

Eaton's next generation of Protection devices

Slim. Sleek. Simple.



Slim GFCI, AFCI, AF/GF receptacles & blank face devices

The Eaton difference...

Clean

Minimal markings on the face coupled with black shutters provide a clean, aesthetic appeal, to better blend with décor in today's modern buildings and homes.



Intuitive

Modern features include wider TEST/ RESET buttons and LED indicator lights which provide quick identification of a trip or end-of-life event.



Slim

Redesigned to feature a Slim 1.03-inch depth profile which allows installers more room to make connections within the electrical box.

Backed by a legacy of safety

For more than 130 years, Arrow Hart products have been relied on for industryleading performance in today's toughest electrical projects. Let us prove our passion for protection.



Standard and Tamper Resistant GFCI Receptacles

GFCI provices protection for indoor applications.

GF15 & GF20, TRGF15 & TRGF20 pg. 4-5



Tamper & Weather Resistant GFCI Receptacles

For use in exterior applications where additional protection against the elements is needed.

TWRGF15 & TWRGF20 pg. 6



Hospital Grade GFCI Receptacles

Provides GFCI protection for healthcare applications.

TRGF15 & TRGF20 pg. 7



Controlled GFCI Receptacles

For use within an energy management protocol which requires dedicated circuits to power down.

TRGFC15 & TRGFC20 pg. 8



AFCI Receptacles

Arc Fault protection against potential electrical arcs which can lead to a fire.

TRAF15 & TRAF20 pg. 9



AF/GF Receptacles

Combining both Arc Fault and Ground Fault within a single device which provides dual purpose protection.

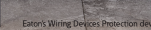
TRAG15 & TRAG20 pg. 10



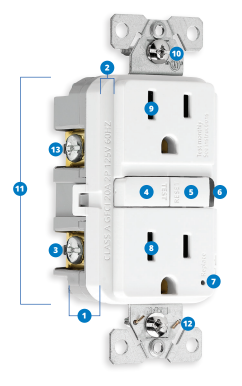
Blank Face Devices

Provides circuit protection in areas where an receptacle isn't needed, but protection is desired.

GFD20 pg. 11



Slim protection device features & benefits



- 1. Slim 1.03-inch depth profile provides quick and easy installation by allowing more room in the electrical box for wiring, ideal for retrofit as well as two-gang applications.
- 2. Devices sit more flush with the wallplate for a pleasing aesthetic.
- **3. External backwire clamp** allows visual confirmation of secure wire termination, increasing safety while saving installation time.
- Wider TEST/RESET buttons make it easier to test and reset. Device can be reset even while a plug is inserted.
- **5. Minimal top housing markings** are debossed and neutrally positioned for easy reading no matter the installation orientation.
- 6. Industry-first! Larger reset indicator light on the RESET button allows for quick identification of a trip incident, and intuitively orients the end user to push the RESET button, reducing contractor callbacks, saving time and money.

- **7.** End of life indicator light flashes red and is located next to the embossed word "Replace," making it easy to identify when the device has reached its "end of life" and needs to be replaced.
- 8. Tamper resistant shutter system allows for easy plug insertion, while preventing children from inserting objects (hairpins, keys), protecting them from electric shock, meeting NEC code 406.12. (Excludes blank face devices)
- **9.** Tamper resistant shutters are black to disappear from view, adding to the clean, modern look. (Excludes blank face devices)
- **10.** Captive screws allow easier installation.
- **11.** Robust thermoplastic construction provides unmatched durability and high-impact resistance.
- **12. Grounding staple** ensure ground integrity.
- **13.** Line side terminals are backed out for fast installation. All terminals are staked to prevent screws from backing all the way out.

Keeping up with code

The 2023 edition of the National Electrical Code brings some noteworthy changes in regard to GFCI protection.

