



# Straight Blade Protection Devices

## RESIDENTIAL | COMMERCIAL | INDUSTRIAL

#### Table of contents

Straight blade protection devices families		
GFCI	B-4	
GFCIs	B-7	
GFCI kits and accessories	B-10	
Hospital grade GFCI	B-11	
AFCI	B-13	
AFCI receptacles	B-15	
AF/GF	B-16	
AF/GF dual-purpose receptacles	B-18	

Isolated Ground Receptacles	B-19
Isolated ground receptacles	B-22
Hospital grade isolated ground receptacles	B-24
Surge protection devices	B-26
Surge protection receptacles	B-28
Surge protection devices & lighting arresters	B-29
Surge protection adapters	B-30
Specification & performance data	B-31

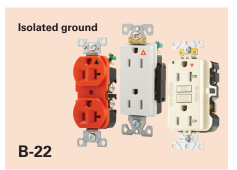


## GFCI, AFCI, AF/GF, surge protection, & isolated ground families













# Ground Fault Circuit Interrupter (GFCI)

Our Ground Fault Circuit Interrupters (GFCIs) provide state-of-the-art, dependable electric shock protection that is fully compliant with the latest NEC & UL943 standards including self testing capability. In addition to being tested to the highest standards, our GFCIs will deny power and prevent resetting if the device is no longer able to provide safe, protected power.





## **GFCI** family



- Large visual indicator light gives quick notification of a tripped or "end-of-life" condition
- Unbreakable polycarbonate construction provides unsurpassed chemical and impact resistance
- Ground termination with backwire clamp provides secure wiring and reduces installation time
- Horizontal Test/Reset button alignment provides larger unobstructed area; buttons color matched for superior aesthetics
- Line-load mis-wiring protection, will not provide power downstream when wired incorrectly
- Tamper Resistant versions provide compliance with 2017 and 2020 NEC® section 406.12 and provide significantly improved protection over traditional receptacles with removable plastic safety caps

## Specific GFCI solutions for today's needs



#### Tamper resistance

Tamper resistant GFCIs provide shock protection, code compliance, and also deliver automatic, continual protection from electrical injury as a result of inserting foreign objects.

See pages B-7 to B-12



#### Weather resistance

Weather resistant GFCIs are constructed with enhanced corrosion resistant metal components for use in outdoor applications with appropriate weather-proof enclosures.

See page B-7



#### **Motor load GFCIs**

Our line includes specialty GFCIs for specific needs, like hot tubs requiring installed dead-front GFCI protection, or tight bathroom spaces that need a combination switch and GFCI.

See pages B-7 and B-9

# SECTION

## **GFCI** families

## Protecting people from electrical shock hazards

Arrow Hart's complete offering of ground fault circuit interrupters (GFCIs) is built to meet every need in residential, commercial, and industrial settings – and is fully compliant with the latest UL943 standards for GFCIs, including self-testing functionality



#### **Specification grade GFCIs**

Arrow Hart GFCI receptacles are designed with the safety of the user in mind and are fully compliant with all the latest UL943 and UL498 requirements. GFCI's conduct an automatic self-test periodically to ensure the integrity of GFCI protection, and incorporate a safety lock-out feature that protects against mis-wired line-load connections that can cause damage to the GFCI circuitry.



#### Hospital grade GFCIs

Designed for safety and reliability, Arrow Hart hospital grade GFCI receptacles meet the strict standards of UL943 for GFCI protection, as well as UL498 standards for hospital grade receptacles. Available in tamper resistant, USMCA compliant, and Arrow Link modular versions, these GFCI receptacles protect personnel, patients, and children from the risks of electrical shock.



#### GFCIs with audible alarm

Arrow Hart GFCI receptacles with audible alarm provides protection you can hear, emitting an alarm in the event of a trip incident, controllable by the convenient ON/ OFF switch. Audible alarm GFCI receptacles are perfect for low traffic areas, such as garages or basements, where LED indicator lights may not be as visible.



## Extra heavy-duty industrial grade isolated ground GFCIs

Isolated ground GFCIs reduce electromagnetic interference, or electronic noise, by providing a dedicated path to ground, and provides GFCI protection to help prevent users from electric shock hazards. Perfect for applications requiring both isolated ground and GFCI protection, such as quick service restaurants and cafes, education facilities, computer labs, and office buildings.



#### Commercial Spec Grade GFCI with Nightlight

Arrow Hart combination GFCI receptacle with nightlight combines a convenient LED nightlight with a GFCI protected receptacle. The integrated sensor automatically turns the nightlight ON when it becomes dark and automatically OFF when the room has light, perfect for bedrooms, bathrooms, kitchens, and children's rooms, as well as for commercial settings including hotel rooms, dormitories, and assisted living facilities.



#### Specification grade GFCI with switch

The GFCI with switch combines a GFCI protected receptacle with a single pole switch in the same decorator footprint, saving space and adding convenience. Perfect for use with bathroom or kitchen vent fans, or in retrofit applications that require space saving solutions.

## Arrow Hart GFCIs Exceed UL Standards

## Self-test GFCI UL943 standards

- Auto-monitoring function that allows periodic automatic testing of GFCI
- Automatic test initiates within 5 seconds of power availability to the line or load terminals and repeats at least every 3 hours
- If auto-monitoring detects a problem, GFCI will have power denial (trip with the inability to reset)
- · Visual and/or audible indicator will alert if there is a problem
- Trip with the ability to reset subject to the next auto-monitoring test cycle or repeatedly trip

#### **Arrow Hart GFCIs**

- Auto-monitoring function that allows periodic automatic testing of GFCI
- Automatic test initiates within 1 second of power availability to the line or load terminals and repeats every 1.5 hours
- If auto-monitoring detects a problem, GFCI will have power denial (trip with the inability to reset)
- · Visual indicator will alert if there is a problem
- SCCR = 10KA

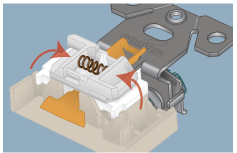
## GFCI receptacle options

# B

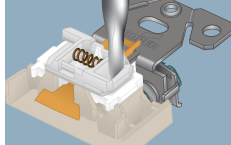
## Tamper resistant, weather resistant, and tamper & weather resistant receptacles

Tamper resistant (TR) receptacles feature a built-in UL listed safety shutter system that prevents the insertion of foreign objects into the receptacle openings. The safety shutters will only open when a two-bladed plug presses simultaneously against the two shutters. Weather resistant (WR) GFCIs feature corrosion resistant hardware and UV resistant materials designed to withstand the elements.

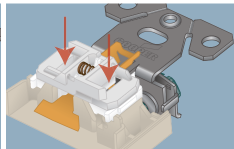
How the tamper resistant system works:



Shutters restrict access in closed position.



Insertion of object in any one side will not open shutters.



Insertion of two-bladed plug or grounding plug will open shutters.

# Commercial locations 2020 NEC 406.12 (B) guest rooms & guest suites 406.12 (C) child care facilities 517.18 (C) pediatric locations

Receptacles located in these areas shall be listed under tamper resistant or employ a listed tamper resistant cover.

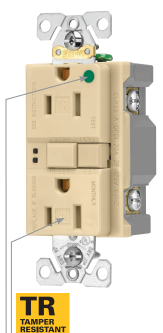
#### Dwelling units 2020 NEC - 406.12 (A)

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

#### Damp or wet locations 2020 NEC - 406.9

All 15- and 20-amp, 125- and 250-volt non-locking receptacles installed in wet or damp locations shall be weather resistant receptacles.

## GFCI receptacle marks, identifiers, and standards

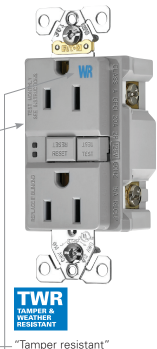


"TR" mold mark on top housing, or "Tamper Resistant" spelled out on the device shoulder give quick visual confirmation of tamper resistance.

Hospital Grade signified by green dot, having passed rigorous testing procedures.



"WR" identifier quickly indicates during inspections that a weather resistant receptacle has been installed.



- "Tamper resistant" spelled out on the device shoulder, combined with the - "WR" identifier on the top housing indicates both tamper and weather resistant protection for maximum safety.





"TR" and audible alarm mold marks provide quick visual confirmation of tamper resistance and notification when GFCI is tripped.

ON/OFF switch makes it easy to silence the alarm in the event of a trip

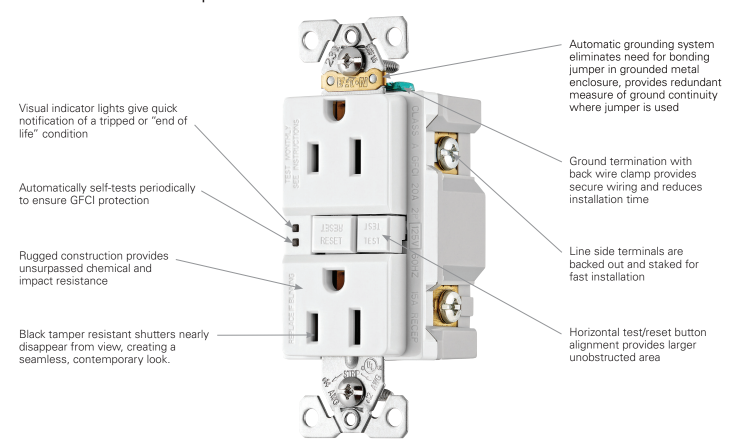


## Specification grade GFCIs

# GFCIs provide state-of-the-art, dependable electrical shock protection

In addition to being tested to the highest standards to help ensure safety, Arrow Hart GFCIs will deny power and prevent re-setting if the device is no longer able to provide safe, protected power

## Ground fault circuit interrupter features & benefits



#### Additional features & benefits

- Meets and exceeds 10 kA short circuit testing and underwriters laboratories (UL) 2006 UL943 safety standards
- Performs periodic self tests to ensure integrity of GFCI protection if no ground-fault protection is detected, the device will trip, will not reset and the status indicator light will glow amber
- Tapered back wire openings handle multiple wire sizes and types for applications up to #10 AWG solid or stranded wire
- When downstream receptacles are wired from load side, a 20 amp feed-through rating offers full protection
- Test and reset buttons are color matched to provide superior aesthetics

- Longer, wider "bridge" strap provides 40% more contact area with wallboard, virtually eliminating floating installations
- Exclusive built-in wire stripper provides fast stripping of wire without tools
- Line-load miswiring protection: GFCIs will not provide power downstream when wired incorrectly
- Tri-combo head terminal and mounting screws
- "Tamper Resistant" spelled out on receptacle shoulder of TR models to minimize distracting facial markings and better blend into décor.

