Eaton's Arrow Hart Ground fault circuit interrupters

# GFCIs that meet every need in commercial, industrial and institutional environments

# Arrow Hart

11

11



# Protecting people from electric shock hazards

Table of contents	Page
Self-test GFCI UL943 standards	2
TR, WR & TWR GFCI receptacles	3
Specification grade GFCIs	4-6
Hospital grade GFCIs	7-8
Specification & performance data	9-11



**Specification grade GFCIs** Arrow Hart GFCI receptacles meet the stringent UL943 (GFCI) standards, plus our broad line provides solutions for commercial, industrial and institutional applications.



#### Hospital grade GFCIs

Designed for safety and reliability, Arrow Hart GFCI receptacles meet the strict standards of UL943 (GFCI) and UL498 (hospital grade receptacle standards). Plus, our broad line provides solutions including tamper resistant, ArrowLink modular and NAFTA compliant versions. Arrow Hart's complete offering of ground fault circuit interrupters (GFCIs) is built to meet every need in commercial, industrial and institutional settings, whether permanent or temporary – and is fully compliant with the latest UL943 standards for GFCIs

Self-test GFCI UL943 standards	Arrow Hart GFCI
<ul> <li>Auto-monitoring function</li></ul>	<ul> <li>Auto-monitoring function</li></ul>
that allows periodic	that allows periodic
automatic testing of GFCI	automatic testing of GFCI
• Automatic test initiates	• Automatic test initiates
within 5 seconds of power	within <b>1 second</b> of power
availability to the line or load	availability to the line or load
terminals and repeats at	terminals and repeats at
least every 3 hours	least every <b>1.5 hours</b>
<ul> <li>If auto-monitoring detects</li></ul>	<ul> <li>If auto-monitoring detects</li></ul>
a problem, GFCI will have	a problem, GFCI will have
power denial (trip with the	power denial (trip with the
inability to reset),	inability to reset)
<ul> <li>Visual and/or audible indicator will alert if there is a problem</li> </ul>	• Visual 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

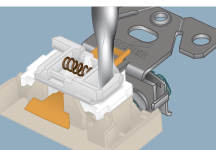
# Tamper resistant, weather resistant, and tamper & weather resistant receptacles

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.

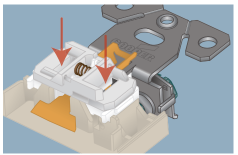
How the tamper resistant system works:



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.

# Tamper resistant receptacle marks, identifiers and standards



L"TR" mold mark provides quick visual confirmation of tamper resistance when installed. Hospital Grade signified by green dot, having passed rigorous testing procedures.



#### Commercial locations 2014 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.



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



Dwelling units 2014 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.



Both the "TR" mold mark and "WR" identifier are clearly visible in the finished installation, indicating double-layer protection for maximum safety.



#### Damp or wet locations 2014 NEC - 406.9

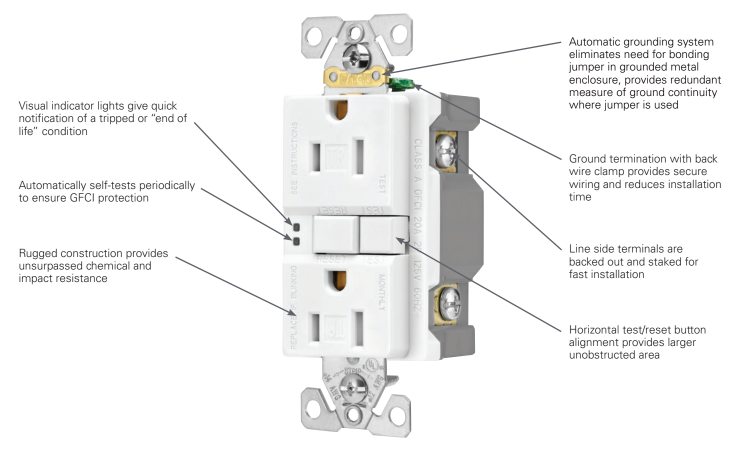
All 15- and 20-amp, 125- and 250-volt non-locking receptacles installed in wet or damp locations shall be weather resistant receptacles.

