



Standard & Decorator Receptacles

Standard & tamper resistant duplex & decorator receptacles pg. 4



Controlled Receptacles

Half controlled & dual controlled duplex & decorator receptacles pg. 5



Split Circuit Receptacles

Split circuit duplex & decorator receptacles pg. 6



Slim GFCI Receptacles

Standard & tamper resistant GFCIs pg. 7



Hospital Grade Receptacles

Standard & tamper resistant hospital grade duplex & decorator receptacles pg. 8



Toggle & Decorator Switches

Toggle & decorator switches pg. 9



EZ Link Connectors

Receptacle & switch connectors pg. 10

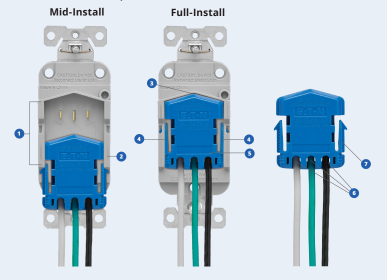
The EZ Link Advantage

Designed with contractors in mind to help meet deadlines while saving on labor costs, our EZ Link devices feature a unique design for quick and easy installation – faster than traditional wiring.

Engineered from the ground up, the revolutionary design reduces installation errors and allows for secure, aligned and accurate installation the first time... every time.

Revolutionary Design

The EZ Link's thoughtful design allows for efficient, accurate and dependable installation.



Features & Benefits

1. Sliding Installation

Unique sliding design allows the connector to simply slide into place faster and easier.

2. Guide Rails

Provide accurate and secure alignment during installation.

3 Arrow Design

The design easily identifies the direction to slide in the connector, providing safety against incorrect installation.

4. Release Wings

Wings provide an easy, one-hand release of the device, while providing two points of capture for connection retention.

5. Easy Labeling

A dedicated labeling area adds convenience for special labeling needs.

6. Wire Relief Slots

Allow sharp bending to make it easier to push all the wires back into the box during final installation.

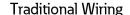
7. Gripping Ridges

Tactile design incorporated into the connector provides a secure grip for the installers.

Slim Profile

EZ Link devices occupy less space in the electrical box compared to standard receptacles. Connectors feature wire relief slots which enable wires to be bent at angle exceeding 90 degrees, making it easier to positing the device within the electrical box.







EZ Link Wiring



Scan QR code to access our EZ Link video.



Scan QR code to access additional EZ Link resources.









EZTR5262W

*For ordering devices, include Cat. no. followed by the color suffix, for example: EZTR5262_

















w White

MATERIALS

Housing	Top: 8202 Nylon Bottom: 8202 Nylon
Strap	0.047" Thick galvanized steel
Line contacts	0.032" Thick brass C260
Terminal	0.032" Thick brass C260

Heavy-duty duplex & decorator receptacles

FEATURES

- Intuitive arrow-shaped mating design and slim profile allows for rapid installation
- 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

APPLICATIONS

Leveraging Arrow Hart's existing feature-rich and high quality products, EZ Link 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 design. EZ Link fulfills a need for customers who want to reduce project timelines through quick installation of wiring devices.

DESCRIPTION



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







5-15R



	Rating	, , , , , , , , , , , , , , , , , , ,			
Α	V/AC	NEMA	Description	Catalog no.	Color suffix
15	125	5-15R	Dunlay	□ EZ5262	B, BK, GY, LA, RD, V, W
20	125	5-20R	Duplex	□ EZ5362	B, BK, GY, LA, RD, V, W
15	125	5-15R	Decorator duplex	□ EZ6262	B, BK, GY, LA, RD, V, W
20	125	5-20R		□ EZ6362	B, BK, GY, LA, RD, V, W

TAMPER RESISTANT DUPLEX RECEPTACLES, SEPARABLE TERMINAL TYPE

	Rating	5			'
Α	V/AC	NEMA	Description	Catalog no.	Color suffix
15	125	5-15R	Tamper resistant	□ EZTR5262	B, BK, GY, LA, RD, V, W
20	125	5-20R	duplex	☐ EZTR5362	B, BK, GY, LA, RD, V, W
15	125	5-15R	Tamper resistant	□ EZTR6262	B, BK, GY, LA, RD, V, W
20	125	5-20R	decorator duplex	☐ EZTR6362	B, BK, GY, LA, RD, V, W

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		
Testing & code compliance	cULus Listed to UL 498, file no. E15058 Meets all UL 498, Fed Spec W-C-596 testing standards, applicable CSA requirements and NOM certified		
Environmental	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)		
Mechanical	Terminal accommodation: With separable terminals use connectors EZRCSTR or EZRCSOL Voltage ratings: Permanently marked on device		







EZTR6262CDW

EZTR5362CDW

*For ordering devices, include Cat. no. followed by the color suffix, for example: EZTR5362CD_

















