

Southwire[™] CIRCUIT BOUTHWIRE[™]



SOUTHWIRE.COM

OUR STORY

For over 60 years, Southwire has provided high quality electrical wire and cable to the commercial and industrial construction industries. Now, the name you trust provides durable, cutting-edge professional grade tools, designed with safety and productivity in mind. Look to Southwire for solutions to all your electrical needs, from electrician's hand tools, meters, contractor equipment, temporary power, extension cords, lighting, and rough eletrical components.

Southwire, The Company

Southwire Company, LLC is North America's leading manufacturer of wire and cable used in the distribution and transmission of electricity. Throughout its history, our company has sought to help provide power through our products, our service and by helping empower our customers, employees, and communities. With more than 6,800 people at customer service centers, manufacturing facilities and sales offices throughout North America, we are dedicated to developing the highest-quality products and legendary service.

Southwire, The People

With more than 6,800 people at customer service centers, manufacturing facilities and sales offices throughout North America, we are dedicated to developing the highest-quality products and legendary service.

The Drive For Excellence

Driving for excellence starts with being responsive to our customers and the markets we serve. By creating business units, Southwire Company enables each to foster an entrepreneurial spirit, innovative solutions, and responsiveness required in today's business. At the same time each division can leverage the resources and rich history of Southwire Company as a whole.

The Products

To be successful requires products that give you solutions no matter what stage of the project cycle you are in. Our product teams and dedicated resources work together to listen to and work with our customers, creating solutions that deliver unparalleled value through product innovation, safety and efficiency.

The Service

Service is more than a word or a phone number; it's a tangible support system that assists you through the entire project cycle. Starting with our own knowledgeable customer service team, to our National Field Sales team, and our District Merchandising Specialists. In the office or in the field, we're there to lend a hand, just when you need it most. Feel free to reach us at 1-855-SWTOOLS (855-798-6657).

TABLE OF CONTENTS

OVERVOLTAGE PROTECTION

RV Surge Protection	5
Surge Guard - Portable	
Surge Guard - Hardwire	
RV Surge Accessories	

POWER DELIVERY

RV Automatic Transfer Switches (ATS)	14
RV ATS - Basic	15
RV ATS - Limited	15
RV ATS - Surge + RVC	16
RV ATS Accessories	16
RV Battery Control Centers	17
RV Reels.	
Shoreline - Electric Reels	
Shoreline - Water Reels	19
RV Reel Accessories	19
Marine Reels	

GROUND FAULT CIRCUIT INTERRUPTERS (GFCI)

Portable GFCI	
Shockshield - Portable Cord Sets	25
Shockshield - User Attachables	28
Specialty GFCI	
Panel Mount GFCI	
HD Pro - High Power GFCI ELCI	29

Poor power quality entering your RV can not only affect the longevity of your electronic equipment and motors, but can cost you thousands of dollars in repairs and create frustrating, unnecessary travel delays. Surge protection in and around the home is commonplace in today's world. Surges, however, are not the only dangers to your electronic equipment. The quality of power entering a home is generally consistent; however, the same cannot be said for RV parks.

Power quality in RV parks is subject to vast fluctuations and is dependent upon many factors. Intensity of electrical loads placed on an RV park, weather conditions, faulty wiring, and undersized or deteriorating electrical connections affect the quality of power entering your RV. With today's RV containing sophisticated and sensitive electronics, a few short seconds of faulty power can damage equipment within the coach, such as inverters, converters, microwaves, TV's, and refrigerators.



SURGE*GUARD** TECHNOLOGY

FROM PEDESTAL TO PANEL

Poor power quality entering your RV can not only affect the longevity of your electronic equipment and motors, but can cost you thousands of dollars in repairs and create frustrating, unnecessary travel delays. Electrical fires can lead to costly damage and/or complete loss of the RV, expensive insurance claims, and inconvenient downtime.

90% OF ALL RV'S *DO NOT HAVE* ANY FORM OF ELECTRICAL PROTECTION.



PROTECT AGAINST THE DANGERS OF ELECTRICAL FIRES.

ELECTRICAL ISSUES DAMAGING RVS

POWER SURGES



FIRE / DAMAGE TO RV ELECTRONICS & APPLIANCES



MELTED WIRES AND PLUGS ELECTRICAL FIRES

OPEN GROUND/ OPEN NEUTRAL



DANGEROUS / FATAL SHOCK DAMAGE TO ELECTRONICS

MISWIRED PEDESTAL



ELECTRICAL SHOCK / FIRE DAMAGE TO ELECTRONICS





OVERHEATING CIRCUIT BOARDS DAMAGE TO ELECTRONICS/APPLIANCES



SURGE GUARD* SURGE PROTECTION COMPARISON

	SUF	RGE		SURGE+			
	30A Portable 44260	50A Portable 44270	30A Portable 44280	50A Portable 44290	30A Portable 44380	50A Portable 44390	
SELECT THE LEVEL OF PROTECTION THAT YOUR RV NEEDS						ł	
Over I Under Voltage (Input)							
Open Neutral Protection (Input)							
Open Ground Protection							
Overheating Plug I Receptacle Protection			Indicates	Indicates	Indicates	Indicates	
Reverse Polarity Protection (Input)							
Elevated Ground Protection							
Surge Failure Indication	•	•	•	•	•	•	
Miswired Pedestal Indication	•	•	•	•	•	•	
Time Delay at Power Up							
Optional Remote LCD Display							
Over I Under Frequency Protection							
Weather Resistant	●	•	•	•	•	•	
UL Listed					•	•	
Source Power Connection Diagnostics	•	•	•	•	•	•	
Lock Hasp Available	•	•					
Surge Suppression (Joules)	2,100	4,200	2,100	4,200	2,100	4,200	
Max Spike Current (Per MOV)	6,500A	6,500A	6,500A	6,500A	6,500A	6,500A	

SURGE GUARD* SURGE PROTECTION COMPARISON

	FULL PROTECTION						
	30A Portable 34930	50A Portable 34950	30A Portable 34931	50A Portable 34951	30A Portable 35530	50A Portable 35550	
SELECT THE LEVEL OF PROTECTION THAT YOUR RV NEEDS							
Over I Under Voltage (Input)	•	•	•	•	•	•	
Open Neutral Protection (Input)	•	•	•	•	•	•	
Open Ground Protection	•	•	•	•	•	•	
Overheating Plug I Receptacle Protection	•	•	•	•			
Reverse Polarity Protection (Input)	•	•	•	•	•	•	
Input & Output Open Neutral Protection	•	•	•	•			
Surge Failure Indication	•	•	•	•	•	•	
Miswired Pedestal Indication	•	•	•	•	•	•	
Time Delay at Power Up	10 sec.	10 sec.	10 sec.	10 sec.	128 sec.	128 sec.	
Compatible with Surge Guard iOS and Android apps.			•	•			
Optional Remote LCD Display			40301	40301	40300	40300	
Over I Under Frequency Protection	•	•	•	•			
Weather Resistant	•	•	●	•			
UL Listed					•	•	
Source Power Connection Diagnostics	•	•	•	•	•	•	
Lock Hasp Available							
Surge Suppression (Joules)	2,450	4,200	2,450	4,200	2,450	3,850	
Max Spike Current (Per MOV)	6,500A	6,500A	6,500A	6,500A	6,500A	6,500A	

