# BRYANT®

CIRCUITPRO® Self Test Ground Fault Receptacles









The Ground Fault Performance and Safety Choice





CIRCUITPRO® Self Test Technology 1st introduced by Bryant over 10 years ago! ...self test monitoring now required in 2015 UL 943 GFCI Safety Standard...

## **Bryant Self Test GFCI Patented Technology**

Bryant CIRCUITPRO® GFCI receptacles continually test and monitor for "people protection capability" automatically. This patented safety feature includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost. GFCI auto-monitoring is conducted continuously within every 30 seconds.

Also, clear visual indicators are provided on the device face representing power status, trip condition, ground fault condition and end of life status. In addition, for added safety, power will be denied to the receptacle face if reverse wiring of line and load was to occur.

## **Bryant Self Test Patented Technology**

UL (Underwriters Laboratory) now requires all manufacturers to provide self test monitoring capability effective June 29, 2015. When was the last time you tested a GFCI receptacle? Industry studies indicate only a very small number of installations are actually being tested as is recommended by the manufacturer and UL. This is the fundamental reason this new revision has been incorporated into UL 943 standard for 2015.

Each Ground Fault Receptacle must automatically monitor GFCI functionality periodically	If the unit can no longer provide GFCI protection, it must comply with the following	
Automatically test within (5) seconds of power to line and load terminals; periodically means every (3) hours or less.	Deny Power (trip with the inability to reset); if unit does reset it is subject to the next automonitoring test cycle.  Visual and/or audible indication that it no longer can provide protection.	If the line conductor is wired to the load terminal, power to the receptacle face will be denied. This includes both the initial installation and any subsequent reinstallations.

#### **Features**

- Patented CIRCUITPRO® Technology Continuous Self Test functionality and disconnects power to receptacle if critical components are damaged and GFCI protection is lost
- Federal Communications Commission Part 15 Compliant for radiated and conducted emissions
- Thermoplastic Nylon Housing High Impact and Ultraviolet Resistant construction provides resilience in harsh environments
- Clear Visual Indication of Ground Fault Receptacle Status LED Indicating Lights:
  - Green LED (power to the device)
  - Red LED (trip condition/ground fault condition)
  - Flashing Red LED (end of life)
- Internal Back Wiring Clamp and Guide Pocket Quick and dependable termination
- Protection Against Line and Load Reversal No power to the face or downstream receptacles if device is miswired
- Installation Ease, Lower Labor Cost With auto-grounding clip, captive mounting screws and single tab "breakoff" ears and full "breakoff" for OEM raised covers
- Night Light Option Light sensor controls for automatic "ON/OFF" and custom dual lens for optimum light output





# CIRCUITPRO® Self Test Technology





# Commercial Tamper-Resistant GFCI Receptacles

#### **Features**

- Patented shutter design for tamper-resistant protection
- Compliant with NEC® 406.12 and NEC® 517-18(c)
- Patented CIRCUITPRO® self test technology includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost
- Alarm version provides audible notification of a trip condition













<b>F</b>
#TR

TR		0.00		U D O	Combination	Standard
Tampe	er-Resistant	Standard	Night Light	Alarm	Switch	Three-Pack
Rating	Color		Two LED Night Lights		15A 120V Switch	
15A 125V NEMA 5-15R UL CSA 0.5 HP	Ivory Light Almond White Other Colors*	GFTRST15I GFTRST15LA GFTRST15W GFTRST15*	GFTRST15INL GFTRST15LANL GFTRST15WNL GFTRST15*NL	GFTRST15IZ GFTRST15LAZ GFTRST15WZ GFTRST15*Z	GFSPST15I GFSPST15LA GFSPST15W —	GFTRST15I3 GFTRST15LA3 GFTRST15W3
20A 125V NEMA 5-20R UL CSA UL CSA	Ivory Light Almond White Other Colors*	GFTRST20I GFTRST20LA GFTRST20W GFTRST20*	GFTRST20INL GFTRST20LANL GFTRST20WNL GFTRST20*NL	GFTRST20IZ GFTRST20LAZ GFTRST20WZ GFTRST20*Z	- - -	GFTRST20I3 GFTRST20LA3 GFTRST20W3

#### Hospital Grade •

Tamper-Resistant Night Li		Night Light	Alarm
Rating	Color	Two LED Night Lights	
□G	lvory	GFST82ITRNL	GFST82ITRB
( [ [w)	Light Almond	GFST82LATRNL	GFST82LATRB
15A 125V	White	GFST82WTRNL	GFST82WTRB
NEMA 5-15R UL CSA 0.5 HP	Other Colors*	GFST82*TRNL	GFST82*TRB
OG	lvory	GFST83ITRNL	GFST83ITRB
( I 🖭	Light Almond	GFST83LATRNL	GFST83LATRB
20A 125V	White	GFST83WTRNL	GFST83WTRB
NEMA 5-20R UL CSA 1 HP	Other Colors*	GFST83*TRNL	GFST83*TRB





<sup>\*</sup>Other colors include the following. To order, please replace \* with the color code in parentheses. Almond (AL), Black (BK), Brown (No Suffix), Gray (GY) and Red (R).