2023 NEC 406.12 Tamper Resistant Receptacles. All 15- and 20-ampere, 125and 250-volt nonlocking-type receptacles in the following locations shall be listed tamper resistant receptacles*:

RESIDENTIAL

Required in all dwelling units, boathouses, mobile homes and manufactured homes, including attached and detached garages, accessory buildings, and common areas.

COMMERCIAL

Required in guest rooms and guest suites of hotels, motels, and their common areas; child care facilities, including preschools and education facilities; in clinics, medical and dental offices, and outpatient facilities; dormitory facilities, residential care/assisted living facilities, rehabilitation facilities, and group homes.

NEW IN NEC 2023

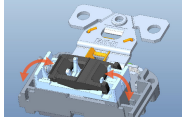
Required for agricultural buildings accessible to the general public, such as pumpkin patches, petting farms, christmas tree farms, and similar venues.

*Please refer to latest NEC for full list of locations requiring tamper resistance

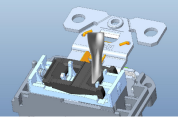
How the tamper resistant system works:

Tamper Resistant (TR) receptacles feature a built-in UL listed **safety shutter system**

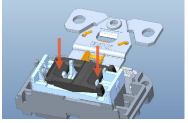
that prevents the insertion of foreign objects into the receptacle openings. The safety shutters will only open when a two-bladed plug presses simultaneously against the two shutters.



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.



GF15W

Minimal top housing markings for clean aesthetic

Wider TEST/RESET buttons make it easier to test and reset. Device can be reset while a plug is inserted

Standard GFCI receptacle

FEATURES

- . Slim design for easy installation, leaving more room for wires in the box
- Automatically self-tests periodically to ensure GFCI protection
- GFCIs incorporate lock-out functionality to protect against mis-wired line-load connections and GFCI circuitry damage
- Intuitive LED status indicators for trip and end of life states
- Meets and exceeds 10 kA short circuit testing and Underwriters Laboratories (UL) UL943 safety standards
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used

APPLICATIONS

- . Arrow Hart GFCI receptacles are UL Listed and fully compliant with all of the latest UL943 Class A GFCI and UL498 requirements
- GFCI protection is required wherever receptacles are near wet or damp locations, such as public bathrooms, garages, and food service areas, and all other areas mandated by the NEC

	DARD GF e, 3-wire §	CI grounding		FUS W-C-596	
Ra W	ting V/AC	NEMA	Color suffix	Catalog no.	Features
15	125	5-15R	B, BK, GY, LA, V, W	□GF15	
15	125	5-15R	BK, W	□GF15WP	Includes standard size wallplate
20	125	5-20R	B, BK, GY, LA, RD, V, W	□GF20*	

Wallplate not included unless specifically stated; *FedSpec certification on 20A only.

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)

AVAILABLE IN THESE COLORS

*For ordering de	vices, include Cat. n	o. followed by the	e color suffix, fo	r example: GF	15W



SPECIFICATIONS

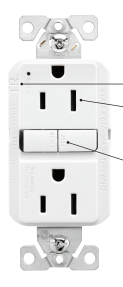
SFECIFICATIONS	
Electrical	Dielectric voltage: Withstands 2000V per UL 498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Trip time: 0.025 seconds (Class A) Frequency: 60 Hz; Voltage: 125V; Amperage: 15A/20A, 20A feed-through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 Amps
Testing & code compliance	cULus Listed to UL 498 and UL 943, file no. E60120 Meets all UL 943 (GFCI), UL 498 (receptacles) and applicable CSA requirements; NOM certified; Federal Specification W-C-596 for 20A models
Environmental	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)
Mechanical	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device

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



Scan the QR code for more information on our wallplates





TRGF15W

TR mark debossed on shoulder

Tamper resistant shutters are black to disappear from view, adding to the clean, modern look

Wider TEST/RESET buttons make it easier to test and reset. Device can be reset while a plug is inserted