## Specification grade GFCls



## Specification grade tamper resistant ground fault circuit interrupter receptacles

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC, NEMA 5-15, 5-20

Tamper resistant spec grade GFCIs





5-15R 5-20R



1.30" (33.0mm)

(33.0mm)

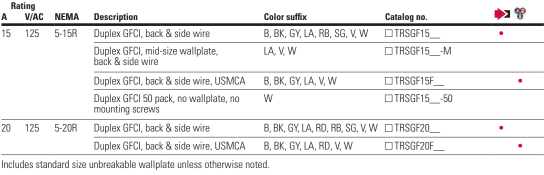
TRSGF15W

4.20" (106.6mm) 3.28" (83.3mm)

WRSGF15

4.20 (106.6mm 3.28 (83.3mm

TRSGFS15W





## Weather resistant spec grade GFCIs





W	R
WEAT	(ER

Rating						A - ANO
Α	V/AC	NEMA	Description	Color suffix	Catalog no.	***
15	125	5-15R	Duplex GFCI, back & side wire	B, GY, V, W	□ WRSGF15	
			Duplex GFCI, back & side wire, USMCA	B, GY, V, W	□WRSGF15F	•
20	125	5-20R	Duplex GFCI, back & side wire	B, BK, GY, V, W	□WRSGF20	
			Duplex GFCI, back & side wire, USMCA	B, GY, V, W	□WRSGF20F	•

Includes standard size unbreakable wallplate unless otherwise noted.







A R	ating V/AC	NEMA	Description	Color suffix	Catalog no.	<b>▶&gt; %</b>
15	125	5-15R	Duplex GFCI, back & side wire	B, GY, LA, V, W	☐ TWRSGF15	•
			Duplex GFCI, back & side wire, USMCA	B, GY, LA, V, W	□TWRSGF15F	•
20	125	5-20R	Duplex GFCI, back & side wire	B, GY, LA, V, W	□TWRSGF20	•
			Duplex GFCI, back & side wire, USMCA	B, GY, LA, V, W	□TWRSGF20F	•

Includes standard size unbreakable wallplate unless otherwise noted.

## Tamper resistant spec grade GFCI with switch







Ra A	ating V/AC	NEMA	Description	Color suffix	Catalog no.	<b>**</b>
15	125	5-15R	Duplex GFCI with feed-through single pole switch (rated 1800W @ 120V/AC, 60Hz) with mid-size wallplate	LA, V, W	□TRSGFS15M	

Includes standard size unbreakable wallplate unless otherwise noted.

#### Color ordering information:

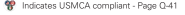
For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), RD (Red), RB (Oil Rubbed Bronze), SG (Silver Granite), V (Ivory), W (White)



Specification information: Specification grade GFCI: B-31, B-33

Compliances, specifications and availability are subject to change without notice.

ArrowLink option available. Add "MOD" suffix to standard catalog number (example SGF15W, SGF15WMOD). For ordering information on ArrowLink & ArrowLink SPD connectors, please visit www.eaton.com/wiringdevices













# Specification grade GFCIs

## Tamper resistant spec grade GFCI with Nightlight

## **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC, NEMA 5-15, 5-20





5-15R

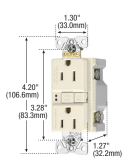
5-20R



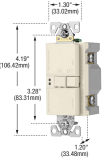
Depth with ArrowLink 1.65" (41.9mm)

TRSGFNL15

4.19" (106.4mm) 3.28 (83.3mm)



SGF15



SGFD20

## Tamper resistant spec grade GFCIs

R	ating					
Α	V/AC	NEMA	Description	Color suffix	Catalog no.	
15	125	5-15R	Duplex GFCI with nightlight, back & side wire	BK, LA, V, W	□TRSGFNL15	_
20	125	5-20R	Duplex GFCI with nightlight, back & side wire	BK, LA, V, W	□TRSGFNL20	

Includes standard size unbreakable wallplate unless otherwise noted.

## Specification grade ground fault circuit interrupter receptacles

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC NEMA 5-15, 5-20





5-15R

5-20R

Spec grade GFCIs ເພີ່ມເຮ	4
--------------------------	---

Rating			A 4000			
Α	V/AC	NEMA	Description	Color suffix	Catalog no.	▶ **
15	125	5-15R	Duplex GFCI, back & side wire	B, BK, GY, LA, V, W	☐ SGF15	•
			Duplex GFCI, mid-size wallplate, back & side wire	BK, LA, V, W	□ SGF15M	
			Duplex GFCI, back & side wire, USMCA	B, BK, GY, LA, V, W	□ SGF15F	•
			Duplex GFCI 50 pack, no wallplate, no mounting screws	BK, GY, V, W	□ SGF1550	
20	125	5-20R	Duplex GFCI, back & side wire	B, BK, GY, LA, RD, V, W	□ SGF20	•
			Duplex GFCI, back & side wire, USMCA	B, BK, GY, LA, RD, V, W	□ SGF20F	•
			Duplex GFCI 50 pack, no wallplate, no mounting screws	B, BK, V	□ SGF2050	

Includes standard size unbreakable wallplate unless otherwise noted.

#### Spec grade blank face GFCI



r(UI)ns ?	0M 26
-----------	----------

Α	V/AC	Description	Color suffix	Catalog no.
20	125	Blank face (dead front) GFCI, rated as 1.5HP motor control switch, back & side wire	B, BK, LA, V, W	□ SGFD20

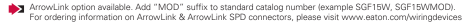
Includes standard size unbreakable wallplate unless otherwise noted.

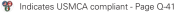
#### **Color ordering information:**

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), RD (Red), V (Ivory), W (White)



Specification information: B-31, B-32





## Specification grade GFCIs



## Tamper resistant specification grade GFCI receptacle with audible alarm

#### **Product description**

V/AC

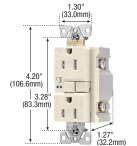
125

20

NEMA

2-pole, 3-wire grounding

15A, 125V/AC; 20A, 125V/AC



TRSGFA15





Tamper resistant spec grade GFCI with audible alarm







Ra	Rating							
Α	V/AC	NEMA	Description	Color suffix	Catalog no.			
15	125	5-15R	Tamper resistant self-test GFCI w/ audible alarm back & side wire	B, BK, GY, LA, V, W	□TRSGFA15			
15	125	5-15R	Tamper resistant self-test GFCl w/ audible alarm w/ mid-size wallplate, back & side wire	W	☐ TRSGF15AW-M			
20	125	5-20R	Tamper resistant self-test GFCI w/ audible alarm back & side wire	B, BK, GY, LA, RD, V, W	□TRSGFA20			

Includes standard size unbreakable wallplate unless otherwise noted.

#### Spec grade blank face GFCI with audible alarm

Description









Color suffix	Catalog no.
B. BK. GY. LA. V. W	□ SGFDA20

Includes standard size unbreakable wallplate unless otherwise noted.

#### Extra heavy-duty tamper resistant isolated ground GFCI receptacle

Self test blank-face GFCl w/ audible alarm back & side wire





Katıng					
Α	V/AC	NEMA	Description	Color suffix	Catalog no.
15	125	5-15R	Tamper resistant isolated ground GFCI duplex receptacle	GY, RN, V, W	☐ TRIGSGF15
20	125	5-20R	Tamper resistant isolated ground GFCI duplex receptacle	GY, RN, V, W	□ TRIGSGF20

Includes standard size unbreakable wallplate unless otherwise noted.

#### **Color ordering information:**

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), RD (Red), RN (Orange) V (Ivory), W (White)



Specification information: B-32, B-39







# Specification grade GFCI kits

## Specification grade ground fault circuit interrupter kits & accessories

#### **Product description**

1-Gang extra depth, self closing box 2-pole, 3-wire grounding 15A, 125V/AC NEMA 5-15



WIUXHTWRSGF15W



WIUXVTWRSGF15W

## Tamper & weather resistant GFCI kits





Rating					
Α	V/AC	NEMA	Description	Color suffix	Catalog no.
15	125	5-15R	Extra duty while-in-use box with 15A/125V tamper & weather resistant GFCI Horizontal mount: WIUXHTWRSGF15W		□ WIUXHTWRSGF15W
20	125	5-20R	Extra duty while-in-use box with 15A/125V tamper & weather resistant GFCI Vertical mount: WIUXVTWRSGF15W		□ WIUXVTWRSGF15W

Includes standard size unbreakable wallplate unless otherwise noted Consult factory customer service representative for additional packaging options

#### **Accessories for GFCIs**



Description	Color suffix	Catalog no.	99
· · · · · · · · · · · · · · · · · · ·		outulog no.	-
GFCI 7/8" extension ring, cULus Listed	BLK, LA, V, W	☐ GFER	
Metal self-closing horizontal 1-Gang weather protective cover, decorator opening		□ S1966	•
While-in-use metal weather protective standard depth 1-Gang cover, vertical mount		□ WIUMV-1X	•







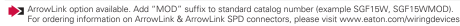


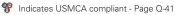
Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), RD (Red), V (Ivory), W (White)



Specification information: B-31





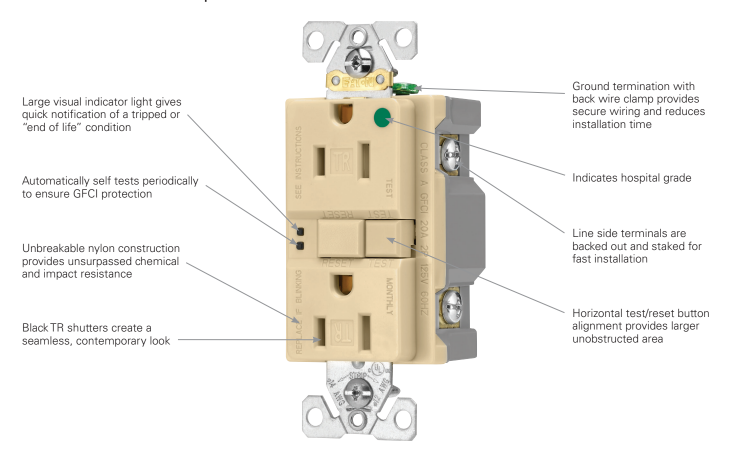
## Hospital grade GFCI receptacles



## Hospital grade GFCI receptacles

Arrow Hart's line of hospital grade GFCIs provide protection for both people and sensitive equipment

## Ground fault circuit interrupter features & benefits



#### Additional features & benefits

- Meets and exceeds 10 kA short circuit testing and underwriters laboratories (UL) 2006 UL943 safety standards
- Performs periodic self tests to ensure integrity of GFCI protection if no ground-fault protection is detected, the device will trip, will not reset and the status indicator light will glow amber
- Tapered back wire openings handle multiple wire sizes and types for applications up to #10 AWG solid or stranded wire
- When downstream receptacles are wired from load side, a 20 amp feed-through rating offers full protection
- Test and reset buttons are color matched to provide superior aesthetics