MATERIALS

Housing	Top: 8202 Nylon Bottom: 8202 Nylon
Strap	0.047" Thick steel, galvanized
Line contacts	0.032" Thick brass C260
Terminal	0.032" Thick brass C260

Heavy-duty half & dual controlled receptacles

FEATURES

- Intuitive arrow-shaped mating design and slim profile allows for rapid installation during trim-out
- Offered in both dual and half controlled option for ease of use for one outlet or both
- 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
- Tamper resistant receptacles comply with 2023 NEC Article 406.12

APPLICATIONS

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

DESCRIPTION





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

F(L)S





HALF CONTROLLED DUPLEX RECEPTACLES, SEPARABLE TERMINAL TYPE

	Rating				
A	V/AC	NEMA	Description	Catalog no.	Color suffix
15	125	5-15R	– Duplex	□ EZ5262CH	B, BK, GN, GY, LA, RD, V, W
20	125	5-20R	Duplex	☐ EZ5362CH	B, BK, GN, GY, LA, RD, V, W
15	125	5-15R	- Docorator dunloy	□ EZ6262CH	B, BK, GN, GY, LA, RD, V, W
20	125	5-20R	Decorator duplex	☐ EZ6362CH	B, BK, GN, GY, LA, RD, V, W
15	125	5-15R	Tamper resistant	□ EZTR5262CH	B, BK, GN, GY, LA, RD, V, W
20	125	5-20R	duplex	☐ EZTR5362CH	B, BK, GN, GY, LA, RD, V, W
15	125	5-15R	Tamper resistant	☐ EZTR6262CH	B, BK, GN, GY, LA, RD, V, W
20	125	5-20R	decorator duplex	□ EZTR6362CH	B, BK, GN, GY, LA, RD, V, W

DUAL CONTROLLED DUPLEX RECEPTACLES, SEPARABLE TERMINAL TYPE

	Rating				
Α	V/AC	NEMA	Description	Catalog no.	Color suffix
15	125	5-15R	Dunley	□ EZ5262CD	B, BK, GN, GY, LA, RD, V, W
20	125	5-20R	- Duplex	□ EZ5362CD	B, BK, GN, GY, LA, RD, V, W
15	125	5-15R	Docement dunley	☐ EZ6262CD	B, BK, GN, GY, LA, RD, V, W
20	125	5-20R	Decorator duplex	□ EZ6362CD	B, BK, GN, GY, LA, RD, V, W
15	125	5-15R	Tamper resistant	□ EZTR5262CD	B, BK, GN, GY, LA, RD, V, W
20	125	5-20R	duplex	□ EZTR5362CD	B, BK, GN, GY, LA, RD, V, W
15	125	5-15R	Tamper resistant decorator duplex	□ EZTR6262CD	B, BK, GN, GY, LA, RD, V, W
20	125	5-20R		□ EZTR6362CD	B, BK, GN, GY, LA, RD, V, W

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
Testing & code compliance	cULus Listed to UL 498, file no. E15058 Meets all UL 498, Fed Spec W-C-596 testing standards, applicable CSA requirements and NOM certified
Environmental	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)
Mechanical	Terminal accommodation: With separable terminals use connectors EZRCSTR or EZRCSOL Voltage ratings: Permanently marked on device







EZTR5262SCW EZ5262SCW

*For ordering devices, include Cat. no. followed by the color suffix, for example: EZTR5262SC_















MATERIALS

Housing	Top: 8202 Nylon Bottom: 8202 Nylon
Strap	0.047" Thick galvanized steel
Line contacts	0.032" Thick brass C260
Terminal	0.032" Thick brass C260

Heavy-duty split circuit receptacles

FEATURES

- Intuitive Arrow-shaped mating design and slim profile allows for rapid installation during trim-out
- Split circuit allows for control of one outlet through an attached traveler wire
- 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
- Tamper resistant receptacles comply with 2023 NEC Article 406.12

APPLICATIONS

Leveraging Arrow Hart's existing feature-rich and high quality products, EZ Link standard 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 design. EZ Link fulfills a need for customers who want to reduce project timelines through quick installation of wiring devices.