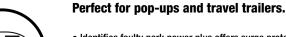
SURGE GUARD* BASIC PORTABLE



- Automatically shuts off the power when equipment leakage faults are present
- · Requires manual reset after a fault
- 8mA trip level
- Easy-T-Pull[™] handles
- Compatible with Surge Guard* Lock
- Hasp model 34590

MODEL #	VOLTAGE	AMPS	SURGE SUPPRESSION	LOCK RING INCLUDED
44750-001	120V	30A	510J	No





- · Identifies faulty park power plus offers surge protection
- Analyzes circuits to verify pedestal wiring
- Tests for and indicates:
- · Open ground
- · Open neutral
- Correct polarity
- Easy-T-Pull[™] handles
- Compatible with Surge Guard* Lock Hasp model 34590

MODEL #	VOLTAGE	AMPS	SURGE SUPPRESSION	LOCK RING INCLUDED
44260	120V	30A	2,100J	No
44270	240V	50A	4,200J	No

LIMITED

VARRANT



SURGE GUARD* 30A & 50A SURGE PROTECTIONS WITH ENHANCED DIAGNOSTICS



Perfect for pop-ups and travel trailers.

- · Automatically shuts off the power when equipment Identifies faulty park power and provides surge protection
- · Increased receptacle brass thickness reduces heat
- Easy-T-Pull[™] handle with integrated receptacle
- Tests for and indicates:
- · Open ground
- Open neutral
- Correct polarity
- · Open circuit/no power
- Missing leg 1/leg 2 voltage *50A only*
- · Surge protection status
- · Overheating plug/receptacle





MODEL #	VOLTAGE	AMPS	SURGE SUPPRESSION	LOCK RING	cULus LISTED
44280	120V	30A	2,100J	No	No
44290	240V	50A	4,200J	No	No
44380	120V	30A	2,100J	Yes	Yes
44390	240V	50A	4,200J	Yes	Yes





SURGE GUARD* 30A & 50A FULL PROTECTION PORTABLES





- Provides Protection Against:
 - Power surges
 - Open ground
 - Open neutral
 - Low (<102V) / High (>132V) voltage
 - · Overheating plug/receptacle
 - · Continuously monitors for and displays: Voltage and Amp Draw (RMS)
 - · Reverse polarity
 - Miswired pedestal
 - High neutral current (50A model)

MODEL # VOLTAGE AMPS

120V

240V

120V

240V

- · Elevated ground line current
- · Patented RV side open neutral protection (50A only)

30A

50A

30A

50A

- Automatic reset on power restoration
- 10 second start up sequence
- 128 second reset delay protects A/C compressor
- Easy-T-Pull[™] handles



LIMITED



WORKS WITH SURGE GUARD IOS AND ANDROID APPS

OPTIONAL

REMOTE COMPATIBLE

No

No

Yes

Yes

LOCK RING

Yes

Yes

Yes

Yes



34931



34930

34950

OPTIONAL ACCESSORY

2,450J

4,200J

2,450J

4,200J

40301 Surge Guard*, Wireless Display

SURGE SUPPRESSION



Total electrical protection from faulty park power.

SURGE GUARD* 30A & 50A FULL PROTECTION HARDWIRES



SURGE

50 B

35550



- Provides Protection Against:
 Power surges
 - Power surge
 - Open ground
 - Open neutral
 - Low (<102V) / High (>132V) voltage
 - Overheating plug/receptacle
 - Voltage and Amp Draw (RMS)
 - Surge failure
 - Reverse polarity
 - Reverse polarity
 Miswired pedestal
 - Miswired pedestal
 - High neutral current (50A model)
 - Continuously monitors for and indicates:
- Automatic reset on power restoration
 128 second reset delay protects A/C compressor



MODEL #	VOLTAGE	AMPS	SURGE SUPPRESSION
35530	120V	30A	2,450J
35550	240V	50A	3,850J



OPTIONAL	ACCESSORY
40300	Surge Guard*, Remote Display



SURGE GUARD* LOCK HASP



- Designed to prevent unauthorized removal of your Surge Guard* electrical protector from your RV
- Fits all portable Surge Guard* models and Surge Guard* Voltage Regulators
- Easily attaches to standard 30A & 50A plugs
- Not compatible with Surge Guard* models 44280, 44290, 34930, 34931, 34950, and 34951

34590-001

SURGE GUARD* GENERATOR NEUTRAL-GROUND BONDING PLUG



- Designed to detect an open ground condition and not allow power to pass through
- Compatible with 15A receptacle on the generator control panel
- Creates a neutral-to-ground bond to resolve open ground condition
- Check owner's manual of the generator to ensure the generator was designed with a floating neutral

POWER DELUCERY

Products developed to deliver power to the RV market. Even reliable sources of power can sometimes be lost, and your heating, air conditioning, and other necessary camping accessories will be dead. Automatic Transfer Switches allow switching to a backup source of power such as a generator if the main source of power is lost.

Bulky main power cables can be messy and hard to manage. Use our self-spooling cable reels to make storage of cables and connecting to power sources a breeze. We also offer reels for water hoses to connect to portable water sources.



SURGE GUARD* AUTOMATIC TRANSFER SWITCHES COMPARISON

	BASIC		LIMITED	FU	LL PROTECTI	ON
SELECT THE	30A Basic ATS 41300	50A Basic ATS 40100	50A Limited Protection 41260	50A Full Protection 40350-RVC	50A Full Protection 40450-RVC	90A Full Protection 41390-RVC
LEVEL OF PROTECTION YOUR RV NEEDS	- Hell 100 b	-the	- fund			-Harder t-
Over/Under Voltage (Input)				•	•	•
Open Neutral Protection (Input)			•	•	•	•
Reverse Polarity Protection (Input)			•	•	•	•
Miswired Pedestal Indication				•	•	•
Open Ground Protection				•	•	•
Time Delay at Power Up (3-4 sec.)	•	•	•	•	•	•
Remote Display (P/N 40299)				Optional	Optional	Optional
Current (Amps) Measurement				•	•	•
Source Power Connection Diagnostics				•	•	•
Generator Dominant	•	•	•	•	•	•
Mechanical Interlocking Contractors		•	•	•	•	•
Proprietary Electrical Interlock	•					
Surge Suppression (Joules)	N/A	N/A	2,600	3,350	3,350	3,350
Max Spike Current	N/A	N/A	76,400A	130,000A	130,000A	130,000A
Contractor Rating	30A, FLA	50A, FLA	50A, FLA	65A, FLA	65A, FLA	95A, FLA
Safety Certified Standard	UL 1008	UL 1008	UL 1008	UL 1008	UL 1008	UL 1008

SURGE GUARD* BASIC AUTOMATIC TRANSFER SWITCHES



41300-100

Transfers to generator power automatically when energized after 30 second delay. When both shore power and generator power are available, generator dominates after a 30 second delay. Once the generator is shut down, shore power activates after a 3-4 second delay.