Scan the QR code for more information on our wallplates

Tamper resistant GFCI receptacle

FEATURES

- Slim design for easy installation, leaving more room for wires in the box
- Child-safety black tamper resistant shutters help prevent improper insertion of foreign objects (keys, hairpins, etc)
- Automatically self-tests periodically to ensure GFCI protection
- GFCIs incorporate lock-out functionality to protect against mis-wired line-load connections and GFCI circuitry damage
- Intuitive LED status indicators for trip and end of life states
- Meets and exceeds 10 kA short circuit testing and Underwriters Laboratories (UL) UL943 safety standards
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used

APPLICATIONS

- Arrow Hart GFCI receptacles are UL Listed and fully compliant with all of the latest UL943 Class A GFCI and UL498 requirements
- GFCI protection is required wherever receptacles are near wet or damp locations, such as public bathrooms, garages, and food service areas, and all other areas mandated by the NEC
- Complies with NEC Article 406.12 that states that all 15A 125V receptacles installed in dwelling units must be tamper resistant

		STANT GF	CI RECEPTACLE	FULS W-C-596	
Ra W	ting V/AC	NEMA	Color suffix	Catalog no.	Features
15	125	5-15R	B, BK, GY, LA, V, W	TRGF15_	
15	125	5-15R	W	□TRGF15WP	Includes standard size wallplate
15	125	5-15R	LA, V, W	□TRGF153-L	Pack of three
15	125	5-15R	W	□TRGF1550	Pack of 50
20	125	5-20R	B, BK, GY, LA, RD, V, W	□TRGF20_*	
20	125	5-20R	W	□TRGF203-L*	Pack of three
20	125	5-20R	W	□TRGF2050*	Pack of 50

Wallplate not included unless specifically stated; *FedSpec certification on 20A only.

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)

AVAILABLE IN THESE COLORS

*For ordering devices, include Cat. no. followed by the color suffix, for example: TRGF15W



SPECIFICATIONS

STECHTCATIONS	
Electrical	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
Testing & code compliance	cULus Listed to UL 498 and UL 943, file no. E60120 Meets all UL 943 (GFCI), UL 498 (receptacles) and applicable CSA requirements; NOM certified; Federal Specification W-C-596 for 20A models
Environmental	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)
Mechanical	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device

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





TWRGF15W

TR and WR markings debossed in top housing

Tamper resistant shutters are black to disappear from view, adding to the clean, modern look

Wider TEST/RESET buttons make it easier to test and reset. Device can be reset while a plug is inserted



Tamper and weather resistant **GFCI** receptacle

FEATURES

- Slim design for easy installation, leaving more room for wires in the box
- Child-safety black tamper resistant shutters help prevent improper insertion of foreign objects (keys, hairpins, etc)
- Nickel-plated stainless steel strap and screws for added corrosion resistance
- Automatically self-tests periodically to ensure GFCI protection
- GFCIs incorporate lock-out functionality to protect against mis-wired line-load connections and GFCI circuitry damage
- Intuitive LED status indicators for trip and end of life states
- Meets and exceeds 10 kA short circuit testing and Underwriters Laboratories (UL) UL943 safety standards
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used

APPLICATIONS

- . Arrow Hart GFCI receptacles are UL Listed and fully compliant with all of the latest UL943 Class A GFCI and UL498 requirements
- GFCI protection is required wherever receptacles are near wet or damp locations, such as public bathrooms, garages, outdoor locations, and food service areas, and all other areas mandated by the NEC
- Complies with NEC Article 406.9 that states that all receptacles installed in wet or damp locations must be weather resistant (Must be installed in weatherproof box)

TAMPER AND WEATHER RESISTANT GFCI RECEPTACLE 2-pole, 3-wire grounding	FUS W-C-596	cULus N	~	~
			5-15R	5-20R

Ra	ting			
W	V/AC	NEMA	Color suffix	Catalog no. Features
15	125	5-15R	B, BK, GY, LA, V, W	TWRGF15
15	125	5-15R	W	□TWRGF1550 Pack of 50
20	125	5-20R	B, BK, GY, LA, V, W	□TWRGF20*
20	125	5-20R	BK, LA, W	□TWRGF2050* Pack of 50

Wallplate not included unless specifically stated; *FedSpec certification on 20A only.

