

Clegrand

P&S innovations – from the first GFCI receptacle to SafeLock[™] Protection.



In 1971, we introduced the first GFCI receptacle. Soon, our invention was preventing injuries and saving lives throughout North America.

That spirit of innovation and commitment to safety continues. In 2002, we introduced SafeLock[™] Protection – and made it standard in all our GFCI receptacles. It goes beyond UL[®] standards to provide our best GFCI safety ever. With SafeLock Protection, if critical components are damaged and ground fault protection is lost, power to the receptacle is disconnected.

Today, you'll find P&S innovation and safety throughout a broad range of GFCI products – products that offer new versatility, save installation time, and solve problems. And products that continue a proud safety tradition that we began more than 30 years ago.

> A full range of intelligently engineered, highly durable, and reliable GFCIs — whether you require receptacle, combination, portable, or in-line ground fault protection.

Index

Device	Rating	Page Number
TradeMaster [®] & Specification Grade GFCI Receptacles	15 & 20A, 125VAC	C-2 & C-5
Tamper-Resistant GFCI Receptacles	15 & 20A, 125VAC	C-3
Hospital Grade Tamper-Resistant GFCI Receptacles	15 & 20A, 125VAC	C-4
Hospital Grade GFCI Receptacles	15 & 20A, 125VAC	C-6
Illuminated GFCI Receptacles	15 & 20A, 125VAC	C-7
Specification Grade Dead Front GFCIs	20A, 125VAC	C-8
Decorator Combination Tamper-Resistant Switch/GFCI Receptacles	15A, 125VAC	C-9
Decorator Combination Tamper-Resistant Nightlight/GFCI Receptacles	15 & 20A, 125VAC	C-10
Weather-Resistant GFCI Receptacles	15 & 20A, 125VAC	C-11
Weather-Resistant DuraShield™ GFCI Receptacles	15 & 20A, 125VAC	C-12
PlugTail™ Specification Grade GFCI Receptacles	15 & 20A, 125VAC	C-13
PlugTail™ Hospital Grade GFCI Receptacles	15 & 20A, 125VAC	C-14
PlugTail™ Tamper-Resistant GFCI Receptacles	15 & 20A, 125VAC	C-15
PlugTail™ Nightlight/GFCI Receptacles	15 & 20A, 125VAC	C-16
GFCI Portables		C-17 – C-19

Clegrand

GFCIS TradeMaster[®] & Specification Grade GFCI Receptacles

GFCIs with patented SafeLock™ Protection

If critical components are damaged and around fault protection is lost, power to receptacle is disconnected. High-impact-resistant, Back wire clamp allows thermoplastic construction for fast installation of for superior strength and durability. ground wires. Trip indicator light (LED) makes it easy to identify tripped condition. Captive screws make Two back wire holes for easier installation. per termination add wiring flexibility, eliminate pigtailing, and save box space. Extra-long strap for better 1595LA WARRANTY VOID UF OPENED GARANTIE ANNULIEE SI OUVERT sheet rock contact eliminates "floaters" yet takes Side or internal standard wall plate. screw-pressureplate back wire 3 termination takes #10-#14 AWG stranded or solid, copper or copper-clad conductors. 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box. The most durable GFCI available. Exceeds UL943 voltage surge requirements; survives 100x the **Prevents line-load** required UL 3kA/6kV voltage surge test cycles. reversal miswire: No power to the face or downstream receptacles if wired incorrectly. FSUL Listed (Federal Specification WC596).

GFCIs Tamper-Resistant GFCI Receptacles

installation.

construction.

Extra-long strap.

Tri-drive screws.

Class A rated GFCI.

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Two back wire holes per terminal.

more room for wires in the box.

High-impact-resistant thermoplastic

Button colors match the device face.

Dual-direction test and reset buttons.

Ground screw has a back wire clamp for easy

1/4" thinner than competitors' GFCIs; leaves

Mounting screws are shipped captive in the

device and wall plate for easier installation.

Supplied with matching TP26 nylon wall plate.

Features

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code[®] Tamper-Resistant requirements.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 - #14 AWG solid or stranded copper wire.

Specifications

NEV

NEV

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA
- Trip Time: 0.025 sec., nominal per **UL** Standard
- 20 Amp feed-thru capacity



1595TRSLA	15	125	Light Almond	5-15R	•	•						
1595TRSW	15	125	White	5-15R	•	•						
1595TRSI 15		125	lvory	5-15R	•	•						

Specification Grade Tamper-Resistant 20 Amp Duplex GFCI

2095TRI	20	125	lvory	5-20R	•	•	•
2095TRW	20	125	White	5-20R	•	•	•
2095TR	20	125	Brown	5-20R	•	•	•
2095TRGRY	20	125	Gray	5-20R	•	•	•
2095TRBK	20	125	Black	5-20R	•	•	•
2095TRRED	20	125	Red	5-20R	•	•	•
2095TRLA	20	125	Light Almond	5-20R	•	•	•

Specification Grade Tamper-Resistant 20 Amp Duplex GFCI with Auto-Ground

2095TRSI	20	125	lvory	5-20R	•	•	•
2095TRSW	20	125	White	5-20R	•	•	•
2095TRSLA	20	125	Light Almond	5-20R	•	•	•

For Configurable Solutions, see Page U-1.