- Longer, wider "bridge" strap provides 40% more contact area with wallboard, virtually eliminating floating installations
- Exclusive built-in wire stripper provides fast stripping of wire without tools
- Line-load miswiring protection: GFCIs will not provide power downstream when wired incorrectly
- · Tri-combo head terminal and mounting screws



# **GFCI** receptacles

## Hospital grade GFCI receptacles

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC NEMA 5-15R, 5-20R





5-15R

5-20R



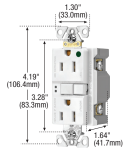


R	ating					alway
Α	V/AC	NEMA	Description	Color suffix	Catalog no.	₩ 💮
15	125	5-15R	Hospital GFCI, back & side wire	B, GY, LA, RD, V, W	□ SGFH15	•
			Hospital GFCI, back & side wire, USMCA	B, GY, LA, RD, V, W	□ SGFH15F	•
20	125	5-20R	Hospital GFCI, back & side wire	B, GY, LA, RD, V, W	□ SGFH20	•
			Hospital GFCI, back & side wire, USMCA	B, GY, LA, RD, V, W	☐ SGFH20F	•

Includes standard size unbreakable wallplate

## TRSGFH15

4.19" (106.4mm) 3.28<sup>1</sup> (83.3mm)



SGFH15

Tamper resistant	hospital gra	de GFCI receptacle	S
------------------	--------------	--------------------	---

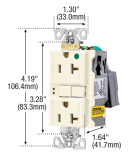






Ra A	ating V/AC	NEMA	Description	Color suffix	Catalog no.	<b>▶&gt; </b>
15	125	5-15R	Tamper resistant hospital GFCI, back & side wire	B, BK, GY, LA, RD, V, W	□TRSGFH15	
			Tamper resistant hospital GFCI, back & side wire, USMCA	B, GY, LA, RD, V, W	□TRSGFH15F	•
20	125	5-20R	Tamper resistant hospital GFCI, back & side wire	B, BK, GY, LA, RD, V, W	□TRSGFH20	•
			Tamper resistant hospital GFCI, back & side wire, USMCA	B, GY, LA, RD, V, W	□TRSGFH20F	•

Includes standard size unbreakable wallplate



SGFH20\_MOD

#### Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), RD (Red), V (Ivory), W (White)

ArrowLink option available. Add "MOD" suffix to standard catalog number (example SGF15W, SGF15WMOD).



Specification information: B-34





## The Eaton difference



# Arc Fault Circuit Interrupter (AFCI)

Eaton's Arc Fault Circuit Interrupter (AFCI) receptacles are designed to recognize a dangerous arc in your wiring and immediately break the flow of electricity, thus preventing your electrical system from becoming an ignition source for a fire. The life-saving technology and superior design of AFCI protection, now standard in new construction, has been refined over the years to also reduce unwanted nuisance tripping due to interference from electrical devices or appliances. When combined with Eaton's GFCI technology, Eaton's arc fault receptacles provide fire and electrical safety in one device, and are also available in breakers.



## **AFCI** family



- Meets all UL 1699A requirements for protection against both series and parallel arcs.
- Large visual LED indicator gives quick notification of tripped or 'end-of-life' condition
- Ground termination with backwire clamp provides secure wiring and reduced installation time
- Tamper Resistant shutters prevent insertion of foreign objects compliant with NEC 2017 and 2020 section 406.12.

# Increase safety with code-compliant AFCI receptacles

**TAMPER** 



#### Helps prevent electrical fires

AFCI receptacles provide protection against series and parallel arcs, which may result from physical damage to the wiring or defective appliances, and can lead to electrical fires.

See page B-15



#### Local point of use reset

Local TEST/RESET buttons on AFCI receptacles allow quick, convenient point of use reset capability in the event of a trip incident, perfect for applications where the breaker panel is difficult or inconvenient to access.

See page B-15

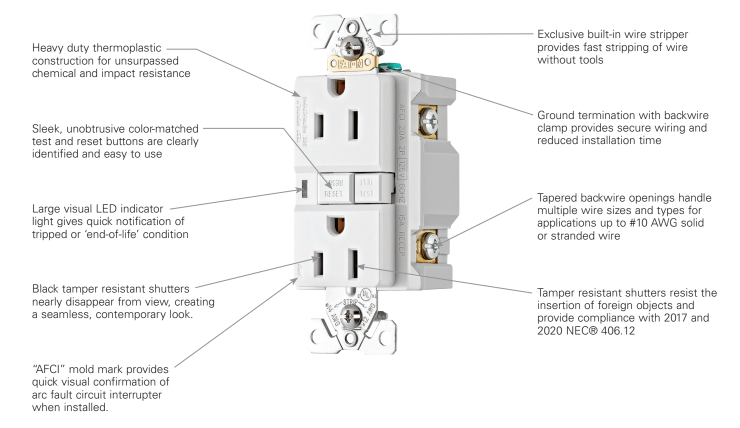


# **AFCIs** receptacles

## Arc fault protection duplex receptacles

Eaton's Outlet Branch Circuit (OBC) AFCI receptacles provide protection against unseen arc faults that can result in electrical fires.

## Tamper resistant AFCI receptacle features & benefits



#### Additional features & benefits

- · Meets NEC requirements for arc fault protection for:
  - Replacement receptacles when installed as defined in 406.4(D)(4)
  - Dwelling units when installed as defined in 210.12(A) and 210.12(B)
- Dormitory use when installed as defined in 2010.12(C)
- Proven Eaton AFCI technology refined over several years to minimize unwanted tripping due to interference from devices or appliances.
- Lockout feature provides safest design by prohibiting the AFCI from resetting if theAFCI circuit is not functioning properly
- Reset the device locally at the point of use, perfect for use in dwelling units, remodel/retrofit applications, dormitories and commercial buildings
- "Tamper Resistant" spelled out on receptacle shoulder of TR models to minimize distracting facial markings and better blend into décor.

# **AFCIs** receptacles



## Specification grade outlet branch circuit (OBC) AFCI receptacles

## **Product description**

2-pole, 3-wire grounding 15A,125V/AC 20A,125V/AC



5-20R

5-15R

NOM TR



TRAFCI15W

Ra A	ating V/AC	Description	Color suffix	Catalog no.
15	125	Tamper resistant AFCI duplex receptacle	B, BK, GY, LA, V, W	☐ TRAFCI15
20	125	Tamper resistant AFCI duplex receptacle	B, BK, GY, LA, V, W	☐ TRAFCI20

Includes standard size unbreakable wallplate unless otherwise noted.

Tamper resistant spec grade AFCI receptacle

## Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)



Specification information: B-35

Compliances, specifications and availability are subject to change without notice.



Tamper resistant

# B

## The Eaton difference

# Arc Fault/Ground Fault (AF/GF)

Eaton's Arc Fault Ground Fault (AF/GF) receptacles are dual-purpose circuit interrupters. Now, in one convenient device, your wiring can be protected against both the dangerous arcs that can create fires and the ground faults that cause electrical shock. In addition, our AF/GF receptacles periodically self-test to ensure the readiness of both functions, feature trip indicators to help diagnose the fault, and protect against both series and parallel arcs. A lock-out function prevents mis-wired line-load connections and AF/GF circuitry damage.





## AF/GF family



- Provides both arc fault protection per UL1699A and ground fault protection per UL943 in one convenient device.
- Large LED trip indicator lights make it easy to diagnose arc and ground faults.
- Ground termination with backwire clamp provides secure wiring and reduces installation time.
- Device self-tests periodically to ensure proper function of both ground fault and arc fault protection.
- Tamper Resistant shutters prevent insertion of foreign objects compliant with NEC 2017 and 2020 section 406.12.

# Arc fault and ground fault protection in one device



#### **Dual-purpose protection**

Eaton's combined AFCI/GFCI technology provides fire and electrical safety in one convenient device. The fast-acting design shuts off power in the event of an arc fault or ground-fault, potentially saving lives and protecting property. See page B-18



#### Local point of use reset

Local TEST/RESET buttons on AF/GF receptacles allow quick, convenient point of use reset capability in the event of a trip incident, perfect for applications where the breaker panel is difficult or inconvenient to access.

See page B-18

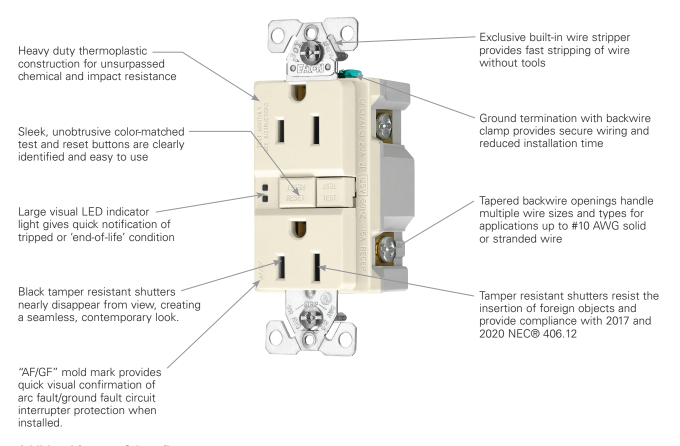
## AF/GF duplex receptacles



## Arc fault/ground fault protection devices

Dual purpose AFCI/GFCI receptacles protect against both the dangerous arcs that can create fires and the ground faults that cause electrical shock in a single device.

## Tamper resistant AF/GF receptacle features & benefits



#### Additional features & benefits

- Provides both arc fault protection per UL1699A and ground fault protection per UL943 in one convenient device
- Protects from both series and parallel arcs downstream from the Outlet Branch Circuit (OBC) AF/GF receptacle
- OBC AF/GF receptacles also protect from upstream series arcs
- Trip indicators make it easy to diagnose arc and ground faults
- Device self-tests periodically to ensure proper function of both the ground fault and arc fault protection elements
- Meets and exceeds 10ka short circuit testing and Underwriters Laboratories (UL) UL943 safety standards

- Automatic grounding system eliminates the need for bonding jumper in grounded metal enclosure; provides redundant measure of ground continuity when jumper is used
- When downstream receptacles are wired from load side, a 20A feed-through rating offers full protection
- Lock-out functionality prevents miswired line-load connections and GFCI/AFCI circuitry damage
- · Terminal screws backed out and ready to wire
- "Tamper Resistant" spelled out on receptacle shoulder of TR models to minimize distracting facial markings and better blend into décor.



4.20" (106.6mm)

(83.3mm)

TRAFGF15

1.28" (32.6mm):

# AF/GF duplex receptacles

Rating A V/AC

125

15 125

20

## Specification grade outlet branch circuit (OBC) AF/GF receptacles

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC 20A, 125V/AC





☐ TRAFGF20

5-15R

5-20R

## Tamper resistant spec grade AF/GF duplex receptacles

Duplex self test AF/GF with standard-size wallplate,

Duplex self test AF/GF with standard-size wallplate,





B, BK, GY, LA, V, W

Colo	r suffix	Catalog no.
В, В	K, GY, LA, V, W	☐ TRAFGF15

back & side wire Matching standard size thermoplastic wallplate included

Description

back & side wire

**Color ordering information:** For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)



Specification information: B-36

Compliances, specifications and availability are subject to change without notice.