- 30A Model 41300 has proprietary electrical interlock
- 50A Model 40100 has mechanical interlocking contactors
- Time delay at power up
- Dual contactor arrangement
- Does NOT provide surge protection

• UL approved - UL1008 full transfer switch rating



MODEL #	VOLTAGE	AMPS	SURGE Suppression
41300-100	120V	30A	
40100-001	120V/240V	50A	

SURGE GUARD* LIMITED AUTOMATIC TRANSFER SWITCHES



41301

This unit transfers to either shore power or generator power automatically when energized. In the event both shore and generator powers are available, generator power will dominate after a 30 second delay.

- Provides open ground and reverse polarity protection
- Limited protection from faulty park power
- Provides protection against:
- Power surges
- Open neutral
- Reverse polarity
- Multi-mode surge suppression
- Multi-mode surge suppression
 50A, FLA mechanical interlocking contactors



MODEL #	VOLTAGE	AMPS	SURGE SUPPRESSION
41301	120V	30A	
40140-001	120V/240V	50A	
40141-001	120V/240V	50A	
40101-001	120V/240V	50A	
41261-011	120V/240V	50A	2,600J

SURGE GUARD* RVC FULL PROTECTION AUTOMATIC TRANSFER SWITCH



40430RVC1

These units transfers to generator power automatically when energized after 30 second delay (generator mode). When both shore and generator power are available, generator dominates after 30 second delay. Once generator shuts down, shore power activates after a 3 second delay.

- · Total electrical protection from faulty park power
- Provides protection against:
- Power surges
- Open ground
- Open neutral
- Low (<102V) / High (>132V) voltage
- Reverse polarity
- Miswired pedestal
- High / low frequency
- RVC communication allows instant display of voltage, current and fault conditions on RVC compatible device
- · Voltage and current (continuously monitored and indicated)

MODEL #	VOLTAGE	AMPS	SURGE Suppression	cULus LISTED	OPTIONAL REMOTE COMPATIBLE
41390RVC	120/240V	90A	3,350J	Yes	Yes
40350RVC3	120/240V	50A	3,350J	Yes	Yes
40450RVC3	120/240V	50A	3,350J	Yes	No
40430RVC1	120V	30A	2,450J	No	Yes

OPTIONAL ACCESSORY	
40070	Adapter Kit - ESP AECM10040 to 40350 ATS
40258	Modular Cord Assy,(RJ-12),Remote, 50'
40299	Surge Guard*, Remote Display, Rv Pwr

RV BATTERY CONTROL CENTERS



55-0200



55-0300

- Nominal voltage: 12VDC
- \bullet Operating temperature: -40°F to 165°F
- Nominal current per disconnect relay: 260A

MODEL #	INTERNAL DISCONNECT RELAYS	FUEL TYPE
55-0200	3	Gasoline
55-0300	2	Diesel

SHORELINE REELS[™] - ELECTRIC



RH54331RMK



RH54331LMK

EASY REEL SPOOLER



- Eliminates tangled and kinked cords
- Non-stiffening, super flexible power cords
- Quiet operation
- No remote controls necessary
- · Hardwired into coach
- · Spool sides and core are anodized aluminum
- Side frames powder coated galvanized steel
- Available with or without 4' pigtail that attaches the reel to the transfer switch or junction box



MODEL #	PROFILE	AMPS	CORD Length	COLOR	PLUG TYPE
RH54331RMK	High	50A	33'	Black	NEMA 14-50P
RL54331LMK	Low	50A	33'	Black	NEMA 14-50P
RL33401RMK	High	30A	40'	Black	NEMA TT-30P



- · Low profile design for installation in low compartments
- Free spools for cord removal, powered in by drive motor
- Cord must be guided side to side on reel during retraction
- Works with all detachable power cords
- · Simply slide twist lock end into spool drum and push button
- Spool sides and core are anodized aluminum
- Side frames powder coated galvanized steel
- Ceiling or wall mountability saves floor space



MODEL #	PROFILE	AMPS	CORD Length	COLOR	PLUG TYPE
RSRMK	N/A	50A Compatible	Up to 40'	N/A	N/A

SHORELINE REELS™ RV DRINKING WATER HOSE REEL - RW SERIES



- · Powered in by drive motor
- · Listed for portable water applications
- Output to coach is 0.5' MPT
- 40' of 0.5" portable water drinking water hose
- · IAPMO approved to NSF standards kink-free drinking safe water hose



MODEL #	CORD LENGTH	COLOR
RW40RMK	40'	White

SHORELINE REELS™ RV MACERATING HOSE REEL - RB SERIES



- · Powered in by drive motor
- · Easy connection to RV macerator pumps
- Ball valve eliminates caps and plugs
- 20' of 0.75" non-collapsible hose



MODEL #	CORD LENGTH	COLOR
RB20RMK	20'	Gray

RV REELS ACCESSORIES



RV2050

MODEL #	DESCRIPTION
RV3100	Switch Kit, Boxed
RV3200	Switch Kit, Boxed In-Line
RV3300	Switch Kit, Boxed In-Line, Short Line
RV2060	Square Hatch & Roller (5"X6")
RV2061	Square Hatch & Roller (4"X5")
RV2050	Round Floor Roller & Hatch Kit
CRRK-01	Reel/Coupler Retrofit Kit, Black

SHORELINE REELS™ 50A MARINE POWER CORD REEL



• Eliminates need for storage container and connecting pipes

- No remote controls necessary
- No guide piping required
- · Eliminates tangled and kinked cords
- Spool sides and core are anodized
- Side frames available in stainless steel or powder coated galvanized steel
- Reels are white in color
- · Sealed exit hatch ava

MODEL #	AMPS	CORD LENGTH	COLOR
MH54500RM	50A	50'	White

MK54500RM

SHORELINE REELS™ WATER HOSE REELS



MW25RMK

- Hoses retracted and stored in a single unit, eliminating kinked hoses
- Side frames are powder coated aluminum
- D/C powered motor for on-board installation; A/C powered motor for dock box installation
- · Sealed exit hatch available for on-board installation
- Reels are white in color
- Hand crank versions also available

MODEL #	DESCRIPTION
MW25RMK	Shoreline Reels™ Marine Wash Down Hose Reel
MW50SRM	Shoreline Reels [™] Marine Drinking Water Hose Reels

MARINE REEL ACCESSORIES



MH3031

Marine accessory kits.

MODEL #	DESCRIPTION	COLOR
MH3031	Kit, Slr Rocker Switch Panel Mnt-Wht	White
MB3031-B	Kit, SIr Rocker Switch Panel Mnt-Blk	Black
CRRK-01M	Kit, Reel/Coupler Retrofit, Marine	

GFCI GROUND FAULT CIRCUIT INTERRUPTERS

Southwire has an extensive line of electrical safety products that ensures protection from dangerous current leakage that can cause electrical shock and possible electrocution. Our patented technologies enable you to protect people, property and equipment.