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)

AVAILABLE IN THESE COLORS

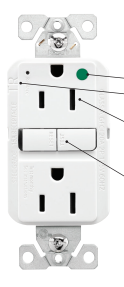
FOI OI UEI IIIg UEVILES,	include Cal. no. Johowed by the Color Suffix, for example. TwkGFTSW
B BK Brown Black	GY LA V W Gray Light Almond Ivory White
SPECIFICATIO	NS
Electrical	Dielectric voltage: Withstands 2000V per UL 498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (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
Testing & cod compliance	e CULus Listed to UL 498 and UL 943, file no. E60120 Meets all UL 943 (GFCI), UL 498 (receptacles) and applicable CSA requirements; NOM certified; Federal Specification W-C-596 for 20A models
Environmenta	al Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)
Mechanical	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device

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



Scan the QR code for more information on our while-in-use covers





TRGFH15W

Indicates hospital grade TR mark debossed on shoulder

Tamper resistant shutters are black to disappear from view, adding to the clean, modern look

Wider TEST/RESET buttons make it easier to test and reset. Device can be reset while a plug is inserted



Hospital grade GFCI receptacle

FEATURES

- Slim design for easy installation, leaving more room for wires in the box
- Child-safety black tamper resistant shutters help prevent improper insertion of foreign objects (keys, hairpins, etc)
- Automatically self-tests periodically to ensure GFCI protection
- GFCIs incorporate lock-out functionality to protect against mis-wired line-load connections and GFCI circuitry damage
- Intuitive LED status indicators for trip and end of life states
- Meets and exceeds 10 kA short circuit testing and Underwriters Laboratories (UL) UL943 safety standards
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used
- Hospital grade models UL Listed, fully compliant with all latest UL943 Class A GFCI and UL498 hospital grade requirements

APPLICATIONS

GFCI protection is required wherever receptacles are near wet or damp locations, such as
radiographic rooms, patient bathrooms, hallways & corridors, and all other areas mandated by
the NEC

	AL GRADI 3-wire gro		EPTACLES	FUS cUus A	
Rat W	ing V/AC	NEMA	Description	Color suffix	Catalog no.
15	125	5-15R	- Standard GFCI	RD, V, W	□GFH15_
20	125	5-20R		RD, V, W	□GFH20_*
15	125	5-15R	Tampor registant CECI	B, BK, GY, LA, RD, V, W	TRGFH15
20	125	5-20R	– Tamper resistant GFCI	B, BK, GY, LA, RD, V, W	□TRGFH20_*
15	125	5-15R	Tamper & weather	W	TWRGFH15
20	125	5-20R	resistant GFCI	W	□TWRGFH20*

*FedSpec certification on 20A only.

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)

AVAILABLE IN THESE COLORS

*For ordering devices, include Cat. no. followed by the color suffix, for example: TRGFH15W

					, joi example.	
В	ВК	GY	LA	RD	v	W
Brown	Black	Gray	Light Almond	Red	lvory	White
SPECIF	CATIONS		, aniona			
Electri	cal	Cur Ten 100 Trip Fre Am Sho	rent inter operature cycles of o time: 0.0 quency: 6 perage: 1 ort circuit	rupting rise: N verload 25 secor 0 Hz; Vo 5A/20A, testing	g: Yes, at fu lax. 30°C (@ 150% o nds (Class ltage: 125\ 20A feed-t : Meets an	/;
Testing compli	; & code ance	Me	ets all UL 9	43 (GFCI	I), UL 498 (I3, file no. E60120 (receptacles) and applicable CSA requirements; cion W-C-596 for 20A models
Enviro	nmental					uirements; V2 rated 56°C (-31°F to 150.8°F)
Mecha	nical					4 - 10 AWG narked on device