Tamper resistant



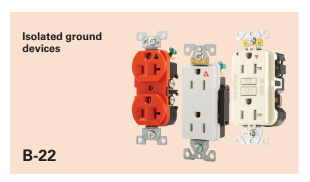
# Isolated Ground Receptacles

Our isolated ground receptacles provide an integral, one-piece dedicated grounding shunt system to assure ground integrity under the heaviest use and protect electronic equipment from electromagnetic interference, or "electronic noise," which can distort electronic signals and ultimately cause sensitive electronic equipment to operate improperly.





## Isolated ground family



- Exclusive 5 leaf contact design on extra-heavy duty models provides superior plug retention
- · High impact and chemical resistant nylon top housing
- Long, broad mounting strap helps reach large panel cutouts
- Available in standard, tamper resistant, decorator, and hospital grade styles, as well as combination surge and GFCI

## Specific solutions for today's needs



#### Tamper resistance

Tamper resistant isolated ground receptacles provide code compliance and deliver automatic, continual protection from electrical injury as a result of inserting foreign objects.

See pages B-22 to B-25



#### **Compound protection**

Many applications require multiple options for protection in a single device. Our isolated ground receptacles also come in combination IG/GFCI variations to protect against both electrical shock and electronic noise, as well combination IG/Surge to protect against both electrical surges and electronic noise.

See pages B-22 to B-25



#### Reliable durability

Extra-heavy duty isolated ground receptacles are built to last, featuring an exclusive 5-leaf contact design for superior plug retention, and high impact and chemical resistant top housing to withstand heavy use and cleaning procedures.

See pages B-22 to B-25

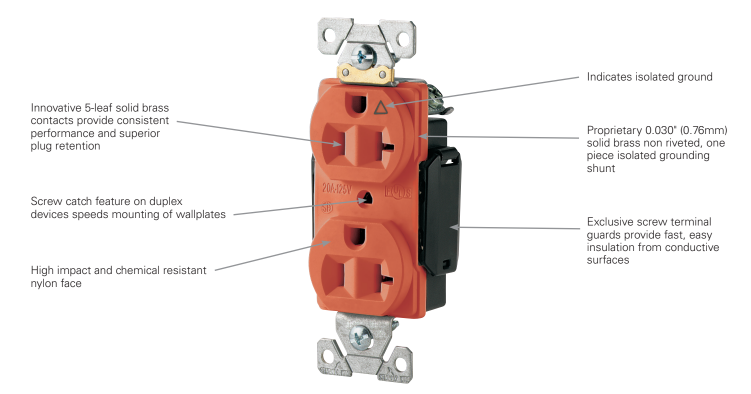


## Isolated ground straight blade receptacles

# Reduce electromagnetic interference (EMI) with Arrow Hart isolated ground receptacles

Use of a properly wired isolated grounding circuit can significantly reduce EMI and provide a relatively "noise free" ground path to enhance the performance of sensitive electronic equipment

## Extra heavy-duty industrial grade isolated ground straight blade receptacles features & benefits



#### Additional features & benefits

- Available in extra heavy-duty industrial and hospital grade duplex and single receptacles, in 15A & 20A, 125V & 250V configurations
- Rigid, nylon base lends ultimate strength and heat resistance in contact carrier
- Automatic grounding system assures wallplate is grounded when installed in a grounded metal enclosure

## Isolated ground straight blade receptacles



## The efficient and economical way to protect sensitive electronics

Operational degradation, disruption and damage from electronic noise in a conventionally grounded circuit can happen to any piece of equipment with a microprocessor; Arrow Hart's isolated ground receptacles eliminate this to improve equipment performance

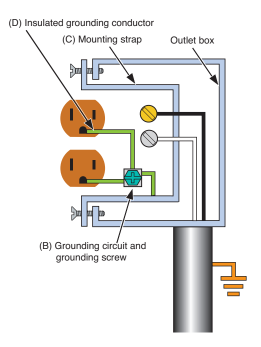
## Receptacle differences

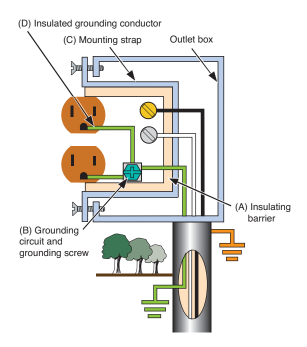
#### Conventional receptacle

A conventional receptacle is grounded to the building grounding system at the receptacle. When mounted in the box, the receptacle's grounding contacts are connected to the box, fittings, conduit and all other building ground system components which can act as a large antenna for EMI and RFI (electronic) noise.

#### How an isolated ground device is different

Isolated ground devices easily protect sensitive electronics or equipment from damage without the expense of using power conditioners. Grounding contacts are bonded directly to the service entrance grounding system. In the illustration the insulating barrier (A) isolates the grounding contacts (B) from the mounting strap (C). The insulated grounding conductor (D) is bonded to the service entrance grounding system, resulting in the protection of equipment that draws power from the isolated ground device.





For protection against both voltage spikes and electronic noise, choose an isolated ground surge protection receptacle.

# 2020 NEC® section 250.146 Connecting Receptacle Grounding Terminal to Box (D) Isolated Ground Receptacles

Where installed for the reduction of electromagnetic interference on the grounding circuit, a receptacle in which the grounding terminal is purposely insulated from the receptacle mounting means may be permitted. The receptacle grounding terminal shall be connected to an insulated equipment grounding conductor run with the circuit conductors. This equipment grounding conductor shall be permitted to pass through one or more panel boards without a connection to the panel board grounding terminal bar as permitted in 408.40, Exception, so as to terminate within the same building or structure directly at an equipment grounding conductor terminal of the applicable derived system or service. Where installed in accordance with the provisions of this section, this equipment grounding conductor shall also be permitted to pass through boxes, wireways, or other enclosures without being connected to such enclosures.

# 2020 NEC® section 406.3 Receptacle Rating and Type (D) Isolated Ground Receptacles

Receptacles incorporating an isolated grounding conductor connection intended for the reduction of electromagnetic interference as permitted in 250.146(D) shall be identified by an orange triangle on the face of the receptacle.



(106.4mm)

IG5362

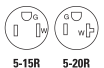
3.28 (83.3mm

## Isolated ground straight blade receptacles

## Heavy-duty spec grade isolated ground receptacles

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC NEMA 5-15R & 5-20R







Rating					
Α	V/AC	NEMA	Description	Color suffix	Catalog no.
15	125	5-15R	IG duplex receptacle, back & side wire	GY, RD, RN, V, W	□ IG5262
20	125	5-20R	IG duplex receptacle, back & side wire	BK, GY, RD, RN, V, W	□ IG5362

#### Tamper resistant heavy-duty grade isolated ground and surge protection receptacles with audible alarm and LED indicators



Rating					
Α	V/AC	NEMA	Description	Color suffix	Catalog no.
15	125	5-15R	TR IG surge decorator duplex receptacle, back & side wire	BK, BL, B, GY, LA, RD, RN, V, W	□ TRIG5262_S
20	125	5-20R	TR IG surge decorator duplex receptacle, back & side wire	BK, BL, B, GY, LA, RD, RN, V, W	□TRIG5362_S

## Isolated ground GFCI duplex receptacle

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC, NEMA 5-15R & 5-20R









(33.0mm)

TRIG5362 S

4.20



## Extra heavy-duty tamper resistant isolated ground GFCI receptacle

	Rating				
Α	V/AC	NEMA	Description	Color suffix	Catalog no.
15	125	5-15R	Tamper resistant isolated ground GFCI duplex receptacle, back & side wire	GY, RN, V, W	☐ TRIGSGF15
20	125	5-20R	Tamper resistant isolated ground GFCI duplex receptacle, back & side wire	GY, RN, V, W	□TRIGSGF20

#### Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: BK (Black), GY (Gray), RD (Red), RN (Orange), V (Ivory), W (White)



Specification information: B-38, B-39, B-41



## Isolated ground straight blade receptacles



## Extra heavy-duty industrial grade isolated ground receptacles

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC NEMA 5-15R & 5-20R

(83.3mm

1.30" (33.0mm)

AHIG5362

4.19" (106.4mm)





AHIG5662

## Extra heavy-duty industrial grade isolated ground receptacles

R: A	ating V/AC	NEMA	Description	Color suffix	Catalog no.	<b>▶ </b>
15	125	5-15R	IG duplex receptacle, back & side wire	GY, RD, RN, V, W	☐ AHIG5262	• •
			IG single receptacle, back & side wire	RN	☐ IG5261RN*	• •
20	125	5-20R	IG duplex receptacle, back & side wire	BK, GY, RD, RN, V, W	□ AHIG5362	• •
			IG single receptacle, back & side wire	RN, V	□ IG5361* <sup>*†Δ</sup>	• •

<sup>\*</sup>Not Fed Spec, †UL Listed, ACSA

Rating V/AC

250

15

20 250

## Extra heavy-duty industrial grade isolated ground decorator receptacles



CULUS FULS NOM

K	atıng					400
Α	V/AC	NEMA	Description	Color	Catalog no.	<u></u>
15	125	5-15R	Decorator IG duplex receptacle, back & side wire	GY, RN, V, W	□ IG6262	•
20	125	5-20R	Decorator IG receptacle, back & side wire	GY, RN, V, W	□ IG6362	•

### Tamper resistant extra heavy-duty industrial grade isolated ground receptacles





R	ating					and a
Α	V/AC	NEMA	Description	Color	Catalog no.	7
15	125	5-15R	TR IG duplex receptacle, back & side wire	GY, RD, RN, V, W	□ AHTRIG5262	•
20	125	5-20R	TR IG duplex receptacle, back & side wire	BK. GY. RD. RN. V. W	☐ AHTRIG5362	•

#### Extra heavy-duty industrial grade isolated ground receptacles





NEMA	Description	Color	Catalog no.	8
6-15R	IG duplex receptacle, back & side wire	RN	☐ AHIG5662RN	•
	IG single receptacle, back & side wire	RN	□ IG5661RN* <sup>†</sup> Δ	•
6-20R	IG duplex receptacle, back & side wire	RN	☐ AHIG5462RN	•
	IG single receptacle, back & side wire	RN	□ IG5461RN*†Δ∞	•

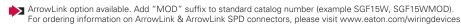
<sup>\*</sup>Not Fed Spec, †UL Listed, △CSA, ∞NOM Certified

#### Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: BK (Black), GY (Gray), RD (Red), RN (Orange), V (Ivory), W (White)



Specification information: B-37







4.19" (106.4mm)

IG8300

3.28<sup>''</sup> (83.3mm)

## Isolated ground straight blade receptacles

## Hospital grade isolated ground straight blade receptacles

#### **Product description**

Rating V/AC

Rating V/AC

125

125

15 125

20 125

20

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC NEMA 5-15R & 5-20R

5-15R

5-20R

NEMA

5-15R

5-20R

Description

back & side wire

back & side wire



5-15R 5-20R

☐ IG8310

Catalog no.