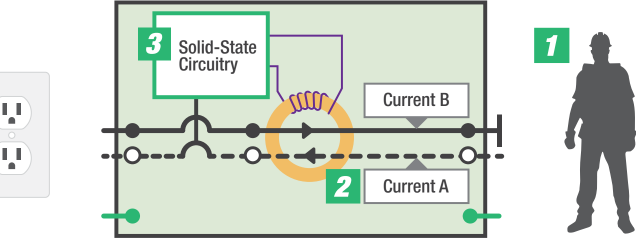


WHAT IT IS AND HOW IT WORKS

GFCI

GFCI's (Ground Fault Circuit Interrupters) monitor the balance of electrical current moving through a circuit. A GFCI prevents fatal electrical shocks by promptly cutting off the flow of electricity if power goes where it shouldn't, like in a short. The National Electric Code and OSHA requires the use of GFCI's in many applications and use cases.





- 1. Current travels through the body
- 2. Current transformer picks up on current inbalance (current A \neq to current B)
- 3. Circuitry opens circuit when current inbalance detected

ELCI

ELCI's (Equipment Leakage Current Interrupters) monitor the balance of electrical current moving through a circuit. An ELCI prevents equipment damage by promptly cutting off the flow of electricity if power goes where it shouldn't, like in a short. Many individuals install ELCI's to protect their investments.

All Southwire GFCI's meet the new 2021 self-test UL standard.

GFCI PORTABLES

MODEL #	GFCI TYPE	EL	ECTRIC RATINO	AL ì	CORD LENGTH	CORD GAUGE	WIRE TYPE	CORD COLOR	RECEPTACLE COUNT	LIGHTED RECEPTACLE	PLUG & RECEPTACLE TYPE
14650006-6	Right Angle	120V	15A	60Hz	N/A	N/A	N/A	White	Single	No	
14650013-6	Right Angle	120V	15A	60Hz	N/A	N/A	N/A	Yellow	Single	No	
14650032-6	Right Angle	120V	15A	60Hz	N/A	N/A	N/A	Black	Single	No	
14880024-3	Right Angle	120V	15A	60Hz	6'	14/3 AWG	SJTW	Yellow	Single	No	
14880074-2	Right Angle	120V	15A	60Hz	25'	14/3 AWG	SJTW	Yellow	Single	No	
14880122-1	Right Angle	120V	15A	60Hz	50'	14/3 AWG	SJTW	Yellow	Single	No	
14880023-6	Right Angle	120V	15A	60Hz	2'	12/3 AWG	SJTW	Yellow	Triple	Yes	
14880004-6	Right Angle	120V	15A	60Hz	6'	12/3 AWG	SJTW	Yellow	Triple	No	
14880118-2	Right Angle	120V	15A	60Hz	25'	12/3 AWG	SJTW	Yellow	Triple	No	
14880119-1	Right Angle	120V	15A	60Hz	50'	12/3 AWG	SJTW	Yellow	Triple	No	
14880120-1	Right Angle	120V	15A	60Hz	99'	12/3 AWG	SJTW	Yellow	Triple	No	
14880228-6	Right Angle	120V	15A	60Hz	25'	12/3 AWG	SJEOW	Yellow	Triple	No	
14880229-6	Right Angle	120V	15A	60Hz	50'	12/3 AWG	SJEOW	Yellow	Triple	No	
14880230-4	Right Angle	120V	15A	60Hz	100'	12/3 AWG	SJEOW	Yellow	Triple	No	NEMA 5-15
26020002-6	In-Line	120V	15A	60Hz	2'	14/3 AWG	SJTW	Yellow	Single	No	
26020121-6	In-Line	120V	15A	60Hz	2'	14/3 AWG	SJTW	Yellow	Single	Yes	
26020124-2	In-Line	120V	15A	60Hz	25'	14/3 AWG	SJTW	Yellow	Single	No	
26020050-1	In-Line	120V	15A	60Hz	50'	14/3 AWG	SJTW	Yellow	Single	No	
26020011-6	In-Line	120V	15A	60Hz	2'	12/3 AWG	SJTW	Yellow	Single	No	
26020125-2	In-Line	120V	15A	60Hz	25'	12/3 AWG	SJTW	Yellow	Single	No	
26020150-1	In-Line	120V	15A	60Hz	50'	12/3 AWG	SJTW	Yellow	Single	No	
26020008-6	In-Line	120V	15A	60Hz	2'	12/3 AWG	SJTW	Yellow	Triple	Yes	
26020147-2	In-Line	120V	15A	60Hz	25'	12/3 AWG	SJTW	Yellow	Triple	No	
26020148-1	In-Line	120V	15A	60Hz	50'	12/3 AWG	SJTW	Yellow	Triple	No	
30040008-6	In-Line	120V	15A	60Hz	2.5'	12/3 AWG	SEOW	Yellow	Triple	No	
25080011-6	In-Line	120V	20A	60Hz	2'	12/3 AWG	SJTW	Yellow	Single	No	
25080025-2	In-Line	120V	20A	60Hz	25'	12/3 AWG	SJTW	Yellow	Single	No	NEMA 5-20
25080301-6	In-Line	120V	20A to 15A	60Hz	2'	12/3 AWG	STW	Yellow	Single	No	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
26000011-6	In-Line	240V	20A	60Hz	2'	12/3 AWG	SJTW	Yellow	Single	No	
26000016-3	In-Line	240V	20A	60Hz	6'	12/3 AWG	SJTOW	Yellow	Single	No	
26000125-2	In-Line	240V	20A	60Hz	25'	12/3 AWG	SJTW/ SJTOW	Yellow	Single	No	NEMA 6-20
44830004-3	In-Line	120V	30A	60Hz	2'	10/3 AWG	SJOOW	Yellow	Single	No	Ø
44830005-2	In-Line	120V	30A	60Hz	6'	10/3 AWG	SJOOW	Yellow	Single	No	() NEMA L5-30
44800012-3	In-Line	240V	30A	60Hz	3'	10/3 AWG	SJOOW	Yellow	Single	No	_
44800013-2	In-Line	240V	30A	60Hz	6'	10/3 AWG	SJOOW	Yellow	Single	No	\bigcirc
44800020-1	In-Line	240V	30A	60Hz	25'	10/3 AWG	SJOOW	Yellow	Single	No	NEMA L6-30
14880003-3	Right Angle	120V	15A	60Hz	6'	12/3 AWG	SJTW/ SJTOW	Yellow	Quad	No	
26020009-3	In-Line	120V	15A	60Hz	6'	12/3 AWG	SJTW/ SJTOW	Yellow	Quad	No	0 NEMA 5-15
28438802	In-Line	120V	15A	60Hz	6'	12/3 AWG	SJTW	Yellow	Double	No	NEMA 5-15