# Specification grade GFCls

# 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

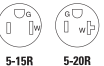
- Longer, wider "bridge" strap provides 40% more contact area with wallboard, virtually eliminating floating installations
- Exclusive built-in wire stripper provides fast stripping of wire without tools
- Line-load miswiring protection: GFCIs will not provide power downstream when wired incorrectly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

# Specification grade GFCIs

# 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



#### NOM 426 TR Tamper resistant specification grade GFCIs c(UL)us

Rati	ina					
A	V/AC	NEMA	Description	Color suffix	Catalog no.	- N - N - N - N - N - N - N - N - N - N
15	125	5-15R	Duplex GFCI, back & side wire	A, B, BK, GY, LA, V, W	□ TRSGF15	٠
			Duplex GFCI, mid-size wallplate, back & side wire	A, LA, V, W	□ TRSGF15M	
			Duplex GFCI, back & side wire	B, BK, GY, LA, RD, V, W	□ TRSGF15F	• •
			Duplex GFCI with nightlight, back & side wire	A, BK, LA, V, W	□ TRSGFNL15	•
20	125	5-20R	Duplex GFCI, back & side wire	A, B, BK, GY, LA, RD, V, W	TRSGF20	•
			Duplex GFCI, back & side wire	B, BK, GY, LA, RD, V, W	□ TRSGF20F	• •
			Duplex GFCI with nightlight, back & side wire	A, BK, LA, V, W	□ TRSGFNL20	•

#### WRATHER Weather resistant specification grade GFCIs

Rating						<b>N</b> _ <i>(</i> <b>P</b>
A	V/AC	NEMA	Description	Color suffix	Catalog no.	<b>▶</b> 🍨
15	125	5-15R	Duplex GFCI, back & side wire	B, GY, V, W	□WRSGF15	٠
			Duplex GFCI, back & side wire	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	B, GY, V, W	□ WRSGF20F	• •

#### TWR Tamper & weather resistant specification grade GFCIs Rating

V/AC	NEMA	Description	Color suffix	Catalog no.	► <b>●</b>
125	5-15R	Duplex GFCI, back & side wire	B, GY, LA, V, W	□TWRSGF15	٠
		Duplex GFCI, back & side wire	B, GY, LA, V, W	□ TWRSGF15F	• •
125	5-20R	Duplex GFCI, back & side wire	B, GY, LA, V, W	□ TWRSGF20	•
		Duplex GFCI, back & side wire	B, GY, LA, V, W	□ TWRSGF20F	• •
	<b>V/AC</b> 125	<b>V/AC NEMA</b> 125 5-15R	V/AC         NEMA         Description           125         5-15R         Duplex GFCI, back & side wire           Duplex GFCI, back & side wire         Duplex GFCI, back & side wire           125         5-20R         Duplex GFCI, back & side wire	V/AC         NEMA         Description         Color suffix           125         5-15R         Duplex GFCI, back & side wire         B, GY, LA, V, W           Duplex GFCI, back & side wire         B, GY, LA, V, W           125         5-20R         Duplex GFCI, back & side wire         B, GY, LA, V, W	V/AC         NEMA         Description         Color suffix         Catalog no.           125         5-15R         Duplex GFCI, back & side wire         B, GY, LA, V, W         TWRSGF15

Includes standard size unbreakable wallplate unless otherwise noted

Consult factory customer service representative for additional packaging options

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

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

А	В	ВК	GY	LA	RD	v	w
(Almond)	(Brown)	(Black)	(Gray)	(Lt. Almond)	(Red)	(Ivory)	(White)
ArrowLink option available. Add "MOD" suffix to standard catalog number (example VGF15W, VGF15WMOD). For ordering information on ArrowLink & ArrowLink SPD connectors							
				o standard catalog ordering informa	g 🍦 Ind tion	dicates NAFT,	A compliant

Specification information: Pages 9 & 10

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

~	•//10	TTEND (	Becchiption		outurog no:	
15	125	5-15R	Duplex GFCI, back & side wire	B, GY, LA, V, W	□ TWRSGF15	٠
			Duplex GFCI, back & side wire	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	B, GY, LA, V, W	□ TWRSGF20F	• •



TRSGF15\_MOD



WRSGF15



## TRSGFNL15

# Specification grade GFCIs

# 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



#### Specification grade GFCIs COLUS 426

Rati A	V/AC	NEMA	Description	Color suffix	Catalog no.	🕨 🌢
15	125	5-15R	Duplex GFCI, back & side wire A, B, BK, GY, LA, V, W		□ SGF15	•
			Duplex GFCI, mid-size wallplate, back & side wire	A, LA, V, W	□ SGF15M	
			Duplex GFCI, back & side wire	B, BK, GY, LA, RD, V, W	□ SGF15F	• •
20	125	5-20R	Duplex GFCI, back & side wire	A, B, BK, GY, LA, RD, V, W	□ SGF20	•
			Duplex GFCI, back & side wire	B, BK, GY, LA, RD, V, W	□ SGF20F	• •

Includes standard size unbreakable wallplate unless otherwise noted

Consult factory customer service representative for additional packaging options

#### Specification grade combination GFCI receptacle & switch

#### Rating

Detime

<u>A</u>	V/AC	NEMA	Description	Color suffix	Catalog no.
15	125	5-15R	GFCI receptacle with feed-through single-pole switch (rated 1800W @ 120V/AC, 60Hz)	A,LA,V, W	□ SGFS15MSP