□ IG8262

□ IG8362

Color suffix

**Color suffix** 

GY, RN, V, W

GY, RN, V, W

RN

RN

GY, RD, RN, V, W

GY, RD, RN, V, W

### Extra heavy-duty hospital grade isolated ground receptacles, back & side wire

IG hospital grade, duplex receptacle

IG hospital grade, single receptacle

IG hospital grade, duplex receptacle

IG hospital grade, single receptacle

c (UL) us	F(U)S

Catalog no.	<b>&gt;</b>	
□ IG8200	•	
□ IG8210		
□ IG8300	•	

# Extra heavy-duty hospital grade isolated ground decorator receptacles

IG hospital grade, decorator duplex receptacle,

IG hospital grade, decorator duplex receptacle,

Tamper resistant extra heavy-duty hospital grade isolated ground receptacles

-		O	
3. (83.3r	(60.3r 28"	1 38" mm)	0.83" (21.1mm)

1.30" (33.0mm)

UΔ

т	
3.3 (83.3n	2.38" (60.3mm) (80.3mm) (21.1mm)

3.	2.38	1.32"	0.83"
(83.3r	(60.3mm	(33.5mm)	(21.1mm)
IG8	210		

3 (83.3i	(60.3mm) (2.38" (60.3mm) (21.1mm) (33.5mm)
100	0.4.0

Λ.	Rating V/AC	NEMA	Description	Color suffix	Catalog no.
A	V/AC	IVEIVIA	Description	COIOI SUIIIX	Catalog IIO.
15	125	5-15R	TR IG hospital grade decorator duplex receptacle, back & side wire	GY, RD, RN, V, W	□ TRIG8200
20	125	5-20R	TR IG hospital grade duplex receptacle, back & side wire	GY, RD, RN, V, W	☐ TRIG8300

## Tamper resistant extra heavy-duty hospital grade isolated ground decorator receptacles

1	Rating					
Α	V/AC	NEMA	Description	Color suffix	Catalog no.	
15	125	5-15R	TR IG hospital grade decorator duplex receptacle, back & side wire	GY, RN, V, W	☐ TRIG8262	
20	125	5-20R	TR IG hospital grade decorator duplex receptacle, back & side wire	GY, RN, V, W	☐ TRIG8362	

# 3.28" (83.3mm) 4.19" (106.4mm)

IG8362

## Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: BK (Black), GY (Gray), RD (Red), RN (Orange), V (Ivory), W (White)



Specification information: B-40, B-41

Compliances, specifications and availability are subject to change without notice.

ArrowLink option available. Add "MOD" suffix to standard catalog number (example SGF15W, SGF15WMOD). For ordering information on ArrowLink & ArrowLink SPD connectors, please visit www.eaton.com/wiringdevices

## Isolated ground straight blade receptacles



## Hospital grade isolated ground straight blade receptacles

### **Product description**

2-pole, 3-wire grounding 15A, 250V/AC; 20A, 250V/AC NEMA 6-15R & 6-20R



5-15R

5-20R

6-20R

Heavy-duty hospital grade isolated ground duplex receptacles, back & side wire

c(Մ) us
---------



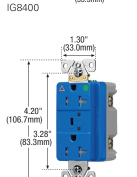


Α	Rating V/AC	NEMA	Description	Color	Catalog no.
20	250	6-20R	IG hospital grade, duplex receptacle	RN	□ IG8400
Tai	nper i	resistar	nt extra heavy-duty hospital grade	isolated ground a	nd surge protection reco

Tá eptacles with audible alarm and LED indicators Rating

Α	V/AC	NEMA	Description	Color	Catalog no.		
15	125	5-15R	TR IG surge decorator duplex receptacle, back & side wire	BK, BL, B, GY, LA, RD, RN, V, W	□TRIG8262_S		
20	125	5-20R	TR IG surge decorator duplex receptacle, back & side wire	BK, BL, B, GY, LA, RD, RN, V, W	□TRIG8362_S		
Λ.	Accessaries for included amound straight blods recontable.						

Accessories for isolated ground straight blade receptacles ເຟິ້ງພຣ						
Description	Color suffix	Catalog no.	**			
1-Gang standard size single receptacle nylon wallplate, pre-marked "ISOLATED GROUND"	RN, V	□ IG5131	•			
1-Gang mid-size single receptacle, polycarbonate wallplate, pre-marked "ISOLATED GROUND"	RN	□ PJ7IG				
1-Gang standard size duplex receptacle nylon wallplate, pre-marked "ISOLATED GROUND"	RN	□ IG5132	•			
1-Gang mid-size duplex receptacle polycarbonate wallplate	B, BK, BL, GY, LA, RD, V, W	□ PJ8				



0.88" (22.4mm)

1.32" (33.5mm)

3.28" (83.3mm)

4.19" (106.4mm)

TRIG8362\_S



IG5131V







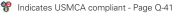
**Color ordering information:** 

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), BL (Blue), GY (Gray), LA (Light Almond), RD (Red), V (Ivory), W (White)



Specification information: B-40, B-41





# B

## The Eaton difference

# **Surge Protection Devices**

Ideal for protecting sensitive electronic equipment, Eaton's Arrow Hart point-of-use receptacles provide branch circuit surge protection that panel-mounted devices alone cannot. Advanced diagnostic features include LED indicators to verify surge protection and ground wiring. Certain models are available with audible alarm signaling when surge protection has expired. These receptacles are also available in hospital and commercial grades with isolated ground versions.





## Surge protection family



- Service entrance surge protection with LED status indication that connects to the breaker box and is compliant with UL 1449.
- Tamper Resistant receptacles available with diagnostic LED indicators that provide surge protection and wiring diagnostics.
- An audible alarm indicates bad ground connection or expired surge protection.
- Available in hospital and commercial grades in 15A & 20A 125V configurations.
- Provides surge protection for hot to neutral, hot to ground and neutral to ground.
- Tamper Resistant versions provide compliance with 2017 and 2020 NEC section 406.12 and provide significantly improved protection over traditional receptacles with removable plastic safety caps.

## Specific solutions for today's needs



#### Tamper resistant surge receptacles

Tamper resistant surge receptacles provide surge protection for electronic devices in the home and also are available in hospital and commercial grades.

See pages B-28



#### Service entrance protection devices

Service entrance surge protection devices externally mount to the breaker box for whole home protection and offer LED status indicators for troubleshooting.

See pages B-29



#### Surge protection adapters

Our wide range of taps and adapters conveniently expands a single outlet to accommodate powering multiple electronic devices and are ideal for a home office.

See pages B-30

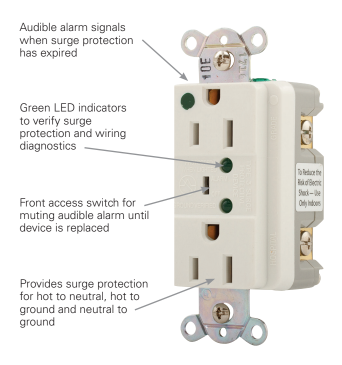
## Surge protection receptacles



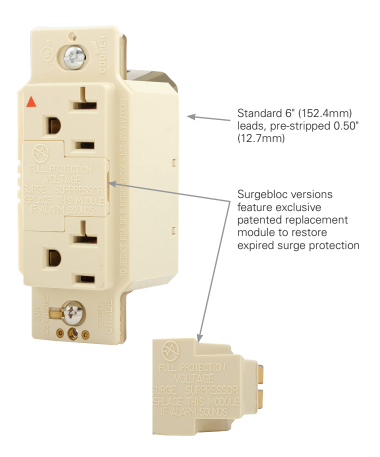
## Protect your valuables

With over 80% of surges originating from inside a building, Arrow Hart's surge protection point of use receptacles provide branch circuit surge protection for sensitive electronic equipment that panel mounted surge protection systems cannot provide

## Surge protection plus



## SurgeBloc



#### Surge protection plus

#### Additional features & benefits

- Available in hospital and commercial grades in 15A & 20A 125V configurations with LED, audible alarm and isolated ground versions
- · 8-Hole back and side wired
- High impact thermoplastic construction

#### Surgebloc

#### Additional features & benefits

- Provides surge protection for hot to neutral, hot to ground and neutral to ground
- Available in isolated ground versions for noise protection against EMI and RFI
- · Audible alarm signals when surge protection has expired



4<sup>'</sup>.20" (106.6mm)

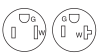
TRIG8262RDS

## Surge protection receptacles

## Surge protection receptacles with LED indicators & audible alarm

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC; NEMA 5-15R & 5-20R



#### **Features**

- · High impact-resistant thermoplastic mounting strap for long lasting durable installation
- LED status indication (5250, 5350) to enable easier troubleshooting

### Receptacles w/audible alarm & LED indicators, back & side wire





5-15R



5-20R

Ra	ating					
Α	V/AC	NEMA	Description	Color suffix	Catalog no.	
15	125	5-15R	Hospital grade, duplex receptacle, TR	B, BK, BL, GY, LA, RD, V, W	□ TR8262S	•
			IG hospital grade, duplex receptacle, TR	B, BK, BL, GY, LA, RN, RD, V, W	☐TRIG8262S	•
			Heavy-duty grade, duplex receptacle, TR	B, BK, BL, GY, LA, RD, V, W	☐ TR5262S-SP-L	•
			IG heavy-duty grade, duplex receptacle, TR	B, BK, BL, GY, LA, RN, RD, V, W	□TRIG5262S	•
20	125	5-20R	Hospital grade, duplex receptacle, TR	B, BK, BL, GY, LA, RD, V, W	□ TR8362S	•
			IG hospital grade, duplex receptacle, TR	B, BK, BL, GY, LA, RN, RD, V, W	□TRIG8362S	•
			Heavy-duty grade, duplex receptacle, TR	B, BK, BL, GY, LA, RD, V, W	☐ TR5362S	•
			IG heavy-duty grade, duplex receptacle, TR	B, BK, BL, GY, LA, RN, RD, V, W	□ TRIG5362S	•

560 Joules, max. surge current - 18kA per mode, UL 1449 3rd edition cULus

(33.0mm)

1.30" (33.0mm)



TR5262WS

4.20" (106.6mm) 3.28 (83.3

TR5360RDS

3 28

4.20" (106.6mm)