USER ATTACHABLES AND PANEL MOUNTS

MODEL #	GFCI TYPE	ELECT	RICAL RATII	NG	CORD GAUGE	ENCLOSURE COLOR	TRIP LEVEL	
25230001-6	User Attachable	120V	20A	60Hz	Accepts 18 - 12 AWG (SJT) (12 AWG JR cords)	Yellow	4-6 mA	
26000200-6	User Attachable	240V	20A	60Hz	Accepts 18 - 12 AWG (SJT) (12 AWG JR cords)	Yellow	4-6 mA	
26140010-6	User Attachable	120V	20A	60Hz	Accorto 19 12 AM/C /C IT)	Black	30 mA	
20140010-0	User Attachable	240V	16A	60Hz	Accepts 18 - 12 AWG (SJT)	DIACK	30 IIIA	
25040101-3	User Attachable	120V	20A	60Hz		Black	10 mA	
25040101-3	User Attachable	240V	16A	60Hz	Accepts 18 - 12 AWG (SJT)	DIACK	TUTHA	
14880002-6	User Attachable	120V	15A	60Hz	Accepts 18 - 12 AWG (SJT)	Yellow	4-6 mA	
14880232-6	User Attachable	120V	15A	60Hz	Accepts 18 - 12 AWG (SJT)	Black	4-6 mA	
32360001-3	Panel Mount	120V	20A	60Hz	L & N - 12 AWG	Black	4-6 mA	
24220100-3	Panel Mount	120V	20A	50/60Hz	Accepts 250V female quick disconnect terminals	Black	10 mA Typical	

HIGH POWER GFCI | ELCI

MODEL #	PROTECTION TYPE		ELECTRICAI	L RATING		GAUGE	ENCLOSURE Color	TRIP LEVEL
24520001-1	ELCI	120V	60A	60Hz	1φ	4/3 AWG	Grey	10 mA
24500006-1	ELCI	208-240V	30A	60Hz	3ф	10/4 AWG	Black	10 mA
24140002-1	ELCI	240V	30A	60Hz	1φ	10/4 AWG	Black	10 mA
24530001-1	ELCI	240V	60A	60Hz	3ф	4/4 AWG	Grey	10 mA
25560001-1	ELCI	380V	60A	60Hz	Зф	4/4 AWG	Grey	30 mA
24846001-1	GFCI ELCI	208-240V	30A	60Hz	3ф	8/5 AWG	Grey	6, 10, & 30 mA
24542001-1	GFCI ELCI	208-240V	60A	60Hz	3ф	4/4 AWG	Grey	6, 10, & 30 mA
24786001-1	GFCI ELCI	208-240V	80A	60Hz	Зф	4/4 AWG	Grey	6, 10, & 30 mA
24646001-1	GFCI ELCI	480V	30A	60Hz	3ф	10/4 AWG	Grey	6, 10, & 30 mA
24672001-1	GFCI ELCI	480V	60A	60Hz	Зф	4/4 AWG	Grey	6, 10, & 30 mA
24796001-1	GFCI ELCI	480V	80A	60Hz	Зф	4/4 AWG	Grey	6, 10, & 30 mA

15A SINGLE OUTLET RIGHT ANGLE ADAPTERS



14650006-6

Provides GFCI and single mode surge protection with any appliance or tool used indoors.

- GFCI with 4-6mA trip point
- 25mS trip response time
- Manual reset
- Provides compliance with NEC 2008 Article 590.6 for Temporary Installations
- Small Size (less than 3" high and 2" wide) make it perfect for the toolbox
- Applications: Institutional and residential



MODEL #	# ELECTRICAL RATING			COLOR	RECEPTACLE COUNT	PLUG & RECEPTACLE TYPE
14650006-6	120V	15A	60Hz	White	Single	
14650013-6	120V	15A	60Hz	Yellow	Single	
14650032-6	120V	15A	60Hz	Black	Single	5-15

15A RIGHT ANGLE CORD SETS



Shockshield right angle GFCI ensures protection from dangerous current leakage that can cause electrical shock and possible electrocution.

- GFCI with 4-6mA trip point
- 25mS trip response time
- Manual reset
- Provides compliance with NEC 2008 Article 590.6 for Temporary Installations
- Custom cable gauges, lengths and terminations available by special order
- Applications: Plant maintenance, equipment service and construction sites



MODEL #	E	LECTRIC Rating		CORD LENGTH	CORD GAUGE	WIRE TYPE	CORD COLOR	RECEPTACLE COUNT	LIGHTED RECEPTACLE	PLUG & RECEPTACLE TYPE
14880024-3	120V	15A	60Hz	6'	14/3 AWG	SJTW	Yellow	Single	No	
14880074-2	120V	15A	60Hz	25'	14/3 AWG	SJTW	Yellow	Single	No	
14880122-1	120V	15A	60Hz	50'	14/3 AWG	SJTW	Yellow	Single	No	
14880023-6	120V	15A	60Hz	2'	12/3 AWG	SJTW	Yellow	Triple	Yes	
14880004-6	120V	15A	60Hz	6'	12/3 AWG	SJTW	Yellow	Triple	No	
14880118-2	120V	15A	60Hz	25'	12/3 AWG	SJTW	Yellow	Triple	No	
14880119-1	120V	15A	60Hz	50'	12/3 AWG	SJTW	Yellow	Triple	No	5-15
14880120-1	120V	15A	60Hz	99'	12/3 AWG	SJTW	Yellow	Triple	No	
14880228-6	120V	15A	60Hz	25'	12/3 AWG	SJEOW	Yellow	Triple	No	
14880229-6	120V	15A	60Hz	50'	12/3 AWG	SJEOW	Yellow	Triple	No	
14880230-4	120V	15A	60Hz	100'	12/3 AWG	SJEOW	Yellow	Triple	No	

15A | 20A IN-LINE CORD SETS



Shockshield in-line GFCI ensures protection from dangerous current leakage that can cause electrical shock and possible electrocution.

- GFCI with 4-6mA trip point
- 25mS trip response time
- Manual reset
- Provides compliance with NEC 2008 Article 590.6 for Temporary Installations
- Custom cable gauges, lengths and terminations available by special order
- Applications: Plant maintenance, equipment service and construction sites