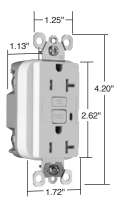
2008 National Electrical Code® Section 406.11 Tamper-Resistant Receptacles in **Dwelling Units.**

In all areas specified in 210.52 all 125-volt, 15- and 20-amp receptacles shall be listed tamper-resistant receptacles.

All devices listed on this page conform to NEMA WD-1 and WD-6.



1595TRW

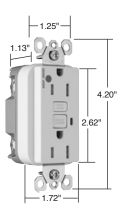


2095**TRSW**

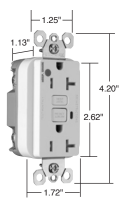


C-3

Dlegrand



1595HGTRW



2095HGTRW

GFCIs Hospital Grade Tamper-Resistant GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Features

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code[®] Tamper-Resistant requirements.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 – #14 AWG solid or stranded copper wire.

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

Two back wire holes per terminal.Ground screw has a back wire clamp for easy

- installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per
 - UL Standard
 - 20 Amp feed-thru capacity

				2rd Dart	y Complia	2000						
				siu Part رال ال	y compile ر@us	ance						
Catalog F	Rating		NEMA	UL943	UL498	FSUL						
Number A	A. VAC	Color	Config. No.	C22.2 No. 144	C22.2 No. 42	2 WC596						
Hospital Grade Tamper-Resistant 15 Amp Duplex GFCI												
1595HGTRI 1	15 125	lvory	5-15R	•	•	•						
1595HGTRW 1	15 125	White	5-15R	•	•	•						
1595HGTR 1	15 125	Brown	5-15R	•	•	•						
1595HGTRGRY 1	15 125	Gray	5-15R	•	•	•						
1595HGTRRED 1	15 125	Red	5-15R	•	•	•						
1595HGTRLA 1	15 125	Light Almond	5-15R	•	•	•						
Hospital Grade	Tamper	-Resistant 20	Amp Duplex	GFCI								
2095HGTRI 2	20 125	Ivory	5-20R	•	•	•						
2095HGTRW 2	20 125	White	5-20R	•	•	•						
2095HGTR 2	20 125	Brown	5-20R	•	•	•						
2095HGTRGRY 2	20 125	Gray	5-20R	•	•	•						
2095HGTRRED 2	20 125	Red	5-20R	•	•	•						
2095HGTRLA 2	20 125	Light Almond	5-20R	•	•	•						



5-20R

For Configurable Solutions, see Page U-1.

GFCIs TradeMaster[®] & Specification Grade GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Features

- SafeLockTM Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 – #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
 - Mounting screws are shipped captive in the device and wall plate for easier installation.
 - High-impact-resistant thermoplastic construction.
 - Extra-long strap.
 - Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- GFCIs with Auto-Ground assure a positive ground to metal box.
- Trip Time: 0.025 sec., nominal per UL Standard
 20 Amp feed-thru capacity

					3rd Party	Complia	nce		
Catalog Number	Ratin A.	g VAC	Color	NEMA Config. No.	دال us UL943 C22.2 No. 144 C	ເຟີus UL498 22.2 No. 42	FSUL WC596		
TradeMaster®/	Spec	Grade	e 15 Amp Dup	lex GFCI					
15951	15	125	lvory	5-15R	•	•	•		
1595W	15	125	White	5-15R	•	•	•		
1595	15	125	Brown	5-15R	•	•	•		
1595GRY	15	125	Gray	5-15R	•	•	•		
1595BK	15	125	Black	5-15R	•	•	•		
1595RED	15	125	Red	5-15R	•	•	•		
1595LA	15	125	Light Almond	5-15R	•	•	•		
TradeMaster®/Spec Grade 15 Amp Duplex GFCI with Auto-Ground									
1595SI	15	125	lvory	5-15R	•	•	•		
1595SW	15	125	White	5-15R	•	•	•		
1595SLA	15	125	Light Almond	5-15R	•	•	•		
Specification G	rade	e 20 Ar	np Duplex GF	CI					
20951	20	125	lvory	5-20R	•	•	•		
2095W	20	125	White	5-20R	•	•	•		
2095	20	125	Brown	5-20R	•	•	•		
2095GRY	20	125	Gray	5-20R	•	•	•		
2095BK	20	125	Black	5-20R	•	•	•		
2095RED	20	125	Red	5-20R	•	•	•		
2095LA	20	125	Light Almond	5-20R	•	•	•		
Specification G	rade	e 20 Ar	np Duplex GF	CI with Auto	o-Ground				
2095SI	20	125	lvory	5-20R	•	•	•		
2095SW	20	125	White	5-20R	•	•	•		
2095SLA	20	125	Light Almond	5-20R	•	•	•		

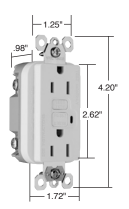
For Configurable Solutions, see Page U-1.