### Receptacles w/LED indicators, back & side wire





	V/AC	NEMA	Description	Color suffix	Catalog no.	
15	125	5-15R	Heavy-duty grade, duplex receptacle, TR	B, BK, BL, GY, LA, RD, V, W	☐ TR5260S-SP-L	•
20	125	5-20R	Heavy-duty grade, duplex receptacle, TR	B, BK, BL, GY, LA, RD, V, W	☐ TR5360S	•

840 Joules, max. surge current - 18kA per mode, cULus listed to UL 1449 3rd edition, file no E15058

#### Receptacles w/audible alarm



ne	auny					
A	V/AC	NEMA	Description	Color suffix	Catalog no.	
15	125	5-15R	Commercial grade, duplex receptacle	V, W	□ 1208	•
			IG commercial grade, duplex receptacle	V, W	□ IG1208	•
20	125	5-20R	Commercial grade, duplex receptacle	BL, V, W	□ 1210	•
			IG commercial grade, duplex receptacle	BL, V, W	□ IG1210	•
			. 4014	U.: 61 E45050		

340 Joules, max. surge current - 12kA per mode, cULus listed to UL 1449 3rd edition, file no E15058

#### Replacement surgebloc module



Description		0 2 2203	Color suffix	Catalog no.
Replacement module for	or 1208 & 1210		BL, GY, V, W	□ 1209

UL recognized accessory, file no E102018

## 3.28" (83.3mm) 3.81" (96.8mm) 2 69"

1.30" (33.0mm)

(28.7mm)

IG1208

#### Accessories for surge protection receptacles c(UL)us Color Catalog no. BL, GY, V, W 1-Gang mid-size decorator polycarbonate wallplate □ PJ26 1-Gang mid-size decorator polycarbonate wallplate, pre-marked RN □ PJ26IG "Isolated Ground"

#### **Color ordering information:**

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), BL (Blue), GY (Gray), LA (Lt. Almond), RN (Orange), RD (Red), V (Ivory), W (White)





Compliances, specifications and availability are subject to change without notice.









1209

## Surge protection devices & lighting arresters



## SPD type 2 CHSP service entrance surge protection UL 1449 3rd edition: cULus

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC NEMA 5-15R & 5-20R





- · AC power protection
- · Universally connects to any manufacturer's loadcentre (breakerbox)
- Quick connect design to enable easy mounting of telephone and cable protection modules
- · LED status indication for convenient troubleshooting
- Externally mounted to your breaker box
- · Connected equipment warranty (check instruction sheet for more details)
- · Limited lifetime warranty product



CHSPT2SURGE

CHSPT2ULTRA

								Surge current capacity, per	
Enclosure	Voltage	Phase	(Hz)	MCOV	VPR	In	SCCR	phase rating	Catalog no.
NEMA Type 4	120/240 V/AC rated line voltage	Single	60	150V L-N, 300V L-L	600V L-N, 1000V L-L, 800V N-G, 600V L-G	20 kA*	22 kA	<b>108 kA</b> (L1-N 54 kA, L1-G 54 kA, L2-N 54 kA, L2-G 54 kA)	CHSPT2ULTRA
NEMA Type 4	120/240 V/AC rated line voltage	Single	60	150V L-N, 300V L-L	600V L-N, 1000V L-L, 800V N-G, 600V L-G	5 kA	22 kA	<b>36 kA</b> (L1-N 18 kA, L1-G 18 kA, L2-N 18 kA, L2-G 18 kΔ)	CHSPT2SURGE

\*When used with a 50A two-pole circuit breaker, 10 kA when used with a 15A two-pole circuit breaker

MCOV: Maximum continuous operating voltage that may be applied to the device per mode VPR: Voltage protection rating is the measured limiting voltage after a surge event
In: Nominal discharge current is the current that the device can withstand for 15 impulses
SCCR: The amount of current the product can withstand under short-circuit conditions

Surge current capacity: The maximum one time surge current rating per phase

For warranty details, go to www.eaton.com/surgetrap



## Surge protection devices

## Surge protection adapters – plug-in

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC Plug-In, NEMA 5-15R Type 3 SPD



#### **Features**

- Provides full three mode surge protection for hot to neutral, hot to ground and neutral to ground (except 1156CG)
- Center mounting screw provided for permanent attachment to receptacle
- · EMI/RFI filtering minimizes line noise
- Made of high impact-resistant thermoplastic for long-term durability
- Telephone/fax/modem protection provided with RJ11-type telephone ports (4-wire protection)
- \$5,000 connected equipment warranty on 1162CG and 1177CG
- \$2,500 connected equipment warranty on 1156CG
- Type 3 SPD



1177CG



## Six outlet surge adapters – plug-in



	Rating		Max surge			
Α	V/AC	Joules	current	Description	Color	Catalog no.
15	125	340	12kA/mode	Full protection	CG	□1177CG
		340	12kA/mode	Full protection w/ telephone jacks	CG	□1162CG
		170	12kA/mode	Basic protection	CG	□1156CG

## Surge protection power strip

#### **Product description**

Product description 2-pole, 3-wire grounding 15A, 125V/AC NEMA 5015P

#### **Features**

- Portable strip provides 7 surge-protected outlets anywhere for stereos, TVs, computers or other electronic-based equipment
- Full mode surge protection for hot to neutral, hot to ground and neutral to ground
- Resettable 15 amp circuit breaker

- Made of high impact-resistant thermoplastic for long-term durability
- Comes complete with 14/3 SJT 4' (1.22m) portable cord
- · Pilot light on/off switch indicates power to unit

#### Surge protection seven outlet power strip



	Rating				
Α	V/AC	Joules	Description	Color	Catalog no.
15	125	70J	Full protection 7 outlet with circuit breaker	V	□ 1176V

#### **Color information:**

CG (Computer Gray), V (Ivory)





# Specification grade GFCIs specification & performance data



## Specification grade ground fault circuit interrupter receptacles

#### **Product description**

Device type	Specification grade tamper resistant & weather resistant duplex GFCI 15A & 20A: TRSGF, TRSGF_F, WRSGF, TWRSGF series
Wiring type	Back & side wire
Testing & code compliance	<ul> <li>cULus Listed to UL498 and UL943, file no. E60120</li> <li>Meets all UL943 (GFCI), UL498 (receptacles) and applicable CSA requirements</li> <li>NOM certified</li> </ul>
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)
Electrical specifications	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Trip time: 0.025 seconds (Class A) Frequency: 60 Hz; Voltage: 125V; Amperage: 15A/20A 20A feed through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 Amps
Mechanical specifications	Terminal accommodation: #14 - #10 AWG  Voltage ratings: Permanently marked on device
Materials	Top housing: Polycarbonate (Spec grade tamper resistant, weather resistant, and tamper/weather resistant); Nylon [blank face (dead front), hospital grade]  Bottom housing: PVC  Strap: 0.040" thick steel, zinc plated; WR & TWR: nickel plated  Line contacts: 0.030" thick brass  Terminal & ground screws: Terminal: brass/nickel plated steel; WR & TWR brass/nickel plated stainless steel; Ground: ground screw green on all models, WR and TWR stainless steel  Terminal clamps: Brass-plated steel; WR & TWR nickel plated steel

Device type	Specification grade GFCI 15A & 20A: SGF and SGF_F series
Wiring type	Back & side wire
Testing & code compliance	<ul> <li>cULus Listed to UL498 and UL943, file no. E60120</li> <li>Meets all UL943 (GFCI), UL498 (receptacles) and applicable CSA requirements</li> <li>NOM certified</li> </ul>
Environmental specifications	<b>Flammability:</b> Meets UL94 requirements; V2 rated <b>Temperature rating:</b> -35°C to 66°C (-31°F to 150.8°F)
Electrical specifications	Dielectric voltage: Voltage: withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Trip time: 0.025 seconds (Class A) Frequency: 60 Hz; Voltage: 125V; Amperage: 15A/20A 20A feed through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 Amps
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device
Materials	Top housing: Polycarbonate (Spec grade and weather resistant); Nylon [blank face (dead front), hospital grade]  Bottom housing: PVC  Strap: 0.040" thick steel, zinc plated  Line contacts: 0.030" thick brass  Terminal & ground screws: #8-32 steel, brass plated; neutral screw nickel plated, ground screw green  Terminal clamps: 0.070" thick steel



# Specification grade GFCIs specification & performance data

## Specification grade ground fault circuit interrupters

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC NEMA 5-15, 5-20

Device type	Specification grade GFCI w/ nightlight, TRSGFNL_	
Wiring type	Back & side wire	
Testing & code compliance	<ul> <li>cULus Listed to UL498 and UL943, file no. E60120</li> <li>Meets all UL943 (GFCI), UL498 (receptacles) and applicable CSA requirements</li> </ul>	
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)	
Electrical specifications	Dielectric voltage: Voltage: withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Trip time: 0.025 seconds (Class A) Frequency: 60 Hz; Voltage: 125V; Amperage: 15A/20A 20A feed through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 Amps	
Mechanical specifications	Base device terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	
Materials	Top housing: Polycarbonate Lens: Thermoplastic, PC Bottom housing: Polycarbonate Strap: 0.047" thick steel, zinc plated Line contacts: 0.030" thick brass Terminal & ground screws: #8-32 steel, brass plated; neutral screw #8-32 steel, zinc plated, ground screw green Illumination: 4 LED's, 140 Max lumens output, 1Fc @ 0.9 ft. 50,000 hours lamp life	

Device type	Specification grade GFCI w/ audible alarm: TRSGFA_	Specification grade GFCl w/ audible alarm:	
Wiring type	Back & side wire	Back & side wire	
Testing & code compliance	<ul> <li>cULus Listed to UL 498 and UL 943, file no. E60120</li> <li>Meets all UL 943 (GFCI), UL 498 (receptacles) and applicable CSA requirements</li> <li>NOM certified</li> </ul>	<ul> <li>cULus Listed to UL 498 and UL 943, file no. E60120</li> <li>Meets all UL 943 (GFCI), UL 498 (receptacles) and applicable CSA requirements</li> <li>NOM certified</li> </ul>	
Environmental specifications	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)	
Electrical specifications	Dielectric voltage: Withstands 2000V per UL 498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Trip time: 0.025 seconds (Class A) Frequency: 60 Hz; Voltage: 125V; Amperage: 15A/20A 20A feed-through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 Amps	Dielectric voltage: Withstands 2000V per UL 498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Trip time: 0.025 seconds (Class A) Frequency: 60 Hz; Voltage: 125V; Amperage: 15A/20A 20A feed-through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 Amps	
Mechanical specifications	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device	
Materials	Top housing: Thermoplastic, nylon 6/6 Bottom housing: Thermoplastic, PVC Strap: 0.040" thick steel, zinc-plated Line contacts: 0.030" thick brass Terminal & ground screws: #8-32 steel, brass-plated; neutral screw nickel-plated, ground screw green Terminal clamps: 0.070" thick steel	Top housing: Thermoplastic, nylon 6/6 Bottom housing: Thermoplastic, PVC Strap: 0.040" thick steel, zinc-plated; WR & TWR: nickel-plated Line contacts: 0.030" thick brass Terminal & ground screws: WR & TWR brass/nickel-plated stainless steel; Ground: ground screw green on all models, WR and TWR stainless steel Terminal clamps: Brass-plated steel; WR & TWR nickel-plated steel	
Minimum sound level intensity	70 dB at 10 cm at rated voltage	70 dB at 10 cm at rated voltage	