Scan the QR code for more information on our wallplates

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



TRGFC15W

NEMA-approved controlled symbol and "controlled" pad printed on the face of the receptacle provides easy recognition of controlled outlet

Tamper resistant shutters are black to disappear from view, adding to the clean, modern look

Wider TEST/RESET buttons make it easier to test and reset. Device can be reset while a plug is inserted



Controlled **GFCI** receptacle

FEATURES

- . Slim design for easy installation, leaving more room for wires in the box
- Child-safety black tamper resistant shutters help prevent improper insertion of foreign objects (keys, hairpins, etc)
- Automatically self-tests periodically to ensure GFCI protection •
- GFCIs incorporate lock-out functionality to protect against mis-wired line-load connections and GFCI circuitry damage
- Intuitive LED status indicators for trip and end of life states
- Meets and exceeds 10 kA short circuit testing and Underwriters Laboratories (UL) UL943 safety standards
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used

APPLICATIONS

- Arrow Hart GFCI receptacles are UL Listed and fully compliant with all of the latest UL943 Class A GFCI and UL498 requirements
- GFCI protection is required wherever receptacles are near wet or damp locations, such as public bathrooms, garages, and food service areas, and all other areas mandated by the NEC
- Arrow Hart controlled GFCI receptacles are NEMA approved and compliant with the National Electric Code article 406.3, CA Title 24 standard, and ASHRAE 90.1 Energy Efficiency standard

	LLED GFCI R -wire groundi		I	FUS cULus NOM	5-15B 5-20B
Rat W	ting V/AC	NEMA	Color suffix	Catalo	
15	125	5-15R	BK, GN, GY, LA, V, W		15
20	125	5-20R	BK, GN, GY, LA, V, W	I □TRGFC	20*

Wallplate not included unless specifically stated; *FedSpec certification on 20A only.

Color ordering information:

GY Gray), LA (Light Almond), V (Ivory), W (White)

AVAILABLE IN THESE COLORS

*For ordering devices, include Cat. no. followed by the color suffix, for example: TRGFC15W

вк	GN	GY	LA	v	w
Black	Green	Gray	Light Almond	lvory	White

CATIONS

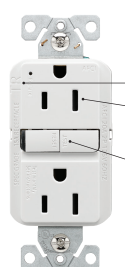
Electrical	Dielectric voltage: Withstands 2000V per UL 498
	Current interrupting: Yes, at full-rated current
	Temperature rise: Max. 30°C (86°F) after
	100 cycles of overload @ 150% of rated current (DC)
	Trip time: 0.025 seconds (Class A)
	Frequency: 60 Hz; Voltage: 125V;
	Amperage: 15A/20A, 20A feed-through
	Short circuit testing: Meets and exceeds 10 kA
	Maximum interrupting capacity: 20 Amps
Testing & code	cULus Listed to UL 498 and UL 943, file no. E60120
compliance	Meets all UL 943 (GFCI), UL 498 (receptacles)
	and applicable CSA requirements; NOM certified;
	Federal Specification W-C-596 for 20A models
Environmental	Flammability: Meets UL 94 requirements; V2 rated
	Temperature rating: -35°C to 66°C (-31°F to 150.8°F)
Mechanical	Terminal accommodation: #14 - 10 AWG

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



Scan the QR code for more information on our controlled receptacles





TRAF15W TR mark debossed

on shoulder Tamper resistant shutters

are black to disappear from view, adding to the clean, modern look

Wider TEST/RESET buttons make it easier to test and reset. Device can be reset while a plug is inserted



Tamper resistant **AFCI** receptacle

FEATURES

- Slimmer design for easy installation, leaving more room for wires in the box
- . Child-safety black tamper resistant shutters help prevent improper insertion of foreign objects
- AFCI Receptacles incorporate lock-out functionality to protect against mis-wired line-load . connections and AFCI circuitry damage
- Wider button wells for easy TEST and RESET
- Intuitive LED status indicators for trip and end of life states
- . Clean, modern industrial design with reduced top housing markings and neutral text direction on buttons
- . Meets and exceeds 10kA short circuit testing and Underwriters Laboratories UL 1699A and UL 498 Safety standards
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, . provides redundant measure of ground continuity where jumper is used
- External backwire clamps provide visual confirmation of secure termination .
- Line side terminals are backed out and staked for fast installation .