LIGTED										
PLUG & Receptacle Type	LIGHTED RECEPTACLE	RECEPTACLE COUNT	CORD COLOR	WIRE TYPE	CORD GAUGE	CORD Length	AL	ECTRIC/ RATING	EL	MODEL #
	No	Single	Yellow	SJTW	14/3 AWG	2'	60Hz	15A	120V	26020002-6
]	Yes	Single	Yellow	SJTW	14/3 AWG	2'	60Hz	15A	120V	26020121-6
	No	Single	Yellow	SJTW	14/3 AWG	25'	60Hz	15A	120V	26020124-2
]	No	Single	Yellow	SJTW	14/3 AWG	50'	60Hz	15A	120V	26020050-1
	No	Single	Yellow	SJTW	12/3 AWG	2'	60Hz	15A	120V	26020011-6
	No	Single	Yellow	SJTW	12/3 AWG	25'	60Hz	15A	120V	26020125-2
NEMA 5-15	No	Single	Yellow	SJTW	12/3 AWG	50'	60Hz	15A	120V	26020150-1
1	Yes	Triple	Yellow	SJTW	12/3 AWG	2'	60Hz	15A	120V	26020008-6
1	No	Triple	Yellow	SJTW	12/3 AWG	25'	60Hz	15A	120V	26020147-2
1	No	Triple	Yellow	SJTW	12/3 AWG	50'	60Hz	15A	120V	26020148-1
1	No	Triple	Yellow	SEOW	12/3 AWG	2.5'	60Hz	15A	120V	30040008-6
	No	Single	Yellow	SJTW	12/3 AWG	2'	60Hz	20A	120V	25080011-6
NEMA 5-20	No	Single	Yellow	SJTW	12/3 AWG	25'	60Hz	20A	120V	25080025-2
U U U NEMA NEMA 5-15R 5-20P	No	Single	Yellow	STW	12/3 AWG	2'	60Hz	20A to 15A	120V	25080301-6
	No	Single	Yellow	SJTW	12/3 AWG	2'	60Hz	20A	240V	26000011-6
	No	Single	Yellow	SJTOW	12/3 AWG	6'	60Hz	20A	240V	26000016-3
NEMA 6-20	No	Single	Yellow	SJTW/SJTOW	12/3 AWG	25'	60Hz	20A	240V	26000125-2

30A | 40A IN-LINE CORD SETS



Shockshield in-line GFCI ensures protection from dangerous current leakage that can cause electrical shock and possible electrocution.

- GFCI with 4-6mA trip point
- 25mS trip response time
- Manual reset
- Provides compliance with NEC 2008 Article 590.6 for Temporary Installations
- Custom cable gauges, lengths and terminations available by special order
- · Applications: Plant maintenance, equipment service and construction sites

44830004-3

MODEL #		ECTRIC/ Rating		CORD LENGTH	CORD GAUGE	WIRE TYPE	CORD COLOR	RECEPTACLE COUNT	LIGHTED RECEPTACLE	PLUG & RECEPTACLE TYPE
44830004-3	120V	30A	60Hz	2'	10/3 AWG	SJOOW	Yellow	Single	No	
44830005-2	120V	30A	60Hz	6'	10/3 AWG	SJOOW	Yellow	Single	No	NEMA L5-30
44800012-3	240V	30A	60Hz	3'	10/3 AWG	SJOOW	Yellow	Single	No	
44800013-2	240V	30A	60Hz	6'	10/3 AWG	SJOOW	Yellow	Single	No	NEMA
44800020-1	240V	30A	60Hz	25'	10/3 AWG	SJOOW	Yellow	Single	No	L6-30

15A BOXES WITH CORD SETS



Shockshield GFCI boxes are built to withstand outdoor/rugged-type construction.

- GFCI with 4-6mA trip point
- 25mS trip response time
- Manual reset
- Provides compliance with NEC 2008 Article 590.6 for Temporary Installations
- Spring loaded covers protect receptacles
- Applications: Plant maintenance, equipment service and construction sites

cULus
LISTED

MODEL #		ECTRIC/ Rating		CORD Length	CORD GAUGE	WIRE TYPE	CORD COLOR	RECEPTACLE COUNT	LIGHTED RECEPTACLE	PLUG & RECEPTACLE TYPE
14880003-3	120V	15A	60HZ	6'	12/3 AWG	SJTW/SJTOW	Yellow	Quad	Right-Angle	
26020009-3	120V	15A	60HZ	6'	12/3 AWG	SJTW/SJTOW	Yellow	Quad	In-Line	
28438802	120V	15A	60HZ	6'	12/3 AWG	SJTW	Yellow	Double	In-Line	NEMA 5-15

15A | 16A | 20A USER ATTACHABLES



Shockshield in-line user attachable for OEM connection of cable.

- Trip point up to 30mA
- Less than 25mS trip response time
- Manual reset
- Can be easily attached by connecting the GFCI in series with the supply cable 9 to 10
 inches from the plug end to provide GFCI protection
- · Applications: OEM / custom cord set

25040101-3

25230001-6

Cant

MODEL #	E	LECTRIC Rating		CORD GAUGE	ENCLOSURE COLOR	TRIP LEVEL	COMPLIANCE
25230001-6	120V	20A	60Hz	Accepts 18 - 12 AWG (SJT) (12 AWG JR cords)	Yellow	4-6mA	cULus
26000200-6	240V	20A	60Hz	Accepts 18 - 12 AWG (SJT) (12 AWG JR cords)	Yellow	4-6mA	cULus
26140010-6	120V	20A	60Hz	Accepts 18 - 12 AWG (SJT)	Black	30mA	UR
25040101-3	240V	16A	60Hz	Accepts 18 - 12 AWG (SJT)	Black	10mA	UR
14880002-6	120V	15A	60Hz	Accepts 18 - 12 AWG (SJT)	Yellow	4-6mA	cULus
14880232-6	120V	15A	60Hz	Accepts 18 - 12 AWG (SJT)	Yellow	4-6mA	cULus

16A | 20A PANEL MOUNTS



Shockshield panel mounts provide protection for personnel and equipment when leakage levels have a potentially lethal ground current.

- Trip point up to 10mA
- Less than 25mS trip response time
- Manual reset
- · Ideal for equipment where mounting applications require panel or bulkhead mount
- Applications: Plant maintenance, equipment service

32360001-3

MODEL #	E	LECTRIC Rating		CORD GAUGE	ENCLOSURE COLOR	TRIP LEVEL	COMPLIANCE
32360001-3	120V	20A	60Hz	L & N - 12 AWG	Black	4-6mA	cURus
24220100-3	120V	20A	50/60Hz	Accepts 250V female quick disconnect terminals	Black	10mA Typical	UR
24220100-3	240V	16A	50/60Hz	Accepts 2007 Ternale quick disconnect terminals	DIdUK	TomA Typical	UN

30A - 100A HIGH POWER GFCI | ELCI



Shockshield high power models provide protection for personnel and equipment when leakage levels have a potentially lethal ground current.