# Specification grade GFCIs specification & performance data



## Specification grade ground fault circuit interrupters

## **Product description**

2-pole, 3-wire grounding

Combo: 15A, 125V/AC receptacle: 15A, 120V/AC switch Blank face: 20A, 125V/AC

Device type	Specification grade combination GFCI Receptacle & switch, 15A: SGFS15,MSP	Specification grade blank face GFCI, 20A: SGFD20 series
Wiring type	Back & side wire	Back & side wire
Testing & code compliance	<ul> <li>cULus Listed to UL498 and UL943, file no. E60120</li> <li>Meets all UL943 (GFCI), UL498 (receptacles), UL20 (switch) and applicable CSA requirements</li> <li>NOM certified</li> </ul>	cULus Listed to UL498 and UL943, file no. E60120     Meets all UL943 (GFCI), UL498 (receptacles),     UL508 (motor control) and applicable CSA requirements     NOM certified
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -35°C to 66°C (-40°F to 150.8°F)	<b>Flammability:</b> Meets UL94 requirements; V2 rated <b>Temperature rating:</b> -35°C to 66°C (-40°F to 150.8°F)
Electrical specifications	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Short circuit testing: Meets and exceeds 10 kA	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: N/A Short circuit testing: Meets and exceeds 10 kA
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device Horsepower ratings: Switch rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, max. amps: 12 full-load amps	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device Horsepower ratings: Rated for motor loads per UL508: 20A: @ 125V/AC = 1.5 HP, max. amps 20 full load amps
Materials	Top housing: Polycarbonate Bottom housing: PVC Strap: 0.040" thick steel, zinc plated Line contacts: 0.030" thick brass Terminal & ground screws: #8-32 steel, brass plated; neutral screw nickel plated, ground screw green Terminal clamps: 0.070" thick steel	Top housing: Nylon Bottom housing: PVC Strap: 0.040" thick steel, zinc plated Line contacts: N/A Terminal & ground screws: #8-32 steel, brass plated; neutral screw nickel plated, ground screw green Terminal clamps: 0.070" thick steel



# Hospital grade GFCIs specification & performance data

## Hospital specification grade ground fault circuit interrupter receptacles

## **Product description**

Device type	Hospital grade tamper resistant duplex GFCI 15A & 20A: TRSGFH and TRSGFH_F series	Hospital grade duplex GFCI 15A & 20A: SGFH series and SGFHF
Wiring type	Back & side wire	Back & side wire
Testing & code compliance	<ul> <li>cULus Listed to UL498 and UL943, file no. E60120</li> <li>Meets all UL943 (GFCI), UL498 (Receptacles), UL498         Hospital grade and applicable CSA requirements</li> <li>NOM certified</li> </ul>	<ul> <li>cULus Listed to UL498 and UL943, file no. E60120</li> <li>Meets all UL943 (GFCI), UL498 (Receptacles), UL498         Hospital grade and applicable CSA requirements</li> <li>NOM certified</li> </ul>
Environmental specifications	<b>Flammability:</b> Meets UL94 requirements; V2 rated <b>Temperature rating:</b> -35°C to 66°C (-31°F to 150.8°F)	<b>Flammability:</b> Meets UL94 requirements; V2 rated <b>Temperature rating:</b> -35°C to 66°C (-31°F to 150.8°F)
Electrical specifications	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Trip time: 0.025 seconds (Class A) Frequency: 60 Hz; voltage: 125V; amperage: 15A/20A 20A feed through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 amps	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Trip time: 0.025 seconds (Class A) Frequency: 60 Hz; voltage: 125V; amperage: 15A/20A 20A feed through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 amps
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage rating: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage rating: Permanently marked on device
Materials	Top housing: Nylon Bottom housing: Polycarbonate Strap: 0.047" thick steel, zinc plated Line contacts: 0.030" thick brass Terminal & ground screws: #8-32 steel, brass plated; neutral screw nickel plated, ground screw green Terminal clamps: 0.070" thick steel	Top housing: Nylon Bottom housing: Polycarbonate Strap: 0.047" thick steel, zinc plated Line contacts: 0.030" thick brass Terminal & ground screws: #8-32 steel, brass plated; neutral screw nickel plated, ground screw green Terminal clamps: 0.070" thick steel

# Specifications for AFCI devices



## Specification grade outlet branch circuit (OBC) AFCI receptacles

## **Product description**

Device type	Outlet Branch Circuit Arc Fault Circuit Interrupter: TRAFCI15 & TRAFCI20 Series	
Wiring type	Back & side wire	
Testing & code compliance	<ul> <li>cULus Listed to UL1699A and UL498, File no. E341748</li> <li>Meets all UL 1699A (AFCI) and UL498 (Receptacles) requirements and cULus to CEC part II and CSA C22.2 No. 0 and C22.2, No.42</li> </ul>	
Warranty	2-Year, Limited	
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F) Operating Areas: Indoor use Relative Humidity: 98% RH; non-condensing	
Electrical specifications	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Trip Time: >110ms @ Series Arcs above 30A Frequency: 60 Hz; voltage: 125V; amperage: 15A/20A 20A feed through Short circuit testing: Meets and exceeds 10 kA Max. Interrupt Capacity: 20A	
Mechanical specifications	Terminal accommodation: #14 - #10 AWG  Voltage ratings: Permanently marked on device	
Materials	Top housing: Polycarbonate Bottom housing: PVC Strap: Steel Line contacts: Brass Ground contact: Brass Terminal screws: #8-32 steel, brass plated; neutral screw nickel plated Ground screw: 0.070" thick steel	



# Specifications for AF/GF devices

## Specification grade outlet branch circuit (OBC) AF/GF receptacles

## **Product description**

Device type	OBC AFCI/GFCI duplex receptacle: TRAFGF15, TRAFGF20  TR	
Wiring type	Back & side wire	
Testing & code compliance	<ul> <li>cULus Listed to UL 498 and UL 943, file no. E482200</li> <li>Meets all UL 943 (GFCI), UL 498 (receptacles), UL1699A and applicable CSA requirements</li> <li>NOM certified</li> </ul>	
Environmental specifications	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)	
Electrical specifications	Dielectric voltage: Withstands 2000V per UL498  Current interrupting: Yes, at full-rated current  Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC)  Trip time: 0.025 seconds (Class A)  Frequency: 60 Hz; voltage: 125V; amperage: 15A/20A 20A feed through  Short circuit testing: Meets and exceeds 10 kA  Maximum interrupting capacity: 20 amps	
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage rating: Permanently marked on device	
Materials	Top housing: Thermoplastic, polycarbonate  Bottom housing: Thermoplastic, PVC  Strap: 0.047" thick steel, zinc-plated  Line contacts: 0.030" thick brass  Ground contact: Brass  Terminal & ground screws: #8-32 steel, brass-plated; neutral screw nickel-plated, ground screw green  Terminal clamps: 0.070" thick steel	

# Specifications for isolated ground receptacles



## Extra heavy-duty industrial grade isolated ground receptacles

## **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC; 15A, 250V/AC; 20A 250V/AC; 15A, 277V/AC NEMA 5-15, 5-20, 6-15, 6-20, 7-15

Device type	Extra heavy-duty industrial grade isolated ground duplex receptacles: AHIG5262, AHIG5362, AHIG5462, AHIG5662 series	Extra heavy-duty industrial grade isolated ground single receptacles: IG5261, IG5361, IG5461, IG5661 series	Extra heavy-duty industrial grade isolated ground decorator receptacles: IG6262, IG6362
Wiring type	Back & side wire	Back & side wire	Back & side wire
Testing & code compliance	<ul> <li>Listed to UL498, file no. E15058</li> <li>UL verified to Fed Spec WC-596G</li> <li>CSA certified to C22.2, no. 42, file no. 6914 (6233-01)</li> <li>NOM certified</li> </ul>	<ul> <li>Listed to UL498, file no. E2369</li> <li>CSA certified to C22.2, no. 42, file no. 6914 (6233-01)</li> <li>NOM certified</li> </ul>	<ul> <li>Listed to UL498, file no. E15058</li> <li>UL verified to Fed Spec WC-596G</li> <li>NOM certified</li> </ul>
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 70°C (-4°F to 158°F)	<b>Flammability:</b> Meets UL94 requirements; V2 rated <b>Temperature rating:</b> -20°C to 70°C (-4°F to 158°F)	<b>Flammability:</b> Meets UL94 requirements; V2 rated <b>Temperature rating:</b> -20°C to 70°C (-4°F to 158°F)
Electrical specifications	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device
Materials	Top housing: Nylon Bottom housing: Glass-filled nylon Strap: 0.05" thick steel, 1-piece ground shunt	Top housing: Nylon Bottom housing: Nylon Strap: 0.05" thick steel	Face: Nylon Base: Glass-filled nylon Strap: 0.05" thick galvanized steel, 1-piece isolated ground shunt
	Auto ground clip: Brass Line contacts: 0.031" thick 5-leaf brass	Auto ground clip: Phosphor bronze Line contacts: Triple wipe brass	Auto ground clip: Brass Line contacts: 5-leaf brass
	<b>Ground contact:</b> 1-piece isolated ground shunt <b>Terminal screws:</b> #8-32 brass, neutral screw nickel plated	<b>Ground contact:</b> 1-piece isolated ground shunt <b>Terminal screws:</b> #8-32 brass, neutral screw nickel plated	Ground contact: 1-piece isolated ground shunt Terminal screws: #8-32 steel
	Ground screw: #8-32 brass, green Screw terminal guards: PVC hinged doors	Ground screw: #8-32 brass, green Screw terminal guards: N/A	<b>Ground screw:</b> #8-32 steel, green <b>Screw terminal guards:</b> PVC