DESCRIPTION





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







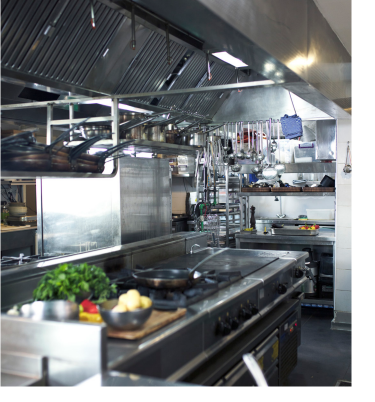
SPLIT CIRCUIT DUPLEX RECEPTACLES, SEPARABLE TERMINAL TYP	Έ
--	---

	Rating				
Α	V/AC	NEMA	Description	Catalog no.	Color suffix
15	125	5-15R	– Duplex	□ EZ5262SC	B, BK, GY, LA, RD, V, W
20	125	5-20R	- риріех	☐ EZ5362SC	B, BK, GY, LA, RD, V, W
15	125	5-15R	- Decorator duplex	☐ EZ6262SC	B, BK, GY, LA, RD, V, W
20	125	5-20R		☐ EZ6362SC	B, BK, GY, LA, RD, V, W

SPLIT CIRCUIT TAMPER RESISTANT DUPLEX RECEPTACLES, SEPARABLE TERMINAL TYPE

	Rating	J	,		
Α	V/AC	NEMA	Description	Catalog no.	Color suffix
15	125	5-15R	Tamper resistant	☐ EZTR5262SC	B, BK, GY, LA, RD, V, W
20	125	5-20R	duplex	□ EZTR5362SC	B, BK, GY, LA, RD, V, W
15	125	5-15R	Tamper resistant	☐ EZTR6262SC	B, BK, GY, LA, RD, V, W
20	125	5-20R	decorator duplex	□ EZTR6362SC	B, BK, GY, LA, RD, V, W

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
Testing & code compliance	cULus Listed to UL 498 and file no. E15058 UL 498 (receptacles), applicable CSA requirements and NOM certified
Environmental	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)
Mechanical	Terminal accommodation: With separable terminals use connectors EZRCSTR or EZRCSOL Voltage ratings: Permanently marked on device





*For ordering devices, include Cat. no. followed by the color suffix, for example: EZTRGF15_

















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

Slim GFCI receptacles

FEATURES

- Intuitive arrow-shaped mating design and slim profile allows for rapid installation during trim-out
- 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

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.

DESCRIPTION

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

2-pole, 3-wire grounding







SLIM GFCI RECEPTACLES, SEPARABLE TERMINAL TYPE

	Rating					
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	1			
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

^{*}FedSpec certification on 20A only

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









EZ8362W

*For ordering devices, include Cat. no. followed by the color suffix, for example: EZTR8300_















MATERIALS

Housing	Top: 8202 Nylon Bottom: 8202 Nylon		
Strap	0.047" Galvanized steel		
Line contacts	0.032" Thick brass C260		
Terminal	0.032" Thick brass C260		

Hospital grade receptacles

FEATURES

- Intuitive arrow-shaped mating design and slim profile allows for rapid installation during trim-out
- Child-safety black tamper resistant shutters help prevent improper insertion of foreign objects
- 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
- Complies with 2023 NEC Article 406.12

APPLICATIONS

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

DESCRIPTION





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







DUPLEX RECEPTACLES, SEPARABLE TERMINAL TYPE

	Rating				
Α	V/AC	NEMA	Description	Catalog no.	Color suffix
15	125	5-15R	- Duplex	□ EZ8200	B, BK, GY, LA, RD, V, W
20	125	5-20R		□ EZ8300	B, BK, GY, LA, RD, V, W
15	125	5-15R	Decorator duplex	□ EZ8262	B, BK, GY, LA, RD, V, W
20	125	5-20R		□ EZ8362	B, BK, GY, LA, RD, V, W

TAMPER RESISTANT DUPLEX RECEPTACLES, SEPARABLE TERMINAL TYPE

Ī		Rating			,	
	Α	V/AC	NEMA	Description	Catalog no.	Color suffix
	15	125	5-15R	Tamper resistant	□ EZTR8200	B, BK, GY, LA, RD, V, W
	20	125	5-20R	duplex	□ EZTR8300	B, BK, GY, LA, RD, V, W
	15	125	5-15R	Tamper resistant	□ EZTR8262	B, BK, GY, LA, RD, V, W
	20	125	5-20R	decorator duplex	□ EZTR8362	B, BK, GY, LA, RD, V, W
_						

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
Testing & code	cULus Listed to UL 498, file no. E15058
compliance	Meets all UL 498, Fed Spec W-C-596 testing standards,
	applicable CSA requirements and NOM certified
Environmental	Flammability: Meets UL 94 requirements; V2 rated
	Temperature rating: -20°C to 60°C (-4°F to 140°F)
Mechanical	Terminal accommodation: With separable terminals
	use connectors EZRCSTR or EZRCSOL
	Voltage ratings: Permanently marked on device
	,







EZ1203W

EZ7603W

*For ordering devices, include Cat. no. followed by the color suffix, for example: EZ7603_















MATERIALS

Housing	Top: Thermoplastic, polycarbonate Bottom: 8202 Nylon
Strap	0.047" Galvanized steel
Line contacts	0.032" Thick brass C260
Terminal	0.032" Thick brass C260

Heavy-duty single pole & 3-way switches

FEATURES

- Intuitive arrow-shaped mating design and slim profile allows for rapid installation during trim-out
- 120/277V/AC rating ideal for fluorescent lighting fixtures typical in commercial applications
- Color-coded faces identify amperage: blue=15 amp, red=20 amp
- 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

APPLICATIONS

Leveraging Arrow Hart's existing feature-rich and high quality products, EZ Link single pole and 3-way switches have been designed to meet the requirements of commercial and industrial applications, while speeding up installation with a simple and convenient sliding termination type design. EZ Link fulfills a need for customers who want to reduce project timelines through quick installation of wiring devices.

