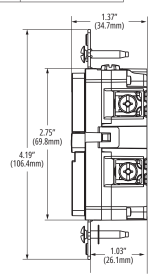
Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Type:





GF15W

# **AVAILABLE IN THESE COLORS**

\*For ordering devices, include Cat. no. followed by the color suffix, for example: GF15\_W

В	вк	GY	LA	RD	V	w
Brown	Black	Gray	Light	Red	lvory	White

### **MATERIALS**

MINIEMINES	
Housing	Top: Thermoplastic, polycarbonate Bottom: Thermoplastic, PVC
Strap	0.042" thick steel, zinc-plated
Line contacts	0.030" thick brass
Terminal	Brass/nickel-plated steel

## 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: 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-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)
Mechanical	Terminal accommodation: #14 - 10 AWG Voltage ratings: Permanently marked on device

# TRIP INDICATORS

<b>EOL</b> Indicator Light	RESET Button Light	Diagnosis
OFF	OFF	Device is functioning properly, OR branch circuit may not have power
OFF	ON	Device is in tripped state
Blinking or ON	ON	Device is in "end of life" state and must be replaced



#### DESCRIPTION

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





STANDARD GFCI RECEPTACLES, BACK & SIDE WIRE

Rating					
Α	V/AC	NEMA	Catalog no.	Color suffix	Features
15	125	5-15R	□GF15	B, BK, GY, LA, V, W	
15	125	5-15R	□GF15WP	BK, W	Includes standard size wallplate
20	125	5-20R	□GF20	B, BK, GY, LA, RD, V, W	

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

## **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

## **DESIGN FEATURES**

- Slimmer 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
- · 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 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

## COMPLEMENTARY PRODUCTS

Wallplates	PJS26, PJS262

## **ADDITIONAL RESOURCES**



Scan QR code for additional marketing collateral