#### Specification grade blank face GFCI

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

#### Accessories for GFCIs

Description	Color suffix	Catalog 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		C WIUMV-1	•

GFFR





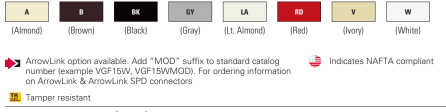
ABU RE BOLLE Beelles (Lurvo orea)

WIUMH-1

### Color ordering information:

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

WIUMV-1



Specification information: Page 9 & 10

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





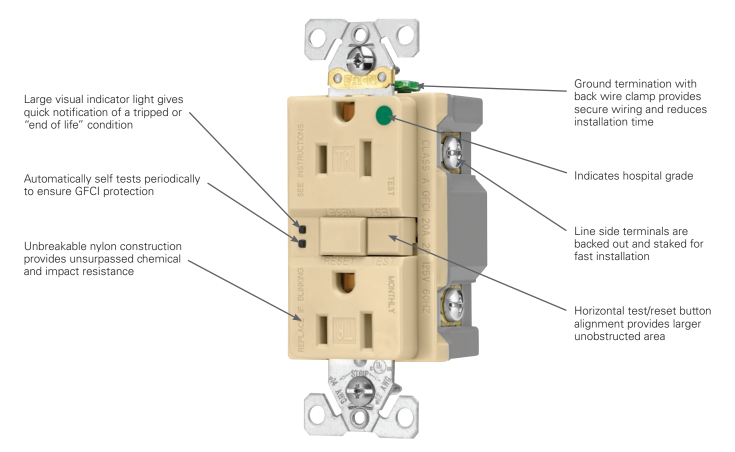


# Hospital grade GFCIs

## Hospital grade protection devices

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

# Hospital grade GFCIs

Rating

**A** 15

20

Rating

V/AC

125

125

# Hospital grade ground fault circuit interrupter receptacles

TAMPER

Color suffix

B, LA, RD, V, W

B, GY, RD, V, W

B, GY, LA, RD, V, W

B, GY, LA, RD, V, W

#### **Product description**

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

NEMA

5-15R

5-20R

Hospital grade GFCIs

Includes standard size unbreakable wallplate

Tamper resistant hospital grade GFCIs

Description

Hospital GFCI, back & side wire



Catalog no.

□ TRSGFH15\_

□ TRSGFH15F

TRSGFH20

□ TRSGFH20F

 $\mathbf{\Sigma}$ 

.

. .

▶

. .



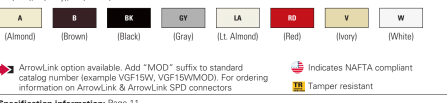


Α	V/AC	NEMA	Description	Color suffix	Catalog no.
15	125	5-15R	Hospital GFCI, back & side wire	B, GY, LA, RD, V, W	□ SGFH15_
			Hospital GFCI, back & side wire	B, GY, LA, RD, V, W	□ SGFH15F
20	125	5-20R	Hospital GFCI, back & side wire	B, GY, LA, RD, V, W	□ SGFH20_
			Hospital GFCI, back & side wire	B, GY, LA, RD, V, W	□ SGFH20F

SGFH20\_MOD

Color ordering information:

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



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

# Specification grade GFCIs specification & performance data

# 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

Device type	Specification grade tamper resistant & weather resistant duplex TR GFCI 15A & 20A: TRSGF, TRSGF_F, WRSGF, TWRSGF series	
Wiring type Testing & code compliance	Back & side wire <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: Polypropylene (Spec grade tamper resistant); Nylon (Dead front, hospital grade, weather resistant, tamper & weather resistant) 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 SGFF 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: 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: Polypropylene (Spec grade tamper resistant); Nylon (Dead front, hospital grade, weather resistant, tamper & weather resistant) 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 GFCl 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: Polypropylene 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

# 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>	<ul> <li>cULus Listed to UL498 and UL943, file no. E60120</li> <li>Meets all UL943 (GFCI), UL498 (receptacles), UL508 (motor control) 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 (-40°F to 150.8°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -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: Polypropylene 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

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

# Hospital grade GFCIs specification & performance data

# Hospital 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

INEIVIA 5-15, 5-20		
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	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -35°C to 66°C (-31°F to 150.8°F)	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	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

# Visit our website: www.Arrowhart.com

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Cooperwiringdevices.com

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Cooperwiringdevices.com Electrical Sector Mexico Operations Carr. Tlalnepantla -Cuautitlán Km 17.8 s/n Col. Villa Jardín esq. Cerrada 8 de Mayo Cuautitlán, México CP 54800 México Eaton.mx Cooperwiringdevices.com

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

© 2015 Eaton All Rights Reserved Printed in USA Publication No. BR610004EN.V2 August 2015

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