Commercial Standard, Hospital Grade •

and Weather Resistant Only GFCI Receptacles

#### **Features**

- Patented CIRCUITPRO® self test technology includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost
- Internal back wiring clamp and guide for quick and secure termination
- Night light option includes light sensor controls for automatic on and off, custom dual lens for optimum light output
- Fed. Spec UL Listed (Hospital Grade)
- Meets NEC requirements for weather resistance (406.9), UV and corrosion resistance for harsh and damp applications (Weather Resistant Only)

















Standa	ard	Standard	Night Light	Alarm	Blank Face	Standard Three-Pack
Rating	Color	Catalog Number	Two LED Night Lights	Catalog Number	Available in 20A Only	Three Devices per Pack
15A 125V NEMA 5-15R UL CSA 0.5 HP	Ivory Light Almond White Other Colors*	GFRST15I GFRST15LA GFRST15W GFRST15*	GFRST15INL GFRST15LANL GFRST15WNL GFRST15*NL	GFRST15IB GFRST15LAB GFRST15WB GFRST15*B	- - - -	GFRST15I3 GFRST15LA3 GFRST15W3 —
20A 125V NEMA 5-20R UL CSA 1 HP	Ivory Light Almond White Other Colors*	GFRST20I GFRST20LA GFRST20W GFRST20*	GFRST20INL GFRST20LANL GFRST20WNL GFRST20*NL	GFRST20IB GFRST20LAB GFRST20WB GFRST20*B	GFBFST20I GFBFST20LA GFBFST20W GFBFST20*	GFRST20I3 GFRST20LA3 GFRST20W3

<b>Resistant Only</b>		
Catalog Number		
GFWRST15I		

GFWRST15I
GFWRST15LA
GFWRST15W
GFWRST15*
GFWRST20I
GFWRST20LA
GFWRST20W
GFWRST20*

Hospit	tal Grade	Standard	Night Light	Alarm
Rating	Color		Two LED Night Ligh	ts
UG	lvory	GFST82I	GFST82INL	GFST82IB
( [] [] w)	Light Almond	GFST82LA	GFST82LANL	GFST82LAB
15A 125V	White	GFST82W	GFST82WNL	GFST82WB
NEMA 5-15R UL CSA 0.5 HP	Other Colors*	GFST82*	GFST82*NL	GFST82*B
UG	lvory	GFST83I	GFST83INL	GFST83IB
( [ [bw)	Light Almond	GFST83LA	GFST83LANL	GFST83LAB
20A 125V	White	GFST83W	GFST83WNL	GFST83WB
UL CSA	Other Colors*	GFST83*	GFST83*NL	GFST83*B





NOTE: Consult factory for made to order Assembled in USA product.

<sup>\*</sup>Other colors include the following. To order, please replace \* with the color code in parentheses. Almond (AL), Black (BK), Brown (No Suffix), Gray (GY) and Red (R).

## CIRCUITPRO® Self Test Technology

# Commercial Tamper-Resistant and Weather Resistant GFCI Receptacles

#### **Features**

- Patented shutter design for tamperresistant protection
- Meets NEC requirements for TR (517-18c) and WR (406.9), UV and corrosion resistance for harsh and damp applications
- Patented CIRCUITPRO® self test technology
- Protects against line and load reversal, no power to the face or downstream if device is miswired











#### **Tamper-Resistant** Weather Resistant

Weather Resistant		Standard	Isolated Ground
Rating	Color	Catalog Number	Catalog Number
15A 125V NEMA 5-15R UL CSA 0.5 HP	lvory Light Almond White Other Colors*	GFTWRST15I GFTWRST15LA GFTWRST15W GFTWRST15*	GFTWRST15IIG GFTWRST15LAIG GFTWRST15WIG GFTWRST15*IG
20A 125V NEMA 5-20R UL CSA	Ivory Light Almond White Other Colors*	GFTWRST20I GFTWRST20LA GFTWRST20W GFTWRST20*	GFTWRST20IIG GFTWRST20LAIG GFTWRST20WIG GFTWRST20*IG