Available in Bulk Packaging, i.e. 1595W20 is 20 pack, 1595W100 is 100 pack. Please contact Customer Support at 1-800-223-4189.

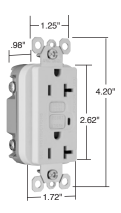
All devices listed on this page conform to NEMA WD-1 and WD-6.

Pass & Seymour

1595W



1595SW



2095W







1.25" 98 4.20" 2 62' \odot 1.72

1595HGW



2095HGW

GFCIs Hospital Grade GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Features

- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).

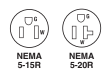
- Side or internal screw-pressure-plate back wire with
- #10 #14 AWG solid or stranded copper wire. Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132VAC
- Trip Threshold: 5± 1mA

- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

Catalog Number	Rating A. VAC		A. VAC		A. VAC		A. VAC		A. VAC Color Config. N		NEMA Config. No.	3rd Party ເ∰ા UL943 C22.2 No. 144 C	்யு UL498	FSUL
Hospital Grade 15 Amp Duplex GFCI														
1595HGI	15	125	lvory	5-15R	•	•	•							
1595HGW	15	125	White	5-15R	•	•	•							
1595HG	15	125	Brown	5-15R	•	•	•							
1595HGGRY	15	125	Gray	5-15R	•	•	•							
1595HGRED	15	125	Red	5-15R	•	•	•							
1595HGLA	15	125	Light Almond	5-15R	•	•	•							
Hospital Grad	e 20	Amp D	oplex GFCI											
2095HGI	20	125	lvory	5-20R	٠	•	•							
2095HGW	20	125	White	5-20R	•	•	•							
2095HG	20	125	Brown	5-20R	•	•	•							
2095HGGRY	20	125	Gray	5-20R	•	•	•							
2095HGRED	20	125	Red	5-20R	•	•	•							
2095HGLA	20	125	Light Almond	5-20R	•	•	•							



For Configurable Solutions, see Page U-1.

GFCIs Illuminated GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

Clegrand

Features

- Green indicator light (LED) is ON when power is available. Helps identify emergency power branch circuits.
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Side or internal screw-pressure-plate back wire with #10 #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Ground screw has a back wire clamp for easy installation.
 - 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

					_							
					3rd Party	Complia	nce					
Catalog	Ratin	a		NEMA	շ⊎ <u>ણ</u> UL943	。(肌)us UL498	FSUL					
Number	A.	VAC	Color	Config. No.	C22.2 No. 144 C							
TradeMaster [®] /	'Spec	Grade	Illuminated	15 Amp Du	olex GFCI							
1595IL	15	125	lvory	5-15R	•	•	•					
1595WL	15	125	White	5-15R	•	•	•					
1595L	15	125	Brown	5-15R	•	•	•					
1595LAL	15	125	Light Almond	5-15R	•	•	•					
Specification Grade Illuminated 20 Amp Duplex GFCI												
2095IL	20	125	lvory	5-20R	•	•	•					
2095WL	20	125	White	5-20R	•	•	•					
2095L	20	125	Brown	5-20R	•	•	•					
2095GRYL	20	125	Gray	5-20R	•	•	•					
2095LAL	20	125	Light Almond	5-20R	•	•	•					
Hospital Grad	e Illu	minate	ed 15 Amp Du	plex GFCI	I							
1595HGIL	15	125	lvory	5-15R	•	•	•					
1595HGWL	15	125	White	5-15R	•	•	•					
1595HGL	15	125	Brown	5-15R	•	•	•					
1595HGGRYL	15	125	Gray	5-15R	•	•	•					
1595HGREDL	15	125	Red	5-15R	•	•	•					
1595HGLAL	15	125	Light Almond	5-15R	•	•	•					
Hospital Grad	e Illu	minate	ed 20 Amp Du	plex GFCI								
2095HGIL	20	125	lvory	5-20R	•	•	•					
2095HGWL	20	125	White	5-20R	•	•	•					
2095HGL	20	125	Brown	5-20R	•	•	•					
2095HGGRYL	20	125	Gray	5-20R	•	•	•					
2095HGREDL	20	125	Red	5-20R	•	•	•					
2095HGLAL	20	125	Light Almond	5-20R	•	•	•					



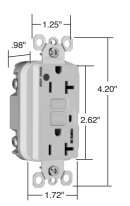
5-15R



For Configurable Solutions, see Page U-1.

98" 4.20" 2.62"





2095HGWL

Clegrand



2085W

GFCIs Specification Grade Dead Front GFCI

20A, 125VAC

Features

Rated as a 1½ HP motor control switch.

- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to the load is disconnected.
- Prevents line-load reversal miswire: no power to the load or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 - #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.

Specifications

- Supply Voltage: 125VAC, 60 Hz.
- Supply Voltage Range: 102-132 VAC.
- Trip Threshold: 5± 1mA.

- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per UL Standard.
- 20 Amp feed-thru capacity.

				3rd Party Complian		
Rating Catalog Number	А.	VAC	Color	։(Սայց UL943 C22.2 No. 144	շՍԼ508 UL508 C22.2 No. 14	
Specification Gr	ade	Dead Front	GFCI – 1½ HP Motor (Control Re	ating	
20851	20	125	lvory	•	•	
2085W	20	125	White	•	•	
2085BK	20	125	Black	•	•	
2085LA	20	125	Light Almond	•	•	

For Configurable Solutions, see Page U-1.