- Trip point up to 50mA
- 25mS trip response time (typically)
- Auto reset
- Engineered to trip within 25 milliseconds
- Applications: Plant maintenance, equipment service

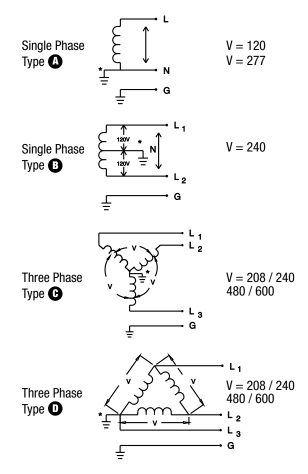
MODEL #		ELE(R/	CTRICAL Ating		CORD GAUGE	ENCLOSURE COLOR	TRIP LEVEL	PROTECTION TYPE
24520001-1	120V	60A	60Hz	1φ	4/3 AWG	Grey	10 mA	ELCI
24500006-1	208-240V	30A	60Hz	3ф	10/4 AWG	Black	10 mA	ELCI
24140002-1	240V	30A	60Hz	1φ	10/4 AWG	Black	10 mA	ELCI
24530001-1	240V	60A	60Hz	3ф	4/4 AWG	Grey	10 mA	ELCI
25560001-1	380V	60A	60Hz	Зф	4/4 AWG	Grey	30 mA	ELCI
24846001-1	208-240V	30A	60Hz	3ф	8/5 AWG	Grey	6, 10, & 30 mA	GFCI ELCI
24542001-1	208-240V	60A	60Hz	3ф	4/4 AWG	Grey	6, 10, & 30 mA	GFCI ELCI
24786001-1	208-240V	80A	60Hz	3ф	4/4 AWG	Grey	6, 10, & 30 mA	GFCI ELCI
24646001-1	480V	30A	60Hz	3ф	10/4 AWG	Grey	6, 10, & 30 mA	GFCI ELCI
24672001-1	480V	60A	60Hz	3ф	4/4 AWG	Grey	6, 10, & 30 mA	GFCI ELCI
24796001-1	480V	80A	60Hz	3ф	4/4 AWG	Grey	6, 10, & 30 mA	GFCI ELCI
24736001-1	480V	100A	60Hz	3ф	2/4 AWG	Grey	6, 10, & 30 mA	GFCI ELCI
44620001-1	480V	30A	60Hz	3ф	N/A	Tan	6, 10, & 30 mA	EGFPD GFCI ELCI
44630001-1	480V	60A	60Hz	3ф	N/A	Tan	6, 10, & 30 mA	EGFPD GFCI ELCI
44120012-1	480V	30A	60Hz	3ф	N/A	Tan	10, 30, & 50 mA	EGFPD ELCI
44130012-1	480V	60A	60Hz	3ф	N/A	Tan	10, 30, & 50 mA	EGFPD ELCI

WIRING INSTRUCTIONS FOR HIGH POWER GFCI/ELCI

All high power GFCI/ELCIs must be suited for use with solidly grounded systems. The power cords must be connected according to the wiring instructions shown below.

WIRING INSTRUCTIONS						
12V, 277V UNIT	240V 10 UNIT	208/240V 3⊙ UNIT	208/480/600V 3⊙ UNIT			
1. Black = Line	1. Black = Line	1. Black = Line	1. Black = Line			
2. White = Neutral	2. Red (Pink) = Line	2. Red (Pink) = Line	2. Red (Pink) = Line			
3. Green = Ground	3. White = Neutral	3: Orange (Blue) = Line	3. White = Line			
	4. Green = Ground	4. White = Neutral	4. Green = Ground			
		5. Green = Ground				

CIRCUITRY TYPE



*Grounding Point May Vary

COMPLIANCE

DEFINITIONS & STANDARDS

AFCI

Arc Fault Circuit Interrupters are designed to mitigate the effect of electrical arcs. Defined by UL 1699 they can be provided as circuit breakers, outlet devices, combination devices, adapters and cord sets. The AFCI must differentiate a normal arc (i.e., power tool, light switch, etc.) from a bad arc (i.e., a parallel fault in the wiring). To avoid nuisance tripping, the trip levels are quite higher and time longer than GFCIs, ALCIs or LCDIs. A cord type AFCI's maximum trip level is 75A for parallel fault and 5A for a series fault, both of which could be a fire in progress.

ALCI

Appliance Leakage Current Interrupters are a class of leakage current protection devices closely related to GFCIs. In fact, they share the same limits for trip level and response time. The main difference is that ALCI's are intended for use only in circuits with a solidly grounded neutral conductor.

EGFPD

Equipment Ground-Fault Protective Devices (EGFPD) These devices operate to disconnect the electric circuit from the source supply when the ground-fault current exceeds the ground-fault pick up level marked on the equipment. EGFPD's are intended to be installed only on grounded alternating-current systems IAW National Electric code. EGFPD's are intended for use in applications where ground-fault protection of equipment is required. EGFPD's are not intended to be used in place of GFCI where a GFCI is required by NEC.

ELCI

Equipment Leakage Circuit Interrupters are a class of LCPD not considered to be "people protectors," and are generally only intended for equipment protection. ELCIs are virtually identical with ALCIs with the exception that the trip level is set higher than 6mA.

GFCI

A Ground Fault Circuit Interrupter is an LCPD specifically intended for the protection of people from shock hazard. A GFCI is a device that will immediately stop the flow of electricity if it senses any voltage loss, whether the loss is through the ground wire or to your body.

LCDI

Leakage Current Detection Interrupter cord sets are intended to sense leakage currents flowing between or from conductors of the cord set and interrupt the circuit.

OSHA REGULATIONS

OSHA's scope of regulation covers three major business areas; the Construction Industry, the Maritime Industry and a third category, General Industry, which covers most other business enterprises except for those in mining and agriculture which are overseen by other government agencies. OSHA's regulations are Federal Law and are contained in the U.S. Government's Code of Federal Regulations (CFR). Violations of OSHA regulations can subject companies to legal action and fines.

NEC (NATIONAL ELECTRICAL CODE) STANDARDS

The National Electrical Code (NEC®) requires use of listed products to meet the requirements of various "Articles" within the code.

PRCD

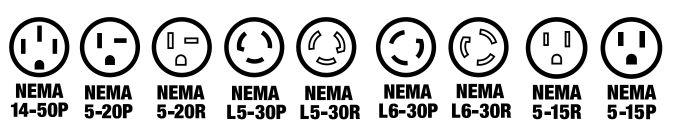
Portable Residual Current Devices are designed for use in international applications and intended to protect people from electrical shock by interrupting the electrical circuit to a load when a fault current exceeds its rated trip level. They are compliant with IEC and NEMA standards, depending upon your country of use, and are available in 120V to 230V versions with 6-30mA trip levels.

UL STANDARDS

UL Listed products are used in applications where the product is not an integral part of the manufactured system. UL Listed wire and cable products are intended for use within residential, commercial or industrial buildings.

CONFIGURATIONS

NEMA CONFIGURATIONS



NEMA connectors are power plugs and receptacles used in North America and other countries that "follow the National Electrical Manufacturers Association's guidelines. systems have current ratings ranging from 15 to 60 amps (A) and voltage ratings ranging from 125 to 600 volts (V). Non-interchangeable connectors are made up of different combinations of contact blade widths, shapes, orientations, and dimensions that are specific to each voltage, electric current carrying power, and grounding method.