Hospital Grade
nospital Grade
<b>Tamper-Resistant</b>
ramper-nesistant

Tamper-Resistant Weather Resistant		Standard	Isolated Ground
Rating	Color	Catalog Number	Catalog Number
15A 125V	lvory	GFST82ITR	GFST82IIG
NEMA 5-15R	Light Almond	GFST82LATR	GFST82LAIG
UL CSA	White	GFST82WTR	GFST82WIG
0.5 HP	Other Colors*	GFST82*TR	GFST82*IG
20A 125V	lvory	GFST83ITR	GFST83IIG
NEMA 5-20R	Light Almond	GFST83LATR	GFST83LAIG
UL CSA	White	GFST83WTR	GFST83WIG
1 HP	Other Colors*	GFST83*TR	GFST83*IG

<sup>\*</sup>Other colors include the following. To order, please replace \* with the color code in parentheses.

Almond (AL), Black (BK), Brown (No Suffix), Gray (GY) and Red (R).

NOTE: Consult factory for made to order Assembled in USA product.

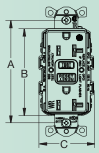


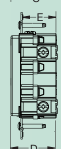
#### **Performance**

Certifications	Standards
UL File # E41978	Underwriters Laboratories 943 Class A GFCI 2015 & UL 498 Receptacles
CSA File # LR24886	Canadian Standards Association C22.2 Number 42
Industry Standards	NEMA WD 6, ANSI C-73, NOM, NEC & CEC
FCC Part 15 Class B	Certified conformance to radiated and conducted emission testing per FCC
Electrical	Performance Specifications
Trip Level	4 – 6 mA
Trip Time	.025 sec
Frequency	60 Hz
Voltage	120V AC +10% - 15%
Amperage	15A/20A, 20A feed thru
Dielectric voltage withstand	1500V minimum per UL 498
AC Horsepower Rating	1 HP
Current Interrupting	10,000 amps
Green LED Indicator	On when power is available to the device
Red Trip Indicator	On when device is in the tripped position
Red "EOL" Indicator	Rapid flash when unit has reached end of life and/or cannot provide GFCI protection
Mechanical	
Terminal Accommodations	14 – 10 AWG
Product	Ratings are a permanent part of
Identification	the device
Environmental	
Flammability	UL94 V2
Operating Temperature	- 35° to +66° C (- 30° to + 150° F)
Maximum Humidity	95%

#### Product Dimensions Inches (mm)

GFCI Receptacle	
A	3.27 (83.1)
В	2.75 (69.8)
С	1.75 (44.5)
D	1.47 (37.4)
Е	1.10 (27.9)









# CIRCUITPRO® Self Test Ground Fault Receptacles

#### **Common Questions and Answers**

#### Q: Why are ground fault receptacles changing?

A: Underwriters Laboratory per revised Standard 943 has published new self test monitoring requirements that apply to all permanently installed GFCI products, effective June 29, 2015.

#### Q: What is the primary benefit from these changes?

A: Every Ground Fault Receptacle must now test itself for the ability to provide GFCI protection. Industry studies show installed ground fault receptacles are not being tested as required by the end user (minimum monthly).

#### Q: Can I continue to use current generation GFCI receptacles after June 28th?

A: Absolutely, the current Bryant GFCI receptacles can no longer be produced after June 28, 2015. However, these devices produced prior to June 28, 2015 can be sold by manufacturers and distributors until their inventories are depleted. There is no time limitation on use of this product.

#### Q: What is different about this new version?

A: A power denial feature has been added to this next generation of self test Ground Fault Receptacle product. If critical components are damaged and GFCI protection is lost, power to the receptacle will be disconnected.

#### Q: What types of indicators do the CIRCUITPRO® ground fault receptacles have?

A: Every Ground Fault Receptacle includes a solid green LED to indicate power to the face, a solid red LED for a tripped condition and a flashing red LED to indicate end of life when the unit should be replaced.

#### Q: How does the Alarm version function?

A: The Alarm Ground Fault Receptacle includes all LED indicators that are in the standard product. In addition, an audible alarm will sound when either the unit trips and/or is in end of life. A "silencing feature" is provided on the face of the device to turn off as needed.

# **Other GFCI Products Available**



Temporary Power Distribution Boxes



Portable Plug



Line Cords



www.bryant-electric.com