APPLICATIONS

- AFCI receptacles provide protection against unseen arc faults that can result in electrical fires
- National Electric Code (NEC) mandates AFCI protection in dwelling units areas such as sunrooms, parlors, libraries, dens, rec rooms and closets.
- Other Occupancy types where AFCIs are required are dormitories, guest rooms and guest suites of hotels and motels, areas used exclusively as patient sleeping rooms in nursing homes and limited care facilities and areas designed for use exclusively as sleeping quarters in fire stations, police stations, ambulance stations, rescue stations, ranger stations, and similar locations.

	RESISTANT -wire groundi	AFCI RECEPTA ng	CLE	
Rat W	ting V/AC	NEMA	Color suffix	Catalog no.
15	125	5-15R	B, BK, GY, LA, V, W	I □TRAF15
20	125	5-20R	B, BK, GY, LA, V, W	I □TRAF20_*

*FedSpec certification on 20A only.

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)

AVAILADIE IN THESE COLODS

AVAILABLE IN THES	E COLORS		
*For ordering devices, include Cat. no. followed by the color suffix, for example: TRAF15_W			
	GY LA V W Light Ivory White		
SPECIFICATIONS			
Electrical	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: Less than 110ms @ Series Arcs above 30A Frequency: 60 Hz; Voltage: 125V; Amperage: 15A/20A, 20A feed-through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 Amps		
Testing & code compliance	cULus Listed to UL1699/A and UL498, File no. E341748 Meets all UL UL1699/A (AFCI) and UL498 (Receptacles) requirements and cULus to CEC part II and CSA C22.2 No. 0 and C22.2, No.42. Federal Specification W-C-596H for 20A models		
Environmental	Flammability: Meets UL 94 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		
Mechanical	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device		

Scan the QR code for more information on our AFCI receptacles

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





TRAG15W

TR mark debossed on shoulder

Tamper resistant shutters are black to disappear from view, adding to the clean, modern look

Wider TEST/RESET buttons make it easier to test and reset. Device can be reset while a plug is inserted



Tamper resistant AF/GF receptacle

FEATURES

- Slimmer design for easy installation, leaving more room for wires in the box
- · Automatically self-tests periodically to ensure GFCI protection
- · Child-safety black tamper resistant shutters help prevent improper insertion of
- foreign objects
- AF/GF Receptacles incorporate lock-out functionality to protect against mis-wired line-load connections and AF/GF circuitry damage
- Wider button wells for easy TEST and RESET
- Intuitive LED status indicators for trip and end of life states
- Clean, modern industrial design with reduced top housing markings and neutral text direction on buttons
- Meets and exceeds 10 kA short circuit testing and Underwriters Laboratories (UL) UL943, UL 1699A and UL 498 Safety standards
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used
- External backwire clamps provide visual confirmation of secure termination
- Line side terminals are backed out and staked for fast installation

APPLICATIONS

- AF/GF receptacles provide protection against both Arc Faults (series and downstream parallel) and Ground Faults.
- National Electric Code (NEC) mandates AF/GF protection in dwelling units areas such as Kitchens, Bedrooms, hallways, laundry rooms and basements

	PER RESIST e, 3-wire gr	ANT AF/GF RECE	PTACLES	
Ra W	ting V/AC	NEMA	Color suffix	Catalog no.
15	125	5-15R	B, BK, GY, LA, V, W	TRAG15
20	125	5-20R	B, BK, GY, LA, V, W	TRAG20*

