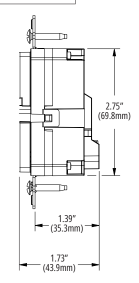
# EZ Link modular devices Slim GFCI receptacles

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





EZGF20W

#### **AVAILABLE IN THESE COLORS**

\*For ordering devices, include Cat. no. followed by the color suffix, for example: EZGF15\_















### **MATERIALS**

Housing	Top: Thermoplastic, polycarbonate Bottom: 8202 Nylon
Strap	0.047" Thick steel, zinc-plated
Line contacts	0.030" Copper alloy
Terminal	0.030" Copper alloy

SPECIFICATIONS	
Electrical	Dielectric voltage: Withstands 2000V per UL 498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after Fed Spec Current Overload Test Procedure Frequency: 60 Hz Voltage: 125V Amperage: 15A/20A Maximum interrupting capacity: 20 Amps Short circuit testing: Meets and exceeds 2KA Trip time: 0.025 seconds (Class A)
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: -35C to 66C (-31F to 150F)
Mechanical	Terminal accommodation: With separable terminals use connectors EZRCSTR or EZRCSOL Voltage ratings: Permanently marked on device



## DESCRIPTION



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

20A, 125V/AC







5-15R

MIIZ	GFCI	<b>RFCFPT</b>	CLES	SEPARABLE	TERMINΔI	TYPF
SLIIVI	arcı	KECEP IA	CLES.	JEFARADLE	LEKIMINAL	III

Ra	iting				
Α	V/AC	NEMA	Description	Catalog no.	Color suffix
15	125	5-15R	- SLIM GFCI	□ EZGF15_	B, BK, GY, LA, RD, V, W
20	125	5-20R		□ EZGF20_*	B, BK, GY, LA, RD, V, W

## SLIM TAMPER RESISTANT GFCI RECEPTACLES, SEPARABLE TERMINAL TYPE

	Rating				
Α	V/AC	NEMA	Description	Catalog no.	Color suffix
15	125	5-15R	SLIM TAMPER	☐ EZTRGF15_	B, BK, GY, LA, RD, V, W
20	125	5-20R	RESISTANT GFCI	□ EZTRGF20_*	B, BK, GY, LA, RD, V, W

<sup>\*</sup>FedSpec certification on 20A only

## **APPLICATIONS**

Leveraging Arrow Hart's existing feature-rich and high quality products, EZ Link GFCI receptacles have been designed to meet the requirements of commercial and industrial applications, while speeding up installation with a simple and convenient sliding termination type. EZ Link fulfills a need for customers who want to reduce project timelines through quick installation of wiring devices.

#### **DESIGN FEATURES**

- Intuitive arrow-shaped mating design and slim profile allows for rapid installation during
- Connectors slide and lock into place on back of device, guided by precision rails and custom engineered wings resulting in unmatched connector retention
- Discrete connector designs prevent incorrect installations
- Wider button wells for easy TEST and RESET
- Intuitive LED status indicators for trip and end of life states
- Aesthetic design with reduced top housing markings and neutral text direction on buttons
- Automatically self-tests periodically to ensure GFCI protection
- Tamper resistant receptacles comply with 2023 NEC Article 406.12

## **COMPLEMENTARY PRODUCTS**

Wallplates: PJS26, PJS262 **EZ Link Connector:** EZRCSTR, EZRCSOL

## **ADDITIONAL RESOURCES**



Scan QR code for additional marketing collateral