Catalog Number	Catalog Number Description						
Accessories – GFCIs							
1594TPAI	7.0 cu. in. Extension Ring, Ivory						
1594TPAW	7.0 cu. in. Extension Ring, White						
1594TPA	7.0 cu. in. Extension Ring, Brown						
1594TPALA	7.0 cu. in. Extension Ring, Light Almond						

GFCIs Decorator Combination Tamper-Resistant Switch/GFCI Receptacles

15A, 125VAC

Features

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code[®] Tamper-Resistant requirements.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Up-down switching.
- 15 Amp single pole switch rated for 1/2 HP motor loads – perfect for bath or kitchen vents and garbage disposals.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Two back wire holes per terminal.

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

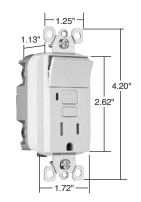
- Side or internal screw-pressure-plate back wire with #10 – #14 AWG solid or stranded copper wire.
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

								3rd Pa	rty Com	pliance		
	Catalog Number	Swi Rati A.		Rec Rat A.	eptacle ing VAC	Color	NEMA Config. No.	¢Միս։ UL943 C22.2 No. 144	¢∰յյց UL498 C22.2 No. 42	ເ∰յ⊮ UL20 C22.2 No. 111		
EW	Combination Tamper-Resistant Single Pole Switch/GFCI											
	1595SWTTRICC4	15	120	15	125	lvory	5-15R	•	•	•		
	1595SWTTRWCC4	15	120	15	125	White	5-15R	•	•	•		
	1595SWTTRBKCC4	15	120	15	125	Black	5-15R	•	•	•		
	1595SWTTRLACC4	15	120	15	125	Light Almond	5-15R	•	•	•		



N

Clegrand

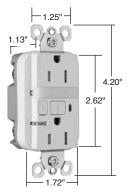


1595SWTTRWCC4

All devices listed on this page conform to NEMA WD-1 and WD-6.

L1 legrand

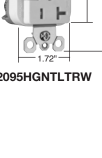




1595NTLTRWCC4

1 25"





NEV

NEV

NEV

NEV



GFCIs Decorator Combination Tamper-Resistant Nightlight/GFCI Receptacles

15 & 20A, 125VAC

Features

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code[®]
- Tamper-Resistant requirements. ■ SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power
- to receptacle is disconnected.
- Sealed nightlight with high impact-resistant Lexan[®] lens prevents tampering.
- Nightlight uses cooler LED illumination.
- Energy-efficient LED has average 20-year life expectancy, eliminating bulb replacement.
- Two receptacles.
- Photocell turns nightlight ON in dark, OFF in daylight.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 - #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

							3rd Par	ty Complia	nce
	Catalog Number	Light Rating Output in A. VAC 1' FCD*		Color	NEMA Config. No.	¢Այս։ UL943 C22.2 No. 144	շԱլ UL498 C22.2 No. 42	FSUL WC596	
N	Combination T	am	per-	Resistant	15 Amp Ni	ightligh	t/GFCI		
	1595NTLTRICC4	15	125	0.180	lvory	5-15R	•	•	•
	1595NTLTRWCC4	15	125	0.180	White	5-15R	•	•	•
	1595NTLTRBKCC4	15	125	0.180	Black	5-15R	•	•	•
	1595NTLTRLACC4	15	125	0.180	Light Almond	5-15R	•	•	•
N	Combination T	am	per-	Resistant	20 Amp N	ightligh	t/GFCI		
	2095NTLTRI	20	125	0.180	lvory	5-20R	•	•	•
	2095NTLTRW	20	125	0.180	White	5-20R	•	•	•
	2095NTLTRGRY	20	125	0.180	Gray	5-20R	•	•	•
	2095NTLTRRED	20	125	0.180	Red	5-20R	•	•	•
	2095NTLTRLA	20	125	0.180	Light Almond	5-20R	•	•	•
N	Hospital Grade	e Co	mbir	nation Ta	mper-Resist	ant 15	Amp Nig	htlight/	GFCI
	1595HGNTLTRI	15	125	0.180	lvory	5-15R	•	•	•
	1595HGNTLTRW	15	125	0.180	White	5-15R	•	•	•
	1595HGNTLTR	15	125	0.180	Brown	5-15R	•	•	•
	1595HGNTLTRGRY	15	125	0.180	Gray	5-15R	•	•	•
	1595HGNTLTRRED	15	125	0.180	Red	5-15R	•	•	•
	1595HGNTLTRLA	15	125	0.180	Light Almond	5-15R	•	•	•
N	Hospital Grade	e Co	mbir	nation Ta	mper-Resist	tant 20	Amp Nig	htlight/	GFCI
	2095HGNTLTRI	20	125	0.180	lvory	5-20R	•	•	•
	2095HGNTLTRW	20	125	0.180	White	5-20R	•	•	•
	2095HGNTLTR	20	125	0.180	Brown	5-20R	•	•	•
	2095HGNTLTRGRY	20	125	0.180	Gray	5-20R	•	•	•
	2095HGNTLTRRED	20	125	0.180	Red	5-20R	•	•	•
	2095HGNTLTRLA	20	125	0.180	Light Almond	5-20R	•	•	•

*FCD = Foot Candle Distance, 1 Lumen = 1 FCD. See Page U-55 for more information.

