -W,)	0 1 P 5-20R
6899	Same as above, without indicator light. (-I, -W,-GY)	① [] 5-20R

Combination Switch/GFCI Receptacle

Replaces standard switch or switch/outlet combination device to provide GFCI protection

Cat. No.	Description/Rating	NEMA Config.
5299	Rated 15A-125V at NEMA 5-15R receptacle 20A-125V feed-through. Switch rated at 1000W-125V Side Wired (-I, -W)	① ① ① ① ① ① ① ① ② ② ② ② ② ② ② ③ ② ③ ② ③

NOTE: For all GFCI receptacles, the basic Cat. No. denotes a Brown device. Also available in Ivory (-I), White (-W), Gray (-GY), Red (-R), Black (-E) and Almond (-A) as indicated in parentheses

Switch-Rated GFCI Back & Side Wired

Cat. No.	Description/Rating
6490	Blank-face GFCI, Rated 20A 125V feed-through, switch rated 1.5 HP at 120V. No indicator light. Available in Ivory & White only

GFCI Spa Box

Cat. No.	Description/Rating
6896	Spa/Hot Tub GFCI Box .
	Rated 50A -120/240V. UL Listed.

GFCI Circuit Tester

Minimizes callbacks by detecting leakage current. Also checks polarity and ground continuity. Ideal for trouble-shooting nuisance tripping. A valuable tool for monitoring OSHA Assured Equipment Grounding Conductor Program.

Cat. No.	Description/Rating
6185	Rated for use with 15A and 20A 125V AC circuits
6182	Carrying case for 6185

G5096014

GFCI PRODUCTS FOR OEM APPLICATIONS

In addition to our comprehensive line of GFCI cordsets and receptacles, we offer GFCI devices specially designed for OEM's who wish to integrate ground fault protection into their equipment.

High-Current GFCI Unit

Adds ground fault protection to heavy equipment powered through 3- and 4-wire circuits. Ideal for use with spas and equipment with single-phase motors such as industrial mixers, high pressure washers, heater packs or any installation where contactors or relays are used to switch the load. NOTE: Each No. 6895 contactor or relay combination MUST be approved by UL. Consult our sales representative for information on contactors that are approved by UL as suitable for use with our High-Current GFCI.

Cat. No.	Description/Rating
6895	Rated 50A -120/240V. Back & Side Wired UL Recognized Component E-48380, CSA Certified LR-57811

Equipment Leakage Circuit Interrupter (ELCI)

Equipment Leakage Circuit Interrupters (ELCI's) are **not** Class A GFCI's and are not UL Listed for use as personnel protection devices. While they perform in exactly the same way as GFCI's, they trip at a much higher leakage current level of 27mA. ELCI's are frequently used to limit the ground fault leakage associated with the use of heater tape. They can also be used for protecting equipment in commercial and industrial environments. Caution: ELCI's protect equipment, not people.

Cat. No.	Description/Rating
26595	ELCI Cordset. Rated 15A-125V, 1875W NEMA 5-15 Plug, open termination on load side
36595	Panel-Mount ELCI. Rated 15A-125V, 1875W

Panel-Mount GFCI

For equipment panels and any application where tampering with the GFCI must be avoided or where other GFCI cord-connected or hard-wired devices are not appropriate. Features open-neutral protection to conform with UL requirements when mounted in portable equipment.

- UL 943 Class A GFCI with open-neutral protection
- Automatically resets ON after power interruption
- Power indicator light goes OFF if GFCI trips, power is interrupted or line cord is unplugged
- Impact-resistant yellow Lexan housing for long, dependable service life
- Supplied with (2) pairs of No.16 AWG 6" leads for easy location and installation between Line and Load inside equipment housings.
- Special moisture-resistant TEST and RESET buttons and power indicator light are located on the front of device (These must be exposed when device is mounted).
- UL Recognized Component E-48380 and CSA Certified LR-57811

Cat. No.	Description/Rating
36596	Panel Mount GFCI, rated 20A125V feed-through. With Open Neutral Protection. Impact-resistant yellow Lexan housing.