DESCRIPTION



Single pole, 3-way 15A & 20A, 120/277 V/AC





TOGGLE SWITCHES, SEPARABLE TERMINAL TYPE

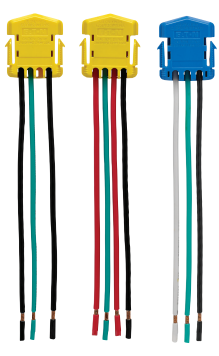
Α	Rating V/AC	Description	Catalog no.	Color suffix
15 20	15	Cingle nele teggle	□ EZ1201	B, BK, GY, LA, RD, V, W
20	120/277	Single pole toggle	□ EZ1221	B, BK, GY, LA, RD, V, W
15	120/277	2	□ EZ1203	B, BK, GY, LA, RD, V, W
20	120/277	3-way toggle	□ EZ1223	B, BK, GY, LA, RD, V, W

DECORATOR SWITCHES, SEPARABLE TERMINAL TYPE

	Rating			
Α	V/AC	Description	Catalog no.	Color suffix
15 20	120/277	7 Single pole decorator	□ EZ7601	B, BK, GY, LA, RD, V, W
20	120/277		□ EZ7621	B, BK, GY, LA, RD, V, W
15	120/277	3-way decorator	□ EZ7603	B, BK, GY, LA, RD, V, W
20			□ EZ7623	B, BK, GY, LA, RD, V, W

Electrical	Dielectric voltage: Withstands 2000V per UL 498 Temperature rise: Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC) Frequency: 60 Hz; Voltage: 120/277V/AC Amperage: 15A/20A	
Testing & code compliance	cULus Listed to UL 20, file no. E18704 Meets all UL20 (switches), applicable CSA requirements and NOM certified	
Environmental	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	
Mechanical	Terminal accommodation: With separable terminals use connectors EZSPSWSTR, EZSPSWSOL, EZ3WSWSTR, EZ3WSWSOL Voltage ratings: Permanently marked on device	





EZ3WSWSTR



EZSPSWSTR



EZRCSTR

EZ Link switch & receptacle connectors

FEATURES

- Intuitive arrow-shaped mating design and slim profile allows for rapid installation during trim-out
- Discrete connector designs prevent incorrect installations
- Connector wire relief shapes allow sharp wire bending to provide wire location flexibility within
- Flexible release arms allow an easy one-hand release operation while providing two points of capture to stay attached to device

APPLICATIONS

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

DESCRIPTION



2-pole, 3-wire receptacle connector 20A, 125V/AC





Single pole, 3-wire switch connector 3-way, 4-wire switch connector 20A, 120/277VAC

RECEPTACLE & SWITCH CONNECTORS

Description	Wire Type	Catalog no.	Color
Receptacle connector	Stranded	□ EZRCSTR	Blue
Receptacle connector	Solid	□ EZRCSOL	Blue
Switch single pole connector	Stranded	☐ EZSPSWSTR	Yellow
Switch single pole connector	Solid	☐ EZSPSWSOL	Yellow
Switch 3-way connector	Stranded	□ EZ3WSWSTR	Yellow
Switch 3-way connector	Solid	□ EZ3WSWSOL	Yellow

SPECIFICATIONS

3FECIFICATION 3	
Electrical	Dielectric voltage: Withstands 2000V per UL 498 Frequency: 60 Hz; Voltage: 125 V/AC (receptacle); 120/277 V/AC (switch) Amperage: 15A/20A
Testing & code compliance	cULus Listed to UL 498 (EZRC) UL file no. E15058, UL 20 (EZSW) UL file no. E18704 , applicable CSA requirements and NOM certified
Environmental	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)
Mechanical	Voltage ratings: Permanently marked on device

MATERIALS

Housing	Top: Polycarbonate Bottom: Polycarbonate
Contacts	0.024" Thick phosphor bronze C51900



We make what matters work



 \bigstar 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



For more information Eaton.com/EZLink

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

Eaton

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

© 2024 Eaton All Rights Reserved Printed in USA Publication No. BR620030EN September 2024

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Eaton.com/EZLink

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

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





Follow us on social media to get the