Decorator Combination GFCI Receptacles

GFCIs Weather-Resistant GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

1 25'

Cilegrand

Features

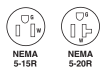
- Weather-Resistant: Meets 2008 National Electrical Code® Weather-Resistant requirements.
- Tamper-Resistant: Meets 2008 National Electrical Code® Tamper-Resistant requirements.
- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Listed to the Weather-Resistant supplement of UL498, meeting demanding UL requirements including:
- Ultraviolet light exposure test
- Cold impact test
- Accelerated aging test
- Stringent material requirements for currentcarrying parts, wire binding screws and mounting straps to ensure superior corrosion resistance.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 – #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long nickel post-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

_											
						3rd Party Compliance					
	Catalog Number	Rating A.	VAC	Color	NEMA Config. No.	ւՄիս։ UL943 C22.2 No. 144 (¢∰⊪ UL498 222.2 No. 42	FSUL WC596			
EW	TradeMaster®/	'Spec	Grade	• Weather-Res	sistant 15 A	mp Dupl	ex GFC				
	1595TRWRI	15	125	lvory	5-15R	•	•	•			
	1595TRWRW	15	125	White	5-15R	•	•	•			
	1595TRWR	15	125	Brown	5-15R	•	•	•			
	1595TRWRLA	15	125	Light Almond	5-15R	•	•	•			
EW	Specification G	Specification Grade Weath			20 Amp Du	plex GFC	1				
	2095TRWRI	20	125	lvory	5-20R	•	•	•			
	2095TRWRW	20	125	White	5-20R	•	•	•			
	2095TRWR	20	125	Brown	5-20R	•	•	•			
	2095TRWRGRY	20	125	Gray	5-20R	•	•	•			
	2095TRWRLA	20	125	Light Almond	5-20R	•	•	•			

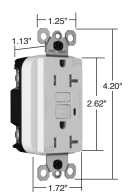


For Configurable Solutions, see Page U-1.

2008 National Electrical Code® Section 406.8 Receptacles in Wet or Damp Locations. Requires that all 15- and 20-amp, 125- and 250-volt non-locking receptacles installed in wet or damp locations shall be weather-resistant receptacles.



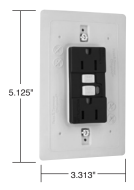
1595TRWRW



²⁰⁹⁵TRWRW



L1 legrand



1595DSWRBKCC4



GFCIs Weather-Resistant DuraShield[™] **GFCI** Receptacles

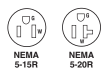
2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Features

- Designed for extra durability and a long service life when installed in harsh environments: outdoor, garages, workshops, wash down areas, commercial kitchens, and labs.
- Weather-Resistant: Meets 2008 National Electrical Code® Weather-Resistant requirements.
- Listed to the Weather-Resistant supplement of UL498, meeting demanding UL requirements includina:
 - Ultraviolet light exposure test
 - Cold impact test
- Accelerated aging test
- Stringent material requirements for currentcarrying parts, wire binding screws and mounting straps to ensure superior corrosion resistance.
- Dust- and insect-resistant.
- Rubber curtains let plug blades in; keep dust, water and insects out.
- Integral gasket seals receptacle, protecting critical electronic components.
- Exceeds UL corrosion requirements survives 4X the required corrosion test cycles.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Specifications
- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 - #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long nickel post-plated steel mounting strap.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per
- **UL** Standard
- 20 Amp feed-thru capacity

						3rd Party Compliance			
	Catalog Number	Ratin A.	g VAC	Color	NEMA Config. No.	¢ஆ _⊯ UL943 C22.2 No. 144	։ ՍԼ498 C22.2 No. 42		
Specification Grade Weather-Resistant DuraShield™ 15 Amp Duplex GFCI									
	1595DSWRBKCC4	15	125	Black	5-15R	٠	•		
	Specification Grade Weather-Resistant DuraShield™ 20 Amp Duplex GFCI								
	2095DSWRBK	20	125	Black	5-20R	٠	•		



For Configurable Solutions, see Page U-1.

2008 National Electrical Code® Section 406.8 Receptacles in Wet or Damp Locations. Requires that all 15- and 20-amp, 125- and 250-volt non-locking receptacles installed in wet or damp locations shall be weather-resistant receptacles.



GFCIs PlugTail[™] Specification Grade GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Features

- Faster, more reliable installation.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections to PlugTail Connector.
- GFCI works with the existing 3 wire PlugTail Connectors creating a non-feed-thru application for facility owners. At rough-in just install the same right angle connector for GFCI and receptacle openings.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- FSUL Listed (Federal Specification WC596).