Color ordering information:

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

AVAILABLE IN THESE COLORS

*For ordering devices, include Cat. no. followed by the color suffix, for example: GF15_W

в	ВК	GY	LA	v	w
Brown	Black	Gray	Light	lvory	White

SPECIFICATIONS

SPECIFICATIONS		
Electrical	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), Less than 110 mS @ Series Arcs above 30A Frequency: 60 Hz; Voltage: 125V; Amperage: 15A/20A, 20A feed-through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 Amps	
Testing & code compliance	cULus Listed to UL943, UL1699/A and UL498, File no. E482200. Meets all UL 943 (GFCI) UL1699/A (AFCI) and UL498 (Receptacles) requirements and cULus to CEC part II and CSA C22.2 No. 0 and C22.2, No.42. Federal Specification W-C-596H for 20A models	
Environmental	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)	

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



Scan the QR code for more information on our AF/GF receptacles





GFD20W Wider TEST/RESET

buttons make it easier to test and reset.

GFCI Blank face device

FEATURES

- Slimmer design for easy installation, leaving more room for wires in the box
- Automatically self-tests periodically to ensure GFCI protection
- Wider button wells for easy TEST and RESET
- Trip indicator makes it easy to diagnose ground faults
- · Line-load miswiring protection: GFCIs will not provide power downstream when wired incorrectly
- Clean, modern industrial design with reduced top housing markings and neutral text direction on buttons
- Meets and exceeds 10 kA short circuit testing and Underwriters Laboratories (UL) UL943 safety standards
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used
- External backwire clamps provide visual confirmation of secure termination
- · Line side terminals are backed out and staked for fast installation

APPLICATIONS

- Arrow Hart GFCI receptacles are UL Listed and fully compliant with all of the latest UL943 Class A GFCI and UL498 requirements
- GFCI protection is required wherever receptacles are near wet or damp locations, such as public bathrooms, garages, and food service areas, and all other areas mandated by the NEC

STANDARD SLIM GFCI BLANK FACE 2-pole, 3-wire grounding			FULS CUUS NOM
Ra W	ating V/AC	Color suffix	Catalog no.
20	125	B, BK, LA, V, W	□GFD20*

Color ordering information:

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

AVAILABLE IN THESE COLORS

*For ordering devices, include Cat. no. followed by the color suffix, for example: GF15_W



SPECIFICATIONS

SPECIFICATIONS	
Electrical	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: 20A, 20A feed-through Short circuit testing: Meets and exceeds 10 kA Maximum interrupting capacity: 20 Amps
Testing & code compliance	cULus Listed to UL 498 and UL 943, file no. E60120 Meets all UL 943 (GFCI), UL 498 (receptacles), UL508 (motor control) and applicable CSA requirements; NOM certified; Federal Specification W-C-596 for 20A models
Environmental	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)
Mechanical	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

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



Scan the QR code for more information on our blank face devices

We make what matters work.*

* At Eaton, we believe that power is a fundamental part of just about everything people do. Technology, transportation, energy and infrastructure-these are things the world relies on every day. That's why Eaton is dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because that's what really matters. And we're here to make sure it works.

See more at Eaton.com/whatmatters



Scan QR code for more information on AFCI, AF/GF, & GFCI devices

Electrical Sector 1123 Hwy 74 S Peachtree City, GA 30269 United States Eaton.com Eaton.com/wiringdevices

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2024 Eaton All Rights Reserved Printed in USA Publication No. BR610090EN October 2024 Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, LSR 1B8 Canada EatonCanada.ca Eaton.com/Wiringdevices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Electrical Sector Mexico Operations Carr. Tialnepantla -Cuautitlan Km 17.8 s/n Col. villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.mx Eaton.com/wiringdevices

Follow us on social media to get the latest product and support information.