JACKET CONFIGURATIONS

S	SERVICE GRADE (also means extra hard service when not followed by J, V, or P; normally rated to 600V)
J	JUNIOR GRADE (a "J" cord is rated for hard service up to 250-300V)
E	THERMOPLASTIC ELASTOMER (UL/NEC designation ONLY)
0	OIL RESISTANT*
Т	THERMOPLASTIC
W	OUTDOOR Includes sunlight resistant jacket and wet location rated conductors (formerly "W-A")

OSHA REGULATIONS

GROUND FAULT PROTECTION

29CFR1910.304(b)(3)(ii)(A) All 125-volt, single-phase, 15-, 20-, and 30-ampere receptacle outlets that are not part of the permanent wiring of the building or structure and that are in use by personnel shall have ground-fault circuit-interrupter protection for personnel.

Note 1 to paragraph (b)(3)(ii)(A) of this section: A cord connector on an extension cord set is considered to be a receptacle outlet if the cord set is used for temporary electric power.

Note 2 to paragraph (b)(3)(ii)(A) of this section: Cord sets and devices incorporating the required ground-fault circuit-interrupter that are connected to the receptacle closest to the source of power are acceptable forms of protection.

29CFR1910.304(b)(3)(ii)(B) Receptacles other than 125 volt, single-phase, 15-, 20-, and 30-ampere receptacles that are not part of the permanent wiring of the building or structure and that are in use by personnel shall have ground-fault circuit-interrupter protection for personnel.

29CFR1910.304(b)(3)(ii)(C) Where the ground-fault circuit-interrupter protection required by paragraph (b)(3)(ii)(B) of this section is not available for receptacles other than 125-volt, single-phase, 15-, 20-, and 30-ampere, the employer shall establish and implement an assured equipment grounding conductor program covering cord sets, receptacles that are not a part of the building or structure, and equipment connected by cord and plug that are available for use or used by employees on those receptacles. This program shall comply with the following requirements (2 pages...)

1926.404(b)(ii) Ground-fault circuit interrupters. All 120-volt, single-phase, 15- and 20-ampere receptacle outlets on construction sites, which are not a part of the permanent wiring of the building or structure and which are in use by employees, shall have approved ground-fault circuit interrupters for personnel protection. Receptacles on a two-wire, single-phase portable or vehicle-mounted generator rated not more than 5kW, where the circuit conductors of the generator are insulated from the generator frame and all other grounded surfaces, need not be protected with ground-fault circuit interrupters.

CORD PROTECTION

29CFR1910.304(b)(1) Examination. Electric equipment shall be free from recognized hazards that are likely to cause death or serious physical harm to employees. Safety of equipment shall be determined using the following considerations:

(viii) Other factors that contribute to the practical safeguarding of persons using or likely to come in contact with the equipment.

(7) Mechanical execution of work. Electric equipment shall be installed in a neat and workmanlike manner. 29CFR1910.305(a)(2)(x) Flexible cords and cables shall be protected from accidental damage, as might be caused, for example, by sharp corners, projections, and doorways or other pinch points. 29CFR1910.305(a)(2) (xi) Cable assemblies and flexible cords and cables shall be supported in place at intervals that ensure that they will be protected from physical damage. Support shall be in the form of staples, cables ties, straps, or similar type fittings installed so as not to cause damage.

1926.403 (b)(1) the employer shall ensure that electrical equipment is free from recognized hazards that are likely to cause death or serious physical harm to employees. Safety equipment shall be determined on the basis of the following considerations:

(vii) Other factors which contribute to the practical safeguarding of employees using or likely to come in contact with the equipment.

29CFR1926.405(a)(2)(ii)(B) Branch circuits shall originate in a power outlet or panelboard. Conductors shall be run as multi-conductor cord or cable assemblies or open conductors, or shall be run in raceways. All conductors shall be protected by over-current devices at their ampacity. Runs of open conductors shall be located where the conductors will not be subject to physical damage, and the conductors shall be fastened at intervals not exceeding 10 feet (3.05 m). No branch-circuit conductors shall be laid on the floor. Each branch circuit that supplies receptacles or fixed equipment shall contain a separate equipment grounding conductor if the branch circuit is run as open conductors.

29CFR1926.416(e)(1) Worn or frayed electric cords or cables shall not be used.

GFCI/ELCI

2020 NEC NEW STANDARDS IN GFCI PROTECTION

Article 210.63(A) for HVAC equipment & Article 210.63(B) for indoor service equipment and indoor equipment requiring dedicated space

HVAC equipment in a basement is currently covered in code requiring basement circuits to be GFCI protected. HVAC equipment located in attics and other tight area is not currently covered by any GFCI requirement. The CMP recognized that many HVAC areas are typically tight working spaces where technicians perform justified energized work (they can't troubleshoot a de-energized circuit). The 2020 code update assures equipment requiring service has a GFCI protected receptacle outlet that is readily accessible.

Article 210.8(F)

Code is updated for ALL outdoor outlets supplied by single phase branch circuits rated 150 volts to ground or less, 50 amps or less. This increased from 20 amps and now extends beyond receptacles to include ALL outlets and includes ALL hard-wired equipment.

The National Electrical Code (NEC®) requires use of listed products to meet the requirements of various "Articles" within the code.

We currently have the capability and current products that OEM and installers could use to comply with these changes without changing the electrical panel. Existing in line models can be offered as an optional installation kit by the OEM's. The OEM could also choose to have an optional factory installed GFCI built into the equipment that would utilize our panel mount version.

2021 UL 943 GFCI CERTIFICATION REQUIREMENT CHANGES

WHEN IS IT EFFECTIVE: MAY 5, 2021

PARAGRAPHS AFFECTED

Paragraphs 5.16 and 6.27 have been revised to include the extension of Auto-monitoring and end of life requirements to ALL types of GFCI's Paragraphs 6.31.2 (d) and (e) have been revised to improve the auto-monitoring function of permanently connected GFCI's

WHAT THE CHANGES MEAN

The changes to these paragraphs now requires ALL GFCI circuits to be provided with an auto-monitoring function. Prior to this change the auto-monitoring function was only applicable to permanently connected GFCI's. Now all GFCI's will be required to have periodic, automatic testing of the devices ability to respond to a ground fault. This test will occur each time the power becomes available to the load terminals and will be initiated within 5 seconds of power on and shall be repeated every three hours. If the auto-monitoring circuit detects a problem the circuit will deny power (trip with inability to reset) or trip with the ability to reset, subject to the next auto-monitoring test cycle.

Southwire GFCI products will self test within 1/10th of a second, after power on, and will self test every 17 minutes

Reason for the change

In layman's terms, currently, the user has to press the test button on a GFCI device to determine if the GFCI is operational. This is hazardous as many GFCI users do not test the circuit prior to use or during the GFCI lifecyle. Auto-monitoring ensures the GFCI is ALWAYS operational against a potential life threatening ground fault event without user intervention.

NOTES

	_	-	_
	1		
C			
	1		
			5



ECTION CATALOG

get social with us:





@SOUTHWIRETOOLS







WWW.SOUTHWIRE.COM | 1-855-SWTOOLS

All Trademarks or Registered Trademarks (TM/®) are owned or licensed by Southwire Company. Any other ™/®- Trademark or Registered Trademark of Southwire Company.

SCAN TO LEARN MORE