20

20

20

20

20

20

125

125

125

125

125

125

Wire Type

Stranded

PlugTail Connectors – Right Angle

Solid

White

Brown

Gray

Black

Light Almond

Wire Length

Red

6"

6"

Specifications

NEW

NEV

PT2095W

PT2095GRY

PT2095BK

PT2095LA

Catalog

Number

PTRA6STR

PTRA6SOL

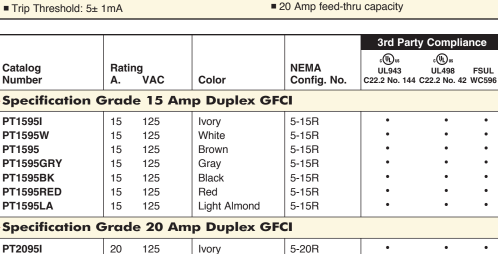
PT2095RED

PT2095

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate. Tri-drive screws

Trip Time: 0.025 sec., nominal per **UL** Standard



5-20R

5-20R

5-20R

5-20R

5-20R

5-20R

see Page B-3.

For additional PlugTail Connectors,

All PlugTail Connectors are available

in any wire length up to 25 inches, use Configurable Solutions to order.

•

•

1.125' 6.375" PTRA6STR

G	
NEMA	NEMA
5-15R	5-20R

Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1 - U-3.

PlugTail[™] Spec Grade GF(

Pass & Seymour

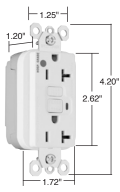
Clegrand



PT2095W



L1 legrand



PT2095HGW



GFCIs		
PlugTail™	Hospital	Grade
GFCI Rece	ptacles	

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Features

- Faster, more reliable installation.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections to PlugTail Connector.
- GFCI works with the existing 3 wire PlugTail Connectors creating a non-feed-thru application for facility owners. At rough-in just install the same right angle connector for GFCI and receptacle openings.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power
- to receptacle is disconnected.
- FSUL Listed (Federal Specification WC596).

Specifications

NE

NE

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.

- Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per **UL** Standard
- 20 Amp feed-thru capacity

					Quel Deute				
					3rd Party Compliance				
Catalon	Datin	~		NEMA	c (ΨL) us	շ (ΨL) us			
Catalog Number	Ratin A.	y VAC	Color	Config. No.	UL943 C22.2 No. 144	UL498	FSUL WC506		
			• • • • •	coning. No.	022.2 110. 144	G22.2 NO. 42	WC390		
Hospital Grade									
PT1595HGI	15	125	lvory	5-15R	•	•	•		
PT1595HGW	15	125	White	5-15R	•	•	•		
PT1595HG	15	125	Brown	5-15R	•	•	•		
PT1595HGGRY	15	125	Gray	5-15R	•	•	•		
PT1595HGRED	15	125	Red	5-15R	•	•	•		
PT1595HGLA	15	125	Light Almond	5-15R	•	•	•		
Hospital Grade	20 A	mp Dup	lex GFCI						
PT2095HGI	20	125	Ivory	5-20R	٠	•	•		
PT2095HGW	20	125	White	5-20R	•	•	•		
PT2095HG	20	125	Brown	5-20R	•	•	•		
PT2095HGGRY	20	125	Gray	5-20R	•	•	•		
PT2095HGRED	20	125	Red	5-20R	•	•	•		
PT2095HGLA	20	125	Light Almond	5-20R	•	•	•		



Catalog Number	Wire Type	Wire Length		
PlugTail Conne	ectors – Right	t Angle		
PTRA6STR PTRA6SOL	Stranded Solid	6" 6"		

For additional PlugTail Connectors, see Page B-3.

All PlugTail Connectors are available in any wire length up to 25 inches, use Configurable Solutions to order.



Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1 - U-3.

GFCIs PlugTail[™] Specification & Hospital Grade Tamper-Resistant GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Features

Catalog

Number

PT1595TRI

PT1595TRW

PT1595TRGRY

PT1595TRRED

PT1595TRLA

PT2095TRI

PT2095TRW

PT2095TRGRY

PT2095TRRED

PT2095TRBK

PT2095TRLA

PT1595HGTRI

PT1595HGTRW

PT1595HGTRGRY

PT1595HGTRRED

PT1595HGTRLA

PT2095HGTRI

PT2095HGTRW

PT2095HGTRGRY

PT2095HGTRRED

PT2095HGTRLA

PT2095TR

PT1595TRBK

PT1595TR

NEV

NEV

NEV

NEV

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code[®]
 Tamper-Resistant requirements.
- Faster, more reliable installation.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections to PlugTail Connector.
- GFCI works with the existing 3 wire PlugTail Connectors creating a non-feed-thru application for facility owners. At rough-in just install the same right angle connector for GFCI and receptacle openings.
- SafeLockTM Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.

Rating

Α.