# Specifications for isolated ground receptacles

## Isolated ground receptacles

## **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC; 15A, 250V/AC; 20A, 250V/AC NEMA 5-15, 5-20, 6-15, 6-20

Receptacle type	Extra heavy-duty industrial grade - duplex receptacles AHIG5262, AHIG5362, AHIG5462, AHIG5662 series	Heavy-duty - isolated ground duplex receptacles IG5262, IG5362	Extra heavy-duty grade - single receptacles IG5261, IG5361, IG5461 and IG5661 series
Wiring type	Back & side wire	Back & side wire	Back & side wire
Testing & code compliance	<ul> <li>Listed to UL498, file no. E15058</li> <li>UL verified to Federal Spec. WC-596G</li> <li>CSA certified to C22.2, no. 42, file no. 6914, class 6233-01</li> <li>NOM certified</li> </ul>	<ul> <li>Listed to UL498, file no. E15058</li> <li>UL verified to Federal Spec. WC-596G</li> <li>CSA certified to C22.2, no. 42, file no. 6914, class 6233-01</li> <li>NOM certified</li> </ul>	<ul> <li>Listed to UL498, file no. E15058</li> <li>UL verified to Federal Spec. WC-596G (except IG5661)</li> <li>CSA certified to C22.2, no. 42, file no. 6914, class 6233-01</li> <li>NOM certified</li> </ul>
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 70°C (-4°F to 158°F)	<b>Flammability:</b> Meets UL94 requirements; V2 rated <b>Temperature rating:</b> -20°C to 70°C (-4°F to 158°F)	<b>Flammability:</b> Meets UL94 requirements; V2 rated <b>Temperature rating:</b> -20°C to 70°C (-4°F to 158°F)
Electrical specifications	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device
Materials	Top housing: Nylon Bottom housing: Glass-filled nylon Strap: 0.050" thick galvanized steel, 1-piece ground shunt Isolated ground contact: 1-piece isolated ground shunt Auto ground clip: Brass Line contacts: Exclusive 0.031" thick 5-leaf brass Terminal & ground screws: Terminal: #8-32 brass, neutral screw nickel plated, Ground: #8-32 brass, green Screw terminal guards: PVC hinged doors	Top housing: Nylon Bottom housing: Nylon Strap: 0.050" thick steel, 1-piece ground shunt Isolated ground contact: 1-piece isolated ground shunt Auto ground clip: Brass Line contacts: 0.03" thick brass Terminal & ground screws: Terminal: #8-32 steel, brass plated, Ground: #8-32 steel, green	Top housing: Nylon Bottom housing: Nylon Strap: 0.050" zinc plate gold iridite  Isolated ground contact: 0.050" thick solid brass, one piece Auto ground clip: Phosphor bronze Line contacts: 0.037" thick 3-leaf brass Terminal & ground screws: #8-32 brass, neutral screw nickel plated, hot screw brass plated, ground screw green

# Specifications for isolated ground / GFCI receptacles



## Isolated ground GFCI duplex receptacle

## **Product description**

Device type	Extra heavy-duty tamper resistant isolated ground GFCI duplex receptacle: TRIGSGF15 & TRIGSGF20
Wiring type	Screw terminals, back or side wire
Testing & code compliance	<ul> <li>UL Listed to UL498 and UL943</li> <li>CSA C22.2, no. 42 &amp; 144</li> <li>Fed Spec WC-596</li> </ul>
Environmental specifications	Flammability: Meets UL94 requirements; V0 rated Temperature rating: -35°C to +66°C (-4°F to 140°F)
Electrical specifications	Horsepower: 1 Hp Amperage: 15 & 20 Amps feed-through Grounding: Self-grounding
Mechanical specifications	Terminations: Back or side wire Product ID: Ratings are permanently marked on device Terminal ID: Brass - hot, green - ground, silver - neutral Terminal accommodation: #14-10AWG solid or stranded
Materials	Body material: Polycarbonate Face material: PBT Strap: 0.042" galvanized steel Auto ground clip: Brass Line contacts: 0.030" thick brass Ground contact: 0.014" thick brass Terminal screws: #8-32 steel Line screw: Plated steel Neutral screw: Plated steel Ground screw: Plated steel



# Specifications for isolated ground receptacles

## Hospital grade isolated ground receptacles

## **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC; 20A, 250V/AC NEMA 5-15, 5-20, 6-20

Device type	Extra heavy-duty hospital grade isolated ground duplex receptacles: IG8200, IG8300, IG8400 series	Extra heavy-duty hospital grade decorator isolated ground duplex receptacles: IG8262, IG8362 series	Extra heavy-duty hospital grade isolated ground single receptacles: IG8210, IG8310 series
Wiring type	Back & side wire	Back & side wire	Back & side wire
Testing & code compliance	<ul> <li>Listed to UL498, file no. E15058</li> <li>UL verified to Fed Spec WC-596G</li> <li>CSA certified to C22.2, no. 42, file no. 6914 (6233-01)</li> <li>NOM certified</li> </ul>	<ul> <li>Listed to UL498, file no. E15058</li> <li>UL verified to Fed Spec WC-596G</li> <li>CSA certified to C22.2, no. 42, file no. 6914 (6233-01)</li> <li>NOM certified</li> </ul>	<ul> <li>Listed to UL498, file no. E15058</li> <li>UL verified to Fed Spec WC-596G</li> <li>CSA certified to C22.2, no. 42, file no. 6914 (6233-01)</li> <li>NOM certified</li> </ul>
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 70°C (-4°F to 158°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 70°C (-4°F to 158°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -40°C to 60°C (-40°F to 140°F)
Electrical specifications	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device
Materials	Top housing: Nylon Bottom housing: Glass-filled nylon Strap: 0.046" thick brass plated steel, 1-piece isolated ground shunt Auto ground clip: Brass Line contacts: 0.031" thick 5-leaf brass Ground contacts: 1-piece isolated ground shunt Terminal screws: #8-32 brass, neutral screw nickel plated Ground screw: #8-32 brass, green Screw terminal guards: PVC hinged doors	Top housing: Nylon Bottom housing: Glass-filled nylon Strap: 0.046" thick brass plated steel, 1-piece isolated ground shunt Auto ground clip: Brass Line contacts: 0.031" thick 5-leaf brass Ground contacts: 1-piece isolated ground shunt Terminal screws: #8-32 brass, neutral screw nickel plated Ground screw: #8-32 brass, green Screw terminal guards: PVC hinged doors	Top housing: Nylon Bottom housing: Glass-filled nylon Strap: 0.046" thick brass plated steel, 1-piece isolated ground shunt Auto ground clip: Phosphor bronze Line contacts: 0.037" thick triple-wipe brass Ground contact: 1-piece isolated ground shunt Terminal screws: #8-32 steel, brass plated, neutral screw nickel plated Ground screw: #8-32 steel, green Screw terminal quards: N/A

# Specifications for surge protection receptacles



## Surge protection receptacles

## **Product description**

2-pole, 3-wire grounding 15A, 125V/AC; 20A, 125V/AC NEMA 5-15, 5-20

Receptacle type	Hospital grade TR8262 and TR8362 duplex surge protection; TRIG8262 and TRIG8362 duplex surge protection	Heavy-duty grade TR5262 and TR5362 duplex surge protection; TRIG5262 and TRIG5362 duplex surge protection
Wiring type	Back & side wire	Back & side wire
Testing & code compliance	<ul> <li>cULus Listed to UL1449 and UL498, file no. E2369</li> </ul>	• cULus Listed to UL1449 and UL498, file no. E2369
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -40°C to 60°C (-40°F to 140°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -40°C to 60°C (-40°F to 140°F)
Electrical specifications	Voltage protection rating: L-N & L-G modes: 600V pk; N-G mode: 1200V pk Surge performance: 560 Joules MCOV - 150V/AC RMS;	Voltage protection rating: L-N & L-G modes: 600V pk; N-G mode: 1200V pk Surge performance: 560 Joules MCOV - 150V/AC RMS;
	max. surge current: 18kA per mode	max. surge current: 18kA per mode
	Dielectric voltage: Withstands 2000V per UL498	Dielectric voltage: Withstands 2000V per UL498
	Current interrupting: Yes, at full-rated current	Current interrupting: Yes, at full-rated current
	Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC)	<b>Temperature rise:</b> Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC)
Mechanical specifications	Terminal accommodation: #14 - #10 AWG	Terminal accommodation: #14 - #10 AWG
	Green LED indicators: Verify surge protection and ground	Green LED indicators: Verify surge protection and ground
	<b>Alarm:</b> Audible, indicates compromised connection or surge protection has expired	<b>Alarm:</b> Audible, indicates compromised connection or surge protection has expired
	Front access switch: For muting audible arm until device is replaced	Front access switch: For muting audible arm until device is replaced
	Voltage ratings: Permanently marked on device	Voltage ratings: Permanently marked on device
Materials	Top housing: Thermoplastic, nylon Bottom housing: Nylon	Top housing: Thermoplastic, nylon Bottom housing: Nylon
	Strap: 0.050" thick steel, zinc plated with gold chromate	Strap: 0.050" thick steel, zinc plated with gold chromate
	Line contacts: 0.030" triple wipe brass	Line contacts: 0.030" triple wipe brass
	Terminal & ground screws: #8-32 brass, neutral screw nickel plated, ground screw green	<b>Terminal &amp; ground screws:</b> #8-32 brass, neutral screw nickel plated, ground screw green

Receptacle type	Commercial grade TR5260 and TR5360 duplex surge protection; IG5250_S and IG5350_S duplex surge protection	Commercial grade surge bloc 1200 series, IG1200 series
Wiring type	Back & side wire	6" wire leads
Testing & code compliance	• cULus Listed to UL1449 and UL498, file no. E2369	<ul> <li>Listed to UL1449 and UL498, file no. E15058</li> <li>CSA certified to C22.2, no. 42, file no. 6914</li> </ul>
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated	Flammability: Meets UL94 requirements; V2 rated
	<b>Temperature rating:</b> $-40^{\circ}$ C to $60^{\circ}$ C ( $-40^{\circ}$ F to $140^{\circ}$ F)	<b>Temperature rating:</b> -20°C to 40°C (-4°F to 104°F)
Electrical specifications	Voltage protection rating: L-N mode: 700V pk; L-G mode: 600V pk; N-G mode: 600V pk  Surge performance: 840 Joules MCOV - 150V/AC RMS; max. surge current: 18kA per mode	Voltage protection rating: L-N & L-G modes: 600V pk N-G mode: 1000V pk Surge performance: 340 Joules MCOV - 127V/AC RMS; max. surge current: 12kA per mode
	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC)	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC)
Mechanical specifications	Terminal accommodation: #14 - #10 AWG  Green LED indicators: Verify surge protection and ground  Alarm: N/A	Terminal accommodation: 6" #12 AWG pre-stripped wire leads Green LED indicators: N/A Alarm: Audible, indicates compromised connection or surge
	Voltage ratings: Permanently marked on device	protection has expired  Voltage ratings: Permanently marked on device
Materials	Top housing: Thermoplastic, nylon  Bottom housing: Nylon  Strap: 0.050" thick steel, zinc plated with gold chromate Line contacts: 0.030" triple wipe brass  Terminal & ground screws: #8-32 brass, neutral screw nickel plated, ground screw green	Top housing: Polycarbonate  Bottom housing: Polycarbonate  Strap: Polycarbonate  Line contacts: 0.030" triple wipe brass  Terminal & ground screws: N/A