15

15

15

15

15

15

15

20

20

20

20

20

20

20

15

15

15

15

15

20

20

20

20

20

VAC

125

125

125

125

125

125

125

125

125

125

125

125

125

125

125

125

125

125

125

125

125

125

125

125

Color

Specification Grade Tamper-Resistant 15 Amp Duplex GFCI

Ivory

White

Brown

Grav

Black

Red

Specification Grade Tamper-Resistant 20 Amp Duplex GFCI

Ivory

White

Brown

Gray

Black

Light Almond

Light Almond

Light Almond

Red

Ivorv

White

Gray

Red

Ivorv

White

Gray

Red

Hospital Grade Tamper-Resistant 20 Amp Duplex GFCI

Hospital Grade Tamper-Resistant 15 Amp Duplex GFCI

Light Almond

- FSUL Listed (Federal Specification WC596).
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.

c@Lus

UL943

3rd Party Compliance

C22.2 No. 144 C22.2 No. 42 WC596

c (us

UL498

.

.

FSUL

.

Tri-drive screws.

NEMA

5-15R

5-15R

5-15R

5-15R

5-15R

5-15R

5-15R

5-20R

5-20R

5-20R

5-20R

5-20R

5-20R

5-20R

5-15R

5-15R

5-15R

5-15R

5-15R

5-20R

5-20R

5-20R

5-20R

5-20R

Config. No.



PT2095HGTRW

3



PTRA6STR



GFCIs



Pass & Seymour

Clegrand

Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1 – U-3.

All devices listed on this page conform to NEMA WD-1 and WD-6.

L1 legrand



PT1595NTLLA





PTRA6STR

6 375

For PlugTail Connector catalog numbers, see Page C-13 or C-14.



GFCIs PlugTail[™] Specification & Hospital Grade Nightlight/GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Features

- Sealed nightlight with high impact-resistant Lexan[®] lens prevents tampering.
- Nightlight uses cooler LED illumination.
- Energy-efficient LED has average 20-year life expectancy, eliminating bulb replacement.
- Photocell turns nightlight ON in dark, OFF in daylight.
- Faster, more reliable installation.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections to PlugTail Connector.
- GFCI works with the existing 3 wire PlugTail Connectors creating a non-feed-thru application for facility owners. At rough-in just install the same right angle connector for GFCI and receptacle openings.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.

Specifications

Supply Voltage: 125VAC, 60 Hz

- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per **UL** Standard Supply Voltage Range: 102-132 VAC 20 Amp feed-thru capacity Trip Threshold: 5± 1mA **3rd Party Compliance** c(U)us ε(ΨL)us Rating Catalog **NEMA** UI 943 **UL498** FSUL Number Α. VAC Color Config. No. C22.2 No. 144 C22.2 No. 42 WC596 NEV Specification Grade 15 Amp Combination Nightlight/GFCI PT1595NTLI 15 125 Ivorv 5-15R . PT1595NTLW 15 125 White 5-15R 15 PT1595NTLGRY 125 Gray 5-15R PT1595NTLBK 15 125 Black 5-15R PT1595NTLRED 15 125 Red 5-15R PT1595NTLLA 15 125 Light Almond 5-15R . NEV Specification Grade 20 Amp Combination Nightlight/GFCI PT2095NTLI 20 125 5-20R . Ivorv PT2095NTLW 20 125 White 5-20R PT2095NTLGRY 20 125 Grav 5-20R PT2095NTLBK 20 125 Black 5-20R PT2095NTLRED 20 125 Red 5-20R PT2095NTLLA 20 125 Light Almond 5-20R • NEV Hospital Grade 15 Amp Combination Nightlight/GFCI PT1595HGNTLI 15 125 Ivorv 5-15R White PT1595HGNTLW 15 125 5-15R PT1595HGNTLGRY 15 125 Gray 5-15R PT1595HGNTLRED 15 125 Red 5-15R PT1595HGNTLLA 15 125 Light Almond 5-15R NEW Hospital Grade 20 Amp Combination Nightlight/GFCI PT2095HGNTLI 20 125 Ivory 5-20R PT2095HGNTLW 20 125 White 5-20R PT2095HGNTLGRY 20 125 Gray 5-20R PT2095HGNTLRED 20 125 Red 5-20R PT2095HGNTLLA 20 125 Light Almond 5-20R

GFCIs Portables

Clegrand

Applications

All Pass & Seymour/Legrand Portable GFCIs meet OSHA and NEC requirements to provide ground fault protection for personnel utilizing temporary power during construction, remodeling, maintenance, repair and demolition. Can be used with power tools, high-pressure power washers, wet vacuums, and grounds keeping equipment. Also used on spas, hot tubs, vending machines, and portable signs to provide ground fault protection.

Open Neutral Protection

All Pass & Seymour/Legrand portable GFCIs have an open neutral relay that automatically cuts off power to the line (hot) conductor of the device in the event that the neutral wire preceding the GFCI becomes severed. For example, if your portable GFCI were plugged into an extension cord that was supplying the power and the neutral conductor on that extension cord was accidentally cut (as can happen on a job site), the open neutral relay would shut off power to the hot conductor. This provides an additional level of safety from possible ground faults.

Manual Reset GFCI

Requires the GFCI to be manually set for use by pressing the reset button upon plug in and after loss of primary power (power failure or unplugging the device). Must be manually reset after a ground fault condition. Ideal for applications where operator injury might occur if equipment were to restart after a power failure. Typical equipment includes power drills, saws, lathes, and grinders.

Automatic Reset GFCI

Automatically energizes or sets the GFCI for use upon plug in and after the loss of primary power (power failure or unplugging the device). After a ground fault condition, must be reset by pushing the reset button. This feature eliminates the need for unit to be reset each time it is plugged in or powered up. Ideal for equipment intended for continuous use where a temporary power failure is likely and undesirable. Examples are pumps, pressure washers, portable signs, or lighting and engine heaters.

Features & Specifications

Durable polycarbonate case withstands hard use.

Rating

VAC

125

Α.

15 125

15

Right Angle Plug – Portable GFCI

NEMA

5-15P

5-15P

Config. No.

Open neutral protection.

Catalog

Number

1594CMM

1594CMA

Supply Voltage: 125VAC, 60 Hz

Reset

Manual

Automatic

- Supply Voltage Range: 102-132VAC
- Operating Temperature: -35°C (-30°F) to +66°C (150°F)
- Trip Time: .025 sec., nominal per UL Standard

(h)

UL 943

3rd Party Compliance (h)

UL498

Ð

C22.2 No. 144

.

.

■ Trip Threshold: 5±1mA

Right Angle

User attachable

User attachable

Plug

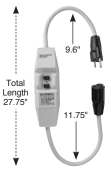
GFCI

Cord Grip Range: .30"-.46"



1594CMM

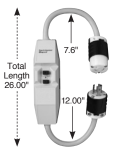
Clegrand



1594PC2A



1594TC2A



1594TL2M



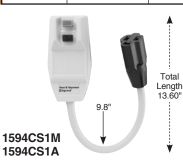
GFCIs Portables

Features & Specifications

- Durable polycarbonate case withstands hard use.
- In-line has power indicator light that is on when power is available.
- Open neutral protection.
- Optional Turnlok[®] plugs and connectors prevent accidental disconnection.
- Optional tri-cord connector handles up to three loads.
- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132VAC
- Operating Temperature: -35°C (-30°F) to +66°C (150°F)
- Trip Time: .025 sec., nominal per UL Standard
- Trip Threshold: 5±1mA

				NEMA			3rd F	Party C	ompliance
Catalog Number	Description	Reset	Rating A. VAC	Config. No.	Plug	Conn.	し UL943	(山 UL498	C22.2 No. 144
15 Amp	In-Line – Por	table (GFCI						
1594PC6M	6' cord, straight blade	Manual	15 125	5-15P/R			•	•	•
1594PC2M	2' cord, straight blade	Manual	15 125	5-15P/R			•	•	•
1594PC2A	2' cord, straight blade	Auto.	15 125	5-15P/R			•	•	•
1594TC2M	2' cord with tri-cord connector	Manual	15 125	5-15P/R		TP TP TP	•	•	•
1594TC2A	2' cord with tri-cord connector	Auto.	15 125	5-15P/R			•	•	•
1594TL2M	2' cord, Turnlok®	Manual	15 125	L5-15P/R			•	•	•
1594TL2A	2' cord, Turnlok®	Auto.	15 125	L5-15P/R			•	•	•
20 Amp	In-Line Porta	ble GI	CI						
2094PC2A	2' cord, straight blade	Auto.	20 125	5-20P/R			•	•	•
2094PC2M	2' cord, straight blade	Manual	20 125	5-20P/R			•	•	•
2094TL2A	2' cord, Turnlok°	Auto.	20 125	L5-20P/R			•	•	•
2094TL2M	2' cord, Turnlok°	Manual	20 125	L5-20P/R	No.	(C)	•	•	•

			NEMA	3rd Party Compliance							
Catalog Number	Description	Reset	Rat A.	ting VAC	Config. No.	Plug Conn.	(JL943	し UL498	C22.2 No. 144		
Cord Set	Cord Set – Portable GFCI										
1594CS1M	1' cord with connector	Manual	15	125	5-15P/R		•	•	•		
1594CS1A	1' cord with connector	Automatic	15	125	5-15P/R		•	•	•		



All devices listed on this page conform to NEMA WD-1 and WD-6.

GFCIs Portables

[] legrand

Features & Specifications

- Handles up to four loads.
- Open neutral protection.
- High-impact-resistant thermoplastic housing.
- Optional Turnlok[®] plugs and connectors prevent accidental disconnection.
- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132VAC
- Trip Threshold: 5±1mA
- Trip Time: .025 sec., nominal per UL Standard
- Case Material: Yellow Thermoplastic

Catalog Number	Description		ing VAC	NEMA Config. No.	Plug	Receptacle	3rd F Comp UL943	liance
Auto Reset Boxes – Portable GFCI								
PS154S	Four 15A, 125V straight blade outlets. Cord has 15A, 125V plug	15	125	5-15P 5-15R			•	•
PS204S	Four 20A, 125V straight blade outlets. Cord has 20A, 125V plug	20	125	5-20P 5-20R			•	•
PL204L	Two 20A, 125V straight blade outlets and one 20A 125V locking outlet has 20A, 125V locking plug	20	125	L5-20P L5-20R 5-20R	***		•	•



PS154S